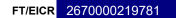


phs Compl	liance
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Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr		ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	nlyn Postco	SA1 8EN	
Distributio	n board details - Complete in eve	ery case		ete only if the		oard is not conne	cted directly C	haracteristics at	this distribution bo	pard	Test inst	rument serial num	ber(s)
Location	Mains Room Clun Schneider			distribution boa				Associated RCD(if a	uny): BS (EN)	Above 3	Om A = Loop	impedance 101010)/5918
Num. of way			N/A				ll i	N/A		perating at 1 IΔn N/A		resistance 101010)/5918
	phases		Overcurre protective	. 50(EN) N/A			Z _d 0.06 Ω	No. of poles N/A	30mA or b	l ici elow ab	Continuity 101010)/5918
Supply polari	y confirmed Phase sequence	e confirmed 🔽	the distrib	device for ution circuit: Typ	e N/A R	ating N/A A Vo	3 14// (I _{pf} 7.2 kA Time delay (if applica	IN/A	erating at 5 l∆n	ms 👨	RCD 101010)/5918
						CIRCL	JIT DETAILS	· ····· doilay (ii applied	N/A				
D	Distribution board Designation	_				conductors			_		s B	oper	BS 7671
Circ nd L	MDB	ype	ef. n	N 0.	CSa	a (mm²)	disco.			otective devices	Breaking	RCD	Max. permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	of points	_	0	Maximum disconnection	BS EN	Type No.	Rating (A)			80%
6 6	Circuit designation	ing	ă.	ints	Z Z	СРС	tion	Number	, Z o	€	(KA)	(mA)	(Ω)
1/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
2/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
3/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
3/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
3/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
4/L1	SPARE	D1	E	1	16	16	5	60947 MCCB	N/A	63	25	N/A	0.73
4/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
4/L3	SPARE	O2	E	1	16	16	5	60947 MCCB	N/A	63	25	N/A	0.73
5/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
5/L2	Sub Mains(DB CL-B02)	O2	E	1	16	16	5	60947 MCCB	N/A	63	25	N/A	0.73
5/L3	Sub Mains(DB CL-B01)	O2	E	1	16	16	5	60947 MCCB	N/A	63	25	N/A	0.73
6/L1	Sub Mains(DB CL-A01)	O2	E	1	16	16	5	60947 MCCB	N/A	63	25	N/A	0.73
6/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
6/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
7/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
8/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
9/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
10/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
11/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
12/TP	Sub Mains(DB LL1/L, DB LL1/P)	O2	E	1	25	25	5	60947 MCCB	N/A	100	50	N/A	0.28
13/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation	Type of wiring	Ref. method	No. of points	Circuit	conductors a (mm²)	Maximum			otective devices	Breaking capacity	RCD	BS 7671 Max. permitted Zs Other
Θ X O.	Circuit designation	wiring	thod	points	r Z	СРС	ximum	BS EN Number	Type No.	Rating (A)	(KA)	(mA)	80% (Ω)
14/TP	Sub Mains(Bus Bar 1)	G2	E	1	2x95	120	5	60947 MCCB	N/A	400	50	N/A	0.07
15/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
16/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A





Company	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr		ea University Bay (s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the rigin of the in		oard is not conne	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	
Location	Tawe Flat 2 Common Room [Se	chneider]		distribution boa	rd is from			Associated RCD(if a	iny): BS (EN)	Above 3	0mA ເ	impedance 10101	0/5918
Num. of way	ys 18 No. of 1			ns(MDB, 5/L1)						perating at 1 lΔn	ms ਲੂ Insulation	resistance 10101	0/5918
	phases		Overcurre protective		EN) 60947 MCC	CB		0.11	No. of poles	30mA or b		Continuity 10101	0/5918
Supply polari	ty confirmed Phase sequence	e confirmed	the distribu	device for ution circuit: Typ	e N/A R	ating 63 A Vo	illage	I _{pf} 2.28 kA Time delay (if applica		erating at 5 l∆n	ms o	RCD 10101	0/5918
						CIRCL	JIT DETAILS						
an	Distribution board Designation	₹	70			conductors a (mm²)	<u>e</u> .		Overcurrent pro	otective devices	Breaking capacity	opera	BS 7671 Max.
d Li	DB CL-B02	pe o	¥, ∃	j .			scon Ma			1	aking	RCD	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	_	Ω	Maximum	BS EN	Type No.	Rating	(KA)	(mA)	80%
ةِ ةِ	Olicuit designation			nts	Z Z	СРС		Number		2		` ′	(Ω)
1/L1	Common Room Lighting	A3	В	5	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
2/L1	Bedroom Lights 1,2,3	A3	В	11	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
3/L1	Bedroom Lights 6,7,8	A3	В	9	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
4/L1	Bedroom Lights 4,5	A3	В	6	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
5/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
6/L1	Sub Mains(DB CL-B02/8, DB CL-B02/6, DB CL-B02/7)	A3	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
//L1	B02/1, DB CL-B02/2)	A3	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
8/L1	Sub Mains(DB CL-B02/5, DB CL-B02/4)	A3	В	2	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
9/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
10/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
11/L1	Kitchen Sockets	A3	В	8	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
12/L1	Kitchen Sockets 2	A3	В	6	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
13/L1	Cooker 1	A3	В	1	10	6	0.4	61009 RCD/RC	С	32	10	N/A	0.54
14/L1	Cooker 2	A3	В	1	10	6	0.4	61009 RCD/RC	С	32	10	N/A	0.54
15/L1	Door Alarm	A3	В	2	2.5	1.5	0.4	61009 RCD/RC	С	10	10	N/A	1.75
16/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
17/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
18/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



Company	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr		ea University Bay (s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the rigin of the in		oard is not conne	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	
Location	Tawe G Floor Flat 1 [Schneider	r]		distribution boa	rd is from			Associated RCD(if a	iny): BS (EN)	Above 3	0mA ເ⊊ Loop	impedance 10101	0/5918
Num. of way	ys 18 No. of 1			ns(MDB, 5/L2)					O ₁	perating at 1 lΔn	ms 훵 Insulation	resistance 10101	0/5918
	phases		Overcurre protective		EN) 60947 MC0	СВ		0.12	No. of poles	30mA or b		Continuity 10101	0/5918
Supply polari	ty confirmed Phase sequence	e confirmed	the distribu	device for ution circuit: Typ	e N/A R	ating 63 A Vo	ltage	I _{pf} 1.82 kA Time delay (if applica		erating at 5 l∆n	ms b	RCD 10101	0/5918
						CIRCL	JIT DETAILS						
<u>a</u>	Distribution board Designation	J	20			conductors a (mm²)	<u>e</u> .		Overcurrent pro	otective devices	Bre	oper	BS 7671 Max.
d Li	DB CL-B01	pe c	9. m	0.0			scor M			1	Breaking capacity	RCD	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	_	0	Maximum	BS EN	Type No.	Rating	(KA)		80%
ةِ ةِ	Circuit designation	ing	۵	nts	Z	СРС	ion m	Number	é	€	(NA)	(mA)	(Ω)
1/L2	Common Room Lighting	A3	В	1	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
2/L2	Lighting Bedrooms 1,2,3	A3	В	11	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
3/L2	Lighting Bedrooms 6,5,4	A3	В	9	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
4/L2	Lighting Bedrooms 7,8	A3	В	6	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
5/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
6/L2	Sub Mains(DB CL-B01/4, DB CL-B01/6, DB CL-B01/5)	A3	В	10	2x2.5	2x2.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
	Sub Mains(DB CL-B01/3, DB CL-B01/1, DB CL-B01/2)	A3	В	9	2x2.5	2x2.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
8/L2	Sub Mains(DB CL-B01/8, DB CL-B01/7)	A3	В	9	2x2.5	2x2.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
9/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
10/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
11/L2	Sockets Kitchen 1	A3	В	6	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
12/L2	Sockets Kitchen 2	A3	В	8	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
13/L2	Cooker 1	A3	В	1	10	6	0.4	61009 RCD/RC	С	32	10	N/A	0.54
14/L2	Cooker 2	A3	В	1	10	6	0.4	61009 RCD/RC	С	32	10	N/A	0.54
15/L2	Door Alarm	A3	В	2	2.5	1.5	0.4	61009 RCD/RC	С	10	10	N/A	1.75
16/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
17/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
18/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

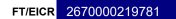




Company	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr		ea University Bay C s. Swansea	Campus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	mlyn Postco	de SA1 8EN	
Dietributio	on board details - Complete in eve	ary caso	Comple	to only if the		oard is not conne	cted directly (haractoristics at	this distribution bo	nard	Toet inet	rument serial num	hor(e)
Distributio	ni board details - complete in eve	ery case		rigin of the in		Dard is not conne	cted directly	onaracteristics at	tilis distribution be	Jaru			. ,
Location	Cynfig Flat 1 Kitchen Schneide	r		distribution boa	rd is from			Associated RCD(if a		Above 3)UIII/\ →	impedance 10213	
Num. of wa	ys 18 No. of 1			ns(MDB, 5/L3)				N/A	0	perating at 1 IΔn N/A	ms 🖁 Insulation	resistance 10213	3109
	phases		Overcurre protective		EN) 60947 MC0	СВ		Z _d 0.23 Ω	No. of poles N/A	30mA or b	1	Continuity 10213	3109
Supply polari	ity confirmed 🔽 Phase sequence	e confirmed	the distrib	device for ution circuit: Typ	e N/A R	ating 63 A Vo	ltage 230		IΔn N/A Op	erating at 5 l∆n	ms 😇	RCD 10213	3109
								Time delay (if applica	able) N/A				
						CIRCL	JIT DETAILS						
<u>n</u>	Distribution board Designation		70			conductors	۵		Oversument or	otective devices	Bre	RCD	BS 7671 Max.
g E	DB CL-A01	ype	e	<u>Z</u>	CS	a (mm²)	isco ₹				Breaking	ating	permitted Zs Other
.ine		Type of wiring	Ref. method	No. of points	_		faxir nnec	BS EN	Туре	Rating			80%
Circuit No. and Line No.	Circuit designation	iring	<u>8</u>	oints	Z	СРС	Maximum	Number	Z 	€	(KA)	(mA)	(Ω)
1/L3	Lights Kitchen	A3	В	7	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
2/L3	Lights Bed Rooms 3, 4, 5	A3	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
3/L3	Lights Bed Rooms 1, 2	A3	В	9	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
4/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
5/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
6/L3	Sub Mains(DB CL A01/5, DB CL A01/3, DB CL A01/4)	A3	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
7/L3	Sub Mains(DB CL A01/2, DB CL A01/1)	A3	В	2	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
8/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
9/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
10/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
11/L3	Sockets Kitchen RHS	A3	В	8	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
12/L3	Sockets Kitchen LHS	A3	В	10	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
13/L3	Cooker	A3	В	1	10	4	0.4	61009 RCD/RC	С	32	10	N/A	0.54
14/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
15/L3	Door Watcher Alarm	A3	В	1	2.5	1.5	0.4	61009 RCD/RC	С	10	10	N/A	1.75
16/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
17/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
18/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



Company	/ Name PHS Compliance		Comp	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Insta	llation Addr	ess Swanse	ea University Bay (s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	mlyn Postco	de SA1 8EN	
Distribution	on board details - Complete in eve	ery case		ete only if the	distribution b	oard is not conne	cted directly	Characteristics at	this distribution bo	pard	Test inst	rument serial num	ber(s)
Location	Tawe Flat 1 [Schneider]		Supply to	distribution boa	ard is from			Associated RCD(if a	inv): BS (EN)	Above 3	Loop	impedance 10101	0/5918
Num. of wa	No. of 3		ı	ns(MDB, 11/TP)					• , , ,			resistance 10101	0/5918
	phases		Overcurre protective		EN) 60947 MC	CB		0.10	No. of poles	30mA or b	elow ab	Continuity 10101	0/5918
Supply polar	ity confirmed Phase sequence	e confirmed 🗸	the distrib	device for outlin time.	e N/A F	Rating 100 A Vo	oltage	I _{pf} 4.4 kA Time delay (if applica		erating at 5 lΔn	ms b	RCD 10101	0/5918
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB LL1/P Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent pr Typ O No	otective devices Rating (A)	Breaking A capacity K	operating (mA)	BS 7671 Max. permitted Zs Other 80%
1/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
2/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
3/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
3/L2	Tawe Main Door	A3	В	1	2.5	1.5	0.4	61009 RCD/RC	С	16	10	N/A	1.09
3/L3	Cyw Main Door	A3	В	1	2.5	1.5	0.4	61009 RCD/RC	С	16	10	N/A	1.09
4/L1	G Floor Sockets Corridor	A3	В	4	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
4/L2	G Floor Sockets Corridor 2	A3	В	9	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
4/L3	Mag Locks G Floor	A3	В	2	2.5	1.5	0.4	61009 RCD/RC	С	16	10	N/A	1.09
5/L1	Access Control Core A+B Main Door	A3	В	2	2.5	1.5	0.4	61009 RCD/RCBO	С	16	10	N/A	1.09
5/L2	Corridor 1st Floor	A3	В	10	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
5/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
6/L1	Mag Locks 1st Floor	A3	В	2	2.5	1.5	0.4	61009 RCD/RC	С	16	10	N/A	1.09
6/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
6/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
7/L1	Stairwell Bus Controller Core A + B	A3	В	2	2.5	1.5	0.4	61009 RCD/RCBO	С	16	10	N/A	1.09
7/L2	Commando This Room 1	A3	В	1	2.5	1.5	0.4	61009 RCD/RC	С	16	10	N/A	1.09
7/L3	Commando This Room 2	A3	В	1	2.5	1.5	0.4	61009 RCD/RC	С	16	10	N/A	1.09
8/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A





Company	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	lation Addr		ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	nlyn Postco	SA1 8EN	
Distributio	on board details - Complete in eve	ery case		te only if the rigin of the in		oard is not conne	cted directly C	Characteristics at	this distribution bo	pard		rument serial num	. ,
Location	Tawe Flat 1 [Schneider]			distribution boa	rd is from			Associated RCD(if a	ny): BS (EN)	Above 3	0mA ≘ Loop	impedance 101010	0/5918
Num. of wa	ys 8 No. of 3			s(MDB, 11/TP)					0	perating at 1 IΔn		resistance 101010	0/5918
Supply polari	phases ity confirmed Phase sequence	e confirmed 🗸	Overcurrer protective the distribu	nt BS(I device for ution circuit: Type	EN) 60947 MC0		eltage	Z_d 0.10 Ω I_{pf} 4.4 KA	No. of polesOp	30mA or b erating at 5 l∆n	elow able ms e)	Continuity 101010	
						0		Time delay (if applica	able)				
						CIRCL	JIT DETAILS						
C and	Distribution board Designation	Тур	Ref	Z		conductors a (mm²)	disc		Overcurrent pr	otective devices	Breaking capacity	operati	BS 7671 Max. permitted
Circuit No. and Line No.	DB LL1/L Circuit designation	Type of wiring	Ref. method	No. of points		СРС	Maximum	BS EN Number	Туре No	Rating (A)	icity (KA)	rating (mA)	Zs Other
1/L1	Lighting Corridor G Floor	A3	В	- ਯ 5	1.5	0	0.4		° C	10	10	N/A	1.75
1/L1	Lighting Corridor G Floor 2	A3	В	3	1.5	1	0.4		С	10	10	N/A	1.75
1/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
2/L1	Lighting Store Room G FLoor	A3	В	5	1.5	1	0.4		В	10	10	N/A	3.49
2/L2	Core A Stairs [G+1st F]	A3	В	3	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
2/L3	Lighting Corridor 1st Floor	A3	В	8	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
3/L1	Lighting Corridor 1st Floor 2	A3	В	5	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
3/L2	Stairs Core A 2nd, 3rd Floor Lighitng	А3	В	2	1.5	1	0.4	61009 RCD/RCBO	С	10	10	N/A	1.75
3/L3	Lighitng Core A 4th, 5th Floor	A3	В	4	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
4/L1	Lighting Core A 6th	A3	В	4	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
4/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
4/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
5/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
6/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
7/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
8/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



Company	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Instal	lation Addr		ea University Bay (s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryı	mlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the		oard is not conne	cted directly	Characteristics at	this distribution bo	pard	Test inst	rument serial num	ber(s)
Location	Tawe 1st Flr Dry Riser Schneid	er		distribution boa	rd is from			Associated RCD(if a	iny): BS (EN)	Above 3	_{s0mA} ≘ Loop	impedance 10213	3109
Num. of wa				s(MDB, 14/TP)				N/A	Ol	perating at 1 lΔn	ms <u>ਝੂ</u> Insulatior	resistance 10213	3109
	phases		Overcurrer protective		EN) 60947 MC0	CB			No. of poles N/A	30mA or b	elow <u>b</u>	Continuity 10213	3109
Supply polari	ty confirmed Phase sequence	e confirmed 🔽	the distribu	device for ition circuit: Type	P N/A R	ating 400 A Vo		I _{pf} 4.53 kA		erating at 5 l∆n	ms 👨	RCD 10213	3109
								Time delay (if applica	able) N/A				
							JIT DETAILS						
ano	Distribution board Designation	Ι _Υ Τ	Ref.	N _o		conductors a (mm²)	<u>e</u>		Overcurrent pro	otective devices	Breaking	RCD	BS 7671 Max.
) Lin	Bus Bar 1	эе of	f. me	o. Of.			Ma		Туре	Rating	king	ting	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	method	of points	r ž	СРС	Maximum disconnection	BS EN Number	oe No	ng (A)	(KA)	(mA)	80% (Ω)
1/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
1/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
1/L3	Sub Mains(DB CL B04)	O2	E	1	16	16	5	88-2 HRC	gG	63	80	N/A	0.62
2/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
2/L3	Sub Mains(DB CL-B03)	O2	E	1	16	16	5	88-2 HRC	gG	63	80	N/A	0.62
3/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
3/L2	Sub Mains(DB A02)	O2	E	1	16	16	5	88-2 HRC	gG	63	80	N/A	0.62
3/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
4/L1	Sub Mains(DB A03)	O2	E	1	16	16	5	88-2 HRC	gG	63	80	N/A	0.62
4/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
4/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
5/TP	Sub Mains(DB LL 2 P, DB LL 2 L)	O2	E	1	16	16	5	88-2 HRC	gG	63	80	N/A	0.62
6/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
6/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
6/L3	Sub Mains(DB CL-B05)	O2	E	1	16	16	5	88-2 HRC	gG	63	80	N/A	0.62
7/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
7/L2	Sub Mains(DB CL B06)	O2	E	1	16	16	5	88-2 HRC	gG	63	80	N/A	0.62
7/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
8/L1	Sub Mains(DB A04)	02	E	1	16	16	5	88-2 HRC	gG	63	80	N/A	0.62



	CIRCUIT DETAILS													
							JIT DETAILS							
Circuit and Line	Distribution board Designation Bus Bar 1	Туре	Ref.	Z 0		conductors a (mm²)	disco			otective devices	Breaking	RCD	BS 7671 Max. permitted	
cuit No ine No	Circuit designation	of wiring	method	of points		CPC	Maximum	BS EN Number	Туре No	Rating (A)	ਵੱਾਕੇ (KA)	(mA)	Zs Other 80% (Ω)	
8/L2	SPARE	N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
8/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
9/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
9/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
9/L3	Sub Mains(DB CL B07)	O2	E	1	16	16	5	88-2 HRC	gG	63	80	N/A	0.62	
10/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
10/L2	Sub Mains(DB CL B08)	O2	E	1	16	16	5	88-2 HRC	gG	63	80	N/A	0.62	
10/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
11/L1	Sub Mains(DB A05)	O2	E	1	16	16	5	88-2 HRC	gG	63	80	N/A	0.62	
11/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
11/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
12/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
12/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
12/L3	Sub Mains(DB CL B09)	O2	Е	1	16	16	5	88-2 HRC	gG	63	80	N/A	0.62	
13/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
13/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
13/L3	Sub Mains(DB CL B10)	O2	E	1	16	16	5	88-2 HRC	gG	63	80	N/A	0.62	
14/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
14/L2	Sub Mains(DB A06)	O2	Е	1	16	16	5	88-2 HRC	gG	63	80	N/A	0.62	
14/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
15/TP	Sub Mains(DB LL 3 P, DB LL 3 L)	O2	E	1	16	16	5	88-2 HRC	gG	63	80	N/A	0.62	
16/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
16/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
16/L3	Sub Mains(DB CL B11)	O2	E	1	16	16	5	88-2 HRC	gG	63	80	N/A	0.62	
17/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
17/L2	Sub Mains(DB CL B12)	O2	E	1	16	16	5	88-2 HRC	gG	63	80	N/A	0.62	
17/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
18/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	



	CIRCUIT DETAILS Circuit conductors Circuit conductors Circuit conductors													
Circuit No. and Line No.	Distribution board Designation Bus Bar 1 Circuit designation	Type of wiring	Ref. method	No. of points			Maximum disconnection	BS EN Number	Overcurrent pr	otective devices Rating (A)	Breaking A) capacity (K	operating (mA)	BS 7671 Max. permitted Zs Other 80%	
18/L2	Sub Mains(DB CL A07)	O2	E	1	16	16	5	88-2 HRC	1		80	N/A	0.62	
18/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
19/TP	Lift Cynffig Block A	O2	Е	1	10	10	0.4	60947 MCCB	N/A	32	25	N/A	0.48	
20/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
20/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
20/L3	Sub Mains(DB CL B14)	O2	E	1	16	16	5	88-2 HRC	gG	63	80	N/A	0.62	
21/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
21/L2	Sub Mains(DB CL B13)	O2	E	1	16	16	5	88-2 HRC	gG	63	80	N/A	0.62	
21/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
22/L1	Sub Mains(DB CL B15)	O2	E	1	16	16	5	88-2 HRC	gG	63	80	N/A	0.62	
22/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
22/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
23/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
23/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
23/L3	Sub Mains(DB CL B16)	O2	E	1	16	16	5	88-2 HRC	gG	63	80	N/A	0.62	
24/TP	Sub Mains(DB LL4 P, DB LL4 L)	O2	E	1	16	16	5	88-2 HRC	gG	63	80	N/A	0.62	
25/L1	Sub Mains(DB CL B18)	O2	E	1	16	16	5	88-2 HRC	gG	63	80	N/A	0.62	
25/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
25/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
26/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
26/L2	Sub Mains(DB CL B17)	O2	E	1	16	16	5	88-2 HRC	gG	63	80	N/A	0.62	
26/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
27/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
28/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
29/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
30/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	Swanse Burrows	ea University Bay C s, Swansea	ampus, Receptior	n - Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	te only if the rigin of the in	distribution bo	oard is not connec	cted directly	Characteristics at	this distribution bo	pard		rument serial num	
Location	Room 6 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3		impedance 101010	
Num. of way	ys 2 No. of 1			ns(DB CL-B01, 6					0	perating at 1 IΔn 28.1	ms 훵 Insulation	resistance 101010)/5918
	phases		Overcurre protective		61009 RCD)/RCBO		Z _d 0.36 Ω	No. of poles	30mA or b	elow	Continuity 101010)/5918
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Type	CR	ating 32 A Vo	Itage	0.72		erating at 5 l∆n	ms Ö	RCD 101010)/5918
								Time delay (if applica	ible)				
						CIRCL	IIT DETAILS	5					
D	Distribution board Designation		77			conductors	0		0	- 	S Br	ope	BS 7671 Max.
Circuit No. and Line No.	DB CL-B01/6	Type of wiring	Ref. method	No. of points	CSa	a (mm²)	lisco N		·	otective devices	Breaking capacity	RCD	permitted Zs Other
cuit		of w	neth	of po	_		1axir nnec	BS EN	Туре No.	Rating (A)			80%
No. No.	Circuit designation	ring	<u>&</u> L	oints .	r/z	СРС	Maximum disconnection	Number	Z	(€)	(KA)	(mA)	(Ω)
1/L2	Room 6 Sockets	A3	В	3	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



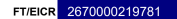
Company	Name PHS Compliance		Com	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Inst	allation Addr	Swans Burrow	ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comp to the	lete only if the origin of the in	distribution b stallation	oard is not connec	cted directly (Characteristics at	this distribution be	pard		rument serial num	• •
Location	Room 5 Riser [Schneider]			to distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3		impedance 10101	
Num. of way	vs 2 No. of 1			ains(DB CL-B01, 6						perating at 1 IΔn 28.1	ms 👸 Insulation	resistance 10101	0/5918
	phases		Overcur	rent BS(EN) 61009 RCI	D/RCBO		Z _d 0.36 Ω	No. of poles	30mA or b		Continuity 10101	0/5918
Supply polari	ty confirmed 🔽 Phase sequence	e confirmed	the distr	e device for bution circuit: Type	e C F	Rating 32 A Vo	Itage	I _{pf} 0.72 kA	IΔn Op		ms 😇	RCD 10101	0/5918
				,		0 02 1		Time delay (if applica	able)				
						CIRCL	JIT DETAILS						
ω	Distribution board Designation					t conductors					s B	ope	BS 7671 Max.
nd Ci	DB CL-B01/5	ype	Ref. method	<u>8</u>	CS	sa (mm²)	disco -			otective devices	Breaking capacity	RCD	permitted
_ine	BB 02-801/3	of ×	mett	of p			Maxi onne	BS EN	Тур	atin	Ę jū	° ö	Zs Other 80%
Circuit No. and Line No.	Circuit designation	Type of wiring	Pot	No. of points	L Z	СРС	Maximum	Number	Туре No.	Rating (A)	(KA)	(mA)	(Ω)
	Room 5 Sockets	A3	В	3	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	Swanse Burrows	ea University Bay C s, Swansea	ampus, Receptior	n - Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	te only if the rigin of the in	distribution bo	oard is not connec	cted directly	Characteristics at	this distribution bo	pard		rument serial num	
Location	Room 4 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3		impedance 101010	
Num. of way	ys 2 No. of 1			ns(DB CL-B01, 6					0	perating at 1 IΔn 28.1	ms 훵 Insulation	resistance 101010)/5918
	phases		Overcurre protective		61009 RCD)/RCBO		Z _d 0.36 Ω	No. of poles	30mA or b	elow	Continuity 101010	0/5918
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Type	CR	ating 32 A Vo	Itage	0.72		erating at 5 l∆n	ms Ö	RCD 101010)/5918
								Time delay (if applica	ible)				
						CIRCL	IIT DETAILS	5					
D	Distribution board Designation		77			conductors	0		0	- 	S Br	ope	BS 7671 Max.
Circuit No. and Line No.	DB CL-B01/4	Type of wiring	Ref. method	No. of points	CSa	a (mm²)	lisco N		·	otective devices	Breaking capacity	RCD	permitted Zs Other
cuit		of w	neth	of po	_		1axir nnec	BS EN	Туре No.	Rating (A)			80%
N O O	Circuit designation	ring	<u>&</u> L	oints	L Z	СРС	Maximum disconnection	Number	Z	€	(KA)	(mA)	(Ω)
1/L2	Room 4 Sockets	A3	В	3	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	Swanse Burrows	ea University Bay C s, Swansea	ampus, Receptior	n - Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	te only if the rigin of the in	distribution bo	oard is not connec	cted directly	Characteristics at	this distribution bo	pard		rument serial num	
Location	Room 1 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3		impedance 101010	
Num. of way	ys 2 No. of 1			ns(DB CL-B01, 7					0	perating at 1 IΔn 28.4	ms 훵 Insulation	resistance 101010)/5918
	phases		Overcurre protective		61009 RCD)/RCBO		Z_d 0.37 Ω	No. of poles	30mA or b	elow $\frac{\overline{c}}{c}$	Continuity 101010)/5918
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Type	CR	ating 32 A Vo	Itage	I _{pf} 0.70 kA	IΔn Op	erating at 5 l∆n	ms Ö	RCD 101010)/5918
								Time delay (if applica	ible)				
						CIRCL	IIT DETAILS	5					
D	Distribution board Designation		77			conductors	0		0	- 	S Br	ope	BS 7671 Max.
nd L	DB CL-B01/1	Type of wiring	Ref. method	No. of points	CSa	a (mm²)	disco		·	otective devices	Breaking capacity	RCD	permitted Zs Other
cuit		of w	neth	of p	_		/nne	BS EN	Туре No.	Rating (A)			80%
Circuit No. and Line No.	Circuit designation	iring	8	oints	L / Z	СРС	Maximum disconnection	Number	N _O	(€	(KA)	(mA)	(Ω)
1/L2	Room 1 Sockets	A3	В	3	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A





Company	Name PHS Compliance		Com	oany Address	Kid Glove R	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Inst	allation Addr	Swans Burrow	sea University Bay C vs, Swansea	Campus, Reception	ı - Ground Floor To	wer Information Cer	itre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comp to the	lete only if the origin of the in	distribution b stallation	ooard is not connec	cted directly	Characteristics at	this distribution be	oard		rument serial num	• •
Location	Room 4 Riser [Schneider]			to distribution boa				Associated RCD(if a	any): BS (EN)	Above 3		impedance 101010	
Num. of way	vs 2 No. of 1			ains(DB CL-B01, 7				<u> </u>		perating at 1 IΔn 28.4	ms 👸 Insulation	resistance 101010	0/5918
	phases		Overcur	rent BS(I re device for	EN) 61009 RCI	D/RCBO		Z _d 0.37 Ω	No. of poles	30mA or b		Continuity 101010	0/5918
Supply polari	ty confirmed 🔽 Phase sequence	e confirmed	the distr	re device for ibution circuit: Typ	e C F	Rating 32 A Vo	ltage	I _{pf} 0.70 kA	IΔn Op		ms ö	RCD 101010	0/5918
				-	-	0[02		Time delay (if applica	able)				
						CIRCL	JIT DETAILS	;					
o,	Distribution board Designation		_			it conductors					Ω Φ	ope	BS 7671
<u>n</u> <u>C</u> :	DB CL-B01/2	ype	Ref. method	No.	CS	sa (mm²)	disco _		·	otective devices	Breaking capacity	RCD	Max. permitted
cuit ine	DB GE-801/2	of ×	mett	of p			Maxi	BS EN	Турс	atin	j ij ng	g ÿ	Zs Other 80%
Circuit No. and Line No.	Circuit designation	Type of wiring	рог	No. of points	L Z	СРС	Maximum disconnection	Number	Type No.	Rating (A)	(KA)	(mA)	(Ω)
	Room 2 Sockets	A3	В	3	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	Swanse Burrows	ea University Bay C s, Swansea	ampus, Receptior	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	te only if the rigin of the in	distribution bo	oard is not connec	cted directly	Characteristics at	this distribution bo	pard		rument serial num	
Location	Room 3 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3		impedance 101010	
Num. of way	ys 2 No. of 1			ns(DB CL-B01, 7					0	perating at 1 IΔn 28.4	ms 훵 Insulation	resistance 101010)/5918
	phases		Overcurre protective		EN) 61009 RCD)/RCBO		Z_d 0.37 Ω	No. of poles	30mA or b	elow $\frac{\overline{c}}{c}$	Continuity 101010)/5918
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Type	CR	ating 32 A Vo	Itage	I _{pf} 0.70 kA	IΔn Op	erating at 5 l∆n	ms Ö	RCD 101010)/5918
								Time delay (if applica	able)				
						CIRCL	JIT DETAILS						
D	Distribution board Designation		77			conductors			0	- 	S Br	ope	BS 7671 Max.
nd L	DB CL-B01/3	Type of wiring	Ref. method	No. of points	CSa	a (mm²)	disco		·	otective devices	Breaking capacity	RCD	permitted Zs Other
cuit		of w	neth	of p	_		/nne	BS EN	Туре No.	Rating (A)			80%
Circuit No. and Line No.	Circuit designation	iring	<u>&</u>	oints	r z	СРС	Maximum	Number	N _o	(€	(KA)	(mA)	(Ω)
	Room 3 Sockets	A3	В	3	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	Swanse Burrows	ea University Bay C s, Swansea	ampus, Receptior	n - Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	te only if the rigin of the in	distribution bo	oard is not connec	cted directly	Characteristics at	this distribution bo	pard		rument serial num	
Location	Room 7 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3		impedance 101010	
Num. of way	ys 2 No. of 1			ns(DB CL-B01, 8					0	perating at 1 IΔn 28.1	ms 훵 Insulation	resistance 101010)/5918
	phases		Overcurre protective		EN) 61009 RCD)/RCBO		Z_d 0.31 Ω	No. of poles	30mA or b	elow	Continuity 101010	0/5918
Supply polarit	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Type	CR	ating 32 A Vo	Itage	I _{pf} 0.75 kA	IΔn Op	erating at 5 l∆n	ms Ö	RCD 101010)/5918
								Time delay (if applica	able)				
						CIRCL	IIT DETAILS						
D	Distribution board Designation		77			conductors	0		0	- 	S Br	ope	BS 7671 Max.
Circuit No. and Line No.	DB CL-B01/7	Type of wiring	Ref. method	No. of points	CSa	a (mm²)	lisco N		·	otective devices	Breaking capacity	RCD	permitted Zs Other
cuit		of w	neth	of po	_		1axir nnec	BS EN	Туре No.	Rating (A)			80%
N N O	Circuit designation	ring	<u>&</u> L	oints	r z	СРС	Maximum disconnection	Number	Z	€	(KA)	(mA)	(Ω)
1/L2	Room 7 Sockets	A3	В	3	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	Swanse Burrows	ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	te only if the rigin of the in	distribution bo	oard is not conne	cted directly	Characteristics at	this distribution bo	pard		rument serial num	
Location	Room 8 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3		impedance 101010	
Num. of way	ys 2 No. of 1			ns(DB CL-B01, 8					0	perating at 1 IΔn 28.1	ms 훵 Insulation	resistance 101010)/5918
	phases		Overcurre protective		61009 RCD)/RCBO		Z_d 0.31 Ω	No. of poles	30mA or b	elow	Continuity 101010	0/5918
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Type	CR	ating 32 A Vo	ltage	I _{pf} 0.75 kA	IΔn Op	erating at 5 l∆n	ms Ö	RCD 101010)/5918
								Time delay (if applica	able)				
						CIRCL	JIT DETAILS	;					
a	Distribution board Designation		77			conductors	0		0	otective devices	B _r	ope	BS 7671 Max.
Circuit No. and Line No.	DB CL-B01/8	Type of wiring	Ref. method	No. of points	CSa	a (mm²)	lisco >		·		Breaking capacity	RCD	permitted Zs Other
cuit		of w	neth	of po	_		laxin	BS EN	Туре No.	Rating (A)			80%
N N N	Circuit designation	ring	<u>&</u> L	ints	r z	СРС	Maximum	Number	, S	€	(KA)	(mA)	(Ω)
1/L2	Room 8 Sockets	A3	В	3	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



Company	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Insta	llation Addre	Swanse Burrows	ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	te only if the o	listribution bo stallation	oard is not conne	cted directly (Characteristics at	this distribution bo	oard		rument serial num	
Location	Room 6 Riser [Schneider]			distribution boar				Associated RCD(if a	ny): BS (EN)	Above 3	0mA ≘i Loop	impedance 101010	0/5918
Num. of way	/s 2 No. of 1			ns(DB CL-B02, 6				`	O _I	perating at 1 IΔn 28.2	ms 👸 Insulation	resistance 101010	0/5918
	phases		Overcurre protective		61009 RCE)/RCBO		Z _d 0.38 Ω	No. of poles	30mA or b		Continuity 101010	0/5918
Supply polarit	ty confirmed 🔽 Phase sequence	e confirmed	the distrib	device for ution circuit: Type	C R	ating 32 A Vo	oltage	I _{pf} 0.61 kA	Ι Δn Ορ	erating at 5 l∆n	ms 😇	RCD 101010	0/5918
				,,		3 2 1		Time delay (if applica	able)				
						CIRCL	JIT DETAILS						
۵	Distribution board Designation		77			conductors			0 1		S B	оре	BS 7671 Max.
nd Cir	DB CL-B02/6	Type of wiring	Ref. method	No. of points	CS	a (mm²)	lisco			otective devices	Breaking capacity	RCD	permitted Zs Other
cuit		of w	neth	of p			/axi	BS EN	Туре No	ating	i₹ id	9 0	80%
Circuit No. and Line No.	Circuit designation	iring	<u> </u>	oints	_ Z	СРС	Maximum disconnection	Number	N N	Rating (A)	(KA)	(mA)	(Ω)
	Room 6 Sockets	A3	В	3	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



Company	Name PHS Compliance		Com	oany Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Inst	allation Addr	Swans Burrow	ea University Bay C /s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	nlyn Postco	SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comp to the	lete only if the origin of the in	distribution b	oard is not connec	cted directly (Characteristics at	this distribution be	pard		rument serial num	. ,
Location	Room 7 Riser [Schneider]			to distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3		impedance 101010	
Num. of way	ys 2 No. of 1			ains(DB CL-B02, 6						perating at 1 IΔn 28.2	ms 👸 Insulation	resistance 101010	0/5918
	phases		Overcur	rent BS(EN) 61009 RCI	D/RCBO		Z _d 0.38 Ω	No. of poles	30mA or b		Continuity 101010	0/5918
Supply polari	ty confirmed 🔽 Phase sequence	e confirmed	the distr	re device for ibution circuit: Typ	e C F	Rating 32 A Vo	Itage		IΔn Op		ms 😇	RCD 101010	
				,,		9 02		Time delay (if applica	able)			TOD TOTAL	
						CIRCL	JIT DETAILS						
ω	Distribution board Designation		7			t conductors					s B	ope	BS 7671
<u>n</u> Ω	DB CL-B02/7	ype	Ref. method	<u>8</u>	CS	sa (mm²)	disco -			otective devices	Breaking capacity	RCD	Max. permitted
_ine	DB 02-502/1	of ×	mett	of p			Maxi onne	BS EN	Тур	atin	Ę jū	g ö	Zs Other 80%
Circuit No. and Line No.	Circuit designation	Type of wiring	рог	No. of points	Z Z	СРС	Maximum	Number	Type No.	Rating (A)	(KA)	(mA)	(Ω)
	Room 7 Sockets	A3	В	3	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



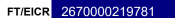


Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Insta	llation Addre	Swans Burrow	ea University Bay 0 vs, Swansea	Campus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryı	nlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the c	ete only if the o	distribution b	oard is not conne	cted directly	Characteristics at	this distribution bo	pard		rument serial num	
Location	Room 8 Riser [Schneider]			distribution boa				Associated RCD(if a	nv): BS (EN)	Above 3	_{lOmA} ≘ Loop	impedance 101010	0/5918
Num. of wa	vs 2 No. of 1		l —	ns(DB CL-B02, 6					,, o	perating at 1 IΔn 28.2	ms ପ୍ର Insulation	resistance 101010	0/5918
	phases		Overcurre	`	EN) 61009 RCI	D/RCBO		Z_d 0.38 Ω	No. of poles	30mA or b		Continuity 101010	0/5918
Supply polari	ty confirmed 🗸 Phase sequence	e confirmed	the distrib	ution circuit: Type	e C	Rating 32 A Vo	oltage		IΔn Op		ms ®	RCD 101010	
				. , , , ,			ntage	Time delay (if applica	able)			NOD TOTAL	0,0010
						CIRCL	JIT DETAILS						
ല	Distribution board Designation	⊣	77			t conductors sa (mm²)			Overeurrent pr	otective devices	Bre	RCD	BS 7671 Max.
되는	DB CL-B02/8	ype	ef. n	No.	CS	sa (IIIII)	Isco ▼				Breaking	RCI	permitted Zs Other
ine		Type of wiring	Ref. method	No. of points	_		laxir nnec	BS EN	Type No	Rating (A)			80%
Circuit No. and Line No.	Circuit designation	ring	<u> </u>	ints	Ľ Z	СРС	Maximum	Number	, ∑	€	(KA)	(mA)	(Ω)
1/L1	Room 8 Sockets	A3	В	4	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



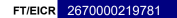


Company	Name PHS Compliance		Com	any Address	Kid Glove R	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Inst	allation Addr	ess Swans Burrow	sea University Bay C vs, Swansea	ampus, Reception	- Ground Floor To	wer Information Cer	itre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comp to the	lete only if the origin of the in	distribution b stallation	ooard is not connec	cted directly (Characteristics at	this distribution be	oard		rument serial num	• •
Location	Room 1 Riser [Schneider]			to distribution boa				Associated RCD(if a	iny): BS (EN)	Above 3		impedance 10101	
Num. of way	ys 2 No. of 1			ains(DB CL-B02, 7					,, ,	perating at 1 IΔn 28.6	ms 👸 Insulation	resistance 10101	0/5918
	phases		Overcur	rent BS(EN) 61009 RCI	D/RCBO		Z_d 0.42 Ω	No. of poles	30mA or b		Continuity 10101	0/5918
Supply polari	ty confirmed 🔽 Phase sequence	e confirmed	the distr	e device for bution circuit: Type	e C F	Rating 32 A Vo	Itage		IΔn Op		ms 😇	RCD 10101	
				,,		02 02		Time delay (if applica	able)			NOD	
						CIRCL	JIT DETAILS						
ω	Distribution board Designation	_	_			it conductors			_		Ω B	оре	BS 7671
<u>n</u> Ω	DB CL-B02/1	ype	Ref. method	.	CS	sa (mm²)	disco -			otective devices	Breaking capacity	RCD	Max. permitted
_ine	DD 02-502/1	of ×	mett	of p			Maxi onne	BS EN	Турс	atin	Ę jū	° ö	Zs Other 80%
Circuit No. and Line No.	Circuit designation	Type of wiring	рог	No. of points	Z Z	СРС	Maximum	Number	Type No.	Rating (A)	(KA)	(mA)	(Ω)
	Room 1 Sockets	A3	В	3	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



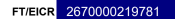


Company	Name PHS Compliance		Comp	any Address	Kid Glove R	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Inst	allation Addr	ess Swans Burrow	sea University Bay C vs, Swansea	ampus, Reception	- Ground Floor To	wer Information Cer	itre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comp to the	lete only if the origin of the in	distribution b stallation	ooard is not connec	cted directly (Characteristics at	this distribution be	oard		rument serial num	• •
Location	Room 2 Riser [Schneider]			to distribution boa				Associated RCD(if a	iny): BS (EN)	Above 3		impedance 101010	
Num. of way	vs 2 No. of 1			ains(DB CL-B02, 7				`		perating at 1 IΔn 28.6	ms 👸 Insulation	resistance 101010	0/5918
	phases		Overcur	rent BS(I re device for	EN) 61009 RCI	D/RCBO		Z_d 0.42 Ω	No. of poles	30mA or b		Continuity 101010	0/5918
Supply polari	ty confirmed 🔽 Phase sequence	e confirmed	the distri	e device for bution circuit: Type	e C F	Rating 32 A Vo	Itage	0.56 kA	IΔn Op		ms ö	RCD 101010	0/5918
				-	-	0[02		Time delay (if applica	able)				
						CIRCL	JIT DETAILS						
o,	Distribution board Designation		_			it conductors					Ω Φ	ope	BS 7671
ınd Ωi	DB CL-B02/2	Гуре	Ref. method	No.	CS	sa (mm²)	disco			otective devices	Breaking capacity	RCD	Max. permitted
rcui: Line	DB CL-B02/2	of v	met	으 다			Max	BS EN	Тур	?atin	ity	ΘÃ	Zs Other 80%
Circuit No. and Line No.	Circuit designation	Type of wiring	DOC.	No. of points	Z Z	СРС	Maximum	Number	Type No.	Rating (A)	(KA)	(mA)	(Ω)
	Room 2 Sockets	A3	В	3	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



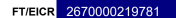


Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Insta	llation Addre	Swanse Burrow	ea University Bay (s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	te only if the o	distribution be stallation	oard is not conne	cted directly	Characteristics at	this distribution bo	pard		trument serial num	
Location	Room 3 Riser [Schneider]			distribution boar				Associated RCD(if a	ny): BS (EN)	Above 3	_{lomA} ≘ Loop	impedance 101010)/5918
Num. of way	/s 2 No. of 1			ns(DB CL-B02, 7				<u> </u>	0	perating at 1 IΔn 28.6	ms 👸 Insulation	n resistance 101010	0/5918
	phases		Overcurre protective		61009 RCI	D/RCBO		Z_d 0.42 Ω	No. of poles	30mA or b		Continuity 101010	0/5918
Supply polarit	ty confirmed 🔽 Phase sequence	e confirmed	the distrib	device for ution circuit: Type	C R	Rating 32 A Vo	ltage	I _{pf} 0.56 kA	IΔn Op	erating at 5 l∆n	ms 😇	RCD 101010	0/5918
				,,		3 32 10		Time delay (if applica	able)				
						CIRCL	JIT DETAILS						
۵	Distribution board Designation		77			conductors			•		S B	ope	BS 7671 Max.
nd Cir	DB CL-B02/3	Type of wiring	Ref. method	No. of points	CS	a (mm²)	l lisco			otective devices	Breaking capacity	RCD	permitted Zs Other
cuit		of w	neth	of p			/axi	BS EN	Type No	ating		9 0	80%
Circuit No. and Line No.	Circuit designation	iring	<u> </u>	oints	۲ 2	CPC	Maximum disconnection	Number	No.	Rating (A)	(KA)	(mA)	(Ω)
	Room 3 Sockets	A3	В	3	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A





Company	Name PHS Compliance		Com	pany Address	Kid Glove R	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Inst	tallation Addr	ess Swans Burrow	sea University Bay C vs, Swansea	Campus, Reception	ı - Ground Floor To	wer Information Cer	itre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comp to the	olete only if the origin of the in	distribution b stallation	ooard is not connec	cted directly	Characteristics at	this distribution be	oard		rument serial num	• •
Location	Room 4 Riser [Schneider]			to distribution boa				Associated RCD(if a	iny): BS (EN)	Above 3		impedance 101010	
Num. of way	vs 2 No. of 1			ains(DB CL-B02, 8				<u> </u>	0	perating at 1 IΔn 28.1	ms 👸 Insulation	resistance 101010	0/5918
	phases		Overcui	rrent BS(I ve device for	EN) 61009 RCI	D/RCBO		Z _d 0.34 Ω	No. of poles	30mA or b		Continuity 101010	0/5918
Supply polari	ty confirmed 🔽 Phase sequence	e confirmed	the dist	ve device for ribution circuit: Typ	e C F	Rating 32 A Vo	ltage	I _{pf} 0.68 kA	IΔn Op		ms ö	RCD 101010	0/5918
						0[02		Time delay (if applica	able)				
						CIRCL	JIT DETAILS	;					
ω	Distribution board Designation		_			it conductors					Ω B	оре	BS 7671
<u>a</u> ⊆	DB CL-B02/4	ype	Ref. method	<u>8</u>	CS	sa (mm²)	l disco			otective devices	Breaking capacity	RCD	Max. permitted
_ine	DB 02-502/4	of ×	mett	의 이 한 한			∕/axi	BS EN	Турс	atin	į į į	g ö	Zs Other 80%
Circuit No. and Line No.	Circuit designation	Type of wiring	рог	No. of points	Z Z	СРС	Maximum disconnection	Number	Type No.	Rating (A)	(KA)	(mA)	(Ω)
	Room 4 Sockets	A3	В	3	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

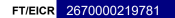




Company	Name PHS Compliance		Comp	any Address	Kid Glove R	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Inst	allation Addr	ess Swans Burrow	sea University Bay C vs, Swansea	Campus, Reception	ı - Ground Floor To	wer Information Cer	ntre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comp to the	lete only if the origin of the in	distribution b stallation	ooard is not connec	cted directly	Characteristics at	this distribution be	oard		rument serial num	• •
Location	Room 5 Riser [Schneider]			to distribution boa				Associated RCD(if a	iny): BS (EN)	Above 3		impedance 101010	
Num. of way	vs 2 No. of 1			ains(DB CL-B02, 8				<u> </u>	0	perating at 1 IΔn 28.1	ms 👸 Insulation	resistance 101010	0/5918
	phases		Overcur	rent BS(e device for	EN) 61009 RCI	D/RCBO		Z _d 0.34 Ω	No. of poles	30mA or b		Continuity 101010	0/5918
Supply polari	ty confirmed 🔽 Phase sequence	e confirmed	the distri	e device for bution circuit: Typ	e C F	Rating 32 A Vo	ltage	I _{pf} 0.68 kA	IΔn Op	oerating at 5 l∆n	ms ö	RCD 101010	0/5918
						0[02		Time delay (if applica	able)				
						CIRCL	JIT DETAILS	;					
ω	Distribution board Designation		_			it conductors					Ω B	оре	BS 7671
<u>n</u> C:	DB CL-B02/5	ype	Ref. method	No.	CS	sa (mm²)	disco _			otective devices	Breaking capacity	RCD	Max. permitted
cuit ine	DB GE-B02/3	of ×	mett	of p			Maxi	BS EN	Туре	(atin	j ij ng	g ÿ	Zs Other 80%
Circuit No. and Line No.	Circuit designation	Type of wiring	bot	No. of points	Z Z	СРС	Maximum disconnection	Number	Type No.	Rating (A)	(KA)	(mA)	(Ω)
	Room 5 Sockets	A3	В	3	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

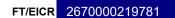


Company	Name PHS Compliance		Com	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Inst	allation Addr	ess Swans Burrow	sea University Bay C vs, Swansea	Campus, Reception	ı - Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comp to the	ete only if the origin of the in	distribution b stallation	ooard is not connec	cted directly	Characteristics at	this distribution bo	pard		rument serial num	
Location	Room 2 Riser [Schneider]			to distribution boa				Associated RCD(if a	any): BS (EN)	Above 3		impedance 101010	
Num. of way	vs 2 No. of 1			ins(DB CL-B03, 6				<u> </u>		perating at 1 IΔn 22.4	ms 👸 Insulation	resistance 101010	0/5918
	phases		Overcur	ent BS() e device for	EN) 61009 RCI	D/RCBO		Z_d 0.32 Ω	No. of poles	30mA or b		Continuity 101010	0/5918
Supply polari	ty confirmed 🗸 Phase sequence	e confirmed	the distr	e device for bution circuit: Typ	e C F	Rating 32 A Vo	ltage	I _{pf} 0.72 kA	IΔn N/A Op	erating at 5 l∆n N/A	ms ö	RCD 101010	0/5918
						0[02		Time delay (if applica			'		
						CIRCL	JIT DETAILS	;					
ω	Distribution board Designation		_			it conductors			_		Ω B	оре	BS 7671
<u>a</u> ⊆	DB CL-B03/2	ype	Ref. method	S _o	CS	sa (mm²)	l disco			otective devices	Breaking capacity	RCD	Max. permitted
_ine	DB 0E-803/2	of ×	mett	of p			∕/axi	BS EN	Турс	atin	į į į	g ö	Zs Other 80%
Circuit No. and Line No.	Circuit designation	Type of wiring	рог	No. of points	Z Z	СРС	Maximum disconnection	Number	Type No.	Rating (A)	(KA)	(mA)	(Ω)
	Room 2 Sockets	A3	В	3	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



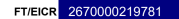


Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	pad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr		ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	nlyn Postco	SA1 8EN	
Distributio	n board details - Complete in eve	W 0200	Comple	to only if the		pard is not conne	otod diractly (`haractoristics at	this distribution bo	ard	Tost inst	rument serial num	hor(c)
Distributio	in board details - Complete in eve	ary case		rigin of the in		Dard is not conne	cted directly	ilai acteristics at	tilis distribution be	Jaiu			. ,
Location	Tawe 1st Floor Flat 3 [Schneide	er]		distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIII/\ -\	impedance 101010	
Num. of wa	ys 18 No. of 1		Sub Maii Overcurre	ns(Bus Bar 1, 2/l	EN) 88-2 HRC			7			<u>≅</u> .I	resistance 101010	
	phases		protective	device for				0.11	No. of poles Op	30mA or b perating at 5 IΔn	elow abb ms e	Continuity 101010	
Supply polari	ty confirmed Phase sequence	e confirmed	line distrib	ution circuit: Typ	e gG R	ating 63 A Vo	llade L	Time delay (if applica		crating at 0 izin	ills w	RCD 101010	0/5918
						CIRCL	JIT DETAILS						
ω	Distribution board Designation	_				conductors					Ω B	oper	BS 7671
Circuit No. and Line No.	DB CL-B03	Type of wiring	Ref. method	o	CS	a (mm²)	Maximum			otective devices	Breaking	RCD	Max. permitted Zs Other
.ine		of wi	neth	No. of points	_		nnec (BS EN	Туре No	Rating			80%
<u>8</u> 8	Circuit designation	ring	8.	ints	Z	СРС	tion	Number	N _o	€	(KA)	(mA)	(Ω)
1/L2	Common Room Lighting	A3	В	1	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
2/L2	Lighting Bedrooms 2,3,4	A3	В	9	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
3/L2	Lighting Bedrooms 5,6,7	A3	В	9	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
4/L2	Lighitng Bedroom 1,8,9	A3	В	9	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
5/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
0/L2	Sub Mains(DB CL-B03/4, DB CL-B03/2, DB CL-B03/3)	A3	В	10	2x2.5	2x2.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
7/L2	Sub Mains(DB CL-B03/7, DB CL-B03/5, DB CL-B03/6)	A3	В	9	2x2.5	2x2.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
8/L2	Sub Mains(DB CL-B03/9, DB CL-B03/1, DB CL-B03/8)	А3	В	9	2x2.5	2x2.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
9/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
10/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
11/L2	Sockets Kitchen 1	A3	В	6	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
12/L2	Sockets Kitchen 2	A3	В	8	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
13/L2	Cooker 1	A3	В	1	10	6	0.4	61009 RCD/RC	С	32	10	N/A	0.54
14/L2	Cooker 2	A3	В	1	10	6	0.4	61009 RCD/RC	С	32	10	N/A	0.54
15/L2	Door Alarm	A3	В	2	2.5	1.5	0.4	61009 RCD/RC	С	10	10	N/A	1.75
16/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
17/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
18/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



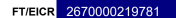


Company	Name PHS Compliance		Compa	any Address	Kid Glove R	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Insta	llation Addre	ess Swans Burrow	ea University Bay (vs, Swansea	Campus, Receptior	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryı	nlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	ete only if the o	distribution b stallation	oard is not conne	cted directly	Characteristics at	this distribution bo	pard		rument serial num	
Location	Room 3 Riser [Schneider]			distribution boa				Associated RCD(if a	anv): BS (EN)	Above 3	_{lOmA} ≘ Loop	impedance 101010	0/5918
Num. of wa	vs 2 No. of 1		1	ns(DB CL-B03, 6					,, , , o	perating at 1 IΔn 22.4	ms ខ្លួំ Insulation	resistance 101010	0/5918
	phases		Overcurre	`	EN) 61009 RC	D/RCBO		Z_d 0.32 Ω	No. of poles	30mA or b		Continuity 101010	0/5918
Supply polari	ty confirmed 🗸 Phase sequence	e confirmed	the distrib	ution circuit: Type	e C	Rating 32 A Vo	oltage		IΔn N/A Op	erating at 5 l∆n N/A	ms ®	RCD 101010	
				.,,,,		7. 40		Time delay (if applica			·	NOD TOTAL	5,00.10
						CIRCL	JIT DETAILS						
<u>n</u>	Distribution board Designation	=	77			it conductors			Overeurrent pr	otective devices	Bre	RCD	BS 7671 Max.
g či	DB CL-B03/3	ype	ef. r	 	CS	sa (mm²)	isco v				Breaking	ating.	permitted Zs Other
cuit .ine		Type of wiring	Ref. method	No. of points	_		1axir nne	BS EN	Type No	ating			80%
Circuit No. and Line No.	Circuit designation	iring	<u>&</u>) ints	Z Z	СРС	Maximum disconnection	Number	, Z	Rating (A)	(KA)	(mA)	(Ω)
1/L2	Room 3 Sockets	A3	В	3	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



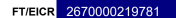


Company	Name PHS Compliance		Com	any Address	Kid Glove R	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Inst	allation Addr	ess Swans Burrow	sea University Bay C vs, Swansea	Campus, Reception	ı - Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comp to the	lete only if the origin of the in	distribution b	ooard is not conne	cted directly	Characteristics at	this distribution be	pard		rument serial num	
Location	Room 4 Riser [Schneider]			to distribution boa				Associated RCD(if a	anv): BS (EN)	Above 3	loop ≘ Loop	impedance 10101	0/5918
Num. of wa			Sub Ma	ains(DB CL-B03, 6					0	perating at 1 IΔn 22.4	ms 🛱 Insulation	resistance 10101	0/5918
rtuini. Or tru	phases		Overcur	rent BS(e device for	EN) 61009 RCI	D/RCBO		Z_d 0.32 Ω	No. of poles	30mA or b		Continuity 10101	
Supply polari	ty confirmed 🗸 Phase sequence	e confirmed	the distr	e device for bution circuit: Typ	e C	Rating 32 A Vo	ltage		IΔn N/A Op	perating at 5 I∆n N/A	ms ®	RCD 10101	
				.,,,				Time delay (if applica			·	TOD TOTAL	575515
						CIRCL	JIT DETAILS						
<u>n</u>	Distribution board Designation		77			it conductors			Overevent n	otective devices	Br	RCD	BS 7671 Max.
되는	DB CL-B03/4	Type of wiring	Ref. method	No. of points	CS	sa (mm²)	l lisco				Breaking	ating RC	permitted Zs Other
.ine		of ≼	neth	of po	_		nne.	BS EN	Type No.	ating			80%
Circuit No. and Line No.	Circuit designation	iring	<u>a</u>	Dints	Z Z	СРС	Maximum	Number	No.	Rating (A)	(KA)	(mA)	(Ω)
1/L2	Room 4 Sockets	A3	В	3	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A





Company	Name PHS Compliance		Comp	any Address	Kid Glove R	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Inst	allation Addr	ess Swans Burrow	sea University Bay C vs, Swansea	Campus, Reception	- Ground Floor To	wer Information Cer	tre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comp to the	lete only if the origin of the in	distribution b	ooard is not connec	cted directly	Characteristics at	this distribution be	pard		rument serial num	• •
Location	Room 5 Riser [Schneider]			to distribution boa				Associated RCD(if a	anv): BS (EN)	Above 3	0mA ≘ Loop	impedance 101010	0/5918
Num. of way	ys 2 No. of 1			ains(DB CL-B03, 7						perating at 1 IΔn 30.4	ms ខ្លួំ Insulation	resistance 101010	0/5918
	phases		Overcur		EN) 61009 RCI	D/RCBO		$Z_d 0.40 \Omega$	No. of poles	30mA or b		Continuity 101010	0/5918
Supply polari	ty confirmed 🔽 Phase sequence	e confirmed	the distri	e device for bution circuit: Typ	e C F	Rating 32 A Vo	ltage		IΔn N/A Op	perating at 5 IΔn N/A	ms e	RCD 101010	
				,,		02 02		Time delay (if applica			'	NOD	
						CIRCL	JIT DETAILS						
ω	Distribution board Designation		_			it conductors			_		Ω B	оре	BS 7671
nd Ω:	DB CL-B03/5	уре	Ref. method	No.	CS	sa (mm²)	disco_		·	otective devices	Breaking capacity	RCD	Max. permitted
ine.	DB CE-803/3	of v	met	of p			Maxi onne	BS EN	Тур	atin	ity ng	ğ ğ	Zs Other 80%
Circuit No. and Line No.	Circuit designation	Type of wiring	рог	No. of points	Z Z	СРС	Maximum	Number	Type No.	Rating (A)	(KA)	(mA)	(Ω)
	Room 5 Sockets	A3	В	3	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

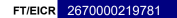




Company	Name PHS Compliance		Com	any Address	Kid Glove R	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Inst	allation Addr	ess Swans Burrow	sea University Bay C vs, Swansea	ampus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comp to the	lete only if the origin of the in	distribution b	ooard is not connec	cted directly (Characteristics at	this distribution be	pard		rument serial num	• •
Location	Room 6 Riser [Schneider]			to distribution boa				Associated RCD(if a	inv): BS (EN)	Above 3	0mA ≘ Loop	impedance 10101	0/5918
Num. of way	ys 2 No. of 1			ains(DB CL-B03, 7						perating at 1 IΔn 30.4	ms 👸 Insulation	resistance 10101	0/5918
	phases		Overcur		EN) 61009 RCI	D/RCBO		Z_d 0.40 Ω	No. of poles	30mA or b		Continuity 10101	0/5918
Supply polari	ty confirmed 🔽 Phase sequence	e confirmed	the distr	e device for bution circuit: Type	e C F	Rating 32 A Vo	Itage		IΔn N/A Op	erating at 5 IΔn N/A	ms Ö	RCD 10101	
				,,		02 02		Time delay (if applica			'	NOD	
						CIRCL	JIT DETAILS						
ω	Distribution board Designation					it conductors					S B	ope	BS 7671 Max.
nd Cir	DB CL-B03/6	ype	Ref. method	<u>₹</u>	CS	sa (mm²)	disco ,		·	otective devices	Breaking capacity	RCD	permitted
cuit	DD 02 200/0	of ×	net	of p			/laxi	BS EN	Туре	atin	ijξ	g ö	Zs Other 80%
Circuit No. and Line No.	Circuit designation	Type of wiring	<u>o</u>	No. of points	Z Z	СРС	Maximum	Number	Type No.	Rating (A)	(KA)	(mA)	(Ω)
	Room 6 Sockets	A3	В	3	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

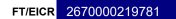


Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	Swanse Burrows	ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	ete only if the origin of the in	distribution bo	oard is not conne	cted directly	Characteristics at	this distribution bo	pard		rument serial num	
Location	Room 7 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3		impedance 101010	
Num. of way	ys 2 No. of 1			ns(DB CL-B03, 7					Ol	perating at 1 IΔn 30.4	ms 훵 Insulation	resistance 101010)/5918
	phases		Overcurre protective		EN) 61009 RCE	D/RCBO		Z_d 0.40 Ω	No. of poles	30mA or b	elow 🖁	Continuity 101010	0/5918
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Type	e C R	ating 32 A Vo	ltage	I _{pf} 0.58 kA Time delay (if applica		erating at 5 l∆n N/A	ms 😇	RCD 101010	0/5918
						CIRCL	JIT DETAILS						
D	Distribution board Designation		7			conductors					S Br	ope	BS 7671 Max.
Circuit No. and Line No.	DB CL-B03/7	Type of wiring	Ref. method	No. of points	CSa	a (mm²)	l disco			otective devices	Breaking capacity	RCD	permitted Zs Other
cuit .ine		of w	neth	of po	_		nne nne	BS EN	Туре No.	Rating (A)			80%
No. No.	Circuit designation	iring	<u>&</u>	oints	Z Z	СРС	Maximum	Number	<u>z</u>	(€	(KA)	(mA)	(Ω)
1/L2	Room 7 Sockets	A3	В	3	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



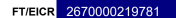


Company	Name PHS Compliance		Com	pany Address	Kid Glove R	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Inst	tallation Addr	Swans Burrow	ea University Bay C vs, Swansea	Campus, Reception	ı - Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comp to the	lete only if the origin of the in	distribution b	oard is not connec	cted directly	Characteristics at	this distribution bo	pard		rument serial num	. ,
Location	Room 1 Riser [Schneider]			to distribution boa				Associated RCD(if a	iny): BS (EN)	Above 3		impedance 10101	
Num. of way	ys 2 No. of 1			ains(DB CL-B03, 8					,,, o	perating at 1 IΔn 28.6	ms 👸 Insulation	resistance 10101	0/5918
	phases		Overcur	rrent BS(ve device for	EN) 61009 RC	D/RCBO		Z_d 0.36 Ω	No. of poles	30mA or b		Continuity 10101	0/5918
Supply polari	ty confirmed 🔽 Phase sequence	e confirmed	the distr	ve device for ribution circuit: Typ	e C	Rating 32 A Vo	ltage		IΔn N/A Op	erating at 5 IΔn N/A	ms Ö	RCD 10101	
				,,		9 02		Time delay (if applica			'	TOD TOTAL	
						CIRCL	JIT DETAILS						
an	Distribution board Designation	Ту	_R	7		it conductors sa (mm²)			Overcurrent pr	otective devices	Breaking capacity	RCD	BS 7671 Max.
다. Circ	DB CL-B03/1	pe c		j.			scor s				akin	RCE	permitted Zs Other
Circuit No. and Line No.	Oirit de si un eti	Type of wiring	Ref. method	No. of points	_		Maximum	BS EN	Туре No.	Rating (A)			80%
66	Circuit designation	ing	ă	ints	Z	СРС	tion	Number	, Z	€	(KA)	(mA)	(Ω)
1/L2	Room 1 Sockets	A3	В	3	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



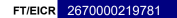


Company	Name PHS Compliance		Com	oany Address	Kid Glove R	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Inst	allation Addr	ess Swans Burrow	sea University Bay C vs, Swansea	ampus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comp to the	lete only if the origin of the in	distribution b	ooard is not connec	cted directly (Characteristics at	this distribution be	pard		rument serial num	• •
Location	Room 8 Riser [Schneider]			to distribution boa				Associated RCD(if a	inv): BS (EN)	Above 3	0mA ≘ Loop	impedance 10101	0/5918
Num. of way	ys 2 No. of 1			ains(DB CL-B03, 8						perating at 1 IΔn 28.6	ms ପ୍ର Insulation	resistance 10101	0/5918
	phases		Overcur	rent BS(EN) 61009 RCI	D/RCBO		Z _d 0.36 Ω	No. of poles	30mA or b		Continuity 10101	0/5918
Supply polari	ty confirmed 🔽 Phase sequence	e confirmed	the distr	re device for ibution circuit: Typ	e C F	Rating 32 A Vo	Itage		IΔn N/A Op	erating at 5 IΔn N/A	ms Ö	RCD 10101	
				,,		02 02		Time delay (if applica				NOD	
						CIRCL	JIT DETAILS						
ω	Distribution board Designation		7			it conductors					S B	ope	BS 7671 Max.
nd Cir	DB CL-B03/8	ype	Ref. method	No.	CS	sa (mm²)	disco ,		·	otective devices	Breaking capacity	RCD	permitted
cuit	22 22 200/0	of ×	net	of p			/laxi	BS EN	Туре	atin	j iğ oğ	g ö	Zs Other 80%
Circuit No. and Line No.	Circuit designation	Type of wiring	<u> </u>	No. of points	Z Z	СРС	Maximum	Number	Type No.	Rating (A)	(KA)	(mA)	(Ω)
	Room 8 Sockets	A3	В	3	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A





Company Name PHS Compliance			Comp	any Address	Kid Glove R	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.		
Client UPP Residential Services Ltd				Installation Address Swansea University Bay Campus, Reception Burrows, Swansea				on - Ground Floor Tower Information Centre, Fabian Way, Crymlyn				de SA1 8EN		
Distribution board details - Complete in every case				Complete only if the distribution board is not connected directly to the origin of the installation				Characteristics at this distribution board				Test instrument serial number(s)		
Location Room X Riser [Schneider]				Supply to distribution board is from				Associated RCD(if any): BS (EN) Above 30mA 🗐				Loop impedance 101010/5918		
Num. of ways 2 No. of 1				Sub Mains(DB CL-B03, 8/L2)				Operating at 1 IΔn 28.6 ms $\frac{\omega}{\Theta}$				Insulation resistance 101010/5918		
phases				Overcurrent BS(EN) 61009 RCD/RCBO				Z_d 0.36 Ω No. of poles 30mA or below $\frac{\overline{\overline{c}}}{\overline{c}}$						
Supply polarity confirmed Phase sequence confirmed				protective device for the distribution circuit: Type C Rating 32 A Voltage				I _{pf} 0.65 kA IΔn N/A Operating at 5 IΔn N/A ms $\frac{6}{}$				RCD 101010/5918		
				7. 5 5 5 Voltage				Time delay (if applicable)						
CIRCUIT DETAILS														
<u>n</u>	Distribution board Designation		77		Circuit conductors csa (mm²)				Overevent or	otective devices	Bre	RCD	BS 7671 Max.	
되는	DB CL-B03/9	ype	ef. r	No.	CS	sa (mm-)	lisco >		·		Breaking capacity	ating.	permitted Zs Other	
.ine		Type of wiring	Ref. method	No. of points	_		1axir nnec	BS EN	Type No.	Rating (A)			80%	
Circuit No. and Line No.	Circuit designation	iring	<u>8</u>	Dints	Z Z	СРС	Maximum	Number	, Z	<u> </u>	(KA)	(mA)	(Ω)	
1/L2	Room 9 Sockets	A3	В	3	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49	
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	

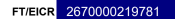




Company	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Instal	lation Addr		ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	nlyn Postco	SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the o		oard is not conne	cted directly C	Characteristics at	this distribution bo	pard	Test inst	rument serial num	ber(s)
Location	Tawe 2nd Floor Flat 5 [Schneid	er]	Supply to	distribution boa	rd is from			Associated RCD(if a	nv): BS (FN)	Above 3	OmA 📻 Loop	impedance 101010	0/5918
Num. of way	vs 18 No. of 1		Sub Main	s(Bus Bar 1, 6/L				7.0000.atou 7.02(a	• , , ,			resistance 101010	0/5918
	phases		Overcurrer protective	device for				Z_d 0.14 Ω	No. of poles	30mA or b		Continuity 101010	0/5918
Supply polari	ty confirmed Phase sequence	e confirmed	the distribu	ition circuit: Type	e R	atingA Vo	ilaye	I _{pf} 1.82 kA Time delay (if applica		erating at 5 l∆n	ms be	RCD 101010	0/5918
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL-B05 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent pro	otective devices Rating (Breaking A capacity K	RCD A	BS 7671 Max. permitted Zs Other
7/L3	Common Room Lighting	A3	В	ੀ ਲੋਂ 1	1.5	ဂိ	9 불		C 5	10	10	N/A	1.75
2/L3	Lighting Bedrooms 2,3,4	A3	В	9	1.5	1	0.4		С	10	10	N/A	1.75
	3 3			9	1.5	,	0.4		-			N/A	
3/L3	Lighting Bedrooms 5,6,7	A3	В	9	1.5	1	0.4	61009 RCD/RC 61009 RCD/RC	С	10	10	N/A	1.75
4/L3	Lighitng Bedroom 1,8,9	1		-	-	1			-	-			
5/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Sub Mains(DB CL-B05/4, DB CL-B05/2, DB CL-B05/3)	A3	В	10	2x2.5	2x2.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
	Sub Mains(DB CL-B05/7, DB CL-B05/5, DB CL-B05/6)	A3	В	9	2x2.5	2x2.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
8/L3	Sub Mains(DB CL-B05/9, DB CL-B05/1, DB CL-B05/8)	A3	В	9	2x2.5	2x2.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
9/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
10/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
11/L3	Sockets Kitchen 1	A3	В	6	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
12/L3	Sockets Kitchen 2	A3	В	8	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
13/L3	Cooker 1	A3	В	1	10	6	0.4	61009 RCD/RC	С	32	10	N/A	0.54
14/L3	Cooker 2	A3	В	1	10	6	0.4	61009 RCD/RC	С	32	10	N/A	0.54
15/L3	Door Alarm	A3	В	2	2.5	1.5	0.4	61009 RCD/RC	С	10	10	N/A	1.75
16/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
17/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
18/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

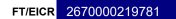


Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	Swanse Burrows	ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	ete only if the origin of the in	distribution bo	oard is not conne	cted directly	Characteristics at	this distribution bo	pard		rument serial num	
Location	Room 2 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3		impedance 101010	
Num. of way	ys 2 No. of 1			ns(DB CL-B05, 6					Ol	perating at 1 IΔn 28.2	ms 훵 Insulation	resistance 101010)/5918
	phases		Overcurre protective		EN) 61009 RCE	D/RCBO		Z_d 0.41 Ω	No. of poles	30mA or b	elow 🖁	Continuity 101010	0/5918
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Type	e C R	ating 32 A Vo	ltage	I _{pf} 0.57 kA Time delay (if applica		erating at 5 l∆n N/A	ms 😇	RCD 101010	0/5918
						CIRCL	JIT DETAILS				ı		
D	Distribution board Designation		7			conductors					S Br	ope	BS 7671 Max.
Circuit No. and Line No.	DB CL-B05/2	Type of wiring	Ref. method	No. of points	CSa	a (mm²)	l disco			otective devices	Breaking capacity	RCD	permitted Zs Other
cuit .ine		of w	neth	of po	_		nne nne	BS EN	Туре No.	Rating (A)			80%
No. No.	Circuit designation	iring	<u>&</u> 1	oints	Z Z	СРС	Maximum	Number	<u>z</u>	€	(KA)	(mA)	(Ω)
1/L3	Room 2 Sockets	A3	В	3	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A





Company	Name PHS Compliance		Com	any Address	Kid Glove R	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Inst	allation Addr	ess Swans Burrow	sea University Bay C vs, Swansea	Campus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comp to the	lete only if the origin of the in	distribution b	ooard is not connec	cted directly	Characteristics at	this distribution bo	pard		rument serial num	
Location	Room 3 Riser [Schneider]			to distribution boa				Associated RCD(if a	inv): BS (EN)	Above 3	0mA ≘ Loop	impedance 10101	0/5918
Num. of way	ys 2 No. of 1			ains(DB CL-B05, 6					,,, o	perating at 1 IΔn 28.2	ms 👸 Insulation	resistance 10101	0/5918
	phases		Overcur	rent BS(EN) 61009 RCI	D/RCBO		$Z_d 0.41 \Omega$	No. of poles	30mA or b		Continuity 10101	0/5918
Supply polari	ty confirmed 🔽 Phase sequence	e confirmed	the distr	e device for bution circuit: Type	e C F	Rating 32 A Vo	ltage		IΔn N/A Op	erating at 5 IΔn N/A	ms Ö	RCD 10101	
				,,		02 02		Time delay (if applica			'	NOD	
						CIRCL	JIT DETAILS						
ω	Distribution board Designation					it conductors					s B	ope	BS 7671 Max.
<u>a</u> ⊆	DB CL-B05/3	ype	Ref. method	.	CS	sa (mm²)	l disco			otective devices	Breaking capacity	RCD	permitted
_ine	DB 02-503/3	of ×	mett	of p			∕/axi	BS EN	Тур	atin	Ę jū	° ö	Zs Other 80%
Circuit No. and Line No.	Circuit designation	Type of wiring	Pot	No. of points	Z Z	СРС	Maximum	Number	Туре No.	Rating (A)	(KA)	(mA)	(Ω)
	Room 3 Sockets	A3	В	3	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A





Company	Name PHS Compliance		Com	pany Address	Kid Glove R	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Inst	tallation Addr	Swans Burrow	sea University Bay C vs, Swansea	ampus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comp to the	lete only if the origin of the in	distribution b	ooard is not connec	cted directly (Characteristics at	this distribution be	pard		rument serial num	• •
Location	Room 4 Riser [Schneider]			to distribution boa				Associated RCD(if a	inv): BS (EN)	Above 3	0mA ≘ Loop	impedance 10101	0/5918
Num. of way	ys 2 No. of 1			ains(DB CL-B05, 6						perating at 1 IΔn 28.2	ms 👸 Insulation	resistance 10101	0/5918
	phases		Overcur	rrent BS() ve device for	EN) 61009 RCI	D/RCBO		Z_d 0.41 Ω	No. of poles	30mA or b		Continuity 10101	0/5918
Supply polari	ty confirmed 🔽 Phase sequence	e confirmed	the distr	ve device for ribution circuit: Typ	e C F	Rating 32 A Vo	Itage		IΔn N/A Op	erating at 5 IΔn N/A	ms Ö	RCD 10101	
				,,		02 02		Time delay (if applica			'	NOD	
						CIRCL	JIT DETAILS						
ω	Distribution board Designation		77			it conductors					s B	ope	BS 7671
<u>a</u> ⊆	DB CL-B05/4	ype	Ref. method	<u>8</u>	CS	sa (mm²)	disco -		·	otective devices	Breaking capacity	RCD	Max. permitted
_ine	DB 02-503/4	of ×	mett	of p			Maxi onne	BS EN	Тур	atin	Ę jū	° ö	Zs Other 80%
Circuit No. and Line No.	Circuit designation	Type of wiring	por	No. of points	L Z	СРС	Maximum	Number	Type No.	Rating (A)	(KA)	(mA)	(Ω)
	Room 4 Sockets	A3	В	3	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	Swanse Burrows	ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	ete only if the origin of the in	distribution bo	oard is not conne	cted directly	Characteristics at	this distribution bo	pard		rument serial num	
Location	Room 5 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3		impedance 101010	
Num. of way	ys 2 No. of 1			ns(DB CL-B05, 7					Ol	perating at 1 IΔn 28.0	ms 훵 Insulation	resistance 101010)/5918
	phases		Overcurre protective		EN) 61009 RCE	D/RCBO		Z_d 0.40 Ω	No. of poles	30mA or b	elow 🖁	Continuity 101010)/5918
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Type	e C R	ating 32 A Vo	ltage	I _{pf} 0.52 kA Time delay (if applica		erating at 5 l∆n N/A	ms 😇	RCD 101010	0/5918
						CIRCL	JIT DETAILS				ı		
۵	Distribution board Designation	-	77			conductors	0		O	- A Ai d i	S Br	ope	BS 7671 Max.
nd L	DB CL-B05/5	Type of wiring	Ref. method	No. of points	CSa	a (mm²)	l disco			otective devices	Breaking capacity	RCD	permitted Zs Other
cuit .ine		of w	neth	of po	_		nne nne	BS EN	Туре No.	Rating (A)			80%
Circuit No. and Line No.	Circuit designation	iring	<u>&</u>	oints	Z Z	СРС	Maximum	Number	N _O	€	(KA)	(mA)	(Ω)
1/L3	Room 5 Sockets	A3	В	3	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	Swanse Burrows	ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	ete only if the origin of the in	distribution bo	oard is not conne	cted directly	Characteristics at	this distribution bo	pard		rument serial num	
Location	Room 6 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3		impedance 101010	
Num. of way	ys 2 No. of 1			ns(DB CL-B05, 7					Ol	perating at 1 IΔn 28.0	ms 훵 Insulation	resistance 101010)/5918
	phases		Overcurre protective		EN) 61009 RCE	D/RCBO		Z_d 0.40 Ω	No. of poles	30mA or b	elow 🖁	Continuity 101010	0/5918
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Type	C R	ating 32 A Vo	ltage	I _{pf} 0.52 kA Time delay (if applica		erating at 5 l∆n N/A	ms 😇	RCD 101010	0/5918
						CIRCL	JIT DETAILS				ı		
<u>a</u>	Distribution board Designation	-	77			conductors	0		0	otective devices	Br Ca	ope	BS 7671 Max.
Circuit No. and Line No.	DB CL-B05/6	Type of wiring	Ref. method	No. of points	CSa	a (mm²)	Maximum				Breaking capacity	RCD	permitted Zs Other
cuit		of w	neth	of pc	_		1axir nnec	BS EN	Туре No.	Rating (A)			80%
No. No.	Circuit designation	ring	<u>&</u> L	oints	Z Z	СРС	tion Tum	Number	, Z	(€)	(KA)	(mA)	(Ω)
1/L3	Room 6 Sockets	A3	В	3	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



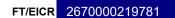
Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	Swanse Burrows	ea University Bay C s, Swansea	Campus, Reception	n - Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	ete only if the origin of the in	distribution bo	oard is not conne	cted directly	Characteristics at	this distribution bo	pard		rument serial num	
Location	Room 7 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3		impedance 101010	
Num. of way	ys 2 No. of 1			ns(DB CL-B05, 7					Ol	perating at 1 IΔn 28.0	ms 훵 Insulation	resistance 101010)/5918
	phases		Overcurre protective		EN) 61009 RCE	D/RCBO		Z_d 0.40 Ω	No. of poles	30mA or b	elow 🖁	Continuity 101010	0/5918
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Type	C R	ating 32 A Vo	ltage	I _{pf} 0.52 kA Time delay (if applica		erating at 5 l∆n N/A	ms 😇	RCD 101010	0/5918
						CIRCL	JIT DETAILS				ı		
D	Distribution board Designation		7			conductors					S Br	ope	BS 7671 Max.
Circuit No. and Line No.	DB CL-B05/7	Type of wiring	Ref. method	No. of points	CSa	a (mm²)	l disco			otective devices	Breaking capacity	RCD	permitted Zs Other
cuit .ine		of w	neth	of po	_		nne nne	BS EN	Туре No.	Rating (A)			80%
No. No.	Circuit designation	iring	<u>&</u> 1	oints	Z Z	СРС	Maximum	Number	<u>z</u>	(€	(KA)	(mA)	(Ω)
1/L3	Room 7 Sockets	A3	В	3	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	Swanse Burrows	ea University Bay C s, Swansea	Campus, Reception	n - Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	nlyn Postco	SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the c	ete only if the origin of the in	distribution bo	oard is not conne	cted directly	Characteristics at	this distribution bo	pard		rument serial num	
Location	Room 1 Riser [Schneider]			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3		impedance 101010	
Num. of way	ys 2 No. of 1			ns(DB CL-B05, 8					0	perating at 1 IΔn 28.4	ms 🖁 Insulation	resistance 101010	0/5918
	phases		Overcurre protective		EN) 61009 RCE	D/RCBO		Z_d 0.36 Ω	No. of poles	30mA or b	elow B	Continuity 101010	0/5918
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	ution circuit: Type	e C R	ating 32 A Vo	ltage	I _{pf} 0.67 kA Time delay (if applica		erating at 5 l∆n N/A	ms (t)	RCD 101010	0/5918
						CIRCL	JIT DETAILS		abic)				
ω.	Distribution board Designation		-			conductors			_		g Br	оре	BS 7671
ind Cir	DB CL-B05/1	Type of wiring	Ref. method	<u>Z</u>	CS	a (mm²)	disco			otective devices	Breaking capacity	RCD	Max. permitted
cuit		of w	net	No. of points			//axii	BS EN	Туре	Rating (A)	j tj	G Ö	Zs Other 80%
Circuit No. and Line No.	Circuit designation	iring	<u>ā</u>	oints	Z Z	СРС	Maximum	Number	Туре No.	(A)	(KA)	(mA)	(Ω)
1/L3	Room 1 Sockets	A3	В	3	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

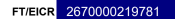


Company	Name PHS Compliance		Com	pany Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Ins	tallation Addr		ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cer	itre, Fabian Way, Cryi	nlyn Postco	de SA1 8EN	
Distribution Location Num. of wa Supply polari	phases		Supplied Sub Novercu	e origin of the in y to distribution boa Mains(DB CL-B05/9	stallation rd is from 2/L3) EN) 61009 RCI	D/RCBO	iltage	Associated RCD(if a $Z_d = 0.36$	No. of poles IΔn N/A Op	Above 3 perating at 1 IΔn 28.4 30mA or becauting at 5 IΔn N/A	0mA (if application line)	trument serial num impedance 10101 n resistance 10101 Continuity 10101 RCD 10101	0/5918 0/5918 0/5918
						CIRCL	JIT DETAILS	, (, , , ,					
Circuit No. and Line No.	Distribution board Designation DB CL-B05/8 Circuit designation	Type of wiring	Ref. method	No. of points		t conductors is (mm²)	Maximum disconnection	BS EN Number	Overcurrent pi	otective devices Rating (A)	Breaking A capacity (K	operating (mA)	BS 7671 Max. permitted Zs Other 80% (Ω)
1/L3	Room 8 Sockets	A3	В	3	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



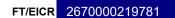


Company	Name PHS Compliance			Compa	ny Address	Kid Glove Ro	oad		Postcode	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd			Instal	lation Addr	Swanse Burrow	ea University Bay C s, Swansea	ampus, Receptior	n - Ground Floor To	wer Information Cer	ntre, Fabian Way, Cryn	nlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		Complet to the or	te only if the or	distribution be	oard is not connec	cted directly	Characteristics at	this distribution be	oard		rument serial num	
Location	Room 9 Riser [Schneider]				distribution boa				Associated RCD(if a	iny): BS (EN)	Above 3		impedance 10101	
Num. of wa	ys 2 No. of 1		- 1'		s(DB CL-B05, 8				,	0	perating at 1 IΔn 28.4	ms 👸 Insulation	resistance 10101	0/5918
	phases			Overcurrer protective	nt BS(I device for	EN) 61009 RCI	D/RCBO		Z _d 0.36 Ω	No. of poles	30mA or b		Continuity 10101	0/5918
Supply polari	ity confirmed 🗸 Phase sequence	e confirmed		the distribu	device for ition circuit: Type	C R	Rating 32 A Vo	Itage	I _{pf} 0.67 kA	IΔn N/A Op	perating at 5 IΔn N/A	ms 😇	RCD 10101	
					,,		3 02 1	ago	Time delay (if applica					
							CIRCL	JIT DETAILS	;					
ω	Distribution board Designation		_	_			conductors					g Br	ope	BS 7671 Max.
ug Çi	DB CL-B05/9	ype	<u>d</u>	Ref. method	<u>Z</u> .o	CS	a (mm²)	disco.			otective devices	Breaking capacity	RCD	permitted
cuit	22 SE 200/0	of ×		net	of p			∕axi nne	BS EN	Туре	atin	j i	G Ö	Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	8	8	No. of points	Z Z	СРС	Maximum disconnection	Number	Type No.	Rating (A)	(KA)	(mA)	(Ω)
1/L3	Room 9 Sockets	A3	В		3	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE													





Company	Name PHS Compliance		Com	pany Address	Kid Glove R	Road		Postcode \	WA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Inst	allation Addr	Swans Burrov	sea University Bay C ws, Swansea	Campus, Reception	ı - Ground Floor To	wer Information Cer	itre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comp to the	lete only if the origin of the in	distribution b stallation	board is not conne	cted directly	Characteristics at	this distribution be	oard		rument serial num	. ,
Location	Flat 1 Room 1 Riser Schneider		1	to distribution boa				Associated RCD(if a	any): BS (EN)	Above 3		impedance 10213	3109
Num. of wa	vs 2 No. of 1			ains(DB CL-A01, 7				N/A	,, ,	perating at 1 IΔn 28.4	ms 👸 Insulation	resistance 10213	3109
	phases		Overcur	rent BS(/e device for	EN) 61009 RC	CD/RCBO			No. of poles N/A	30mA or b		Continuity 10213	3109
Supply polari	ity confirmed 🗸 Phase sequence	e confirmed 🗸	the distr	ve device for ibution circuit: Typ	e C	Rating 32 A Vo	ltage			perating at 5 I∆n N/A	ms 😇	RCD 10213	3109
					-	0 12 1		Time delay (if application			'		
			'			CIRCI	JIT DETAILS				<u> </u>		
					Circu	uit conductors	DETAILS					<u> </u>	BS 7671
Circuit No. and Line No.	Distribution board Designation	l ¾	₽ e	z		sa (mm²)	<u>g</u> .		Overcurrent pr	otective devices	Breaking capacity	RCD	Max. permitted
Lir Circu	DB CL A01/1	<u>ө</u>	f. mg	, o <u>q</u>			Ma			Rating	king	ting	Zs Other
ō ≒ ZZ	Circuit designation	Type of wiring	Ref. method	No. of points	r z	СРС	Maximum disconnection	BS EN Number	Type No.	l ing ((KA)	(mA)	80%
										<u>(a)</u>	` '		(Ω)
1/L3	Room 1 Sockets	A3	В	8	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

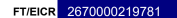




Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Inst	allation Addr		ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Ce	ntre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distribution Location Num. of wa Supply polari	phases		to the Supply Sub Ma Overcuri	origin of the into distribution boatins(DB CL-A01, 7	estallation and is from 7/L3) EN) 61009 RCI		iltage	Associated RCD(if a N/A Z_d 0.48 Ω	No. of poles N/A IΔn N/A	Above 3 Operating at 1 IΔn 28.4 30mA or b perating at 5 IΔn N/A	OmA (if Loop Insulation	impedance 10213: n resistance 101010 Continuity 101010 RCD 101010	3109 D/5918 D/5918
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL A01/2 Circuit designation	Type of wiring	Ref. method	No. of points		t conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent p Type No.	rotective devices Rating (A)	Breaking A capacity K	operating (mA)	BS 7671 Max. permitted Zs Other 80% (Ω)
1/L3	Room 2 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
				1									

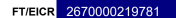


Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	Burrows, Swansea Complete only if the distribution board is not con to the origin of the installation Supply to distribution board is from Sub Mains(DB CL-A01, 6/L3) Overcurrent protective device for the distribution circuit: Type C Rating 32 A CIRC						ampus, Reception	- Ground Floor To	wer Information Cer	ntre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distributio	UPP Residential Services Ltd Installation Address Swansea University Bay Caburrows, Swansea Swansea University Bay Caburrows, Swansea Complete only if the distribution board is not connect to the origin of the installation Supply to distribution board is from Sub Mains(DB CL-A01, 6/L3) Overcurrent protective device for the distribution circuit: Type C Rating 32 A Volt. CIRCU Distribution board Designation DB CL A01/3 Circuit designation Room 3 Sockets A3 B 6 2.5 1.5							haracteristics at	this distribution b	pard		rument serial num	, ,
Location	Flat 1 Room 3 Riser Schneider							Associated RCD(if a	ny): BS (EN)	Above 3	UIII∕A →	impedance 10213	
Num. of way	ys 2 No. of 1			•				N/A	C	perating at 1 IΔn 28.8	ms 👸 Insulation	resistance 10213	3109
	phases	e confirmed		nt BS(I device for ution circuit:	EN) [61009 RCE				No. of poles N/A	30mA or b	elow B	Continuity 102133	
Сарріу роіан	y committee 🕌 Thase sequence			Тур	e C R	ating 32 A Vo		I _{pf} 0.46 kA Fime delay (if applica		perating at 5 IΔn N/A	l ms \circ	RCD 10213	3109
						CIRCL	IIT DETAILS						
a	Distribution board Designation	7	_ي	_			<u>a</u>		Overcurrent n	otective devices	Bre	RCD	BS 7671 Max.
D Circ	DB CL A01/3	/pe o	ef. m	6.	CSa	a (IIIIII)	isco M				Breaking capacity	RCI	permitted Zs Other
Circuit No. and Line No.	O'manita da ai manati an	of wi	nethc	po po	_		Maximum disconnection	BS EN	Туре	Rating (A)			80%
6 6	Circuit designation	ing	<u>ă</u>	ints	ž	PC	tion	Number	Ş _o	(2)	(KA)	(mA)	(Ω)
1/L3	Room 3 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



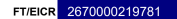


Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	Burrows, Swansea Complete only if the distribution board is not con to the origin of the installation Supply to distribution board is from Sub Mains(DB CL-A01, 6/L3) Overcurrent protective device for the distribution circuit: Type C Rating 32 A CIRC						ampus, Reception	- Ground Floor To	wer Information Cer	ntre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distributio	UPP Residential Services Ltd Installation Address Swansea University Bay Caburrows, Swansea Swansea University Bay Caburrows, Swansea Complete only if the distribution board is not connect to the origin of the installation Supply to distribution board is from Sub Mains(DB CL-A01, 6/L3) Overcurrent protective device for the distribution circuit: Type C Rating 32 A Volt Circuit designation DB CL A01/4 Circuit designation Room 4 Sockets A3 B 6 2.5 1.5							haracteristics at	this distribution b	pard		rument serial num	, ,
Location	Flat 1 Room 4 Riser Schneider							Associated RCD(if a	ny): BS (EN)	Above 3	UIII∕A →	impedance 10213	
Num. of way	ys 2 No. of 1			,				N/A	C	perating at 1 IΔn 28.8	ms 👸 Insulation	resistance 10213	3109
	phases	e confirmed		nt BS() device for ution circuit: Type	EN) 61009 RCC				No. of poles N/A	30mA or b	elow B	Continuity 102133	
								Time delay (if applica	able) N/A				
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	DB CL A01/4	Type of wiring	Ref. method	No. of points	CSa	a (mm²)	Maximum	BS EN Number	Overcurrent programmer of the state of the s	otective devices Rating (A)	Breaking A capacity K	operating (E	BS 7671 Max. permitted Zs Other 80%
	Room 4 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



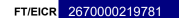


Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Inst	allation Addr		ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Ce	entre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Location Num. of wa	Flat 1 Room 5 Riser Schneider No. of phases ity confirmed Phase sequence		to the Supply Sub Ma Overcur	origin of the in to distribution boa ins(DB CL-A01, 6	estallation and is from 6/L3) EN) 61009 RCI		Itage 400/230	Associated RCD(if a N/A Z_d 0.49 Ω	No. of poles N/A IΔn N/A	Above 3 Operating at 1 IΔn 28.8 30mA or b Operating at 5 IΔn N/A	OmA (if Loop Insulation	impedance 10213: resistance 10213: Continuity 10213: RCD 10213:	3109 3109 3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL A01/5 Circuit designation	Type of wiring	Ref. method	No. of points		t conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent of Type No.	Protective devices Rating (A)	Breaking A capacity K	RCD A)	BS 7671 Max. permitted Zs Other 80% (Ω)
1/L3	Room 5 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
				+									



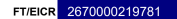


Company	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	lation Addr		ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	Postcoo	SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the or		oard is not conne	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	. ,
Location	Cynffig Flat 2 Kitchen Schneide	er		distribution boa				Associated RCD(if a		Above 3	UIII/A —	impedance 10213	
Num. of way	/s 18 No. of 1		Sub Mair Overcurre	ıs(Bus Bar 1, 3/L nt BS(I				N/A	Op	perating at 1 IΔn N/A	ms ခိုင္တူ Insulation	resistance 10213	
Cummbu malanii	phases ty confirmed Phase sequence		protective	device for ition circuit: Type	/				No. of poles N/A	30mA or b		Continuity 102133	
Supply polarit	ty confirmed Phase sequence	e commined	the distribu	Type	€	atingA vo		I _{pf} 1.89 kA Fime delay (if applica		erating at 5 IΔn N/A	ms ©	RCD 102133	3109
						CIRCL	JIT DETAILS						
an	Distribution board Designation	Туре	R	7		conductors a (mm²)	<u>Q.</u>		Overcurrent pro	otective devices	Brea	opera	BS 7671 Max.
Dirce d Lir	DB A02	pe of	Ref. method	No. of			Ma		Ţ	Rating	Breaking capacity	RCD	permitted Zs Other
Circuit No. and Line No.	Circuit designation	of wiring)thod	of points	r z	СРС	Maximum	BS EN Number	Type No.	ing (A)	(KA)	(mA)	80% (Ω)
1/L2	Lights Kitchen	A3	В	7	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
2/L2	Lights Bed Rooms 4, 5, 6	A3	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
3/L2	Lights Bed Rooms 1, 2, 3	A3	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
4/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
5/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Sub Mains(DB A02/6, DB A02/4, DB A02/5)	A3	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
	Sub Mains(DB A02/1, DB A02/2, DB A02/3)	А3	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
8/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
9/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
10/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
11/L2	Sockets Kitchen RHS	A3	В	9	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
12/L2	Sockets Kitchen LHS	A3	В	4	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
13/L2	Cooker	A3	В	1	10	4	0.4	61009 RCD/RC	С	32	10	N/A	0.54
14/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
15/L2	Door Watcher Alarm	A3	В	2	2.5	1.5	0.4	61009 RCD/RC	С	10	10	N/A	1.75
16/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
17/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
18/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



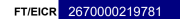


Company	Name PHS Compliance		Co	ompany Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		lr	nstallation Addr		ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryn	nlyn Postco	de SA1 8EN	
	on board details - Complete in eve		to t	mplete only if the the origin of the in	distribution b		cted directly C	Characteristics at	this distribution bo	pard		rument serial num	
Location Num. of wa	Flat 2 Room 1 Riser Schneider No. of phases		Sub	oply to distribution boat b Mains(DB A02, 7/L2 prcurrent BS(D/RCBO		Associated RCD(if a	0	Above 3 perating at 1 IΔn 28.4	ms <u>ဗို</u> Insulation	impedance 102133	3109
Supply polar	ity confirmed Phase sequence	e confirmed 🗸	prote the c	ective device for distribution circuit: Type	e C F	Rating 32 A Vo	Itage			30mA or be perating at 5 IΔn N/A	elow ab be ms	Continuity 102133	
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB A02/1 Circuit designation	Type of wiring	Ref. method	No. of points		a (mm²)	Maximum disconnection	BS EN Number	Overcurrent pr Type No.	otective devices Rating (A)	Breaking A capacity K	operating (m	BS 7671 Max. permitted Zs Other 80%
1/L2	Room 1 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



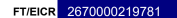


Company	Name PHS Compliance		Comp	any Address	Kid Glove R	Road		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Insta	Illation Addr	ess Swans Burrov	sea University Bay C ws, Swansea	Campus, Reception	- Ground Floor To	wer Information Cer	itre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the	ete only if the origin of the in	distribution b	ooard is not conne	cted directly	Characteristics at	this distribution be	oard		rument serial num	` ,
Location	Flat 2 Room 2 Riser Schneider			o distribution boa				Associated RCD(if a	iny): BS (EN)	Above 3		impedance 10213	3109
Num. of wa	vs 2 No. of 1			ns(DB A02, 7/L2				N/A	,, ()	perating at 1 IΔn 28.4	ms ପ୍ର Insulation	resistance 10213	3109
	phases		Overcurre	ent BS(I e device for	EN) 61009 RC	D/RCBO			No. of poles N/A	30mA or b		Continuity 10213	3109
Supply polari	ity confirmed 🗸 Phase sequence	e confirmed	the distrib	e device for oution circuit: Type	e [C]	Rating 32 A Vo	oltage			perating at 5 I∆n N/A	ms e	RCD 10213	
	_			.,,,,		71 70		Time delay (if applica			,	100 102100	3100
						CIRCI	JIT DETAILS				'		
					Circui	it conductors	JII DETAILE					<u> </u>	BS 7671
Circuit No. and Line No.	Distribution board Designation	Ϋ́		z		sa (mm²)	<u>a</u>		Overcurrent pr	otective devices	Breaking capacity	RCD	Max.
Lirci	DB A02/2	<u>ө</u>	f. mg	9. 9.			M _E] =	Rating	acity	ting	Zs Other
o i	Circuit designation	Type of wiring	Ref. method	No. of points		Ω	Maximum	BS EN	Type No.	ing	(KA)	(mA)	80%
5 5	Official designation	- Ing	6	nts	L Z	СРС	jo m	Number	, <u>é</u>	()	(IVA)	(IIIA)	(Ω)
1/L2	Room 2 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



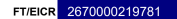


Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Inst	ıllation Addr		ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Ce	ntre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Location Num. of wa	Flat 2 Room 3 Riser Schneider No. of phases ity confirmed Phase sequence		to the Supply Sub Ma Overcurr	origin of the in o distribution boa ins(DB A02, 7/L2	stallation urd is from) EN) 61009 RCE		ıltage	Associated RCD(if a N/A Z_d 0.36 Ω	No. of poles N/A IΔn N/A	Above 3 Operating at 1 IΔn 28.4 30mA or b perating at 5 IΔn N/A	OmA (if Loop Insulation	impedance 10213: n resistance 10213: Continuity 10213: RCD 10213:	3109 3109 3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB A02/3 Circuit designation	Type of wiring	Ref. method	No. of points		t conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent p	rotective devices Rating (A)	Breaking A capacity K	RCD A)	BS 7671 Max. permitted Zs Other 80%
1/L2	Room 3 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



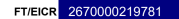


Company	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Insta	llation Addr		ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cen	ıtre, Fabian Way, Cryı	nlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	te only if the o	distribution be stallation	oard is not conne	cted directly (Characteristics at	this distribution bo	oard		trument serial num	, ,
Location	Flat 2 Room 4 Riser Schneider			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	0mA ⊊ Loop	impedance 10213	3109
Num. of way	/s 2 No. of 1			ns(DB A02, 6/L2				N/A	0	perating at 1 I∆n 28.8	ms ខ្លួ Insulation	n resistance 10213	3109
	phases		Overcurre protective		EN) 61009 RCE	D/RCBO		Z _d 0.39 Ω	No. of poles N/A	30mA or b	' -	Continuity 10213	3109
Supply polarit	ty confirmed 🔽 Phase sequenc	e confirmed	the distrib	device for ution circuit: Type	e C R	tating 32 A Vo				perating at 5 I∆n N/A	ms e	RCD 10213	3109
				,,		3 2 1		Time delay (if applica			'	.102 _ 1	
						CIRCI	JIT DETAILS						
					Circuit	conductors						유	BS 7671
C	Distribution board Designation	Typ	Ref	Z Z		a (mm²)	<u>a</u> .		Overcurrent pr	otective devices	Breaking	RCD	Max.
Lin	DB A02/4	e of	me	 			Ma		Ĭ	Rati	city	ling CD	Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	r ž	СРС	Maximum disconnection	BS EN Number	Type No	Rating (A)	(KA)	(mA)	80% (Ω)
	Room 4 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



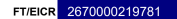


Company	Name PHS Compliance		Comp	any Address	Kid Glove R	Road		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Insta	Illation Addr	ess Swans Burrov	sea University Bay C ws, Swansea	Campus, Reception	- Ground Floor To	wer Information Cer	itre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the	ete only if the origin of the in	distribution b	ooard is not conne	cted directly	Characteristics at	this distribution be	oard		rument serial num	. ,
Location	Flat 2 Room 5 Riser Schneider			o distribution boa				Associated RCD(if a	inv): BS (EN)	Above 3	_{lOmA} ≘ Loop	impedance 10213	3109
Num. of wa	vs 2 No. of 1			ns(DB A02, 6/L2				N/A	,, ()	perating at 1 IΔn 28.8	ms ପ୍ର Insulation	resistance 10213	3109
	phases		Overcurre	ent BS(I e device for	EN) 61009 RC	D/RCBO			No. of poles N/A	30mA or b		Continuity 10213	3109
Supply polari	ity confirmed 🗸 Phase sequence	e confirmed	the distrib	e device for oution circuit: Type	e C	Rating 32 A Vo	Itage 400/230			perating at 5 I∆n N/A	ms ©	RCD 10213	
				,,		3 52 10	400/230	Time delay (if applica			'		
						CIPCI	JIT DETAILS						
					Circui	it conductors	DIT DETAILS				_	<u>o</u>	DC 7674
Circuit No. and Line No.	Distribution board Designation	Ϋ́Υ	₽ e	z		sa (mm²)	<u>e</u> .		Overcurrent pr	otective devices	Breaking capacity	RCD	BS 7671 Max.
Lir	DB A02/5) e o	f. mg	, o			iconi Ma		J	Rating	acity	ting	permitted Zs Other
o h	Circuit designation	Type of wiring	Ref. method	No. of points	L Z	Ω	Maximum disconnection	BS EN	Type No.	ing	(KA)	(mA)	80%
		l ng				СРС		Number		(2)	(101)		(Ω)
1/L2	Room 5 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



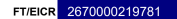


Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr		ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case				oard is not connec	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	
Location	Flat 2 Room 6 Riser Schneider							Associated RCD(if a	ny): BS (EN)	Above 3		impedance 102133	
Num. of wa	ys 2 No. of 1						ll e	N/A	Ol	perating at 1 IΔn 28.8	ms 훵 Insulation	resistance 102133	3109
	phases		Overcurre protective	()/RCBO		Z _d 0.39 Ω	No. of poles N/A	30mA or b	elow 🖁	Continuity 102133	3109
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	ution circuit: Typ	e C R	ating 32 A Vo	Itage 400/230 -	I _{pf} 0.58 kA Fime delay (if applica		erating at 5 l∆n N/A	ms ®	RCD 102133	3109
						CIRCL	IIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB A02/6	Type of wiring	Ref. method	No. of po	CS	a (mm²)	Maxir	BS EN	Overcurrent pro	otective devices Rating	Breaking capacity	RCD	BS 7671 Max. permitted Zs Other
<u> </u>	Circuit designation	iring	<u>o</u> d	oints	z	СРС	num	Number	No.	€	(KA)	(mA)	(Ω)
1/L2	Room 6 Sockets	A3	В	6	2.5	1.5		60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
				Csa (mm²) Cisconnection CPC CPC									
				origin of the installation to distribution board is from tins(DB A02, 6/L2) ent edevice for bution circuit: Type C Rating 32 A Voltage 400/2 CIRCUIT DE Circuit conductors Csa (mm²) CD CSB CSB CSB CSB CSB CSB CSB									



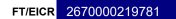


Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr		ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	nlyn Postcoo	de SA1 8EN	
B: 4 !! 4!						<u> </u>							
Distributio	on board details - Complete in eve	ery case		rigin of the in		oard is not conne	cted directly C	naracteristics at	this distribution bo	oard		rument serial num	` '
Location	Cynffig Flat 3 Kitchen Schneide	er		distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIII/A —	impedance 10213	
Num. of way	ys 18 No. of 1			ns(Bus Bar 1, 4/l				N/A	Ol	perating at 1 I∆n N/A	ms 👸 Insulation	resistance 10213	3109
	phases		Overcurre	device for	<i>'</i>				No. of poles N/A	30mA or b	elow B	Continuity 102133	3109
Supply polari	ity confirmed Phase sequence	e confirmed	the distric	ution circuit: Typ	e R	RatingA vo	Itage 230			erating at 5 IΔn N/A	ms 😇	RCD 10213	3109
								Time delay (if applica	able) N/A				
							JIT DETAILS						
an	Distribution board Designation	Туре	70	z		conductors a (mm²)	<u>a</u>		Overcurrent pro	otective devices	Breaking capacity	opera _	BS 7671 Max.
E Circ	DB A03	pe of	f. me	o. of			Ma		7	Rating	aking	RCD	permitted Zs Other
Circuit No. and Line No.	Circuit designation	of wiring	Ref. method	No. of points	r z	CPC	Maximum	BS EN Number	Туре No	ing (A)	(KA)	(mA)	80% (Ω)
1/L1	Lights Kitchen	A3	В	7	1.5	1	0.4	61009 RCD/RC	C	10	10	N/A	1.75
2/L1	Lights Bed Rooms 4, 5, 6	A3	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
3/L1	Lights Bed Rooms 1, 2, 3	A3	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
4/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
5/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
6/L1	Sub Mains(DB A03/6, DB A03/4, DB A03/5)	A3	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
7/L1	Sub Mains(DB A03/3, DB A03/1, DB A03/2)	А3	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
8/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
9/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
10/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
11/L1	Sockets Kitchen RHS	A3	В	10	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
12/L1	Sockets Kitchen LHS	A3	В	4	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
13/L1	Cooker	A3	В	1	10	4	0.4	61009 RCD/RC	С	32	10	N/A	0.54
14/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
15/L1	Door Watcher Alarm	A3	В	2	2.5	1.5	0.4	61009 RCD/RC	С	10	10	N/A	1.75
16/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
17/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
18/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



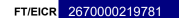


Company	Name PHS Compliance		Comp	any Address	Kid Glove R	Road		Postcode V	VA3 3GR	Branch No.		Scheme No.				
Client UF	PP Residential Services Ltd		Insta	allation Addr	Swans Burrov	sea University Bay C ws, Swansea	Campus, Reception	- Ground Floor To	wer Information Cer	ntre, Fabian Way, Cryr	Postco	de SA1 8EN				
Distributio	n board details - Complete in evo	ery case	Comple to the	ete only if the origin of the in	distribution b	ooard is not conne	cted directly (characteristics at	this distribution b	oard		rument serial num				
Location	Flat 3 Room 1 Riser Schneider			o distribution boa				Associated RCD(if a	anv): BS (EN)	Above 3	0mA ≘ Loop	impedance 10213	3109			
Num. of wa	vs 2 No. of 1			ins(DB A03, 7/L1				N/A	<i>"</i>	perating at 1 IΔn 28.6	ms ପ୍ର Insulation	Insulation resistance				
	phases		Overcurre		EN) 61009 RC	D/RCBO			No. of poles N/A	30mA or b		Continuity 10213	3109			
Supply polari	ty confirmed 🗸 Phase sequenc	e confirmed 🗸	the distrib	e device for oution circuit: Typ	e C	Rating 32 A Vo	ltage			perating at 5 I∆n N/A	ms Ö	-				
				,,		02		Time delay (if applica				1102 11210				
						CIRCL	JIT DETAILS									
0)	Distribution board Designation		_		Circu	it conductors					o B	Op op	BS 7671			
an Ci		Гуре	Ref. method	<u> </u>	CS	sa (mm²)	disc			rotective devices	eak apad	eratir R	Max. permitted			
Ling Ling	DB A03/1	of of	met	으 다			Max	DO EN	Typ	Rating	ing City	J 90	Zs Other 80%			
Circuit No. and Line No.	Circuit designation	Type of wiring	hod	No. of points	r z	CPC	Maximum	BS EN Number	Type No.	ığ (A)	(KA)	(mA)	(Ω)			
1/L2	Room 1 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A				
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A			



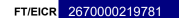


Company	Name PHS Compliance		Comp	any Address	Kid Glove R	Road		Postcode	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Insta	Illation Addr	ess Swans Burrov	sea University Bay C ws, Swansea	Campus, Reception	ı - Ground Floor To	wer Information Cer	itre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Compl to the	ete only if the origin of the in	distribution b	board is not conne	cted directly	Characteristics at	this distribution be	oard		rument serial num	. ,
Location	Flat 3 Room 2 Riser Schneider			o distribution boa				Associated RCD(if a	any): BS (EN)	Above 3		impedance 10213	3109
Num. of wa	vs 2 No. of 1			ins(DB A03, 7/L1				N/A	,, ,	perating at 1 IΔn 28.6	ms ខ្លួំ Insulation	resistance 10213	3109
	phases		Overcurr	ent BS(EN) 61009 RC	D/RCBO			No. of poles N/A	30mA or b		Continuity 10213	3109
Supply polari	ty confirmed 🗸 Phase sequence	e confirmed	the distrib	e device for oution circuit: Typ	e [C	Rating 32 A Vo	ltage			perating at 5 I∆n N/A	ms e	RCD 10213	
	_			.,,,,		71 70		Time delay (if application			,	100 102100	3100
			'			CIRCI	JIT DETAILS				'		
					Cirou	uit conductors	JII DETAILE					<u>0</u>	BS 7671
Circuit No. and Line No.	Distribution board Designation	Ϋ́	₽ e	z		sa (mm²)	<u>e</u> .		Overcurrent pr	otective devices	Breaking capacity	RCD	Max.
⊒ Circ	DB A03/2	l ĕ	f. 3	, , ,			i co Si ≤		.7	Ra	acit	ting	permitted Zs Other
e z z	Circuit designation	Type of wiring	Ref. method	No. of points	_	0	Maximum disconnection	BS EN	Type No.	Rating	(KA)		80%
ةِ ةِ	Circuit designation	ling	۵.	nts	Z	СРС	ion in	Number	<u>,</u>	€	(NA)	(mA)	(Ω)
1/L2	Room 2 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



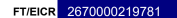


Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse Burrows	ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cer	ntre, Fabian Way, Cryr	nlyn Postco	SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	te only if the rigin of the in	distribution bo	oard is not connec	cted directly C	haracteristics at	this distribution be	oard		rument serial num	
Location	Flat 3 Room 3 Riser Schneider			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIII∕A →	impedance 10213	
Num. of way	ys 2 No. of 1			ns(DB A03, 7/L1				N/A	0	perating at 1 IΔn 28.6	ms 👸 Insulation	resistance 10213	3109
	phases		Overcurre protective	nt BS(device for	EN) 61009 RCD)/RCBO		Z _d 0.38 Ω	No. of poles N/A	30mA or b	elow B	Continuity 102133	3109
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Typ	e C R	ating 32 A Vo		I _{pf} 0.60 kA Time delay (if applica		perating at 5 IΔn N/A	ms 👨	RCD 10213	3109
						CIRCL	JIT DETAILS						
<u>n</u>	Distribution board Designation	H	70			conductors	۵		Oversurrent	otective devices	Bre	RCD	BS 7671 Max.
Circuit No. and Line No.	DB A03/3	Type of wiring	Ref. method	No. of points	CSa	a (mm²)	Maximum				Breaking capacity	RC	permitted Zs Other
ine		of wi	neth	of pc	_		laxin	BS EN	Туре	Rating (A)			80%
N N	Circuit designation	ring	<u>8</u>	ints	Z	СРС	tion	Number	<u>Z</u>	€	(KA)	(mA)	(Ω)
1/L2	Room 3 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



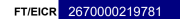


	Name PHS Compliance		Com	pany Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Ins	tallation Addr		ea University Bay C	Campus, Reception	- Ground Floor To	wer Information Cer	itre, Fabian Way, Cryr	mlyn Postco	de SA1 8EN	
Distributio Location	on board details - Complete in ever		to the	plete only if the e origin of the in	distribution b stallation	oard is not connec		Characteristics at Associated RCD(if a	this distribution be	pard Above 3	Loon	trument serial num	
Num. of wa	No. of phases phases Phase sequence	e confirmed	Overcu	flains(DB A03, 6/L1 trrent BS(ive device for tribution circuit:	EN) 61009 RCI	D/RCBO Rating 32 A Vo	oltage	N/A Z _d 0.41 Ω	No. of poles N/A IΔn N/A Op	perating at 1 IΔn 28.8 30mA or becauting at 5 IΔn N/A	ms pp Insulation	n resistance 10213 Continuity 10213 RCD 10213	3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB A03/4 Circuit designation	Type of wiring	Ref. method	No. of points		t conductors ia (mm²) CP	Maximum disconnection	BS EN Number	Overcurrent pr Type No.	otective devices Rating (A)	Breaking A) capacity (K	operating (mA)	BS 7671 Max. permitted Zs Other 80%
1/L2	Room 4 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



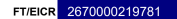


Company	Name PHS Compliance		Соі	mpany Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		In	stallation Addr		ea University Bay C	ampus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distributio Location	on board details - Complete in ever	•	to ti	mplete only if the he origin of the in	distribution b	oard is not connec		Characteristics at Associated RCD(if a	this distribution bo	pard Above 3	Loop	rument serial num	
Num. of wa	phases	e confirmed	Over	Mains(DB A03, 6/L1 current BS(lective device for listribution circuit:	EN) 61009 RCI		Itage 400/230	N/A Z _d 0.41 Ω	No. of poles N/A IΔn N/A Op	perating at 1 IΔn 28.8 30mA or becauting at 5 IΔn N/A	ms applicable Insulation	resistance 102133 Continuity 102133 RCD 102133	3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB A03/5 Circuit designation	Type of wiring	Ref. method	No. of points		t conductors a (mm²) CP	Maximum disconnection	BS EN Number	Overcurrent pr Type No.	otective devices Rating (A)	Breaking A capacity K	operating (m	BS 7671 Max. permitted Zs Other 80%
1/L2	Room 5 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	l .					1							



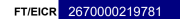


Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Insta	ıllation Addr		ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Ce	ntre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Location Num. of wa	Flat 3 Room 6 Riser Schneider No. of phases ity confirmed Phase sequence		to the Supply Sub Ma	origin of the in o distribution boa ins(DB A03, 6/L1	stallation rd is from) EN) 61009 RCE		Itage 400/230	Associated RCD(if a N/A Z_d 0.41 Ω	No. of poles N/A IΔn N/A	Above 3 Operating at 1 IΔn 28.8 30mA or b perating at 5 IΔn N/A	0mA (if application lossed los	impedance 102133 n resistance 102133 Continuity 102133 RCD 102133	3109 3109 3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB A03/6 Circuit designation	Type of wiring	Ref. method	No. of points		a (mm²)	Maximum disconnection	BS EN Number	Overcurrent p Type No.	rotective devices Rating (A)	Breaking A capacity K	operating (E	BS 7671 Max. permitted Zs Other 80%
1/L2	Room 6 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



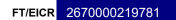


Company	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr		ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	nlyn Postco	SA1 8EN	
B: 4 !! 4!													
Distributio	on board details - Complete in eve	ery case		te only if the c rigin of the in		oard is not connec	cted directly C	naracteristics at	this distribution bo	oard		rument serial num	` '
Location	Cynffig Flat 4 Kitchen Schneide	er		distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIII/\ -\	impedance 10213	
Num. of way	ys 18 No. of 1		l	ns(Bus Bar 1, 8/l				N/A	Op	perating at 1 l∆n	ms 👸 Insulation	resistance 10213	3109
	phases		Overcurre protective	device for					No. of poles N/A	30mA or b		Continuity 102133	3109
Supply polari	ity confirmed Phase sequence	e confirmed	the distribi	ution circuit: Type	PR	atingA vo		1.43		erating at 5 l∆n	ms [©]	RCD 10213	3109
							l l	Time delay (if applica	able) N/A				
						CIRCL	JIT DETAILS						
an _	Distribution board Designation	Туре	70	7		conductors a (mm²)	<u>a</u> .		Overcurrent pro	otective devices	Breaking capacity	opera	BS 7671 Max.
d Circ	DB A04	pe o	ř.f. m	, <u>o</u>			Ma Sconi			Rating	aking vacity	RCD	permitted Zs Other
Circuit No. and Line No.	Circuit designation	of wiring	Ref. method	No. of points	L Z	СРС	Maximum	BS EN Number	Туре No	ing (A)	(KA)	(mA)	80%
1/L1	Lights Kitchen	മ് A3	В	ੁ	1.5	n n	0.4		° C	10	10	N/A	1.75
2/L1	Lights Bed Rooms 4, 5, 6	A3	В	12	1.5	1	0.4		С	10	10	N/A	1.75
3/L1	Lights Bed Rooms 1, 2, 3	A3	В	12	1.5	1	0.4		С	10	10	N/A	1.75
	SPARE	N/A	N/A	N/A		N/A	N/A		N/A	N/A	N/A	N/A	N/A
4/L1				-		N/A		N/A					
5/L1	SPARE Sub Mains(DB A04/6, DB A04/4,	N/A	N/A	N/A			N/A	N/A 61009	N/A		N/A	N/A	N/A
6/L1	DB A04/5)	A3	В	3	2x2.5	2x1.5	5	RCD/RCBO	С	32	10	N/A	0.54
7/L1	Sub Mains(DB A04/3, DB A04/1, DB A04/2)	A3	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
8/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
9/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
10/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
11/L1	Sockets Kitchen RHS	A3	В	8	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
12/L1	Sockets Kitchen LHS	A3	В	6	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
13/L1	Cooker	A3	В	1	10	4	0.4	61009 RCD/RC	С	32	10	N/A	0.54
14/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
15/L1	Door Watcher Alarm	A3	В	2	2.5	1.5	0.4	61009 RCD/RC	С	10	10	N/A	1.75
16/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
17/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
18/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



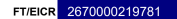


Company	Name PHS Compliance		Com	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Inst	allation Addr		ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Ce	entre, Fabian Way, Cryi	nlyn Postco	de SA1 8EN	
Distribution Location Num. of wa	phases		to the Supply Sub Ma Overcur	origin of the in to distribution boa ins(DB A04, 7/L1	stallation urd is from) EN) 61009 RCE		iltage	Associated RCD(if a N/A Z_d 0.38 Ω	No. of poles N/A IΔn N/A	Above 3 Operating at 1 IΔn 28.4 30mA or b Operating at 5 IΔn N/A	OmA (if Loop Insulation	impedance 10213: n resistance 10213: Continuity 10213: RCD 10213:	3109 3109 3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB A04/1 Circuit designation	Type of wiring	Ref. method	No. of points		t conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent p	orotective devices Rating (A)	Breaking A capacity K	RCD A)	BS 7671 Max. permitted Zs Other 80%
1/L2	Room 1 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
				+									
				+									
				+									
										1			



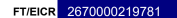


Company	Name PHS Compliance		Comp	any Address	Kid Glove R	Road		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Insta	allation Addr	Swans Burrov	sea University Bay C ws, Swansea	ampus, Reception	- Ground Floor To	wer Information Cer	tre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Compl to the	ete only if the origin of the in	distribution b	ooard is not conne	cted directly (Characteristics at	this distribution be	pard		rument serial num	. ,
Location	Flat 4 Room 2 Riser Schneider			o distribution boa				Associated RCD(if a	any): BS (EN)	Above 3		impedance 10213	3109
Num. of wa	vs 2 No. of 1			ins(DB A04, 7/L1				N/A	,, ,	perating at 1 IΔn 28.4	ms ខ្លួំ Insulation	resistance 10213	3109
	phases		Overcurr	ent BS(I e device for	EN) 61009 RC	D/RCBO			No. of poles N/A	30mA or b		Continuity 10213	3109
Supply polari	ty confirmed 🗸 Phase sequence	e confirmed	the distril	e device for oution circuit: Type	e C	Rating 32 A Vo	Itage			perating at 5 I∆n N/A	ms ©	RCD 10213	
				,,		3 52 10		Time delay (if applica			'		
			'			CIPCI	JIT DETAILS				'		
					Circui	it conductors	DETAILS				_	<u>o</u>	DC 7674
Circuit No. and Line No.	Distribution board Designation	Ϋ́Υ	₽ e	z		sa (mm²)	<u>Q</u> .		Overcurrent pr	otective devices	Breaking capacity	RCD	BS 7671 Max.
Lir	DB A04/2) be o	f. m) . Q			.com		J	Rating	acity	ting	permitted Zs Other
o h	Circuit designation	Type of wiring	Ref. method	No. of points	L N	Ω	Maximum	BS EN	Type No.	ing	(KA)	(mA)	80%
		ng	<u>.</u>			СРС		Number		(2)	(101)		(Ω)
1/L2	Room 2 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



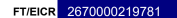


Company	Name PHS Compliance		Co	ompany Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		li	nstallation Addr		ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryn	nlyn Postco	de SA1 8EN	
Distributio Location	on board details - Complete in ever		to	omplete only if the the origin of the in	distribution b				this distribution bo		Loon	rument serial num	
Num. of wa	ys 2 No. of phases		Sul	b Mains(DB A04, 7/L1) EN) 61009 RCI	D/RCBO	Itage		No. of poles N/A IΔn N/A Op	Above 30 perating at 1 IΔn 28.4 30mA or be serating at 5 IΔn N/A	ms applicable Insulation	resistance 102133 Continuity 102133 RCD 102133	3109 3109
						CIRCL	IIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB A04/3 Circuit designation	Type of wiring	Ref. method	No. of points		a (mm²)	Maximum disconnection	BS EN Number	Overcurrent pr Type No.	otective devices Rating (A)	Breaking A capacity K	operating (m	BS 7671 Max. permitted Zs Other 80%
1/L2	Room 3 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



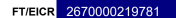


Company	Name PHS Compliance		Com	oany Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Inst	allation Addr		ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Ce	entre, Fabian Way, Cryi	nlyn Postco	de SA1 8EN	
Location Num. of wa	Flat 4 Room 4 Riser Schneider ys 2 No. of phases ity confirmed Phase sequence		to the Supply Sub M	origin of the in to distribution boa ains(DB A04, 6/L1	estallation and is from) EN) 61009 RCI		iltage	Associated RCD(if a N/A Z_d 0.43 Ω	No. of poles N/A IΔn N/A	Above 3 Operating at 1 IΔn 28.2 30mA or b Operating at 5 IΔn N/A	OmA (if Loop Insulation	impedance 10213: resistance 10213: Continuity 10213: RCD 10213:	3109 3109 3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB A04/4 Circuit designation	Type of wiring	Ref. method	No. of points		t conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent p	orotective devices Rating (A)	Breaking A capacity K	operating (BS 7671 Max. permitted Zs Other 80%
1/L2	Room 4 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



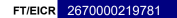


Company	y Name PHS Compliance		Comp	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Inst	ıllation Addr		ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Ce	ntre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Location Num. of wa	Flat 4 Room 5 Riser Schneider No. of phases ity confirmed Phase sequence		to the Supply Sub Ma Overcurr	origin of the in o distribution boa ins(DB A04, 6/L1	stallation rd is from) EN) 61009 RCE		Itage 400/230	Associated RCD(if a N/A Z_d 0.43 Ω	No. of poles N/A IΔn N/A	Above 3 Deperating at 1 IΔn 28.2 30mA or b perating at 5 IΔn N/A	0mA (if application lossed los	impedance 102133 n resistance 102133 Continuity 102133 RCD 102133	3109 3109 3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB A04/5 Circuit designation	Type of wiring	Ref. method	No. of points		a (mm²)	Maximum disconnection	BS EN Number	Overcurrent p	rotective devices Rating (A)	Breaking A capacity K	operating (E	BS 7671 Max. permitted Zs Other 80%
1/L2	Room 5 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



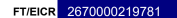


Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Inst	Illation Addr		ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Ce	entre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distribution Location Num. of wa Supply polari	phases		to the Supply Sub Ma Overcurr	origin of the in o distribution boa ins(DB A04, 6/L1	stallation urd is from) EN) 61009 RCE		Itage 400/230	Associated RCD(if a N/A Z_d 0.43 Ω	No. of poles N/A IΔn N/A	Above 3 Operating at 1 IΔn 28.2 30mA or b Operating at 5 IΔn N/A	OmA (if Loop Insulation	impedance 10213: n resistance 10213: Continuity 10213: RCD 10213:	3109 3109 3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB A04/6 Circuit designation	Type of wiring	Ref. method	No. of points		t conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent p	Protective devices Rating (A)	Breaking A capacity K	RCD A)	BS 7671 Max. permitted Zs Other 80%
1/L2	Room 6 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
										1			



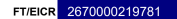


Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr		ea University Bay 0 s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	mlyn Postco	SA1 8EN	
						<u> </u>							
Distributio	on board details - Complete in eve	ery case		ete only if the origin of the in		oard is not conne	cted directly (haracteristics at	this distribution bo	pard		rument serial num	• •
Location	Cynffig Flat 5 Kitchen Schneide	er		distribution boa				Associated RCD(if a	iny): BS (EN)	Above 3	_{s0mA} ≘ Loop	impedance 10213	3109
Num. of wa	ys 18 No. of 1			ns(Bus Bar 1, 11				N/A				resistance 10213	3109
	phases		Overcurre protective	device for				Z _d 0.13 Ω	No. of poles N/A	30mA or b	elow ab	Continuity 10213	3109
Supply polari	ity confirmed Phase sequence	e confirmed	the distrib	ution circuit: Typ	e R	RatingA vo	oltage 400/230	1.71 kA	IΔn Op	erating at 5 l∆n	ms 👨	RCD 10213	3109
								Time delay (if applica	able) N/A				
				_		CIRCL	JIT DETAILS						
<u>a</u>	Distribution board Designation	ا ا	Z.	_		conductors a (mm²)	<u>e</u> .		Overcurrent or	otective devices	Bre	oper	BS 7671 Max.
I Circ	DB A05) pe o	ef. m	6 0			scor <u>⊀</u>				Breaking capacity	RCD	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	_	0	Maximum disconnection	BS EN	Туре І	Rating	(KA)		80%
	Circuit designation		۵	nts	Z	СРС		Number	Ņ.	(E)	` '	(mA)	(Ω)
1/L1	Lights Kitchen	A3	В	7	1.5	1	0.4		С	10	10	N/A	1.75
2/L1	Lights Bed Rooms 4, 5, 6	A3	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
3/L1	Lights Bed Rooms 1, 2, 3	A3	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
4/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
5/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
6/L1	Sub Mains(DB A05/6, DB A05/4, DB A05/5)	A3	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
7/L1	Sub Mains(DB A05/3, DB A05/1, DB A05/2)	A3	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
8/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
9/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
10/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
11/L1	Sockets Kitchen RHS	A3	В	8	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
12/L1	Sockets Kitchen LHS	A3	В	6	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
13/L1	Cooker	A3	В	1	10	4	0.4	61009 RCD/RC	С	32	10	N/A	0.54
14/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
15/L1	Door Watcher Alarm	A3	В	2	2.5	1.5	0.4	61009 RCD/RC	С	10	10	N/A	1.75
16/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
17/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
18/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



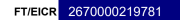


Company	Name PHS Compliance		Co	ompany Address	Kid Glove R	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		I	Installation Addr		ea University Bay C	Campus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryn	nlyn Postco	de SA1 8EN	
	on board details - Complete in eve		to	omplete only if the the origin of the in	distribution b		cted directly (haracteristics at	this distribution be	pard		rument serial num	
Location	Flat 5 Room 1 Riser Schneider			upply to distribution boa ub Mains(DB A05, 7/L1				Associated RCD(if a	ny): BS (EN)	Above 3	UIII/\ -\	impedance 102133	
Num. of wa	ys 2 No. of phases		Ove	ercurrent BS(EN) 61009 RCI	D/RCBO		N/A Z _d 0.38 Ω		perating at 1 IΔn 28.8	ms ਨੂੰ Insulation	resistance 102133 Continuity 102133	
Supply polari	_ '	e confirmed 🗸	prot the	tective device for distribution circuit: Typ					No. of poles N/A IΔn N/A Op	30mA or be erating at 5 IΔn N/A	elow ab ms e)	RCD 102133	
			'	тур	e C F	Rating 32 A Vo	oltage	Time delay (if applica		J IN/A		RCD 10213	5109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB A05/1 Circuit designation	Type of wiring	Ref. method	No. of points	CS	it conductors sa (mm²)	Maximum disconnection	BS EN	Туре	otective devices Rating	Breaking A capacity K	RCD A)	BS 7671 Max. permitted Zs Other
					ž	CPC		Number	, P	>			(Ω)
1/L2	Room 1 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
												-	
												-	
			-		-								
			-		-							-	
												-	



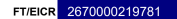


Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Inst	Illation Addr	ess Swanse Burrow	ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Ce	ntre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distribution Location Num. of wa Supply polari	phases		to the Supply Sub Ma Overcurr	origin of the in o distribution boa ins(DB A05, 7/L1	stallation rd is from) EN) 61009 RCE	O/RCBO Auting 32 A Vo	Itage	Associated RCD(if a N/A Z_d 0.38 Ω	No. of poles N/A IΔn N/A	Above 3 Operating at 1 IΔn 28.8 30mA or b perating at 5 IΔn N/A	0mA (if application lossed los	impedance 102133 n resistance 102133 Continuity 102133 RCD 102133	3109 3109 3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB A05/2 Circuit designation	Type of wiring	Ref. method	No. of points		a (mm²)	Maximum disconnection	BS EN Number	Overcurrent p Type No.	rotective devices Rating (A)	Breaking A capacity K	operating (m	BS 7671 Max. permitted Zs Other 80%
1/L2	Room 2 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
		 											



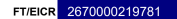


Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Insta	Illation Addr		ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Ce	ntre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distribution Location Num. of wa Supply polari	phases		to the supply to Sub Ma	origin of the in o distribution boa ins(DB A05, 7/L1	stallation urd is from) EN) 61009 RCE		iltage	Associated RCD(if a N/A Z_d 0.38 Ω	No. of poles N/A IΔn N/A	Above 3 Operating at 1 IΔn 28.8 30mA or b perating at 5 IΔn N/A	0mA (if application applicatio	impedance 10213: n resistance 10213: Continuity 10213: RCD 10213:	3109 3109 3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB A05/3 Circuit designation	Type of wiring	Ref. method	No. of points		t conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent p	rotective devices Rating (A)	Breaking A capacity K	RCD A)	BS 7671 Max. permitted Zs Other 80% (Ω)
1/L2	Room 3 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
						 							



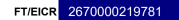


Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Inst	allation Addr		ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Ce	ntre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distribution Location Num. of wa Supply polari	phases		to the Supply Sub Ma Overcure	origin of the in to distribution boa ins(DB A05, 6/L1	stallation urd is from) EN) 61009 RCE		Itage 400/230	Associated RCD(if a N/A Z_d 0.35 Ω	No. of poles N/A IΔn N/A	Above 3 Operating at 1 IΔn 28.0 30mA or b perating at 5 IΔn N/A	OmA (if Loop Insulation	impedance 102133 n resistance 102133 Continuity 102133 RCD 102133	3109 3109 3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB A05/4 Circuit designation	Type of wiring	Ref. method	No. of points		t conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent p Type No.	rotective devices Rating (A)	Breaking A capacity K	operating (E	BS 7671 Max. permitted Zs Other 80% (Ω)
1/L2	Room 4 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
				-									
				+									
				1									



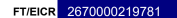


Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	Swanse Burrows	ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	te only if the o	distribution be stallation	oard is not conne	cted directly	Characteristics at	this distribution bo	ard		rument serial num	, ,
Location	Flat 5 Room 5 Riser Schneider			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3		impedance 10213	
Num. of wa	ys 2 No. of 1			ns(DB A05, 6/L1)				N/A	Ol	perating at 1 IΔn 28.0	ms 훵 Insulation	resistance 10213	3109
·	phases		Overcurre protective		EN) 61009 RCE)/RCBO		Z _d 0.35 Ω	No. of poles N/A	30mA or b	I	Continuity 10213	3109
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Type	CR	ating 32 A Vo			IΔn N/A Op	erating at 5 lΔn N/A	ms 😇	RCD 10213	3109
								Time delay (if applica	able) N/A				
						CIRCL	IIT DETAILS						
0)	Distribution board Designation		_		Circuit	conductors					c B	Op op	BS 7671
and Ci	DB A05/5	Гуре	Ref. method	Z _O	CS	a (mm²)	disc		i i	otective devices	Breaking capacity	RCD	Max. permitted
Line Line	DB A05/5	of v	met	으로 뭐			Max	BS EN	Тур	Rating	ing	9 0	Zs Other 80%
Circuit No. and Line No.	Circuit designation	Type of wiring	рог	No. of points	Z	СРС	Maximum disconnection	Number	Туре No.	9 (A)	(KA)	(mA)	(Ω)
1/L2	Room 5 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



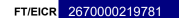


Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse Burrows	ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cer	ntre, Fabian Way, Cryr	mlyn Postco	SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	te only if the rigin of the in	distribution be stallation	oard is not connec	cted directly C	haracteristics at	this distribution b	oard		rument serial num	• •
Location	Flat 5 Room 6 Riser Schneider			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	10111/A → 1	impedance 10213	
Num. of way	ys 2 No. of 1			ns(DB A05, 6/L1				N/A	C	perating at 1 IΔn 28.0	ms <u>ଅ</u> Insulatio	resistance 10213	3109
	phases		Overcurre protective	nt BS(device for	EN) 61009 RCE	D/RCBO		Z _d 0.35 Ω	No. of poles N/A	30mA or b	elow B	Continuity 102133	3109
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Typ	e C R	ating 32 A Vo	Itage 400/230	I _{pf} 0.67 kA Time delay (if applica		perating at 5 IΔn N/A	ms 😇	RCD 10213	3109
						CIRCL	IIT DETAILS						
ല	Distribution board Designation	.,	ZJ			conductors a (mm²)	۵		Overcurrent	rotective devices	Bre	RCD	BS 7671 Max.
Circuit No. and Line No.	DB A05/6	Type of wiring	Ref. method	No. of points	CSa	a (IIIIII)	Maximum disconnection				Breaking capacity	RCI	permitted Zs Other
ine I	0	of wi	netho	of po	_		axim	BS EN	Туре	Rating (A)			80%
66	Circuit designation	ring	<u>a</u>	ints	L Z	СРС	tion	Number	Ş _o	€	(KA)	(mA)	(Ω)
1/L2	Room 6 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



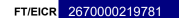


Company	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	lation Addr		ea University Bay (s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	Postco	SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the rigin of the in		oard is not conne	cted directly C	haracteristics at	this distribution bo	ard		rument serial num	, ,
Location	Cynffig Flat 6 Kitchen Schneide	er		distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	0mA 🗐 Loop	impedance 10213	3109
Num. of way	ys 18 No. of 1			s(Bus Bar 1, 14				N/A	Ol		ms 🖁 Insulatior	resistance 10213	3109
	phases		Overcurre protective		EN) 88-2 HRC			Z _d 0.15 Ω	No. of poles N/A	30mA or b	elow 👸	Continuity 10213	3109
Supply polari	ty confirmed Phase sequence	e confirmed	the distribu	device for ution circuit: Typ	e gG R	ating 63 A Vo	0 ====	I _{pf} 1.56 kA		erating at 5 l∆n	ms o	RCD 10213	3109
						CIRCL	JIT DETAILS	, , , ,	,		ı		
Circuit No. and Line No.	Distribution board Designation DB A06	Type of wiring	Ref. method	No. of points	CSa	conductors a (mm²)	Maximum disconnection	BS EN	Туре	otective devices Rating	Breaking capacity	RCD	BS 7671 Max. permitted Zs Other
No. No.	Circuit designation	ring	<u>0</u> .	pints	z z	СРС	num Hion	Number	N _O	<u> </u>	(KA)	(mA)	(Ω)
1/L2	Lights Kitchen	A3	В	7	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
2/L2	Lights Bed Rooms 4, 5, 6	A3	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
3/L2	Lights Bed Rooms 1, 2, 3	A3	В	12	1.5	1	0.4	61009 RCD/RC	c	10	10	N/A	1.75
4/L2	SPARE												
5/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
6/L2	Sub Mains(DB A06/6, DB A06/4, DB A06/5)	A3	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
7/L2	Sub Mains(DB A06/3, DB A06/1, DB A06/2)	A3	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
8/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
9/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
10/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
11/L2	Sockets Kitchen RHS	A3	В	8	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
12/L2	Sockets Kitchen LHS	A3	В	6	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
13/L2	Cooker	A3	В	1	10	4	0.4	61009 RCD/RC	С	32	10	N/A	0.54
14/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
15/L2	Door Watcher Alarm	A3	В	2	2.5	1.5	0.4	61009 RCD/RC	С	10	10	N/A	1.75
16/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
17/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
18/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



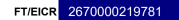


Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Inst	allation Addr		ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Ce	entre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distribution Location Num. of wa	phases		to the Supply Sub Ma Overcuri	origin of the in to distribution boa ins(DB A06, 7/L2	stallation urd is from) EN) 61009 RCE		iltage	Associated RCD(if a N/A Z_d 0.39 Ω	No. of poles N/A IΔn N/A	Above 3 Operating at 1 IΔn 28.2 30mA or b Operating at 5 IΔn N/A	OmA (if Loop Insulation	impedance 10213: n resistance 10213: Continuity 10213: RCD 10213:	3109 3109 3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB A06/1 Circuit designation	Type of wiring	Ref. method	No. of points		t conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent Type No.	Protective devices Rating (A)	Breaking A capacity K	RCD A)	BS 7671 Max. permitted Zs Other 80% (Ω)
1/L2	Room 1 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
				+									
				-									
				+									
				+						+			
				+									
				+									



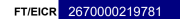


Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Inst	allation Addr		ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Ce	entre, Fabian Way, Cryi	nlyn Postco	de SA1 8EN	
Location Num. of wa	Flat 6 Room 2 Riser Schneider No. of phases ity confirmed Phase sequence		to the Supply Sub Ma Overcure	origin of the in to distribution boa ins(DB A06, 7/L2	estallation and is from b) EN) 61009 RCE		ıltage	Associated RCD(if a N/A Z_d 0.39 Ω	No. of poles N/A IΔn N/A	Above 3 Operating at 1 IΔn 28.2 30mA or b Operating at 5 IΔn N/A	OmA (if Loop Insulation	impedance 10213: n resistance 10213: Continuity 10213: RCD 10213:	3109 3109 3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB A06/2 Circuit designation	Type of wiring	Ref. method	No. of points		t conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent p	Protective devices Rating (A)	Breaking A capacity K	RCD A)	BS 7671 Max. permitted Zs Other 80% (Ω)
1/L2	Room 2 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
				-									



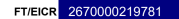


Company	/ Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Insta	llation Addr	Swanse Burrow	ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cer	itre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distributio	on board details - Complete in eve	ery case	Comple to the o	te only if the rigin of the in	distribution be stallation	oard is not conne	cted directly	Characteristics at	this distribution be	pard		rument serial num	
Location	Flat 6 Room 3 Riser Schneider			distribution boa				Associated RCD(if a	iny): BS (EN)	Above 3		impedance 10213	
Num. of wa	vs 2 No. of 1			ns(DB A06, 7/L2				N/A	0	perating at 1 IΔn 28.2	ms 🖁 Insulation	n resistance 10213	3109
Supply polar	phases	e confirmed	Overcurre protective the distribution	nt BS(device for ution circuit: Typ	EN) 61009 RCE		ltage	I _{pf} 0.56 kA	No. of poles N/A IΔn N/A Op	30mA or b	elow B	Continuity 10213	
								Time delay (if applica	able) N/A				
						CIRCL	JIT DETAILS	•					
Circuit No. and Line No.	Distribution board Designation DB A06/3	Type of wiring	Ref. method	No. of points	CS	conductors a (mm²)	Maximum disconnection	BS EN	Overcurrent pr	otective devices	Breaking capacity	RCD	BS 7671 Max. permitted Zs Other
Z Z	Circuit designation	viring	рог	oints	r z	CPC	ction	Number	No No	(A)	(KA)	(mA)	(Ω)
1/L2	Room 3 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



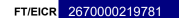


	y Name PHS Compliance		Con	npany Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Ins	stallation Addr		ea University Bay C	Campus, Reception	- Ground Floor To	wer Information Cer	tre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distributio Location	on board details - Complete in eve		to th	plete only if the e origin of the in	distribution b stallation	oard is not connec			this distribution be		Loon	rument serial num	
Num. of wa			Sub I	Mains(DB A06, 6/L2) EN) 61009 RCI	D/RCBO Rating 32 A Vo	Iltage		No. of poles N/A IΔn N/A Op	Above 3 perating at 1 IΔn 28.8 30mA or because at 5 IΔn N/A	ms applicable	resistance 102133 Continuity 102133 RCD 102133	3109 3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB A06/4 Circuit designation	Type of wiring	Ref. method	No. of points		t conductors sa (mm²)	Maximum disconnection	BS EN Number	Overcurrent pr Type No.	otective devices Rating (A)	Breaking A capacity K	operating (m	BS 7671 Max. permitted Zs Other 80%
1/L2	Room 4 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



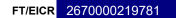


Company	/ Name PHS Compliance		Comp	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Insta	Illation Addr		ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Ce	ntre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distribution Location Num. of wa	phases		to the of Supply to Sub Ma	origin of the in o distribution boa ins(DB A06, 6/L2	estallation and is from b) EN) 61009 RCI		Itage 400/230	Associated RCD(if a N/A Z_d 0.34 Ω	No. of poles N/A IΔn N/A C	Above 3 Operating at 1 IΔn 28.8 30mA or b Operating at 5 IΔn N/A	OmA (if Loop Insulation	impedance 10213: n resistance 10213: Continuity 10213: RCD 10213:	3109 3109 3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB A06/5 Circuit designation	Type of wiring	Ref. method	No. of points		t conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent p	Protective devices Rating (A)	Breaking A capacity K	operating (m	BS 7671 Max. permitted Zs Other 80%
1/L2	Room 5 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
										1			
										<u> </u>			



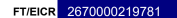


Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Insta	ıllation Addr		ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Ce	ntre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distribution Location Num. of wa Supply polari	phases		to the supply to Sub Ma	origin of the in o distribution boa ins(DB A06, 6/L2	stallation urd is from) EN) 61009 RCE		Itage 400/230	Associated RCD(if a N/A Z_d 0.34 Ω	No. of poles N/A IΔn N/A	Above 3 Departing at 1 IΔn 28.8 30mA or b Departing at 5 IΔn N/A	OmA (if Loop Insulation	impedance 10213: n resistance 10213: Continuity 10213: RCD 10213:	3109 3109 3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB A06/6 Circuit designation	Type of wiring	Ref. method	No. of points		t conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent p	rotective devices Rating (A)	Breaking A capacity K	RCD A)	BS 7671 Max. permitted Zs Other 80% (Ω)
1/L2	Room 6 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
				-									
				+									





Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr		ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	nlyn Postco	SA1 8EN	
B: 4 !! 4!													
Distributio	n board details - Complete in eve	ery case		te only if the c		oard is not connec	cted directly C	naracteristics at	this distribution bo	oard		rument serial num	` '
Location	Cynffig Flat 7 Kitchen Schneide	r		distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIII/\ —	impedance 10213	
Num. of way	ys 18 No. of 1		Sub Mair Overcurre	ns(Bus Bar 1, 26 nt BS(I				N/A	Ol	perating at 1 IΔn	ms $\frac{\omega}{Q}$ Insulation	resistance 10213	3109
0	phases		protective	device for ution circuit: Type					No. of poles N/A	30mA or b		Continuity 10213	
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	тион спсии. Тур	₽R	atingA vo		I _{pf} 1.95 kA Time delay (if applica		erating at 5 l∆n	ms 🍮	RCD 10213	3109
						OLDOL		Time delay (ii applica	N/A				
					Cinquit	conductors	JIT DETAILS				_	0	DO 7074
C	Distribution board Designation	Туре	Ref	Z		a (mm²)	disc		Overcurrent pro	otective devices	Breaking capacity	perat	BS 7671 Max. permitted
Ling	DB CL A07	e of	Ref. method	9. 9.			Max		Туре	Rating	king	RCD	Zs Other
Circuit No. and Line No.	Circuit designation	of wiring	hod	No. of points	r z	СРС	Maximum	BS EN Number	N 0	ğ (€)	(KA)	(mA)	80% (Ω)
1/L1	Lights Kitchen	A3	В	7	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
2/L1	Lights Bed Rooms 4, 5, 6	A3	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
3/L1	Lights Bed Rooms 1, 2, 3	A3	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
4/L1	SPARE												
5/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
6/L1	Sub Mains(DB A07/6, DB A07/4, DB A07/5)	A3	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
7/L1	Sub Mains(DB A07/3, DB A07/1, DB A07/2)	A3	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
8/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
9/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
10/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
11/L1	Sockets Kitchen RHS	A3	В	8	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
12/L1	Sockets Kitchen LHS	A3	В	6	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
13/L1	Cooker	A3	В	1	10	4	0.4	61009 RCD/RC	С	32	10	N/A	0.54
14/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
15/L1	Door Watcher Alarm	A3	В	2	2.5	1.5	0.4	61009 RCD/RC	С	10	10	N/A	1.75
16/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
17/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
18/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

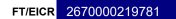




Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	pad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr		ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the rigin of the in		oard is not connec	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	
Location	Flat 7 Room 1 Riser Schneider			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3		impedance 10213	
Num. of wa	ys 2 No. of 1			ns(DB CL A07, 7				N/A	Ol	perating at 1 IΔn 28.6	ms စုံ Insulation	resistance 10213	3109
	phases		Overcurre protective	nt BS(I device for	EN) 61009 RCE	D/RCBO			No. of poles N/A	30mA or b		Continuity 102133	3109
Supply polari	ty confirmed Phase sequence	e confirmed 🗸	the distrib	device for ution circuit: Typ	e C R	ating 32 A Vo	ltage	I _{pf} 0.66 kA Time delay (if applica		erating at 5 l∆n N/A	ms [©]	RCD 102133	3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB A07/1	Type of wiring	Ref. method	No. of points	CS	conductors a (mm²)	Maximum disconnection	BS EN	Overcurrent pro	otective devices Rating	Breaking capacity	RCD	BS 7671 Max. permitted Zs Other
N N	Circuit designation	viring	hod	oints	Z Z	СРС	imum	Number	Ф N 0.	(A)	(KA)	(mA)	(Ω)
1/L1	Room 1 Sockets	A3	В	6	2.5	1.5		60898 MCB	В	10	10	N/A	3.49
2/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

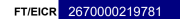


Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addre	Swanse Burrow	ea University Bay C s, Swansea	Campus, Reception	ı - Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the c	ete only if the o	distribution be stallation	oard is not conne	cted directly	Characteristics at	this distribution bo	pard		rument serial num	, ,
Location	Flat 7 Room 2 Riser Schneider			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3		impedance 10213	
Num. of way	ys 2 No. of 1			ns(DB CL A07, 7				N/A	0	perating at 1 IΔn 28.6	ms 👸 Insulation	resistance 10213	3109
	phases		Overcurre protective		EN) 61009 RCE	D/RCBO		Z _d 0.35 Ω	No. of poles N/A	30mA or b	· 1	Continuity 10213	3109
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Type	C R	ating 32 A Vo		I _{pf} 0.68 kA	IΔn N/A Op	erating at 5 IΔn N/A	ms 😇	RCD 10213	3109
						<u></u>		Time delay (if applica	able) N/A				
						CIRCL	JIT DETAILS						
0)	Distribution board Designation		_		Circuit	conductors					c B	Op op	BS 7671
and C:	DB A07/2	Гуре	Ref. method	Z _O	CS	a (mm²)	disc			otective devices	Breaking capacity	RCD	Max. permitted
Line Line	DB A07/2	of v	met	으 다			Max	BS EN	Тур	Rating	ing	9 0	Zs Other 80%
Circuit No. and Line No.	Circuit designation	Type of wiring	por	No. of points	Z	CP C	Maximum	Number	Туре No.	g (A)	(KA)	(mA)	(Ω)
1/L1	Room 2 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



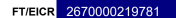


Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	pad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr			Campus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	Postco	de SA1 8EN	
Distributio	Floring the distribution board Designation Distribution board Designation DB A07/3 Circuit designation Room 3 Sockets No. of phases Phase sequence confirmed Distribution board Designation DB A07/3 Circuit designation Room 3 Sockets A3 B Sub Mains(DB CL A07, 7/L1) Overcurrent protective device for the distribution circuit: Type C Rating 32 A Volta Circuit conductors csa (mm²) Circuit designation DB A07/3 Circuit designation Room 3 Sockets A3 B 6 2.5 1.5 0							haracteristics at	this distribution bo	pard		rument serial num	
Location	Flat 7 Room 3 Riser Schneider							Associated RCD(if a	ny): BS (EN)	Above 3		impedance 10213	
Num. of wa	ys 2 No. of 1			•				N/A	Ol	perating at 1 IΔn 28.6	ms စုံ Insulation	resistance 10213	3109
	phases			nt BS(I device for	EN) [61009 RCI	D/RCBO			No. of poles N/A	30mA or b		Continuity 102133	3109
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	ution circuit: Typ	e C R	ating 32 A Vo		I _{pf} 0.65 kA Fime delay (if applica		erating at 5 l∆n N/A	ms [©]	RCD 102133	3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.		Type of	Ref. me	No. of			Maximum disconnection		Overcurrent pro	otective devices Rating	Breaking capacity	RCD	BS 7671 Max. permitted Zs Other
e No.	Circuit designation	wiring	thod	points	r z	CPC	kimum	BS EN Number	₩ No.	(A) Pr	(KA)	(mA)	80% (Ω)
1/L1	Room 3 Sockets	A3	В	6	2.5	1.5		60898 MCB	В	10	10	N/A	3.49
2/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



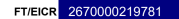


	Name PHS Compliance		Co	mpany Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Ir	nstallation Addr		ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryn	nlyn Postco	de SA1 8EN	
Distribution Location Num. of wa Supply polari	phases		to t Sup Sub Over	mplete only if the the origin of the in opply to distribution boat b Mains(DB CL A07, 6 rourrent BS(ective device for distribution circuit:	distribution b stallation rd is from //L1) EN) 61009 RCI	oard is not conne	itage	Associated RCD(if a N/A Z_d 0.34 Ω	No. of poles N/A IΔn N/A Op	Above 30 perating at 1 IΔn 28.4 30mA or between at 5 IΔn N/A	0mA (if appliciable low ab	impedance 102133 resistance 102133 Continuity 102133 RCD 102133	3109 3109 3109
						CIRCL	JIT DETAILS		14/74				
Circuit No. and Line No.	Distribution board Designation DB A07/4 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent pr	otective devices Rating (A)	Breaking A capacity K	operating (m	BS 7671 Max. permitted Zs Other 80%
1/L1	Room 4 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A





Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	pad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr		ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		ete only if the		oard is not connec	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	
Location	Flat 7 Room 5 Riser Schneider			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3		impedance 10213	
Num. of way	ys 2 No. of 1			ns(DB CL A07, 6			ll e	N/A	Ol	perating at 1 IΔn 28.4	ms 훵 Insulation	resistance 102133	3109
	phases		Overcurre protective	nt BS(device for	EN) 61009 RCE	D/RCBO			No. of poles N/A	30mA or b	elow 🖁	Continuity 102133	3109
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Typ	e C R	ating 32 A Vo	ltage 400/230 -	I _{pf} 0.67 kA Fime delay (if applica		erating at 5 l∆n N/A	ms ®	RCD 102133	3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB A07/5	Type of wiring	Ref. method	No. of points	CS	conductors a (mm²)	Maximum disconnection	BS EN	Overcurrent pro	otective devices Rating	Breaking capacity	RCD	BS 7671 Max. permitted Zs Other
No.	Circuit designation	viring	hod	oints	Z	СРС	ection	Number	No.	9 (A)	(KA)	(mA)	(Ω)
	Room 5 Sockets	A3	В	6	2.5	1.5		60898 MCB	В	10	10	N/A	3.49
2/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
				-									
						l .							





Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Insta	allation Addr		ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Ce	ntre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distribution Location Num. of wa Supply polari	phases		to the Supply to Sub Ma Overcurr	origin of the in o distribution boa ins(DB CL A07, 6	stallation rd is from //L1) EN) 61009 RCD		Itage 400/230	Associated RCD(if a N/A Z_d 0.34 Ω	No. of poles N/A IΔn N/A O	Above 3 Departing at 1 IΔn 28.4 30mA or b Departing at 5 IΔn N/A	0mA (if application lossed los	impedance 102133 n resistance 102133 Continuity 102133 RCD 102133	3109 3109 3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB A07/6 Circuit designation	Type of wiring	Ref. method	No. of points		a (mm²)	Maximum disconnection	BS EN Number	Overcurrent p Type No.	rotective devices Rating (A)	Breaking A capacity K	RCD A)	BS 7671 Max. permitted Zs Other 80% (Ω)
1/L1	Room 6 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

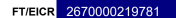


Company	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Instal	lation Addr		ea University Bay C s. Swansea	Campus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	nlyn Postcoo	SA1 8EN	
						<u> </u>							
Distributio	n board details - Complete in eve	ery case		te only if the crigin of the in		oard is not conne	cted directly (haracteristics at	this distribution bo	pard		rument serial num	. ,
Location	Tawe Flat 4 Kitchen Schneider			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIII/\ —	impedance 10213	3109
Num. of way	ys 18 No. of 1		1	s(Bus Bar 1, 1/L				N/A	Ol	oerating at 1 l∆n	ms ਲੂ Insulation	resistance 10213	3109
	phases		Overcurrer protective		EN) 88-2 HRC			Z_d 0.09 Ω	No. of poles N/A	30mA or b	elow B	Continuity 10213	3109
Supply polarit	ty confirmed Phase sequence	e confirmed	the distribu	device for ition circuit: Type	⊋ gG R	ating 63 A Vo	Itage 230	l _{pf} 2.47 kA	IΔn Op	erating at 5 l∆n	ms ®	RCD 10213	3109
								Time delay (if applica	able) N/A				
						CIRCL	JIT DETAILS						
의	Distribution board Designation	J	ZD	_		conductors a (mm²)	<u>a</u>		Overcurrent pro	otective devices	Bre	RCD	BS 7671 Max.
Circuit No. and Line No.	DB CL B04	Туре с	Ref. m	No. 0			Maximum disconnection				Breaking capacity	RCI	permitted Zs Other
ne i	Circuit decimation	of wiring	method	of points	_	0	axim	BS EN	Туре	Rating			80%
ةِ ق	Circuit designation	ing	<u> </u>	nts	Z	СРС	iön m	Number	Ş _o	€	(KA)	(mA)	(Ω)
1/L3	Lights Kitchen	A3	В	7	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
2/L3	Lights Bed Rooms 1, 2, 3	A3	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
3/L3	Lights Bed Rooms 8, 9, 10	A3	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
4/L3	Lights Bed Rooms 6, 7	A3	В	8	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
5/L3	Lights Bed Rooms 4, 5	A3	В	8	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
	Sub Mains(DB CL B04/3, DB CL B04/1, DB CL B04/2)	A3	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
7/L3	Sub Mains(DB CL B04/10, DB CL B04/8, DB CL B04/9)	A3	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
8/L3	Sub Mains(DB CL B04/6, DB CL B04/7)	A3	В	2	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
	Sub Mains(DB CL B04/5, DB CL B04/4)	A3	В	2	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
10/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
11/L3	Sockets Kitchen LHS	A3	В	10	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
12/L3	Sockets Kitchen RHS	A3	В	6	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
13/L3	Cooker LHS	A3	В	1	10	4	0.4	61009 RCD/RC	С	32	10	N/A	0.54
14/L3	Cooker RHS	A3	В	1	10	4	0.4	61009 RCD/RC	С	32	10	N/A	0.54
15/L3	Door Watcher Alarm	A3	В	2	2.5	1.5	0.4	61009 RCD/RC	С	10	10	N/A	1.75
16/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
17/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
18/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



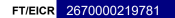


Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Inst	allation Addr		ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Ce	entre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Location Num. of wa	Flat 4 Room 1 Riser Schneider No. of phases ity confirmed Phase sequence		to the Supply Sub Ma Overcure	origin of the into distribution boatins(DB CL B04, 6	estallation and is from 6/L3) EN) 61009 RCI		oltage 230	Associated RCD(if a N/A Z_d 0.33 Ω	No. of poles N/A IΔn N/A	Above 3 Operating at 1 IΔn 28.2 30mA or b Operating at 5 IΔn N/A	OmA (if Loop Insulation	impedance 10213: resistance 10213: Continuity 10213: RCD 10213:	3109 3109 3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B04/1 Circuit designation	Type of wiring	Ref. method	No. of points		t conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent p	Protective devices Rating (A)	Breaking A capacity K	RCD A)	BS 7671 Max. permitted Zs Other 80% (Ω)
1/L3	Room 1 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
				+									
				+									
				1									





	Name PHS Compliance		Coi	mpany Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		In	nstallation Addr		ea University Bay C	ampus, Reception	- Ground Floor To	wer Information Cer	tre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distributio Location	on board details - Complete in eve	•	to ti	mplete only if the other in only if the in oply to distribution boa	distribution b stallation	oard is not connec		Characteristics at Associated RCD(if a	this distribution be	pard Above 3	Loon	rument serial num	
Num. of wa	phases	e confirmed	Over	o Mains(DB CL B04, 6 reurrent BS(l ective device for distribution circuit: Type	EN) 61009 RCI	D/RCBO Rating 32 A Vo	Itage	N/A Z _d 0.33 Ω	No. of poles N/A IΔn N/A Op	perating at 1 IΔn 28.2 30mA or becauting at 5 IΔn N/A	ms application	resistance 102133 Continuity 102133 RCD 102133	3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B04/2 Circuit designation	Type of wiring	Ref. method	No. of points		t conductors sa (mm²)	Maximum disconnection	BS EN Number	Overcurrent pr Type No.	otective devices Rating (A)	Breaking A capacity K	operating (m	BS 7671 Max. permitted Zs Other 80%
1/L3	Room 2 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
						1							



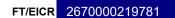


Company	/ Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Insta	llation Addr	ess Swanse Burrows	ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cer	itre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distributio	on board details - Complete in eve	ery case	Comple to the o	te only if the rigin of the in	distribution bo	oard is not conne	cted directly	Characteristics at	this distribution be	pard		trument serial num	
Location	Flat 4 Room 3 Riser Schneider			distribution boa				Associated RCD(if a	iny): BS (EN)	Above 3		impedance 10213	
Num. of wa	vs 2 No. of 1			ns(DB CL B04, 6				N/A	0	perating at 1 IΔn 28.2	ms 👸 Insulation	n resistance 10213	3109
Supply polar	phases	e confirmed	Overcurre protective the distribution		EN) 61009 RCE		oltage	I _{pf} 0.72 kA	No. of poles N/A IΔn N/A Op	30mA or b	elow B	Continuity 10213	
								Time delay (if applica	able) N/A				
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B04/3	Type of wiring	Ref. method	No. of points	CS	conductors a (mm²)	Maximum disconnection	BS EN	Туре	otective devices	Breaking capacity	RCD	BS 7671 Max. permitted Zs Other
, N	Circuit designation	ring	<u>8</u>	ints	L Z	СРС	tion	Number	Z	€	(KA)	(mA)	(Ω)
1/L3	Room 3 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



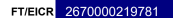


Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse Burrows	ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cer	ntre, Fabian Way, Cryr	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	to the o	rigin of the in	stallation	oard is not connec	cted directly C	haracteristics at	this distribution be	pard		rument serial num	, ,
Location	Flat 4 Room 4 Riser Schneider			distribution boa				Associated RCD(if a		Above 3		impedance 102133	
Num. of way	ys 2 No. of 1		Overcurre	ns(DB CL B04, 9		V/DODG		N/A		perating at 1 l∆n	ms b Insulation	resistance 10213	
Supply polari	phases ty confirmed Phase sequence	e confirmed		device for ution circuit: Type	EN) 61009 RCE		Itage 230			30mA or b perating at 5 l∆n	elow ab ms b	Continuity 102133	
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B04/4 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²) CP	Maximum disconnection	BS EN Number	Overcurrent pr Type No.	otective devices Rating (A)	Breaking A capacity K	operating (m	BS 7671 Max. permitted Zs Other 80%
1/L3	Room 4 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A





Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Inst	allation Addr		ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Ce	ntre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distribution Location Num. of wa Supply polari	phases		to the Supply Sub Ma Overcure	origin of the in to distribution boa ins(DB CL B04, 9	stallation ard is from 9/L3) EN) 61009 RCI	Rating 32 A Vo	ultage 230	Associated RCD(if a N/A \mathbb{Z}_d 0.35 \mathbb{Q}_d 0.67 \mathbb{Z}_d 0.67 \mathbb{Z}_d 0.67 \mathbb{Z}_d 0.67 \mathbb{Z}_d	No. of poles N/A	Oard Above 3 Operating at 1 IΔn 30mA or b perating at 5 IΔn	OmA 📻 Loop	impedance 102133 n resistance 102133 Continuity 102133 RCD 102133	3109 3109 3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B04/5 Circuit designation	Type of wiring	Ref. method	No. of points		a (mm²)	Maximum disconnection	BS EN Number	Overcurrent p Type No.	rotective devices Rating (A)	Breaking A capacity K	operating (m	BS 7671 Max. permitted Zs Other 80% (Ω)
1/L3	Room 5 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
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				+									
				+									
				1									





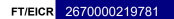
Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse Burrows	ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cer	ntre, Fabian Way, Cryr	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	to the o	rigin of the in	stallation	oard is not connec	cted directly C	haracteristics at	this distribution be	pard		rument serial num	, ,
Location	Flat 4 Room 6 Riser Schneider			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3		impedance 10213	
Num. of way	ys 2 No. of 1			ns(DB CL B04, 8				N/A	0	perating at 1 l∆n	ms <mark>ਲੂ</mark> Insulation	resistance 10213	3109
Supply polari	phases ty confirmed Phase sequence	e confirmed	Overcurre protective the distrib	device for ution circuit:	EN) 61009 RCE		Itage 400/230			30mA or b perating at 5 l∆n	elow be ms	RCD 102133	
			·			CIRCL	IIT DETAILS				,		
Circuit No. and Line No.	Distribution board Designation DB CL B04/6 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent programment of the state of the	otective devices Rating (A)	Breaking A capacity K	RCD A)	BS 7671 Max. permitted Zs Other 80%
1/L3	Room 6 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
				-									



Company	Name PHS Compliance		Comp	any Address	Kid Glove R	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	Illation Addr	Swans Burrow	ea University Bay (vs, Swansea	Campus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the c	ete only if the origin of the in	distribution b	oard is not conne	cted directly	Characteristics at	this distribution be	pard		rument serial num	• •
Location	Flat 4 Room 7 Riser Schneider			o distribution boa				Associated RCD(if a	inv): BS (EN)	Above 3	0mA ≘ Loop	impedance 10213	3109
Num. of wa	vs 2 No. of 1			ins(DB CL B04, 8						perating at 1 l∆n	ms 👸 Insulation	resistance 10213	3109
	phases		Overcurre	ent BS(EN) 61009 RC	D/RCBO		Z _d 0.38 Ω	No. of poles	30mA or b	elow 🖺	Continuity 10213	3109
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	e device for oution circuit: Type	e C F	Rating 32 A Vo	oltage 230	0.00		erating at 5 lΔn	ms e	RCD 10213	
							l l	Time delay (if applica	able)				
							JIT DETAILS					0	
an _	Distribution board Designation	_ ₹	70	7		it conductors sa (mm²)	<u>e</u>		Overcurrent pr	otective devices	Breaking capacity	RCD	BS 7671 Max.
	DB CL B04/7	pe o	.∺ 	Jo. 0			scor ≰				akin	ating	permitted Zs Other
Circuit No. and Line No.	0	Type of wiring	Ref. method	No. of points	_		Maximum disconnection	BS EN	Type No.	Rating			80%
66	Circuit designation	ing	<u>ğ</u>	ints	r z	СРС	tion	Number	No.	€	(KA)	(mA)	(Ω)
1/L3	Room 7 Sockets	A3	В	3	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

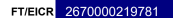


Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse Burrows	ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cer	itre, Fabian Way, Cryr	nlyn Postco	SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	ete only if the origin of the in	distribution bo	oard is not connec	cted directly C	haracteristics at	this distribution be	pard		rument serial num	, ,
Location	Flat 4 Room 8 Riser Schneider			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIII∕A →	impedance 10213	
Num. of way	ys 2 No. of 1			ns(DB CL B04, 7				N/A	0	perating at 1 IΔn 28.4	ms 👸 Insulation	resistance 10213	3109
Supply polari	phases ty confirmed Phase sequence	e confirmed 🗸	Overcurre protective the distrib	device for ution circuit:	EN) 61009 RCE		Itage 230		No. of poles N/A IΔn N/A Op	30mA or b perating at 5 lΔn N/A	elow B	Continuity 102133	
			ı			CIRCL	JIT DETAILS		IN//A				
Circuit No. and Line No.	Distribution board Designation DB CL B04/8 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent programment of the second of the	otective devices Rating (A)	Breaking A capacity K	operating (m	BS 7671 Max. permitted Zs Other 80%
1/L3	Room 8 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



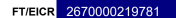


Company	Name PHS Compliance		Com	pany Address	Kid Glove R	Road		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Inst	allation Addr	Swans Burrov	sea University Bay C ws, Swansea	Campus, Reception	- Ground Floor To	wer Information Cer	itre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comp to the	lete only if the origin of the in	distribution t stallation	board is not conne	cted directly	Characteristics at	this distribution be	oard		rument serial num	. ,
Location	Flat 4 Room 9 Riser Schneider			to distribution boa				Associated RCD(if a	iny): BS (EN)	Above 3		impedance 10213	3109
Num. of wa	vs 2 No. of 1			ains(DB CL B04, 7				N/A	0	perating at 1 IΔn 28.4	ms 👸 Insulation	resistance 10213	3109
	phases		Overcur	rent BS(/e device for	EN) 61009 RC	D/RCBO			No. of poles N/A	30mA or b		Continuity 10213	3109
Supply polari	ity confirmed 🗸 Phase sequence	e confirmed 🗸	the distr	ve device for ibution circuit: Typ	e C	Rating 32 A Vo	oltage 230			perating at 5 I∆n N/A	ms 😇	RCD 10213	3109
					-	<u> </u>	200	Time delay (if applica			'		
			'			CIRCI	JIT DETAILS				· ·		
					Circu	uit conductors	JII DETAILS					<u> </u>	BS 7671
Circuit No. and Line No.	Distribution board Designation	l ¼	₽ e	z		sa (mm²)	<u>Q</u> ;		Overcurrent pr	otective devices	Breaking capacity	RCD	Max. permitted
Lir Circu	DB CL B04/9	<u>ө</u>	f. mg	, o <u>q</u>			Ma		₹	Rating	king	ting	Zs Other
ō ≒ ZZ	Circuit designation	Type of wiring	Ref. method	No. of points	r z	CPC	Maximum disconnection	BS EN Number	Type No.	l ing ((KA)	(mA)	80%
										(E)	` '		(Ω)
1/L3	Room 9 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A





Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Inst	allation Addr		ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Ce	ntre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distribution Location Num. of wa Supply polari	phases	er	to the Supply Sub Ma Overcuri	origin of the into distribution boatins(DB CL B04, 7	estallation and is from 7/L3) EN) 61009 RCI		ultage 230	Associated RCD(if a N/A Z _d 0.42 Ω	No. of poles N/A IΔn N/A C	Above 3 Departing at 1 IΔn 28.4 30mA or b Departing at 5 IΔn N/A	OmA (if Loop Insulation	impedance 10213: n resistance 10213: Continuity 10213: RCD 10213:	3109 3109 3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B04/10 Circuit designation	Type of wiring	Ref. method	No. of points		t conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent p	Protective devices Rating (A)	Breaking A capacity K	RCD A)	BS 7671 Max. permitted Zs Other 80% (Ω)
1/L3	Room 10 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
								 		+			

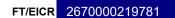




Company	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Instal	lation Addr		ea University Bay 0 s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the or		oard is not conne	cted directly C	Characteristics at	this distribution bo	pard		rument serial num	, ,
Location	Tawe Flat 6 Kitchen Schneider			distribution boa				Associated RCD(if a	ıny): BS (EN)	Above 3	UIII/\ —	impedance 10213	3109
Num. of way				s(Bus Bar 1, 7/L				N/A		perating at 1 IΔn	ms <u>ଡ</u> ଼ Insulation	resistance 10213	3109
	phases		Overcurrer protective	device for					No. of poles N/A	30mA or b	elow B	Continuity 10213	3109
Supply polari	ty confirmed Phase sequence	e confirmed	the distribu	ition circuit: Type	₽R	ating A Vo		l _{pf} 2.03 kA		erating at 5 l∆n	ms [©]	RCD 10213	3109
							1	Time delay (if applica	able) N/A				
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B06	Type of wiring	Ref. method	No. of		conductors a (mm²)	Maximum		Overcurrent pro	Rating	Breaking capacity	RCD	BS 7671 Max. permitted Zs Other
e No.	Circuit designation	wiring	thod	f points	۲ 2	СРС	kimum ection	BS EN Number	N O.	ng (A)	(KA)	(mA)	80% (Ω)
1/L2	Lights Kitchen	A3	В	7	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
2/L2	Lights Bed Rooms 1, 2, 3	A3	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
3/L2	Lights Bed Rooms 8, 9, 10	A3	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
4/L2	Lights Bed Rooms 6, 7	A3	В	8	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
5/L2	Lights Bed Rooms 4, 5	A3	В	8	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
6/L2	Sub Mains(DB CL B06/3, DB CL B06/1, DB CL B06/2)	A3	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
7/L2	Sub Mains(DB CL B06/10, DB CL B06/8, DB CL B06/9)	А3	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
6/L2	Sub Mains(DB CL B06/7, DB CL B06/6)	А3	В	2	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
9/L2	Sub Mains(DB CL B06/5, DB CL B06/4)	А3	В	2	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
10/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
11/L2	Sockets Kitchen LHS	A3	В	12	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
12/L2	Sockets Kitchen RHS	A3	В	2	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
13/L2	Cooker LHS	A3	В	1	10	4	0.4	61009 RCD/RC	С	32	10	N/A	0.54
14/L2	Cooker RHS	A3	В	1	10	4	0.4	61009 RCD/RC	С	32	10	N/A	0.54
15/L2	Door Watcher Alarm	A3	В	2	2.5	1.5	0.4	61009 RCD/RC	С	10	10	N/A	1.75
16/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
17/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
18/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Insta	llation Addr		ea University Bay C s, Swansea	Campus, Reception	ı - Ground Floor To	wer Information Cen	ıtre, Fabian Way, Cryı	nlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	te only if the rigin of the in	distribution be stallation	oard is not conne	cted directly	Characteristics at	this distribution bo	oard		rument serial num	, ,
Location	Flat 6 Room 1 Riser Schneider			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3		impedance 10213	
Num. of way	/s 2 No. of 1			ns(DB CL B06, 6				N/A	0	perating at 1 IΔn 28.2	ms ខ្លួ Insulation	resistance 10213	3109
•	phases		Overcurre protective		EN) 61009 RCE	D/RCBO		Z _d 0.35 Ω	No. of poles N/A	30mA or b		Continuity 10213	3109
Supply polari	y confirmed 🔽 Phase sequenc	e confirmed 🗸	the distrib	device for ution circuit: Type	C R	tating 32 A Vo	ltage 230		IΔn N/A Op	erating at 5 l∆n N/A	ms ö	RCD 10213	3109
						0 2 1		Time delay (if applica	able) N/A		'		
			'			CIRCI	JIT DETAILS				<u> </u>		
					Circuit	conductors	DETAILS					<u>0</u>	BS 7671
Circuit No. and Line No.	Distribution board Designation	, T γ	R _e	z		a (mm²)	<u>g</u> .		Overcurrent pr	otective devices	Breaking	RCD	Max.
Circu d Lir	DB CL B06/1) œ	f. mg	, o			Ma		J	Rat	king	ting	Zs Other
e i÷ ZZ	Circuit designation	Type of wiring	Ref. method	No. of points	r z	CPC	Maximum disconnection	BS EN Number	Type No	Rating (A)	(KA)	(mA)	80%
	-												(Ω)
1/L2	Room 1 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A





Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse Burrows	ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cer	ntre, Fabian Way, Cryr	nlyn Postco	SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	ete only if the	distribution be stallation	oard is not connec	cted directly C	haracteristics at	this distribution be	oard		rument serial num	, ,
Location	Flat 6 Room 2 Riser Schneider			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIII∕A →	impedance 10213	
Num. of way	ys 2 No. of 1			ns(DB CL B06, 6				N/A	0	perating at 1 IΔn 28.2	ms 👸 Insulation	resistance 10213	3109
	phases		Overcurre protective	nt BS() device for	EN) 61009 RCD				No. of poles N/A	30mA or b	elow B	Continuity 102133	
Supply polari	ty confirmed Phase sequence	e confirmed	uie distrib	device for ution circuit: Typ	e C R	ating 32 A Vo		I _{pf} 0.68 kA Fime delay (if applica		perating at 5 IΔn N/A	ms 🙂	RCD 10213	3109
						CIRCL	JIT DETAILS						
an	Distribution board Designation	ΨŢ	Z.	7		conductors a (mm²)	<u>Q.</u>		Overcurrent or	otective devices	Breaking capacity	RCD	BS 7671 Max.
d Li	DB CL B06/2	pe o	ef. m	0.0		(,,,,,,,	Ma Scon				aking	RCE ating	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	r z	CPC	Maximum	BS EN Number	Type No.	Rating (A)	(KA)	(mA)	80% (Ω)
1/L2	Room 2 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



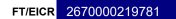


Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse Burrows	ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cer	itre, Fabian Way, Cryr	nlyn Postco	SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	ete only if the	distribution bo	oard is not connec	cted directly C	haracteristics at	this distribution be	pard		rument serial num	, ,
Location	Flat 6 Room 3 Riser Schneider			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIII∕A →	impedance 10213	
Num. of way	ys 2 No. of 1			ns(DB CL B06, 6				N/A	0	perating at 1 IΔn 28.2	ms 👸 Insulation	resistance 10213	3109
Supply polari	phases	e confirmed	Overcurre protective the distrib	device for ution circuit:	EN) 61009 RCD	O/RCBO Lating 32 A Vo			No. of poles N/A	30mA or b	elow B	Continuity 102133	
				,,,	<u> </u>			Time delay (if applica			<u> </u>	1100 _112.11	
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B06/3 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum	BS EN Number	Overcurrent pr	otective devices Rating (A)	Breaking A capacity K	RCD A)	BS 7671 Max. permitted Zs Other 80%
	Room 3 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A





Company	Name PHS Compliance		Comp	any Address	Kid Glove R	toad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	Ilation Addr	Swans Burrow	sea University Bay C vs, Swansea	Campus, Reception	- Ground Floor To	wer Information Ce	ntre, Fabian Way, Cryr	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the c	ete only if the origin of the in	distribution b	ooard is not connec	cted directly (Characteristics at	this distribution b	oard		rument serial num	` ,
Location	Flat 6 Room 4 Riser Schneider			o distribution boa				Associated RCD(if a	anv): BS (EN)	Above 3	0mA ≘ Loop	impedance 10213	3109
Num. of wa	vs 2 No. of 1		Sub Mai	ns(DB CL B06, 9				N/A	,,,, = = (<u>.</u> ,	perating at 1 IΔn 28.8	ms ខ្លុំ Insulation	resistance 10213	3109
rtuini. Or tru	phases		Overcurre	ent BS(device for	EN) 61009 RC	D/RCBO			No. of poles N/A	30mA or b		Continuity 10213	
Supply polari	ty confirmed 🗸 Phase sequenc	e confirmed	the distrib	device for oution circuit: Typ	e C	Rating 32 A Vo	ltage 230			perating at 5 I∆n N/A	ms e	RCD 10213	
	_			.,,,	- [0]	7. VO		Time delay (if applica			'	100 10210	
			'			CIRCL	JIT DETAILS				'		
0)	Distribution board Designation				Circui	it conductors					o B	- P	BS 7671
and C		Туре	Ref. method	8	CS	sa (mm²)	disc			rotective devices	Breaking capacity	RCD	Max. permitted
	DB CL B06/4	of	met	<u>\$</u>			Max	50.511	Тур	Rating	city	l g	Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	hod	No. of points	r z	СРС	Maximum	BS EN Number	Type No.	ig (A)	(KA)	(mA)	80% (Ω)
1/L2	Room 4 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
						<u> </u>							
						+							
						+							
				+		+							
						+							
						1							
						+							
						1							
						1							





Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse Burrows	ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cer	ntre, Fabian Way, Cryr	nlyn Postco	SA1 8EN	
Distributio	n board details - Complete in eve	ery case	to the o	rigin of the in	stallation	oard is not connec	cted directly C	haracteristics at	this distribution b	oard		rument serial num	, ,
Location	Flat 6 Room 5 Riser Schneider			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIII∕A →	impedance 10213	
Num. of way	ys 2 No. of 1			ns(DB CL B06, 9				N/A	C	perating at 1 IΔn 28.8	ms 👸 Insulation	resistance 10213	3109
Supply polari	phases	e confirmed	Overcurre protective the distrib	nt BS(I device for ution circuit: Type	EN) 61009 RCE		Itage 230	I _{pf} 0.61 kA	No. of poles N/A IΔn N/A O	30mA or b	elow B	Continuity 102133	
								Time delay (if applica	able) N/A				
				_		CIRCL	IIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B06/5 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent programmer of the state of the s	rotective devices Rating (A)	Breaking A capacity K	operating (m	BS 7671 Max. permitted Zs Other (Ω)
	Room 5 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

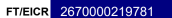
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Company	Name PHS Compliance		Co	mpany Addres	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		In	nstallation Addi	Swanse Burrows	ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Ce	ntre, Fabian Way, Cryi	nlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Cor to t	mplete only if the the origin of the in	distribution bo	oard is not connec	cted directly C	haracteristics at	this distribution b	oard		trument serial num	, ,
Location	Flat 6 Room 6 Riser Schneider			ply to distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIII∕A → [impedance 102133	
Num. of way	ys 2 No. of 1		- 1-	Mains(DB CL B06,			ll .	N/A		perating at 1 IΔn 28.6	ms 훵 Insulatio	n resistance 102133	3109
· ·	phases			rcurrent BS(ective device for	EN) 61009 RCE)/RCBO	'	Z _d 0.39 Ω	No. of poles N/A	30mA or b	≂. I	Continuity 102133	3109
Supply polari	ty confirmed Phase sequence	e confirmed	the d	ective device for distribution circuit: Typ	e C R	ating 32 A Vo	Itage 400/230			perating at 5 IΔn N/A	ms Ö	RCD 102133	3109
						CIRCL	IIT DETAILS				<u> </u>		
a	Distribution board Designation	-	77			conductors	0		0		B _r	ope	BS 7671 Max.
nd L Cir	DB CL B06/6	Type of wiring	Ref. method	No.	CSa	a (mm²)	disco N			rotective devices	Breaking capacity	RCD	permitted Zs Other
_ine		of w	neth	No. of points	_	_	//axir	BS EN	Туре	ating		9 0	80%
Circuit No. and Line No.	Circuit designation	iring	8	oints	r z	СРС	Maximum disconnection	Number	No.	Rating (A)	(KA)	(mA)	(Ω)
	Room 6 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE												



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	Swanse Burrows	ea University Bay C s, Swansea	Campus, Reception	n - Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	ete only if the origin of the in	distribution bo	oard is not conne	cted directly	Characteristics at	this distribution bo	pard		rument serial num	
Location	Flat 6 Room 7 Riser Schneider			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3		impedance 10213	
Num. of way	ys 2 No. of 1			ns(DB CL B06, 8					0	perating at 1 IΔn 28.6	ms 🖁 Insulation	resistance 10213	3109
	phases		Overcurre protective		EN) 61009 RCE	D/RCBO		Z_d 0.39 Ω	No. of poles	30mA or b	elow B	Continuity 102133	3109
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Type	C R	ating 32 A Vo	ltage 230	I _{pf} 0.60 kA Time delay (if applica		erating at 5 IΔn N/A	ms 😇	RCD 102133	3109
						CIRCL	JIT DETAILS						
<u>a</u>	Distribution board Designation		77			conductors			0	otective devices	Br	ope	BS 7671 Max.
Circuit No. and Line No.	DB CL B06/7	Type of wiring	Ref. method	No. of points	CS	a (mm²)	Maximum				Breaking capacity	RCD	permitted Zs Other
cuit		of wi	neth	of po	_		laxin	BS EN	Туре No.	Rating (A)			80%
N N O	Circuit designation	ring	<u>&</u> L	ints	r z	СРС	num tion	Number	Z	€	(KA)	(mA)	(Ω)
1/L2	Room 7 Sockets	A3	В	3	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A





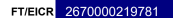
Company	Name PHS Compliance		Com	any Address	Kid Glove R	Road		Postcode \	NA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Inst	allation Addr	Swans Burrov	sea University Bay (ws, Swansea	Campus, Reception	n - Ground Floor To	ower Information Cer	ıtre, Fabian Way, Cryı	mlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in evo	ery case	Comp to the	ete only if the origin of the in	distribution b	board is not conne	cted directly	Characteristics at	this distribution be	oard		trument serial num	• •
Location	Flat 6 Room 8 Riser Schneider			to distribution boa				Associated RCD(if a	anv): BS (EN)	Above 3	_{SOmA} ≘ Loop	impedance 10213	3109
Num. of way	vs 2 No. of 1		Sub Ma	ins(DB CL B06,	7/L2)			N/A	0	perating at 1 I∆n 28.4	ms ខ្លួំ Insulation	resistance 10213	3109
Truini. Or ma	phases		Overcur		EN) 61009 RC	D/RCBO			No. of poles N/A	30mA or b		Continuity 10213	3109
Supply polari	ty confirmed 🗸 Phase sequenc	e confirmed 🗸	the distr	e device for bution circuit: Typ	e C	Rating 32 A Vo	oltage 230			perating at 5 I∆n N/A	ms e	RCD 10213	
				.,,,,	- 0	71 70	230 Z	Time delay (if applic			,	100 10210	
						CIRCI	JIT DETAILS				ı		
					Cirou	uit conductors	JII DETAILS					<u>o</u>	BS 7671
Circuit No. and Line No.	Distribution board Designation	Туре	₽ ₽	z		sa (mm²)	<u>a</u> .		Overcurrent pr	otective devices	Breaking	RCD	Max.
Fi Si	DB CL B06/8	e o	f. mg	, 9			iconi Ma		J	Rat	king acity	ting	permitted Zs Other
o ≒ ZZ	Circuit designation	of wiring	Ref. method	No. of points		Ω	Maximum	BS EN	Type No.	Rating ((KA)	(mA)	80%
	-		-		Z	СРС		Number		(S)	` '		(Ω)
1/L2	Room 8 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
				+									
				+					-				
				+									





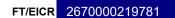
Company	Name PHS Compliance		Com	any Address	Kid Glove R	load		Postcode \	NA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Inst	allation Addr	Swans Burrow	sea University Bay (vs, Swansea	Campus, Reception	n - Ground Floor To	ower Information Cer	tre, Fabian Way, Cryı	mlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in evo	ery case	Comp to the	ete only if the origin of the in	distribution b	ooard is not conne	cted directly	Characteristics at	this distribution be	pard		rument serial num	` ,
Location	Flat 6 Room 9 Riser Schneider			to distribution boa				Associated RCD(if a	anv): BS (EN)	Above 3	_{SOmA} ≘ Loop	impedance 10213	3109
Num. of wa	vs 2 No. of 1		Sub Ma	ins(DB CL B06, 7	7/L2)			N/A	0	perating at 1 IΔn 28.4	ms ខ្លួំ Insulation	resistance 10213	3109
rtuini. Or tru	phases		Overcur		EN) 61009 RC	D/RCBO			No. of poles N/A	30mA or b		Continuity 10213	3109
Supply polari	ty confirmed 🗸 Phase sequenc	e confirmed 🗸	the distr	e device for bution circuit: Typ	e C	Rating 32 A Vo	oltage 230	I _{pf} 0.54 kA		erating at 5 I∆n N/A	ms e	RCD 10213	
				.,,,	- [7. VC	230 Z	Time delay (if applic			,	100 102.0	
						CIRCI	JIT DETAILS				ı		
					Circui	it conductors	JII DETAILS					<u>0</u>	BS 7671
Circuit No. and Line No.	Distribution board Designation	Туре	₽ ₽	z		sa (mm²)	<u>a</u> .		Overcurrent pr	otective devices	Breaking	RCD	Max.
Fi Ci	DB CL B06/9	e o	f. mg	, o			iconi Ma		J	Rat	king acity	ting	permitted Zs Other
o i≓	Circuit designation	of wiring	Ref. method	No. of points		Ω	Maximum	BS EN	Type No.	Rating	(KA)	(mA)	80%
			-		L Z	СРС		Number		Ð	` '		(Ω)
1/L2	Room 9 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

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Company	Name PHS Compliance		Comp	any Address	Kid Glove R	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Insta	llation Addr	ess Swans Burrow	sea University Bay C vs, Swansea	Campus, Reception	- Ground Floor To	wer Information Ce	ntre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the c	ete only if the origin of the in	distribution b	ooard is not connec	cted directly (Characteristics at	this distribution b	oard		rument serial num	• •
Location	Flat 6 Room 10 Riser Schneide	er		distribution boa				Associated RCD(if a	any): BS (EN)	Above 3		impedance 10213	3109
Num. of wa	vs 2 No. of 1			ns(DB CL B06, 7				N/A	,,,,,	perating at 1 IΔn 28.4	ms 👸 Insulation	resistance 10213	3109
	phases		Overcurre	ent BS(EN) 61009 RC	D/RCBO			No. of poles N/A	30mA or b		Continuity 10213	3109
Supply polari	ty confirmed 🔽 Phase sequenc	e confirmed 🗸	the distrib	device for oution circuit: Type	e C F	Rating 32 A Vo				perating at 5 l∆n N/A	ms 😇	RCD 10213	3109
				,,		3 52 1		Time delay (if applica					
			'			CIRCL	JIT DETAILS				'		
0)	Distribution board Designation				Circui	it conductors					o B	- P	BS 7671
and C		Туре	Ref. method	Z _O	CS	sa (mm²)	disc			rotective devices	Breaking capacity	RCD	Max. permitted
Ling.	DB CL B06/10	of of	met	9,			Max	DO EN	Тур	Rating	ing	9 CD	Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	hod	No. of points	Z Z	СРС	Maximum	BS EN Number	Type No.	ığ (A)	(KA)	(mA)	(Ω)
1/L2	Room 10 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
				1									
				<u> </u>									





Company	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Instal	lation Addr		ea University Bay C s. Swansea	ampus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	nlyn Postcoo	de SA1 8EN	
	 					<u> </u>							
Distributio	n board details - Complete in eve	ery case		te only if the origin of the in		oard is not conne	cted directly C	characteristics at	this distribution bo	pard		rument serial num	• •
Location	Tawe Flat 8 Kitchen Schneider			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIII/\ —	impedance 10213	3109
Num. of way	ys 18 No. of 1		1	s(Bus Bar 1, 10				N/A	Ol	oerating at 1 l∆n	ms ਲੈ Insulation	resistance 10213	3109
•	phases		Overcurrer protective		EN) 88-2 HRC			Z _d 0.12 Ω	No. of poles N/A	30mA or b	elow as	Continuity 10213	3109
Supply polarit	ty confirmed Phase sequence	e confirmed	the distribu	device for ition circuit: Type	e gG R	ating 63 A Vo		I _{pf} 1.97 kA	I∆n Op	erating at 5 l∆n	ms 😇	RCD 10213	3109
						<u> </u>		Time delay (if applica	able) N/A				
						CIRCL	JIT DETAILS						
a	Distribution board Designation		71			conductors	0		0	-440 dd	B _r	ope	BS 7671 Max.
nd Cir	DB CL B08	Туре	Ref. r	<u>Z</u>	CS	a (mm²)	lisco			otective devices	Breaking capacity	RCD	permitted Zs Other
.ine		of w	method	of points	_	_	/laxir	BS EN	Туре	Rating		90	80%
Circuit No. and Line No.	Circuit designation	of wiring	<u>&</u> I	pints	r z	СРС	Maximum	Number	<u>z</u>	<u> </u>	(KA)	(mA)	(Ω)
1/L2	Lights Kitchen	A3	В	7	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
2/L2	Lights Bed Rooms 1, 2, 3	A3	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
3/L2	Lights Bed Rooms 8, 9, 10	A3	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
4/L2	Lights Bed Rooms 6, 7	A3	В	8	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
5/L2	Lights Bed Rooms 4, 5	A3	В	8	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
	Sub Mains(DB CL B08/3, DB CL B08/1, DB CL B08/2)	A3	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
7/L2	Sub Mains(DB CL B08/10, DB CL B08/8, DB CL B08/9)	A3	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
8/L2	Sub Mains(DB CLB08/7, DB Cl B08/6)	A3	В	2	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
	Sub Mains(DB CL B08/5, DB CL B08/4)	A3	В	2	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
10/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
11/L2	Sockets Kitchen LHS	A3	В	10	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
12/L2	Sockets Kitchen RHS	A3	В	6	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
13/L2	Cooker LHS	A3	В	1	10	4	0.4	61009 RCD/RC	С	32	10	N/A	0.54
14/L2	Cooker RHS	A3	В	1	10	4	0.4	61009 RCD/RC	С	32	10	N/A	0.54
15/L2	Door Watcher Alarm	A3	В	2	2.5	1.5	0.4	61009 RCD/RC	С	10	10	N/A	1.75
16/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
17/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
18/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

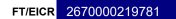


Company	/ Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Insta	llation Addr	Swanse Burrow	ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cer	ntre, Fabian Way, Cryı	nlyn Postco	de SA1 8EN	
Distributio	on board details - Complete in eve	ery case	Comple to the o	te only if the rigin of the in	distribution be stallation	oard is not conne	cted directly	Characteristics at	this distribution b	oard		rument serial num	
Location	Flat 8 Room 1 Riser Schneider			distribution boa				Associated RCD(if a	iny): BS (EN)	Above 3		impedance 10213	
Num. of wa	vs 2 No. of 1			ns(DB CL B08, 6				N/A	C	perating at 1 IΔn 28.2	ms 🖁 Insulation	resistance 10213	3109
	phases		Overcurre protective		EN) 61009 RCE	D/RCBO			No. of poles N/A	30mA or b		Continuity 10213	3109
Supply polar	ity confirmed Phase sequenc	e confirmed 🗸	the distrib	device for ution circuit: Typ	e C R	ating 32 A Vo	Itage 230			perating at 5 IΔn N/A	ms Ö	RCD 10213	3109
						CIRCL	JIT DETAILS						
0)	Distribution has all Designation				Circuit	conductors					0 8	- op	BS 7671
and C	Distribution board Designation	Тур	Ref. method	Z O	CS	a (mm²)	disc		Overcurrent pr	rotective devices	Breaking capacity	RCD	Max. permitted
<u> </u>	DB CL B08/1	of of	met	으 드			Max	B0 5N	Туре	Rating	city	d G	Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	hod	No. of points	r z	CPC	Maximum	BS EN Number	No.	ig (A)	(KA)	(mA)	80% (Ω)
1/L2	Room 1 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
													<u> </u>





Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse Burrows	ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cer	itre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	te only if the rigin of the in	distribution be stallation	oard is not connec	cted directly C	haracteristics at	this distribution be	oard		rument serial num	• •
Location	Flat 8 Room 2 Riser Schneider			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIII∕A →	impedance 10213	
Num. of way	ys 2 No. of 1			ns(DB CL B08, 6				N/A	0	perating at 1 IΔn 28.2	ms 👸 Insulation	resistance 10213	3109
Supply polari	phases	e confirmed	Overcurre protective the distrib	nt BS(I device for ution circuit: Typ	EN) 61009 RCE				No. of poles N/A	30mA or b	elow B	Continuity 102133	
	y			Тур	e C R	ating 32 A Vo		I _{pf} 0.62 kA Fime delay (if applica		N/A	liis O	RCD 10213	3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B08/2 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent pr Type No	otective devices Rating (A)	Breaking (A)	RCD A)	BS 7671 Max. permitted Zs Other 80%
	Room 2 Sockets	ය A3	В	ੁ ਲੋ 6	2.5	റ് 1.5	0.4	60898 MCB	р В	10	10	N/A	(Ω)
	SPARE	N/A	N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
2/L2	SPARE	IN/A	IN/A	IN/A	IN/A	IN/A	IN/A	IN/A	IN/A	IN/A	IN/A	IN/A	N/A





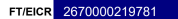
Company	Name PHS Compliance		Comp	any Address	Kid Glove R	toad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Insta	llation Addr	Swans Burrow	sea University Bay C vs, Swansea	ampus, Reception	- Ground Floor To	wer Information Cer	ntre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the c	ete only if the origin of the in	distribution b	ooard is not conne	cted directly (Characteristics at	this distribution b	oard		rument serial num	` ,
Location	Flat 8 Room 3 Riser Schneider			distribution boa				Associated RCD(if a	anv): BS (EN)	Above 3	0mA ≘ Loop	impedance 10213	3109
Num. of wa	vs 2 No. of 1			ns(DB CL B08, 6				N/A	<i>"</i>	perating at 1 IΔn 28.2	ms ପ୍ର Insulation	resistance 10213	3109
	phases		Overcurre	ent BS(device for	EN) 61009 RC	D/RCBO			No. of poles N/A	30mA or b		Continuity 10213	3109
Supply polari	ty confirmed 🗸 Phase sequenc	e confirmed	the distrib	device for oution circuit: Typ	e C	Rating 32 A Vo	Itage			perating at 5 I∆n N/A	ms Ö	RCD 10213	
				,,		02 1		Time delay (if applica				1102 11210	
			•			CIRCL	JIT DETAILS						
0)	Distribution board Designation		_		Circui	it conductors					o B	Op op	BS 7671
and Ci		Гуре	Ref. method	Z o	CS	sa (mm²)	disc			rotective devices	Breaking capacity	RCD	Max. permitted
rcui: Line	DB CL B08/3	of v	met	으 다			Max	BS EN	Typ	Rating	ing city	J ₀ CD	Zs Other 80%
Circuit No. and Line No.	Circuit designation	Type of wiring	hod	No. of points	Z Z	CPC	Maximum	Number	Type No.	9 (A)	(KA)	(mA)	(Ω)
1/L2	Room 3 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
						1							
						1							
				1									
				<u> </u>									
				<u> </u>									



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse Burrows	ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cer	itre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	ete only if the origin of the in	distribution bo	oard is not connec	cted directly C	haracteristics at	this distribution be	pard		rument serial num	, ,
Location	Flat 8 Room 4 Riser Schneider			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIII∕A →	impedance 10213	
Num. of way	ys 2 No. of 1			ns(DB CL B08, 9				N/A	0	perating at 1 IΔn 28.8	ms 👸 Insulation	resistance 10213	3109
Supply polari	phases	e confirmed	Overcurre protective the distrib	device for ution circuit:	EN) 61009 RCE		Itage 230	I _{pf} 0.62 kA	No. of poles N/A IΔn N/A Op	30mA or b	elow B	Continuity 102133	
							·	Fime delay (if applica	able) N/A				-
				_		CIRCL	IIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B08/4 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent pr	Rating (A)	Breaking A capacity K	operating (m	BS 7671 Max. permitted Zs Other 80% (Ω)
	Room 4 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse Burrows	ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cer	itre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	to the o	rigin of the in	stallation	oard is not conne	cted directly C	haracteristics at	this distribution be	oard		rument serial num	, ,
Location	Flat 8 Room 5 Riser Schneider			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIII∕A →	impedance 10213	
Num. of way	ys 2 No. of 1			ns(DB CL B08, 9				N/A	0	perating at 1 IΔn 28.8	ms 👸 Insulation	resistance 10213	3109
Supply polari	phases	e confirmed	Overcurre protective the distrib	device for ution circuit:	EN) 61009 RCE		Itage 230	I _{pf} 0.61 kA	No. of poles N/A IΔn N/A Op	30mA or b perating at 5 IΔn N/A	elow B	Continuity 102133	
								Time delay (if applica	able) N/A				
						CIRCL	IT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B08/5 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent pr	Rating (A)	Breaking A capacity K	operating (E	BS 7671 Max. permitted Zs Other 80%
	Room 5 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
	SPARE	N/A	N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



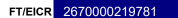


Company	Name PHS Compliance			Compa	ny Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd			Install	lation Addr	Swanse Burrows	ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Ce	ntre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distribution Location Num. of wa Supply polari	phases			Supply to on Sub Mains Overcurrent	digin of the indicate of the i	stallation rd is from /L2) EN) 61009 RCE		tage 400/230	Associated RCD(if a N/A Z_d 0.38 Ω	No. of poles N/A IΔn N/A	Above 3 Operating at 1 IΔn 28.6 30mA or b perating at 5 IΔn N/A	0mA (if application	trument serial num impedance 10213 n resistance 10213 Continuity 10213 RCD 10213	3109 3109 3109
							CIRCU	IIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CI B08/6 Circuit designation	Type of wiring	Ref. method		No. of points		conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent p	rotective devices Rating (A)	Breaking A) capacity (K	operating (m	BS 7671 Max. permitted Zs Other 80%
1/L2	Room 6 Sockets	A3	В		6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE													



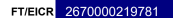


Company	Name PHS Compliance		Comp	any Address	Kid Glove R	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Inst	allation Addr	Swans Burrow	ea University Bay C vs, Swansea	Campus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Compl to the	ete only if the origin of the in	distribution b	oard is not conne	cted directly	Characteristics at	this distribution be	pard		rument serial num	
Location	Flat 8 Room 7 Riser Schneider			to distribution boa				Associated RCD(if a	anv): BS (EN)	Above 3	_{lOmA} ≘ Loop	impedance 10213	3109
Num. of way	vs 2 No. of 1			ins(DB CL B08, 8						perating at 1 IΔn 28.6	ms ପ୍ର Insulation	resistance 10213	3109
	phases		Overcurr	ent BS(e device for	EN) 61009 RC	D/RCBO		Z _d 0.38 Ω	No. of poles	30mA or b		Continuity 10213	3109
Supply polari	ty confirmed 🔽 Phase sequence	e confirmed	the distri	e device for bution circuit: Typ	e C F	Rating 32 A Vo	ltage 230		IΔn N/A Op	perating at 5 IΔn N/A	ms 😇	RCD 10213	
				,,		02 1.1 00	mage 230	Time delay (if applica			'	1100 1100	
						CIRCL	JIT DETAILS						
۵	Distribution board Designation					it conductors					S Br	ope	BS 7671 Max.
nd Ci	DB CLB08/7	ype	Ref. method	<u>8</u>	CS	sa (mm²)	l disco			otective devices	Breaking	RCD	permitted
_ine	DB GEBOOTT	of ×	mett	of p			Maxi onne	BS EN	Турс	atin	Ę į į	u ö	Zs Other 80%
Circuit No. and Line No.	Circuit designation	Type of wiring	Бог	No. of points	Z Z	СРС	Maximum	Number	Type No.	Rating (A)	(KA)	(mA)	(Ω)
	Room 7 Sockets	A3	В	3	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



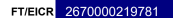


Company	Name PHS Compliance		Com	pany Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Inst	allation Addr		ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Ce	entre, Fabian Way, Cryr	mlyn Postco	de SA1 8EN	
Distribution Location Num. of wa Supply polari	phases		to the Supply Sub M	origin of the in to distribution boa ains(DB CL B08, 7	estallation and is from 7/L2) EN) 61009 RCI		oltage 230	Associated RCD(if a N/A Z_d 0.39 Ω	No. of poles N/A IΔn N/A C	Above 3 Operating at 1 IΔn 28.4 30mA or b Operating at 5 IΔn N/A	Loop ms pplicabelow below be	rument serial num impedance 10213 n resistance 10213 Continuity 10213 RCD 10213	3109 3109 3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B08/8 Circuit designation	Type of wiring	Ref. method	No. of points		t conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent p	Protective devices Rating (A)	Breaking A capacity K	RCD A) m	BS 7671 Max. permitted Zs Other 80% (Ω)
1/L2	Room 8 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
				-						+			
										<u> </u>			
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Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse Burrows	ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cer	ntre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	ete only if the	distribution be stallation	oard is not connec	cted directly C	haracteristics at	this distribution be	oard		rument serial num	, ,
Location	Flat 8 Room 9 Riser Schneider			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIII∕A →	impedance 10213	
Num. of way	ys 2 No. of 1			ns(DB CL B08, 7				N/A	0	perating at 1 IΔn 28.4	ms 👸 Insulation	resistance 10213	3109
Supply polari	phases ty confirmed Phase sequence	e confirmed 🗸	Overcurre protective the distrib	device for ution circuit:	EN) 61009 RCE		Itage 230		No. of poles N/A IΔn N/A Op	30mA or b perating at 5 l∆n N/A	elow B	Continuity 102133	
						CIDCI		rime delay (il applica	N/A				
					0: ::		JIT DETAILS					0	
Circuit No. and Line No.	Distribution board Designation DB CL B08/9 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum	BS EN Number	Overcurrent pr	Rating (A)	Breaking A)	operating (E	BS 7671 Max. permitted Zs Other 80%
	Room 9 Sockets	A3	В	6 6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

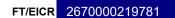




Company	/ Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Insta	llation Addr	Swanse Burrow	ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cer	ntre, Fabian Way, Cryı	nlyn Postco	de SA1 8EN	
Distributio	on board details - Complete in eve	ery case	Comple to the o	te only if the rigin of the in	distribution be stallation	oard is not conne	cted directly	Characteristics at	this distribution b	oard		rument serial num	
Location	Flat 8 Room 10 Riser Schneide	er		distribution boa				Associated RCD(if a	iny): BS (EN)	Above 3		impedance 10213	
Num. of wa	vs 2 No. of 1			ns(DB CL B08, 7				N/A	C	perating at 1 IΔn 28.4	ms 🖁 Insulation	n resistance 10213	3109
Supply polar	phases	e confirmed 🗸	Overcurre protective the distribution		EN) 61009 RCE			Z _d 0.39 Ω	No. of poles N/A	30mA or boerating at 5 IΔn N/A	elow B	Continuity 10213	
								Time delay (if applica	able) N/A				
				_		CIRCL	JIT DETAILS	•					
Circuit No. and Line No.	Distribution board Designation DB CL B08/10	Type of wiring	Ref. method	No. 01		conductors a (mm²)	Maximum disconnection			rotective devices	Breaking capacity	RCD	BS 7671 Max. permitted _Zs Other_
uit No. ne No.	Circuit designation	f wiring	ethod	No. of points	r z	СРС	aximum	BS EN Number	Type No.	Rating (A)	(KA)	(mA)	80% (Ω)
1/L2	Room 10 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



Company	Name PHS Compliance		Compa	iny Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Instal	lation Addr		ea University Bay 0 s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryı	mlyn Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the		oard is not conne	cted directly	Characteristics at	this distribution bo	pard	Test inst	rument serial num	ber(s)
Location	Tawe Flat 10 Kitchen Schneide	r	Supply to	distribution boa	rd is from			Associated RCD(if a	nv): BS (FN)	Ahove 3	_{BOmA} ≘ Loop	impedance 10213	3109
Num. of way	vs 18 No. of 1		Sub Main	s(Bus Bar 1, 13	/L3)			N/A	**			resistance 10213	3109
rtuini. Or tra	phases		Overcurrer protective		EN) 88-2 HRC				No. of poles N/A	30mA or b	pelow a	Continuity 10213	3109
Supply polari	ty confirmed Phase sequence	e confirmed	the distribu	device for ution circuit: Type	e gG R	ating 63 A Vo	oltage 400/230			erating at 5 l∆n] ms Ö	RCD 10213	3109
			'			CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B10 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent pro	otective devices Rating (A)	Breaking A capacity K	operating (mA)	BS 7671 Max. permitted Zs Other 80%
1/L3	Lights Kitchen	A3	В	7	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
2/L3	Lights Bed Rooms 1, 2, 3	A3	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
3/L3	Lights Bed Rooms 8, 9, 10	A3	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
4/L3	Lights Bed Rooms 6, 7	A3	В	8	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
5/L3	Lights Bed Rooms 4, 5	A3	В	8	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
6/L3	Sub Mains(DB CL B10/3, DB CL B10/1, DB CL B10/2)	A3	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
	Sub Mains(DB CL B10/10, DB CL B10/8, DB CL B10/9)	А3	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
	Sub Mains(DB CL B10/6, DB CL B10/7)	A3	В	2	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
	Sub Mains(DB CL B10/4, DB CL B10/5)	A3	В	2	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
10/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
11/L3	Sockets Kitchen LHS	A3	В	10	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
12/L3	Sockets Kitchen RHS	A3	В	6	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
13/L3	Cooker LHS	A3	В	1	10	4	0.4	61009 RCD/RC	С	32	10	N/A	0.54
14/L3	Cooker RHS	A3	В	1	10	4	0.4	61009 RCD/RC	С	32	10	N/A	0.54
15/L3	Door Watcher Alarm	A3	В	2	2.5	1.5	0.4	61009 RCD/RC	С	10	10	N/A	1.75
16/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
17/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
18/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A





Company	Name PHS Compliance		Comp	any Address	Kid Glove R	Road		Postcode \	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Inst	allation Addr	Swans Burrov	sea University Bay (ws, Swansea	Campus, Reception	n - Ground Floor To	wer Information Cen	tre, Fabian Way, Cryı	nlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in evo	ery case	Comp to the	ete only if the origin of the in	distribution b	ooard is not conne	cted directly	Characteristics at	this distribution bo	pard		rument serial num	• •
Location	Flat 10 Room 1 Riser Schneide	er		to distribution boa				Associated RCD(if a	inv): BS (EN)	Above 3	loop ≘ Loop	impedance 10213	3109
Num. of wa	vs 2 No. of 1		Sub Ma	ins(DB CL B10, 6	6/L2)			N/A	0	perating at 1 IΔn 28.2	ms 👸 Insulation	resistance 10213	3109
rtuini. Or tru	phases		Overcur		EN) 61009 RC	D/RCBO			No. of poles N/A	30mA or b		Continuity 10213	3109
Supply polari	ty confirmed 🗸 Phase sequenc	e confirmed 🗸	the distri	e device for bution circuit: Typ	e C	Rating 32 A Vo	oltage 230	I _{pf} 0.71 kA		erating at 5 I∆n N/A	ms e	RCD 10213	
				.,,,	- [0	7. 70	230 Z	Time delay (if application			·	NOD 10210	
						CIRCI	JIT DETAILS						
					Cincui	it conductors	JII DETAILS				_	0	BS 7671
Circuit No. and Line No.	Distribution board Designation	Туре	70	z		sa (mm²)	<u>a</u> .		Overcurrent pr	otective devices	Breaking	RCD	Max.
Fi Ci	DB CL B10/1	e o	f. m	, o			iconi Ma		J	Rat	acity	ting	permitted Zs Other
o i≓	Circuit designation	of wiring	Ref. method	No. of points		Ω	Maximum	BS EN	Type No.	Rating	(KA)	(mA)	80%
			-		Z Z	СРС		Number	1	Ð	` '		(Ω)
1/L2	Room 1 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
		-		+				-					
				+									
								-					





Company	Name PHS Compliance		Comp	any Address	Kid Glove R	toad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Insta	llation Addr	ess Swans Burrow	sea University Bay C vs, Swansea	Campus, Reception	- Ground Floor To	wer Information Cer	ntre, Fabian Way, Cryn	nlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the c	ete only if the origin of the in	distribution b	ooard is not connec	cted directly (Characteristics at	this distribution b	oard		rument serial num	` ,
Location	Flat 10 Room 2 Riser Schneide	er		distribution boa				Associated RCD(if a	inv): BS (EN)	Above 3	0mA ≘ Loop	impedance 10213	3109
Num. of wa	vs 2 No. of 1		l —	ns(DB CL B10, 6				N/A	,, ,	perating at 1 IΔn 28.2	ms ខ្លុំ Insulation	resistance 10213	3109
	phases		Overcurre	ent BS(device for	EN) 61009 RC	D/RCBO			No. of poles N/A	30mA or b		Continuity 10213	3109
Supply polari	ty confirmed 🗸 Phase sequenc	e confirmed	the distrib	device for oution circuit: Typ	e C 1	Rating 32 A Vo	ltage			perating at 5 I∆n N/A	ms e	RCD 10213	
				,,		02 100		Time delay (if applica			'	1102 11210	
			•			CIRCL	JIT DETAILS						
0)	Distribution board Designation		_		Circui	it conductors					c B	Op op	BS 7671
and Ci		Гуре	Ref. method	Z o	CS	sa (mm²)	disc			otective devices	Breaking capacity	RCD	Max. permitted
rcui: Line	DB CL B10/2	of v	met	으 다			Max	BS EN	Тур	Rating	ing Sity	J ₀ CD	Zs Other 80%
Circuit No. and Line No.	Circuit designation	Type of wiring	hod	No. of points	Z Z	CPC	Maximum	Number	Type No.	g (A)	(KA)	(mA)	(Ω)
1/L2	Room 2 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
						<u> </u>							
						<u> </u>							
				1									
				<u> </u>									



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Insta	llation Addr		ea University Bay C s, Swansea	Campus, Reception	ı - Ground Floor To	wer Information Cen	tre, Fabian Way, Cryı	nlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	te only if the rigin of the in	distribution be stallation	oard is not conne	cted directly	Characteristics at	this distribution bo	oard		trument serial num	, ,
Location	Flat 10 Room 3 Riser Schneide	er		distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3		impedance 10213	3109
Num. of way	/s 2 No. of 1		Sub Mair	ns(DB CL B10, 6				N/A	0	perating at 1 IΔn 28.2	ms ខ្លួំ Insulation	n resistance 10213	3109
Traini. Or way	phases		Overcurre		EN) 61009 RCE	D/RCBO			No. of poles N/A	30mA or b		Continuity 10213	3109
Supply polarit	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Type	e C	tating 32 A Vo				perating at 5 I∆n N/A	ms e	RCD 10213	
	_			. , , ,		, , , , , , , , , , , , ,		Time delay (if applica			'	10210	5100
						CIRCI	JIT DETAILS						
					Circuit	conductors						9	BS 7671
Circuit No. and Line No.	Distribution board Designation	Typ	Re	z		a (mm²)	Maximum disconnection		Overcurrent pr	otective devices	Breaking capacity	RCD	Max.
) lice	DB CL B10/3	e o	 mg	9,			Conr		J 7	Rat	king	ing	Zs Other
o i≓	Circuit designation	Type of wiring	Ref. method	No. of points	r x	CPC	nect:	BS EN Number	Type No	Rating (A)	(KA)	(mA)	80%
	-												(Ω)
1/L2	Room 3 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



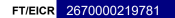
Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse Burrows	ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cer	tre, Fabian Way, Cryr	nlyn Postco	SA1 8EN	
Distributio	Burrows, Swansea ibution board details - Complete in every case on Flat 10 Room 4 Riser Schneider of ways 2 No. of phases polarity confirmed Phase sequence confirmed Distribution board Designation DB CL B10/4 Circuit designation Room 4 Sockets Distribution board Designation DB CL B10/4 Circuit designation Room 4 Sockets Complete only if the distribution board is not on to the origin of the installation Supply to distribution board is from Sub Mains(DB CL B10, 9/L2) Overcurrent protective device for the distribution circuit: Type C Rating 32 Circuit conductors cas (mm²) Circuit designation DB CL B10/4 Circuit designation Room 4 Sockets A3 B 6 2.5 1.5							haracteristics at	this distribution be	oard		rument serial num	, ,
Location	Flat 10 Room 4 Riser Schneide	r						Associated RCD(if a	ny): BS (EN)	Above 3	UIII∕A →	impedance 10213	
Num. of way	ys 2 No. of 1			•				N/A	0	perating at 1 IΔn 28.8	ms 👸 Insulation	resistance 10213	3109
	phases	e confirmed		nt BS() device for ution circuit: Typ	EN) 61009 RCE				No. of poles N/A	30mA or b	elow B	Continuity 102133	
								Time delay (if applica	able) N/A				
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	DB CL B10/4	Type of wiring	Ref. method	No. of points	CS	a (mm²)	Maximum	BS EN Number	Overcurrent pr	otective devices Rating (A)	Breaking A capacity K	operating (m	BS 7671 Max. permitted Zs Other 80% (Ω)
	Room 4 Sockets	A3	В	6			0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse Burrows	ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cer	itre, Fabian Way, Cryr	nlyn Postco	SA1 8EN	
Distributio	n board details - Complete in eve	oard is not connec	cted directly C	haracteristics at	this distribution be	pard		rument serial num	• •				
Location	Flat 10 Room 5 Riser Schneide	er		distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIII∕A →	impedance 10213	
Num. of way	ys 2 No. of 1			ns(DB CL B10, 9				N/A	0	perating at 1 IΔn 28.8	ms 👸 Insulation	resistance 10213	3109
Supply polari	phases ty confirmed Phase sequence	e confirmed	Overcurre protective the distribution	device for ution circuit:	EN) 61009 RCE		Itage 400/230	I _{pf} 0.54 kA	No. of poles N/A IΔn N/A Op	30mA or b perating at 5 l∆n N/A	elow B	Continuity 102133	
								Time delay (if applica	able) N/A				
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B10/5 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum	BS EN Number	Overcurrent pr	otective devices Rating (A)	Breaking A capacity K	RCD A) operating (m	BS 7671 Max. permitted Zs Other 80%
	Room 5 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

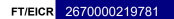


Company	Name PHS Compliance		Cor	mpany Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		In	stallation Addr	Swanse Burrows	ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Ce	ntre, Fabian Way, Cry	mlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Con to th	nplete only if the ne origin of the in	distribution bo	oard is not connec	cted directly C	characteristics at	this distribution b	oard		trument serial num	, ,
Location	Flat 10 Room 6 Riser Schneide	er		oly to distribution boa				Associated RCD(if a	iny): BS (EN)	Above 3)UIII/\ →	impedance 10213	
Num. of way	vs 2 No. of 1		- 1	Mains(DB CL B10, 8			II .	N/A	,, (Operating at 1 IΔn 28.2	ms 👸 Insulatio	n resistance 102133	3109
	phases			current BS(ctive device for	EN) 61009 RCE	D/RCBO		Z _d 0.40 Ω	No. of poles N/A	30mA or b	Z. I	Continuity 102133	3109
Supply polari	ty confirmed Phase sequence	e confirmed	the di	ctive device for stribution circuit: Typ	e C R	ating 32 A Vo	Itage 400/230			perating at 5 IΔn N/A	ms 😇	RCD 102133	3109
						CIRCL	IIT DETAILS						
B	Distribution board Designation		77			conductors	Q		0	unto etivo device e	Bre	ope	BS 7671 Max.
nd Cir	DB CL B10/6	Type of wiring	Ref. method	No. of points	CSa	a (mm²)	lisco			rotective devices	Breaking capacity	RCD	permitted Zs Other
cuit		of w	neth	of po	_		Maxir	BS EN	Туре	Rating (A)			80%
Circuit No. and Line No.	Circuit designation	iring	<u>&</u>	oints	Z	СРС	Maximum disconnection	Number	N _O	€	(KA)	(mA)	(Ω)
	Room 6 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE												



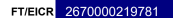


Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addre	Swanse Burrow	ea University Bay 0 s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	te only if the o	distribution be stallation	oard is not conne	cted directly (Characteristics at	this distribution bo	pard		rument serial num	
Location	Flat 10 Room 7 Riser Schneide	er		distribution boa				Associated RCD(if a	any): BS (EN)	Above 3	0mA € Loop	impedance 10213	3109
Num. of way	vs 2 No. of 1			ns(DB CL B10, 8				<u> </u>		perating at 1 IΔn 28.2	ms 👸 Insulation	resistance 10213	3109
	phases		Overcurre protective		EN) 61009 RCI	D/RCBO		$Z_d 0.40 \Omega$	No. of poles	30mA or b		Continuity 10213	3109
Supply polari	ty confirmed 🔽 Phase sequence	e confirmed	the distrib	device for ution circuit: Type	C R	Rating 32 A Vo	oltage 230	I _{pf} 0.79 kA	IΔn N/A Op	erating at 5 IΔn N/A	ms 😇	RCD 10213	3109
						3 32 10		Time delay (if applica			'		
						CIRCL	JIT DETAILS						
o)	Distribution board Designation		_			conductors					Ω Φ	ope	BS 7671
ınd Ci	DB CL B10/7	Гуре	Ref. method	, S	cs	a (mm²)	disco		·	otective devices	Breaking capacity	RCD	Max. permitted
cuit_ ine	DB CE B10/7	of v	met	of p			Maxi onn∈	BS EN	Тур	atin	ity ng	ğ ğ	Zs Other 80%
Circuit No. and Line No.	Circuit designation	Type of wiring) DOI	No. of points	Z Z	CPC	Maximum disconnection	Number	Type No.	Rating (A)	(KA)	(mA)	(Ω)
	Room 7 Sockets	A3	В	3	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A





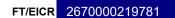
Company	Name PHS Compliance		Comp	any Address	Kid Glove R	toad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	Swans Burrow	sea University Bay C vs, Swansea	Campus, Reception	- Ground Floor To	wer Information Ce	ntre, Fabian Way, Cryr	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the c	ete only if the origin of the in	distribution b	ooard is not conne	cted directly (Characteristics at	this distribution b	oard		rument serial num	• •
Location	Flat 10 Room 8 Riser Schneide	er		distribution boa				Associated RCD(if a	any): BS (EN)	Above 3		impedance 10213	3109
Num. of wa	vs 2 No. of 1			ns(DB CL B10, 7				N/A	,,,,,	perating at 1 IΔn 28.4	ms 👸 Insulation	resistance 10213	3109
	phases		Overcurre	ent BS(device for	EN) 61009 RC	D/RCBO			No. of poles N/A	30mA or b		Continuity 10213	3109
Supply polari	ity confirmed 🗸 Phase sequence	e confirmed 🗸	the distrib	device for oution circuit: Typ	e C F	Rating 32 A Vo	ltage 230			perating at 5 l∆n N/A	ms 😇	RCD 10213	3109
				,,	<u> </u>	3 92 1		Time delay (if applica					
			'			CIRCL	JIT DETAILS				'		
•	Distribution he and Design stice				Circui	it conductors					0 80	д	BS 7671
and C	Distribution board Designation	Турс	Ref. method	N S	CS	sa (mm²)	disc		Overcurrent p	rotective devices	Breaking capacity	RCD	Max. permitted
Li cui	DB CL B10/8	of of	met				Max	50.511	Typ	Rating	city	ng CD	Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	hod	No. of points	r z	CPC	Maximum	BS EN Number	Type No.	ig (A)	(KA)	(mA)	(Ω)
1/L2	Room 8 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
						+							
						+							
						+							
						+							
						+							
				 		+							
						+							
		-		+		+							
				+									
				+		+							
				+									





Company	Name PHS Compliance		Comp	any Address	Kid Glove R	Road		Postcode \	NA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Inst	allation Addr	Swans Burrov	sea University Bay (ws, Swansea	Campus, Reception	n - Ground Floor To	ower Information Cer	ıtre, Fabian Way, Cryı	mlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comp to the	ete only if the origin of the in	distribution b	board is not conne	cted directly	Characteristics at	this distribution be	oard		trument serial num	` '
Location	Flat 10 Room 9 Riser Schneide	er		to distribution boa				Associated RCD(if a	anv): BS (EN)	Above 3	_{30mA} ≘ Loop	impedance 10213	3109
Num. of wa	vs 2 No. of 1		Sub Ma	ins(DB CL B10, 7	7/L2)			N/A	0	perating at 1 I∆n 28.4	ms ខ្លួំ Insulation	resistance 10213	3109
rtuini. Or tru	phases		Overcuri		EN) 61009 RC	D/RCBO			No. of poles N/A	30mA or b		Continuity 10213	3109
Supply polari	ty confirmed 🗸 Phase sequenc	e confirmed 🗸	the distri	e device for bution circuit: Typ	e C	Rating 32 A Vo	oltage 230			perating at 5 I∆n N/A	ms e	RCD 10213	
				.,,,,	- 0	7. 40	230 Z	Time delay (if applic			,	100 10210	0.00
						CIRCI	JIT DETAILS				ı		
					Circu	uit conductors	JII DETAILS	'				<u>o</u>	BS 7671
Circuit No. and Line No.	Distribution board Designation	Туре	₽ e	z		sa (mm²)	<u>a</u> ;		Overcurrent pr	otective devices	Breaking	RCD	Max.
Fi Ci	DB CL B10/9	e o	f. m	, 9			iconi Ma		J	Rat	king acity	ting	permitted Zs Other
o i≓	Circuit designation	of wiring	Ref. method	No. of points		Ω	Maximum disconnection	BS EN	Type No.	Rating ((KA)	(mA)	80%
			6		Z	СРС		Number		(S)	` '		(Ω)
1/L2	Room 9 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
				+									
				+					-				
				+	-								
	<u> </u>												

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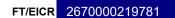




Company	Name PHS Compliance		Com	pany Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Ins	tallation Addr		ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Ce	ntre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Location Num. of wa	phases	ler	to the Supply Sub M	origin of the in to distribution boa ains(DB CL B10, 7	estallation and is from 7/L2) EN) 61009 RCI	oard is not connec		Associated RCD(if a N/A Z_d 0.39 Ω	No. of poles N/A	Above 3 Operating at 1 IΔn 28.4 30mA or b	OmA (if Loop Insulation	impedance 10213: n resistance 10213: Continuity 10213:	3109 3109
Supply polari	ty confirmed Phase sequence	e confirmed V	the dist	ve device for ribution circuit: Typ	e C F	Rating 32 A Vo		I _{pf} 0.58 kA Time delay (if applica		perating at 5 IΔn N/A	ms (b)	RCD 10213	3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B10/10 Circuit designation	Type of wiring	Ref. method	No. of points		t conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent p	rotective devices Rating (A)	Breaking A capacity K	operating (mA)	BS 7671 Max. permitted Zs Other 80%
1/L2	Room 10 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
				_						+			



Company	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Instal	lation Addr		ea University Bay C s. Swansea	ampus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	nlyn Postco	SA1 8EN	
B: 4 !! 4!						<u> </u>							
Distributio	n board details - Complete in eve	ery case		te only if the crigin of the in		oard is not conne	cted directly (naracteristics at	this distribution bo	pard		rument serial num	. ,
Location	Tawe Flat 12 Kitchen Schneide	r		distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIII/\ —	impedance 10213	3109
Num. of way	ys 18 No. of 1			s(Bus Bar 1, 27				N/A	0	perating at 1 l∆n	ms ਲੂੰ Insulation	resistance 10213	3109
•	phases		Overcurrer protective	device for				Z _d 0.12 Ω	No. of poles N/A	30mA or b	elow ab	Continuity 10213	3109
Supply polarit	ty confirmed Phase sequence	e confirmed	the distribu	ition circuit: Type	P	ating A Vo	Itage 400/230	I _{pf} 1.86 kA	IΔn Op	erating at 5 l∆n	ms 👨	RCD 10213	3109
								Time delay (if applica	able) N/A				
						CIRCL	JIT DETAILS						
<u>a</u>	Distribution board Designation		70	_		conductors a (mm²)	۵		Overcurrent pr	otective devices	Bre ca	RCD	BS 7671 Max.
Circuit No. and Line No.	DB CL B12	Туре	Ref. n	No. 0	CSe	a (IIIII)	Maximum				Breaking capacity	RCI	permitted Zs Other
ine I	0: ::::::::::::::::::::::::::::::::::::	of wiring	method	of points	_		axim	BS EN	Туре	Rating			80%
66	Circuit designation	ning	ă.	ints	Z	СРС	tion	Number	Ş _o	€	(KA)	(mA)	(Ω)
1/L2	Lights Kitchen	A3	В	7	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
2/L2	Lights Bed Rooms 1, 2, 3	A3	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
3/L2	Lights Bed Rooms 8, 9, 10	A3	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
4/L2	Lights Bed Rooms 6, 7	A3	В	8	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
5/L2	Lights Bed Rooms 4, 5	A3	В	8	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
	Sub Mains(DB CL B12/3, DB CL B12/1, DB CL B12/2)	А3	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
	Sub Mains(DB CL B12/10, DB CL B12/8, DB CL B12/9)	A3	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
	Sub Mains(DB CL B12/6, DB CL B12/7)	А3	В	2	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
	Sub Mains(DB CL B12/4, DB CL B12/5)	А3	В	2	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
10/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
11/L2	Sockets Kitchen LHS	A3	В	10	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
12/L2	Sockets Kitchen RHS	A3	В	6	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
13/L2	Cooker LHS	A3	В	1	10	4	0.4	61009 RCD/RC	С	32	10	N/A	0.54
14/L2	Cooker RHS	A3	В	1	10	4	0.4	61009 RCD/RC	С	32	10	N/A	0.54
15/L2	Door Watcher Alarm	A3	В	2	2.5	1.5	0.4	61009 RCD/RC	С	10	10	N/A	1.75
16/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
17/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
18/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

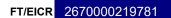




Company	Name PHS Compliance		Com	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Inst	allation Addr		ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Ce	ntre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Location Num. of wa	phases	er	to the Supply Sub Ma	origin of the into distribution boatins(DB CL B12, 6) rent BS(estallation and is from 6/L2) EN) 61009 RCI	oard is not connec		Associated RCD(if a	No. of poles N/A	Above 3 Operating at 1 IΔn 28.6 30mA or b	OmA (if Loop Insulation	impedance 102133 resistance 102133 Continuity 102133	3109 3109
Supply polari	ty confirmed Phase sequence	e confirmed 🗸	the distr	e device for bution circuit: Typ	e C F	Rating 32 A Vo		I _{pf} 0.64 kA Time delay (if applica		perating at 5 IΔn N/A	ms Ō	RCD 102133	3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B12/1 Circuit designation	Type of wiring	Ref. method	No. of points		t conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent p	rotective devices Rating (A)	Breaking A capacity K	RCD A)	BS 7671 Max. permitted Zs Other 80%
1/L2	Room 1 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
				-									

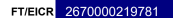


Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse Burrows	ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cer	itre, Fabian Way, Cryr	nlyn Postco	SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	te only if the rigin of the in	distribution bo	oard is not connec	cted directly C	haracteristics at	this distribution be	oard		rument serial num	, ,
Location	Flat 12 Room 2 Riser Schneide	r		distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIII∕A →	impedance 10213	
Num. of way	ys 2 No. of 1			ns(DB CL B12, 6				N/A	0	perating at 1 IΔn 28.6	ms 👸 Insulation	resistance 10213	3109
	phases		Overcurre protective	nt BS(I device for	EN) 61009 RCD				No. of poles N/A	30mA or b	elow B	Continuity 102133	
Supply polari	ty confirmed Phase sequence	e commined	life distrib	device for ution circuit: Typ	e C R	ating 32 A Vo		I _{pf} 0.66 kA Fime delay (if applica		perating at 5 IΔn N/A	ms ©	RCD 10213	3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B12/2	Type of wiring	Ref. method	No. of		conductors a (mm²)	Maximum			otective devices	Breaking capacity	RCD	BS 7671 Max. permitted Zs Other
uit No. ne No.	Circuit designation	f wiring	ethod	No. of points	r z	СРС	nection	BS EN Number	Type No.	Rating (A)	(KA)	(mA)	80% (Ω)
1/L2	Room 2 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
												-	





Company	Name PHS Compliance		Comp	any Address	Kid Glove R	Road		Postcode \	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Insta	Ilation Addr	Swans Burrov	sea University Bay C ws, Swansea	ampus, Reception	- Ground Floor To	wer Information Cer	ntre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the c	ete only if the origin of the in	distribution b	ooard is not conne	cted directly (Characteristics at	this distribution b	oard		rument serial num	` ,
Location	Flat 12 Room 3 Riser Schneide	er		o distribution boa				Associated RCD(if a	anv): BS (EN)	Above 3	_{lOmA} ≘ Loop	impedance 10213	3109
Num. of wa	vs 2 No. of 1			ns(DB CL B12, 6				N/A	<i>"</i>	perating at 1 l∆n 28.6	ms ខ្លួំ Insulation	resistance 10213	3109
	phases		Overcurre	ent BS(device for	EN) 61009 RC	D/RCBO			No. of poles N/A	30mA or b		Continuity 10213	3109
Supply polari	ity confirmed 🗸 Phase sequenc	e confirmed	the distrib	e device for oution circuit: Typ	e C	Rating 32 A Vo	Itage			perating at 5 l∆n N/A	ms ©	RCD 10213	
				,,	<u> </u>	02		Time delay (if application		_	'	1102 11211	
			•			CIRCL	JIT DETAILS						
0)	Distribution board Designation		_		Circu	it conductors					св	Op op	BS 7671
and Ci		Гуре	Ref. method	Z o	C	sa (mm²)	disc			rotective devices	Breaking	RCD	Max. permitted
rcui: Line	DB CL B12/3	of v	met	으로 다			Max	BS EN	Typ	Rating	ing	1 10 CD	Zs Other 80%
Circuit No. and Line No.	Circuit designation	Type of wiring	hod	No. of points	Z Z	CPC	Maximum	Number	Type No.	9 (>)	(KA)	(mA)	(Ω)
1/L2	Room 3 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
						1							





Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Inst	allation Addr		ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Ce	entre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distribution Location Num. of wa Supply polari	phases	er	to the Supply Sub Ma Overcuri	origin of the into distribution boatins(DB CL B12, 9	stallation ard is from B/L2) EN) 61009 RCI		oltage 230	Associated RCD(if a N/A Z_d 0.42 Ω	No. of poles N/A IΔn N/A	Above 3 Operating at 1 IΔn 28.8 30mA or b Operating at 5 IΔn N/A	OmA (if Loop Insulation	impedance 10213: resistance 10213: Continuity 10213: RCD 10213:	3109 3109 3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B12/4 Circuit designation	Type of wiring	Ref. method	No. of points		t conductors ia (mm²)	Maximum disconnection	BS EN Number	Overcurrent p	Protective devices Rating (A)	Breaking A capacity K	RCD A)	BS 7671 Max. permitted Zs Other 80% (Ω)
1/L2	Room 4 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
				+									
				+									
				+									
				 									
				1									
				1									



Company	Name PHS Compliance		Compa	any Address	Kid Glove R	toad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Insta	llation Addr	ess Swans Burrow	sea University Bay C vs, Swansea	Campus, Reception	- Ground Floor To	wer Information Ce	ntre, Fabian Way, Cryr	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	ete only if the origin of the in	distribution b	ooard is not connec	cted directly (Characteristics at	this distribution b	oard		rument serial num	` ,
Location	Flat 12 Room 5 Riser Schneide	er		distribution boa				Associated RCD(if a	anv): BS (EN)	Above 3	0mA ≘ Loop	impedance 10213	3109
Num. of wa	vs 2 No. of 1			ns(DB CL B12, 9				N/A	<i>"</i>	perating at 1 IΔn 28.8	ms ପ୍ର Insulation	resistance 10213	3109
	phases		Overcurre	ent BS(device for	EN) 61009 RC	D/RCBO			No. of poles N/A	30mA or b		Continuity 10213	3109
Supply polari	ty confirmed 🗸 Phase sequenc	e confirmed	the distrib	device for oution circuit: Typ	e C 1	Rating 32 A Vo	ltage 400/230			perating at 5 l∆n N/A	ms Ö	RCD 10213	
				,,		02 100	400/230	Time delay (if applica				1102 11210	
						CIRCL	JIT DETAILS						
0)	Distribution board Designation		_		Circui	it conductors					o B	Op op	BS 7671
and Ci		Гуре	Ref. method	Z o	CS	sa (mm²)	disc			rotective devices	Breaking capacity	RCD	Max. permitted
rcui: Line	DB CL B12/5	of v	met	으 다			Max	BS EN	Тур	Rating	ing city	J 20	Zs Other 80%
Circuit No. and Line No.	Circuit designation	Type of wiring	hod	No. of points	Z Z	CPC	Maximum	Number	Type No.	9 (A)	(KA)	(mA)	(Ω)
1/L2	Room 5 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
						<u> </u>							
						<u> </u>							
				1									
				<u> </u>									



Company	Name PHS Compliance		Coi	mpany Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		In	stallation Addr	Swanse Burrows	ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Ce	ntre, Fabian Way, Cryi	mlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Con to ti	nplete only if the ne origin of the in	distribution bo	oard is not connec	cted directly C	characteristics at	this distribution b	oard		trument serial num	, ,
Location	Flat 12 Room 6 Riser Schneide	er		oly to distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	0111/A → 1	impedance 10213	
Num. of way	vs 2 No. of 1		- 1-	Mains(DB CL B12, 8			II .	N/A		perating at 1 IΔn 28.2	ms 👸 Insulatio	n resistance 102133	3109
	phases			current BS(ctive device for	EN) 61009 RCE)/RCBO		Z _d 0.44 Ω	No. of poles N/A	30mA or b	₹.	Continuity 102133	3109
Supply polari	ty confirmed Phase sequence	e confirmed	the di	ctive device for stribution circuit: Typ	e C R	ating 32 A Vo	Itage 400/230			perating at 5 IΔn N/A	ms Ö	RCD 102133	3109
						CIRCL	IIT DETAILS				•		
B	Distribution board Designation		77			conductors	Q		Outermouring and a	nata ativa daviana	Br	ope	BS 7671 Max.
nd Cir	DB CL B12/6	Type of wiring	Ref. method	No. of points	CSa	a (mm²)	lisco			rotective devices	Breaking capacity	RCD	permitted Zs Other
cuit		of w	neth	of po	_		Maxir	BS EN	Туре	Rating (A)			80%
Circuit No. and Line No.	Circuit designation	iring	<u>&</u>	oints	Z	СРС	Maximum disconnection	Number	N _O	€	(KA)	(mA)	(Ω)
	Room 6 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE												



Company	Name PHS Compliance		Com	pany Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Ins	tallation Addr		ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cei	ntre, Fabian Way, Cryı	nlyn Postco	SA1 8EN	
Distribution Location Num. of way Supply polari	phases	er	to the Supply Sub M	e origin of the in to distribution boa lains(DB CL B12, 8	stallation rd is from /L2) EN) 61009 RCI			Associated RCD(if a $Z_d = 0.44$	No. of poles	Above 3 Operating at 1 IΔn 28.2 30mA or b perating at 5 IΔn N/A	Loo in the look in	p impedance 10213 on resistance 10213 Continuity 10213	3109 3109 3109
опрріу роіан	ty committee That sequence	c committed	lane disc	Тур	C F	Rating 32 A Vo	oltage 230	I _{pf} 0.54 kA Time delay (if applica		Perating at 3 IZII N/A		RCD 10213	3109
						CIRCL	JIT DETAILS	, , ,,	,				
Circuit No. and Line No.	Distribution board Designation DB CL B12/7 Circuit designation	Type of wiring	Ref. method	No. of points		t conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent p	rotective devices Rating (A)	Breaking A capacity K	operating (m	BS 7671 Max. permitted Zs Other 80% (Ω)
1/L2	Room 7 Sockets	A3	В	3	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



Company	Name PHS Compliance		Comp	any Address	Kid Glove R	Road		Postcode \	WA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Insta	Ilation Addr	Swans Burrov	sea University Bay C ws, Swansea	Campus, Reception	- Ground Floor To	wer Information Ce	ntre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the c	ete only if the origin of the in	distribution b	board is not conne	cted directly	Characteristics at	this distribution b	oard		rument serial num	• •
Location	Flat 12 Room 8 Riser Schneide	er		o distribution boa				Associated RCD(if a	anv): BS (EN)	Above 3	_{lOmA} ≘ Loop	impedance 10213	3109
Num. of wa	vs 2 No. of 1			ns(DB CL B12, 7				N/A		perating at 1 I∆n 28.8	ms ខ្លួំ Insulation	resistance 10213	3109
	phases		Overcurre	ent BS(device for	EN) 61009 RC	D/RCBO			No. of poles N/A	30mA or b		Continuity 10213	3109
Supply polari	ity confirmed 🗸 Phase sequenc	e confirmed	the distrib	device for oution circuit: Typ	e C	Rating 32 A Vo	ltage 230			perating at 5 l∆n N/A	ms ©	RCD 10213	
				,,		02		Time delay (if application		_	'	1102 11211	
			•			CIRCL	JIT DETAILS						
0)	Distribution board Designation		_		Circu	it conductors					сВ	Op op	BS 7671
and Ci		Гуре	Ref. method	Z o	C	sa (mm²)	disc			rotective devices	Breaking	RCD	Max. permitted
rcui: Line	DB CL B12/8	of v	met	으로 다			Max	BS EN	Тур	Rating	ing	1 10 CD	Zs Other 80%
Circuit No. and Line No.	Circuit designation	Type of wiring	hod	No. of points	r z	CPC	Maximum	Number	Type No.	9 (>)	(KA)	(mA)	(Ω)
1/L2	Room 8 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

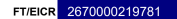


Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Inst	allation Addr		ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Ce	ntre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distribution Location Num. of wa Supply polari	phases	er	to the Supply Sub Ma Overcure	origin of the into distribution boatins(DB CL B12, 7	estallation and is from 7/L2) EN) 61009 RCI		ultage 230	Associated RCD(if a N/A Z_d 0.41 Ω	No. of poles N/A IΔn N/A	Above 3 Departing at 1 IΔn 28.8 30mA or b perating at 5 IΔn N/A	OmA (if Loop Insulation	impedance 10213: n resistance 10213: Continuity 10213: RCD 10213:	3109 3109 3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B12/9 Circuit designation	Type of wiring	Ref. method	No. of points		t conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent p	rotective devices Rating (A)	Breaking A capacity K	RCD A)	BS 7671 Max. permitted Zs Other 80% (Ω)
1/L2	Room 9 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
				1									



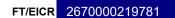


Company	y Name PHS Compliance		Co	ompany Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		I	Installation Addr		ea University Bay C	ampus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryn	nlyn Postco	de SA1 8EN	
Distributio Location	on board details - Complete in ever		to Su	omplete only if the the origin of the in	distribution b stallation and is from			Characteristics at Associated RCD(if a	this distribution bo	Above 3	0mA ≘ Loop	rument serial num	. ,
Num. of wa	No. of phases ity confirmed Phase sequence	e confirmed 🗸	Ove	ub Mains(DB CL B12, 7 ercurrent BS(tective device for distribution circuit: Typ	EN) 61009 RCI		Itage 400/230		No. of poles N/A IΔn N/A Op	perating at 1 IΔn 28.8 30mA or between the state of the	elow 👸	Continuity 102133 RCD 102133	3109
						CIRCL	IIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B12/10 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent pr Type No.	otective devices Rating (A)	Breaking A capacity K	operating (m	BS 7671 Max. permitted Zs Other 80%
1/L2	Room 10 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A





Company	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Instal	lation Addr		ea University Bay (s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryı	Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the rigin of the in		oard is not conne	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	. ,
Location	Tawe Flat 14 Kitchen Schneide	r	11	distribution boa				Associated RCD(if a	ıny): BS (EN)	Above 3	0mA 🗐 Loop	impedance 102133	3109
Num. of way	ys 18 No. of 1			s(Bus Bar 1, 32				N/A		perating at 1 lΔn	ms <u>ဗို</u> Insulation	resistance 102133	3109
	phases		Overcurrer protective	device for	· —			Z _d 0.15 Ω	No. of poles N/A	30mA or b		Continuity 102133	3109
Supply polari	ty confirmed Phase sequence	e confirmed	the distribu	ition circuit: Type	P	ating A Vo	oltage 400/230	1.02		erating at 5 l∆n	ms 😇	RCD 102133	3109
							1	Time delay (if applica	able) N/A				
						CIRCL	JIT DETAILS						
<u>a</u>	Distribution board Designation	ļ Į	20	_		conductors a (mm²)	<u>a</u> .		Overcurrent pro	otective devices	Bre	RCD	BS 7671 Max.
Circ d Li	DB CL B14	pe o	∺, ∌	No.		()	scon Ma				Breaking	RCD	permitted _Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	of points		СРС	Maximum disconnection	BS EN Number	Type No.	Rating ((KA)	(mA)	80%
		1	_	nts		ဂိ				€	` ′	` ′	(Ω)
1/L3	Lights Kitchen	A3	В	/	1.5	1	0.4		С	10	10	N/A	1.75
2/L3	Lights Bed Rooms 1, 2, 3	A3	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
3/L3	Lights Bed Rooms 8, 9, 10	A3	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
4/L3	Lights Bed Rooms 6, 7	A3	В	8	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
5/L3	Lights Bed Rooms 4, 5	A3	В	8	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
6/L3	Sub Mains(DB CL B14/3, DB CL B14/1, DB CL B14/2)	A3	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
7/L3	Sub Mains(DB CL B14/10, DB CL B14/8, DB CL B14/9)	А3	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
6/L3	Sub Mains(DB CL B14/7, DB CL B14/6)	А3	В	2	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
9/L3	Sub Mains(DB CL B14/5, DB CL B14/4)	А3	В	2	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
10/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
11/L3	Sockets Kitchen LHS	A3	В	8	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
12/L3	Sockets Kitchen RHS	A3	В	8	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
13/L3	Cooker LHS	A3	В	1	10	4	0.4	61009 RCD/RC	С	32	10	N/A	0.54
14/L3	Cooker RHS	A3	В	1	10	4	0.4	61009 RCD/RC	С	32	10	N/A	0.54
15/L3	Door Watcher Alarm	A3	В	2	2.5	1.5	0.4	61009 RCD/RC	С	10	10	N/A	1.75
16/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
17/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
18/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

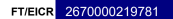




Company	Name PHS Compliance		Com	pany Address	Kid Glove R	Road		Postcode	WA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Inst	allation Addr	Swans Burrov	sea University Bay C ws, Swansea	Campus, Reception	ı - Ground Floor To	wer Information Cer	itre, Fabian Way, Cryr	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comp to the	lete only if the origin of the in	distribution t stallation	board is not conne	cted directly	Characteristics at	this distribution be	oard		rument serial num	. ,
Location	Flat 14 Room 1 Riser Schneide	er		to distribution boa				Associated RCD(if a	any): BS (EN)	Above 3		impedance 10213	3109
Num. of wa	vs 2 No. of 1			ains(DB CL B14, 6				N/A	,, ,	perating at 1 I∆n 28.6	ms 👸 Insulation	resistance 10213	3109
	phases		Overcur	rent BS(/e device for	EN) 61009 RC	D/RCBO			No. of poles N/A	30mA or b		Continuity 10213	3109
Supply polari	ty confirmed 🗸 Phase sequence	e confirmed 🗸	the distr	ve device for ibution circuit: Typ	e C	Rating 32 A Vo	oltage 230			perating at 5 I∆n N/A	ms ö	RCD 10213	3109
					-	<u> </u>	200	Time delay (if application			'		
			'			CIRCI	JIT DETAILS				'		
					Circu	uit conductors	JII DETAILS					<u> </u>	BS 7671
Circuit No. and Line No.	Distribution board Designation	l ¾	₽ e	z		sa (mm²)	<u>Q</u> ;		Overcurrent pr	otective devices	Breaking capacity	RCD	Max. permitted
Lir Circu	DB CL B14/1	<u>ө</u>	f. mg	, o <u>q</u>			Ma			Rating	king	ting	Zs Other
ō ≒ ZZ	Circuit designation	Type of wiring	Ref. method	No. of points	r z	CPC	Maximum disconnection	BS EN Number	Type No.	l ing ((KA)	(mA)	80%
										(A)	` ′		(Ω)
1/L3	Room 1 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



Company	/ Name PHS Compliance		Compa	any Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Insta	llation Addr	ess Swanse Burrows	ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cer	itre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distributio	on board details - Complete in eve	ery case	Comple to the o	te only if the rigin of the in	distribution bo	oard is not conne	cted directly	Characteristics at	this distribution b	pard		rument serial num	
Location	Flat 14 Room 2 Riser Schneide	er		distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3		impedance 10213	
Num. of wa	vs 2 No. of 1			ns(DB CL B14, 6				N/A	C	perating at 1 IΔn 28.6	ms 🖁 Insulation	n resistance 10213	3109
	phases		Overcurre protective		EN) 61009 RCE)/RCBO			No. of poles N/A	30mA or b		Continuity 10213	3109
Supply polar	ity confirmed Phase sequence	e confirmed	the distribu	device for ution circuit: Typ	e C R	ating 32 A Vo	oltage			perating at 5 IΔn N/A	ms Ö	RCD 10213	3109
						CIRCL	JIT DETAILS		,				
0)	Distribution board Design - 11-				Circuit	conductors					0 00	- op	BS 7671
and C	Distribution board Designation	Тур	Ref. method	Z O	CS	a (mm²)	disc		Overcurrent pr	otective devices	Breaking capacity	RCD	Max. permitted
Ling	DB CL B14/2	o o	met	9			Max	BO 511	Туре	Rating	city	ag CD	Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	hod	No. of points	r z	СРС	Maximum	BS EN Number	Ф Z 0.	ig (A)	(KA)	(mA)	80% (Ω)
1/L3	Room 2 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A





Company	/ Name PHS Compliance		Comp	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Inst	Illation Addr		ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Ce	ntre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distribution Location Num. of wa Supply polar	phases	er	to the Supply Sub Ma Overcurr	origin of the in o distribution boa ins(DB CL B14, 6	stallation rd is from s/L3) EN) 61009 RCD	O/RCBO Atting 32 A Vo	Itage	Associated RCD(if a N/A Z_d 0.37 Ω	No. of poles N/A IΔn N/A	Above 3 Departing at 1 IΔn 28.6 30mA or b perating at 5 IΔn N/A	0mA (if application lossed los	impedance 10213: n resistance 10213: Continuity 10213: RCD 10213:	3109 3109 3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B14/3 Circuit designation	Type of wiring	Ref. method	No. of points		a (mm²)	Maximum disconnection	BS EN Number	Overcurrent p Type No.	rotective devices Rating (A)	Breaking A capacity K	operating (m	BS 7671 Max. permitted Zs Other 80% (Ω)
1/L3	Room 3 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse Burrows	ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cer	ntre, Fabian Way, Cryr	nlyn Postco	SA1 8EN	
Distributio	n board details - Complete in eve	ery case	to the o	rigin of the in	stallation	oard is not connec	cted directly C	haracteristics at	this distribution be	oard		rument serial num	, ,
Location	Flat 14 Room 4 Riser Schneide	r		distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIII∕A →	impedance 10213	
Num. of way	ys 2 No. of 1			ns(DB CL B14, 9				N/A	0	perating at 1 IΔn 28.8	ms <u>ဗို</u> Insulatio	resistance 10213	3109
Supply polari	phases ty confirmed Phase sequence	e confirmed	Overcurre protective the distrib	device for ution circuit: Type	e C R		Itage 230			30mA or b perating at 5 l∆n N/A		RCD 10213	
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B14/4 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent pr Type No.	rotective devices Rating (A)	Breaking A capacity K	operating (m	BS 7671 Max. permitted Zs Other 80% (Ω)
1/L3	Room 4 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
										-			
										-			
										-			
												 	
										<u> </u>			



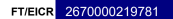
Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Inst	allation Addr		ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Ce	entre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distribution Location Num. of wa	phases	er	to the Supply Sub Ma Overcuri	origin of the into distribution boatins(DB CL B14, 9	estallation and is from 9/L3) EN) 61009 RCI		Itage 400/230	Associated RCD(if a N/A	No. of poles N/A IΔn N/A	Above 3 Operating at 1 IΔn 28.8 30mA or b Operating at 5 IΔn N/A	0mA (if Loop Insulation	rument serial num impedance 10213 n resistance 10213 Continuity 10213 RCD 10213	3109 3109 3109
							<u> </u>	Time delay (if applica	able) N/A				
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B14/5 Circuit designation	Type of wiring	Ref. method	No. of points		t conductors a (mm²) CP	Maximum	BS EN Number	Overcurrent p Type No.	Rating (A)	Breaking A) capacity (K	RCD A) operating (m	BS 7671 Max. permitted Zs Other 80%
1/L3	Room 5 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
				+									
				+		-							



Company	Name PHS Compliance		Cor	npany Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		In	stallation Addr	Swanse Burrows	ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Ce	ntre, Fabian Way, Cryi	nlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Com to th	plete only if the e origin of the in	distribution bo	oard is not connec	cted directly C	characteristics at	this distribution b	oard		trument serial num	, ,
Location	Flat 14 Room 6 Riser Schneide	er		ly to distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIII∕A → [impedance 102133	
Num. of way	ys 2 No. of 1			Mains(DB CL B14, 8			II .	N/A		perating at 1 IΔn 28.2	ms 훵 Insulatio	n resistance 102133	3109
	phases			urrent BS(tive device for	EN) 61009 RCE	D/RCBO		Z _d 0.45 Ω	No. of poles N/A	30mA or b	≂. I	Continuity 102133	3109
Supply polari	ty confirmed Phase sequence	e confirmed	the di	ctive device for stribution circuit: Typ	e C R	ating 32 A Vo	Itage 400/230			perating at 5 IΔn N/A	ms Ö	RCD 102133	3109
						CIRCL	IIT DETAILS						
B	Distribution board Designation		70			conductors	Q		Outermouring and a	nata ativa daviana	Bre	ope	BS 7671 Max.
nd Cir	DB CL B14/6	Type of wiring	Ref. method	No. of points	CSa	a (mm²)	lisco			rotective devices	Breaking capacity	RCD	permitted Zs Other
cuit		of w	neth	of po	_		Maxir	BS EN	Туре	Rating (A)			80%
Circuit No. and Line No.	Circuit designation	iring	<u>&</u>	Dints	Z	СРС	Maximum disconnection	Number	N _O	€	(KA)	(mA)	(Ω)
1/L3	Room 6 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE												



Company	Name PHS Compliance		Com	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Inst	allation Addr	Swans Burrow	ea University Bay C /s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	Postcoo	SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comp to the	lete only if the origin of the in	distribution b	oard is not connec	cted directly (Characteristics at	this distribution be	pard		rument serial num	
Location	Flat 14 Room 7 Riser Schneide	er		to distribution boa				Associated RCD(if a	inv): BS (EN)	Above 3	0mA ≘ Loop	impedance 10213	3109
Num. of way	vs 2 No. of 1			ains(DB CL B14, 8						perating at 1 IΔn 28.2	ms ପ୍ର Insulation	resistance 10213	3109
	phases		Overcur	rent BS(EN) 61009 RCI	D/RCBO		Z _d 0.45 Ω	No. of poles	30mA or b		Continuity 10213	3109
Supply polari	ty confirmed 🔽 Phase sequence	e confirmed	the distr	e device for bution circuit: Type	e C F	Rating 32 A Vo	Itage 230		IΔn N/A Op	erating at 5 IΔn N/A	ms Ö	RCD 10213	
				,,		9 02	114ge 230	Time delay (if applica				NOD TOD	
						CIRCL	JIT DETAILS						
ω	Distribution board Designation		7			t conductors					S Br	ope	BS 7671 Max.
nd Ci	DB CL B14/7	ype	Ref. method	. 8	CS	sa (mm²)	disco -		·	otective devices	Breaking capacity	RCD	permitted
_ine	DB 02 B14/7	of ×	meth	of p			Maxi onne	BS EN	Туре	atin	Ę jā	ű º	Zs Other 80%
Circuit No. and Line No.	Circuit designation	Type of wiring	bod	No. of points	L Z	СРС	Maximum	Number	Type No.	Rating (A)	(KA)	(mA)	(Ω)
	Room 7 Sockets	A3	В	3	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A





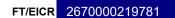
Company	Name PHS Compliance		Compa	any Address	Kid Glove R	toad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swans Burrow	sea University Bay C vs, Swansea	Campus, Reception	- Ground Floor To	wer Information Cer	ntre, Fabian Way, Cryn	nlyn Postco	SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	ete only if the origin of the in	distribution b	ooard is not connec	cted directly (Characteristics at	this distribution b	oard		rument serial num	. ,
Location	Flat 14 Room 8 Riser Schneide	er		distribution boa				Associated RCD(if a	inv): BS (EN)	Above 3	0mA ≘ Loop	impedance 10213	3109
Num. of wa	vs 2 No. of 1			ns(DB CL B14, 7				N/A	,, ,	perating at 1 IΔn 28.8	ms ପ୍ର Insulation	resistance 102133	3109
	phases		Overcurre	ent BS(device for	EN) 61009 RC	D/RCBO			No. of poles N/A	30mA or b		Continuity 102133	3109
Supply polari	ty confirmed 🗸 Phase sequence	e confirmed	the distrib	device for oution circuit: Typ	e C	Rating 32 A Vo	ltage 230			perating at 5 I∆n N/A	ms Ö	RCD 102133	
				,,				Time delay (if applica				1100 _11011	
						CIRCL	JIT DETAILS				'		
0)	Distribution board Designation				Circui	it conductors					o B	- P	BS 7671
and C		Туре	Ref. method	₹	CS	sa (mm²)	disc			rotective devices	Breaking capacity	RCD	Max. permitted
Ling I	DB CL B14/8	of	met	9,			Max	DO EN	Тур	Rating	ing	00 CD	Zs Other 80%
Circuit No. and Line No.	Circuit designation	Type of wiring	hod	No. of points	Z Z	CPC	Maximum	BS EN Number	Type No.	g (A)	(KA)	(mA)	(Ω)
1/L3	Room 8 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
						 							
						+							
						+							
						+							
						 							
				+		+							
				+		 							
		 		+		<u> </u>							
				+		 							



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse Burrows	ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cer	itre, Fabian Way, Cryr	nlyn Postco	SA1 8EN	
Distributio	n board details - Complete in eve	ery case	to the o	rigin of the in	stallation	oard is not connec	cted directly C	haracteristics at	this distribution be	pard		rument serial num	, ,
Location	Flat 14 Room 9 Riser Schneide	er		distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIII∕A →	impedance 10213	
Num. of way	ys 2 No. of 1			ns(DB CL B14, 7				N/A	0	perating at 1 IΔn 28.8	ms 👸 Insulation	resistance 10213	3109
Supply polari	phases ty confirmed Phase sequence	e confirmed 🗸	Overcurre protective the distrib	device for ution circuit:	EN) 61009 RCE		Itage 230		No. of poles N/A IΔn N/A Op	30mA or becating at 5 lΔn N/A	elow B	RCD 102133	
			·			CIRCL	IIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B14/9 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent programment of the state of the	otective devices Rating (A)	Breaking A capacity K	operating (m	BS 7671 Max. permitted Zs Other 80%
1/L3	Room 9 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
												-	
				-									



Company	/ Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Insta	llation Addr	ess Swanse Burrows	ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cer	ntre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distributio	on board details - Complete in eve	ery case	Comple to the o	te only if the rigin of the in	distribution bo	oard is not conne	cted directly	Characteristics at	this distribution b	oard		rument serial num	
Location	Flat 14 Room 10 Riser Schneid	ler		distribution boa				Associated RCD(if a	iny): BS (EN)	Above 3		impedance 10213	
Num. of wa	vs 2 No. of 1			ns(DB CL B14, 7				N/A	C	perating at 1 IΔn 28.8	ms 🖁 Insulation	n resistance 10213	3109
Supply polar	phases	e confirmed 🗸	Overcurre protective the distrib		EN) 61009 RCE			Z _d 0.41 Ω	No. of poles N/A	30mA or b	elow B	Continuity 10213	
								Time delay (if applica	able) N/A				
						CIRCL	JIT DETAILS	•					
Circu and Lin	Distribution board Designation OCICUIT DB CL B14/10 Distribution board Designation Type of method of points Circuit designation Type of wining Ref. method of points Circuit designation Type of wining Ref. method of points Circuit designation									rotective devices	Breaking	RCD	BS 7671 Max. permitted Zs Other
iit No. ie No.	Circuit designation	wiring	\$thod	points	Г Х	СРС	Maximum	BS EN Number	Type No.	ing (A)	(KA)	(mA)	80% (Ω)
1/L3	Room 10 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

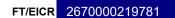




Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr		ea University Bay 0 s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	mlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		ete only if the origin of the in		oard is not conne	cted directly	Characteristics at	this distribution be	pard		trument serial num	` '
Location	Tawe Flat 16 Kitchen Schneide	r		distribution boa				Associated RCD(if a	iny): BS (EN)	Above 3	_{30mA} ≘ Loop	impedance 10213	3109
Num. of wa	ys 18 No. of 1			ns(Bus Bar 1, 38				N/A	• / /			n resistance 10213	3109
	phases		Overcurre protective	device for	EN)			Z _d 0.13 Ω	No. of poles N/A	30mA or b	pelow ab	Continuity 10213	3109
Supply polari	ity confirmed Phase sequence	e confirmed	the distrib	ution circuit: Typ	e R	RatingA vo		1.74 kA		erating at 5 l∆n	ms 👨	RCD 10213	3109
								Time delay (if applica	able) N/A				
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B16 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent pr	otective devices Rating (A)	Breaking A capacity K	RCD A)	BS 7671 Max. permitted Zs Other 80%
1/L3	Lights Kitchen	A3	В	7	1.5	1	0.4	61009 RCD/RC	C	10	10	N/A	1.75
2/L3	Lights Bed Rooms 4, 5	A3	В	8	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
3/L3	Lights Bed Rooms 8, 9, 10	A3	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
4/L3	Lights Bed Rooms 6, 7	A3	В	8	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
5/L3	Lights Bed Rooms 1, 2, 3	A3	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
6/L3	Sub Mains(DB CL B16/10, DB CL B16/8, DB CL B16/9)	A3	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
7/L3	Sub Mains(DB CL B16/7, DB CL B16/6)	A3	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
8/L3	Sub Mains(DB CL B16/3, DB CL B16/1, DB CL B16/2)	A3	В	2	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
9/L3	Sub Mains(DB CL B16/4, DB CL B16/5)	A3	В	2	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
10/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
11/L3	Sockets Kitchen LHS	A3	В	8	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
12/L3	Sockets Kitchen RHS	A3	В	8	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
13/L3	Cooker LHS	A3	В	1	10	4	0.4	61009 RCD/RC	С	32	10	N/A	0.54
14/L3	Cooker RHS	A3	В	1	10	4	0.4	61009 RCD/RC	С	32	10	N/A	0.54
15/L3	Door Watcher Alarm	A3	В	2	2.5	1.5	0.4	61009 RCD/RC	С	10	10	N/A	1.75
16/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
17/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
18/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

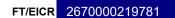


Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	pad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd	Insta	llation Addr		ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	Postco	de SA1 8EN		
Distributio	n board details - Complete in eve	ery case		te only if the rigin of the in		oard is not connec	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	
Location	Flat 16 Room 1 Riser Schneide	r		distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3		impedance 10213	
Num. of wa	ys 2 No. of 1			ns(DB CL B16, 8				N/A	Ol	perating at 1 IΔn 28.2	ms စုံ Insulation	resistance 10213	3109
	phases		Overcurre protective	nt BS(I device for	EN) 61009 RCE	D/RCBO			No. of poles N/A	30mA or b		Continuity 102133	3109
Supply polari	ty confirmed Phase sequence	e confirmed 🗸	the distrib	device for ution circuit: Typ	e C R	ating 32 A Vo	oltage 230	I _{pf} 0.59 kA ime delay (if applica		erating at 5 l∆n N/A	ms [©]	RCD 102133	3109
						CIRCL	JIT DETAILS						
a	Distribution board Designation	J	Ž.	-		conductors a (mm²)	<u>a</u>		Overcurrent pro	otective devices	Bre	RCD	BS 7671 Max.
ld Li	DB CL B16/1	/pe o	ef. m	6.			scor M				Breaking capacity	RCC	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	r z	CPC	Maximum	BS EN Number	Туре No.	Rating (A)	(KA)	(mA)	80% (Ω)
1/L3	Room 1 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A





Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Inst	Illation Addr		ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Ce	ntre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Location Num. of wa	Flat 16 Room 2 Riser Schneide No. of phases ity confirmed Phase sequence	er	to the Supply Sub Ma Overcurr	origin of the in o distribution boa ins(DB CL B16, 8	stallation rd is from s/L3) EN) 61009 RCD	oard is not connection. D/RCBO A Vo	Itage	Associated RCD(if a N/A Z_d 0.40 Ω	No. of poles N/A IΔn N/A	Above 3 Operating at 1 IΔn 28.2 30mA or b perating at 5 IΔn N/A	0mA (if application applicatio	impedance 102133 n resistance 102133 Continuity 102133 RCD 102133	3109 3109 3109
						CIRCI	JIT DETAILS	Time delay (ii applica	IN/A				
Circuit No. and Line No.	Distribution board Designation DB CL B16/2 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent p	rotective devices Rating (A)	Breaking A capacity K	operating (mA)	BS 7671 Max. permitted Zs Other 80%
1/L3	Room 2 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A





Company	/ Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Insta	llation Addr	Swanse Burrow	ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cer	itre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distributio	on board details - Complete in eve	ery case	Comple to the o	te only if the rigin of the in	distribution be stallation	oard is not conne	cted directly	Characteristics at	this distribution b	pard		trument serial num	
Location	Flat 16 Room 3 Riser Schneide	er		distribution boa				Associated RCD(if a	iny): BS (EN)	Above 3		impedance 10213	
Num. of wa	vs 2 No. of 1			ns(DB CL B16, 8				N/A	C	perating at 1 IΔn 28.2	ms 🖁 Insulation	n resistance 10213	3109
Supply polar	phases	e confirmed	Overcurre protective the distribution		EN) 61009 RCE			Z _d 0.40 Ω	No. of poles N/A	30mA or b	elow B	Continuity 102133	
				.,,,		71 70		Time delay (if applica			<u> </u>	NOD 102100	5100
						CIRCL	JIT DETAILS	;					
Circ and Li	Distribution board Designation OF CITCUIT Conductors Cosa (mm²) OF CITCUIT Conductors Cosa (mm²) OF COP CITCUIT Conductors Cosa (mm²)						Ma discon			otective devices	Breaking capacity	RCD	BS 7671 Max. permitted Zs Other
uit No. ne No.	Circuit designation	f wiring	ethod	f points	r z	СРС	Maximum	BS EN Number	Type No.	Rating (A)	(KA)	(mA)	80% (Ω)
1/L3	Room 3 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



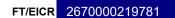
Company	/ Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Insta	llation Addr	Swanse Burrow	ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cer	ntre, Fabian Way, Cryı	nlyn Postco	de SA1 8EN	
Distributio	on board details - Complete in eve	ery case	Comple to the o	te only if the rigin of the in	distribution be stallation	oard is not conne	cted directly	Characteristics at	this distribution b	oard		rument serial num	
Location	Flat 16 Room 4 Riser Schneide	er		distribution boa				Associated RCD(if a	iny): BS (EN)	Above 3		impedance 10213	
Num. of wa	vs 2 No. of 1			ns(DB CL B16, 9				N/A	,, ,	perating at 1 IΔn 28.2	ms 👸 Insulation	n resistance 10213	3109
	phases		Overcurre protective		EN) 61009 RCE	D/RCBO			No. of poles N/A	30mA or b		Continuity 10213	3109
Supply polar	ity confirmed Phase sequenc	e confirmed	the distribu	device for ution circuit: Typ	e C R	ating 32 A Vo	oltage 230		IΔn N/A O	perating at 5 IΔn N/A	ms $\frac{\overline{0}}{\overline{0}}$	RCD 10213	
						CIRCL	JIT DETAILS						
o)	Distribution board Designation					conductors					ς B	ope	BS 7671
ığ Ci	DB CL B16/4	Гуре	Ref. method	No.	CS	a (mm²)	diso_			otective devices	Breaking capacity	RCD	Max. permitted
rcui:	DB CL B10/4	of v	met	of p			Maxi onn∈	BS EN	Туре	Rating	ity ng	a B	Zs Other 80%
Circuit No. and Line No.	Circuit designation	Type of wiring	por	No. of points	r z	CPC	Maximum	Number	No	g (>)	(KA)	(mA)	(Ω)
1/L3	Room 4 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse Burrows	ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cer	ntre, Fabian Way, Cryr	nlyn Postco	SA1 8EN	
Distributio	n board details - Complete in eve	ery case	to the o	rigin of the in	stallation	oard is not connec	cted directly C	haracteristics at	this distribution be	oard		rument serial num	, ,
Location	Flat 16 Room 5 Riser Schneide	er		distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIII∕A →	impedance 10213	
Num. of way	ys 2 No. of 1			ns(DB CL B16, 9				N/A	0	perating at 1 IΔn 28.2	ms 👸 Insulation	resistance 10213	3109
Supply polari	phases	e confirmed	Overcurre protective the distribution	nt BS(I device for ution circuit: Typ	EN) 61009 RCE		Itage 400/230	I _{pf} 0.61 kA	No. of poles N/A IΔn N/A Op	30mA or b	elow B	Continuity 102133	
								Fime delay (if applica	able) N/A				-
				_		CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B16/5 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum	BS EN Number	Overcurrent pr	rotective devices Rating (A)	Breaking A capacity K	RCD A)	BS 7671 Max. permitted Zs Other 80% (Ω)
	Room 5 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

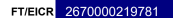


Company	Name PHS Compliance		Cor	npany Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		In	stallation Addr	Swanse Burrow	ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Ce	ntre, Fabian Way, Cryi	mlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Con to th	nplete only if the ne origin of the in	distribution be	oard is not connec	cted directly C	characteristics at	this distribution b	oard		trument serial num	, ,
Location	Flat 16 Room 6 Riser Schneide	er		ly to distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	10111/A → 1	impedance 10213	
Num. of way	vs 2 No. of 1			Mains(DB CL B16, 7			II .	N/A		perating at 1 IΔn 28.8	ms 👸 Insulatio	n resistance 102133	3109
	phases			current BS(ctive device for	EN) 61009 RCE	D/RCBO		Z _d 0.42 Ω	No. of poles N/A	30mA or b	₹.	Continuity 102133	3109
Supply polari	ty confirmed Phase sequence	e confirmed	the di	ctive device for stribution circuit: Typ	e C R	ating 32 A Vo	Itage 400/230			perating at 5 IΔn N/A	ms Ö	RCD 102133	3109
						CIRCL	IIT DETAILS						
B	Distribution board Designation		70			conductors	Q		Outermouring and a	nata ativa daviana	Bre	ope	BS 7671 Max.
nd Cir	DB CL B16/6	ype	ef. r	No.	CS	a (mm²)	lisco			rotective devices	Breaking capacity	RCD	permitted Zs Other
cuit	Distribution board Designation Distribution board Designation Distribution board Designation Distribution board Designation Type Of wind Of Circuit designation Circuit designation Type Of point Of point Circuit designation Of point Circuit designation Of point Circuit designation Of point Circuit designation Of point Circuit designation					Maxir	BS EN	Туре	Rating (A)			80%	
N N	Circuit designation	iring	<u>&</u>	oints	ž	PC CPC	Maximum disconnection	Number	N _O	€	(KA)	(mA)	(Ω)
	Room 6 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE												





Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	oad		Postcode \	WA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Insta	llation Addre	Swans Burrow	ea University Bay 0 vs, Swansea	Campus, Reception	ı - Ground Floor To	wer Information Cen	tre, Fabian Way, Cryi	mlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the c	ete only if the o	distribution b	oard is not conne	cted directly	Characteristics at	this distribution be	oard		rument serial num	
Location	Flat 16 Room 7 Riser Schneide	er		distribution boa				Associated RCD(if a	anv): BS (EN)	Above 3	_{30mA} ⊋ Loop	impedance 10213	3109
Num. of wa	vs 2 No. of 1			ns(DB CL B16, 7						perating at 1 IΔn 28.8	ms ପ୍ର Insulation	resistance 10213	3109
	phases		Overcurre	`	61009 RCI	D/RCBO		Z _d 0.42 Ω	No. of poles	30mA or b		Continuity 10213	3109
Supply polari	ty confirmed 🔽 Phase sequenc	e confirmed	the distrib	ution circuit: Type	C F	Rating 32 A Vo	oltage 230	I _{pf} 0.57 kA	IΔn N/A Op	erating at 5 l∆n N/A	ms 😇	RCD 10213	3109
				,,		9 02	7.tage 250	Time delay (if application			'	1100 11011	
						CIRCL	JIT DETAILS						
욕	Distribution board Designation	.,	ZJ	_		t conductors sa (mm²)			Overcurrent pr	otective devices	Bre	RCD	BS 7671 Max.
ID Circ	DB CL B16/7	/pe o	ef. n	V o.	- 03	, iiiii)	- <u>is</u>		i i		Breaking	RCI	permitted Zs Other
Circuit No. and Line No.		Type of wiring	Ref. method	No. of points	_		Maximum disconnection	BS EN	Type No.	Rating (A)			80%
	Circuit designation	ring	8	ints	L Z	СРС	tion	Number	<u>Z</u>	€	(KA)	(mA)	(Ω)
1/L3	Room 7 Sockets	A3	В	3	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

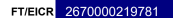




Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Inst	allation Addr		ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Ce	ntre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distribution Location Num. of wa Supply polari	phases	er	to the Supply Sub Ma Overcurr	origin of the in o distribution boa ins(DB CL B16, 6	stallation rd is from s/L3) EN) 61009 RCD		Itage 230	Associated RCD(if a N/A Z_d 0.47 Ω	No. of poles N/A IΔn N/A	Above 3 Operating at 1 IΔn 28.7 30mA or b perating at 5 IΔn N/A	OmA (if Loop Insulation	impedance 10213: n resistance 10213: Continuity 10213: RCD 10213:	3109 3109 3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B16/8 Circuit designation	Type of wiring	Ref. method	No. of points		a (mm²)	Maximum disconnection	BS EN Number	Overcurrent p Type No.	rotective devices Rating (A)	Breaking A capacity K	operating (m	BS 7671 Max. permitted Zs Other 80% (Ω)
1/L3	Room 8 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



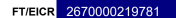
Company	Name PHS Compliance		Com	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Inst	allation Addr		ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Ce	ntre, Fabian Way, Cryi	nlyn Postco	de SA1 8EN	
Distribution Location Num. of wa	phases	er	to the Supply Sub Ma Overcur	origin of the in to distribution boa ins(DB CL B16, 6	stallation and is from 5/L3) EN) 61009 RCD			Associated RCD(if a N/A Z_d 0.47 Ω	No. of poles N/A	Above 3 Operating at 1 IΔn 28.7 30mA or b Operating at 5 IΔn N/A	OmA (if Loop Insulation	impedance 10213: resistance 10213: Continuity 10213: RCD 10213:	3109 3109 3109
								Time delay (if applica	able) N/A		·		
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B16/9 Circuit designation	Type of wiring	Ref. method	No. of points		t conductors a (mm²)	Maximum	BS EN Number	Overcurrent p Type No.	protective devices Rating (A)	Breaking A capacity K	operating (m	BS 7671 Max. permitted Zs Other 80%
1/L3	Room 9 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
				-									





Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse Burrows	ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cer	ntre, Fabian Way, Cryr	nlyn Postco	SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	ete only if the origin of the in	distribution be stallation	oard is not connec	cted directly C	haracteristics at	this distribution be	oard		rument serial num	, ,
Location	Flat 16 Room 10 Riser Schneid	ler		distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIII∕A →	impedance 10213	
Num. of way	ys 2 No. of 1			ns(DB CL B16, 6				N/A	0	perating at 1 IΔn 28.7	ms 👸 Insulation	resistance 10213	3109
Supply polari	phases	e confirmed	Overcurre protective the distrib	device for ution circuit: Type	EN) 61009 RCE		Itage 400/230	I _{pf} 0.52 kA	No. of poles N/A IΔn N/A Op	30mA or b	elow B	Continuity 102133	
								Time delay (if applica	able) N/A				
				_		CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B16/10 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum	BS EN Number	Overcurrent pr	rotective devices Rating (A)	Breaking A capacity (K	RCD A) operating (m	BS 7671 Max. permitted Zs Other (Ω)
	Room 10 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

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Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Insta	llation Addr		ea University Bay 0 s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distributio	on board details - Complete in eve	ery case		ete only if the origin of the in		oard is not conne	cted directly	Characteristics at	this distribution bo	pard	Test inst	rument serial num	ber(s)
Location	Tawe Flat 18 Kitchen Schneide	r	Supply to	distribution boa	ard is from			Associated RCD(if a	inv): BS (EN)	Above 3	0mA ≘ Loop	impedance 10213	3109
Num. of wa	ys 18 No. of 1			ns(Bus Bar 1, 25				N/A	• , , ,			resistance 10213	3109
	phases		Overcurre protective	device for				Z _d 0.15 Ω	No. of poles N/A	30mA or b	elow ab	Continuity 10213	3109
Supply polari	ity confirmed Phase sequence	e confirmed	the distrib	ution circuit: Typ	e R	Rating A Vo	ltage 400/230	I _{pf} 1.52 kA	IΔn Op	erating at 5 l∆n	ms (o	RCD 10213	3109
								Time delay (if applica	able) N/A				
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B18 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum	BS EN Number	Overcurrent pr Type No	otective devices Rating (A)	Breaking A capacity K	RCD A)	BS 7671 Max. permitted Zs Other 80%
1/L1	Lights Kitchen	A3	В	7	1.5	1	0.4	61009 RCD/RC	C	10	10	N/A	1.75
2/L1	Lights Bed Rooms 8, 9, 10	A3	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
3/L1	Lights Bed Rooms 4, 5	A3	В	8	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
4/L1	Lights Bed Rooms 6, 7	A3	В	8	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
5/L1	Lights Bed Rooms 1, 2, 3	A3	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
6/L1	Sub Mains(DB CL B18/10, DB CL B18/8, DB CL B18/9)	A3	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
7/L1	Sub Mains(DB CL B18/7, DB CL B18/6)	A3	В	2	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
8/L1	Sub Mains(DB CL B18/3, DB CL B18/1, DB CL B18/2)	A3	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
9/L1	Sub Mains(DB CL B18/5, DB CL B18/4)	A3	В	2	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
10/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
11/L1	Sockets Kitchen LHS	A3	В	8	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
12/L1	Sockets Kitchen RHS	A3	В	8	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
13/L1	Cooker LHS	A3	В	1	10	4	0.4	61009 RCD/RC	С	32	10	N/A	0.54
14/L1	Cooker RHS	A3	В	1	10	4	0.4	61009 RCD/RC	С	32	10	N/A	0.54
15/L1	Door Watcher Alarm	A3	В	2	2.5	1.5	0.4	61009 RCD/RC	С	10	10	N/A	1.75
16/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
17/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
18/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Inst	allation Addr		ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Ce	ntre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distribution Location Num. of wa Supply polari	phases	er	to the Supply Sub Ma Overcurr	origin of the in o distribution boa ins(DB CL B18, 8	stallation rd is from k/L1) EN) 61009 RCE		Itage 230	Associated RCD(if a N/A Z_d 0.41 Ω	No. of poles N/A IΔn N/A O	Above 3 Departing at 1 IΔn 28.8 30mA or b perating at 5 IΔn N/A	0mA (if application lossed los	impedance 10213: n resistance 10213: Continuity 10213: RCD 10213:	3109 3109 3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B18/1 Circuit designation	Type of wiring	Ref. method	No. of points		a (mm²)	Maximum disconnection	BS EN Number	Overcurrent p Type No.	rotective devices Rating (A)	Breaking A capacity K	RCD A)	BS 7671 Max. permitted Zs Other 80% (Ω)
1/L1	Room 1 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A





Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	pad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr		ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the		oard is not connec	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	
Location	Flat 18 Room 2 Riser Schneide	r		distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3		impedance 10213	
Num. of wa	ys 2 No. of 1			ns(DB CL B18, 8				N/A	Ol	perating at 1 IΔn 28.8	ms စုံ Insulation	resistance 10213	3109
	phases		Overcurre protective	device for	EN) 61009 RCE	D/RCBO		Z _d 0.41 Ω	No. of poles N/A	30mA or b		Continuity 102133	3109
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Typ	e C R	ating 32 A Vo		I _{pf} 0.58 kA ime delay (if applica		erating at 5 IΔn N/A	ms ®	RCD 102133	3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B18/2	Type of wiring	Ref. method	No. of points	CS	conductors a (mm²)	Maximum disconnection	DO EN	Overcurrent pro	otective devices	Breaking capacity	RCD	BS 7671 Max. permitted Zs Other
No.	Circuit designation	wiring	hod	points	Z Z	СРС	imum	BS EN Number	Ф Х 0.	g (A)	(KA)	(mA)	80% (Ω)
1/L1	Room 2 Sockets	A3	В	6	2.5	1.5		60898 MCB	В	10	10	N/A	3.49
2/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
				-									





Company	Name PHS Compliance		Comp	any Address	Kid Glove R	toad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Insta	Ilation Addr	Swans Burrow	sea University Bay C vs, Swansea	ampus, Reception	- Ground Floor To	wer Information Cer	ntre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the c	ete only if the origin of the in	distribution b	ooard is not conne	cted directly (Characteristics at	this distribution b	oard		rument serial num	` ,
Location	Flat 18 Room 3 Riser Schneide	er		o distribution boa				Associated RCD(if a	anv): BS (EN)	Above 3	0mA ≘ Loop	impedance 10213	3109
Num. of wa	vs 2 No. of 1			ns(DB CL B18, 8				N/A	<i>"</i>	perating at 1 IΔn 28.8	ms ପ୍ର Insulation	resistance 10213	3109
	phases		Overcurre	ent BS(device for	EN) 61009 RC	D/RCBO			No. of poles N/A	30mA or b		Continuity 10213	3109
Supply polari	ty confirmed 🗸 Phase sequenc	e confirmed	the distrib	e device for oution circuit: Typ	e C	Rating 32 A Vo	Itage			perating at 5 I∆n N/A	ms Ö	RCD 10213	
				,,		02		Time delay (if applica				1102 11210	
			•			CIRCL	JIT DETAILS						
0)	Distribution board Designation		_		Circui	it conductors					o B	Op op	BS 7671
and Ci		Гуре	Ref. method	Z o	CS	sa (mm²)	disc			rotective devices	Breaking capacity	RCD	Max. permitted
rcui: Line	DB CL B18/3	of v	met	으로 다			Max	BS EN	Typ	Rating	ing City	J ₀ CD	Zs Other 80%
Circuit No. and Line No.	Circuit designation	Type of wiring	hod	No. of points	Z Z	CPC	Maximum	Number	Type No.	9 (A)	(KA)	(mA)	(Ω)
1/L1	Room 3 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
						<u> </u>							
						1							



Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	allation Addr		ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Ce	ntre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distribution Location Num. of wa Supply polari	phases	er	to the Supply to Sub Ma Overcurr	origin of the in o distribution boa ins(DB CL B18, 9	stallation rd is from VL1) EN) 61009 RCE		Itage 230	Associated RCD(if a N/A Z_d 0.44 Ω	No. of poles N/A IΔn N/A	Above 3 Operating at 1 IΔn 28.2 30mA or b perating at 5 IΔn N/A	0mA (if application lossed los	impedance 10213: n resistance 10213: Continuity 10213: RCD 10213:	3109 3109 3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B18/4 Circuit designation	Type of wiring	Ref. method	No. of points		a (mm²)	Maximum disconnection	BS EN Number	Overcurrent p	rotective devices Rating (A)	Breaking A capacity K	RCD A)	BS 7671 Max. permitted Zs Other 80% (Ω)
1/L1	Room 4 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
										-		-	
										-			
										+			



Company	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	Swanse Burrows	ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cer	ntre, Fabian Way, Cryr	nlyn Postco	SA1 8EN	
Distributio	n board details - Complete in eve	to the o	rigin of the in	stallation	oard is not connec	cted directly C	haracteristics at	this distribution be	oard		rument serial num	, ,	
Location	Flat 18 Room 5 Riser Schneide	r		distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIII∕A →	impedance 102133	
Num. of way	ys 2 No. of 1		Overcurre	ns(DB CL B18, 9				N/A	0	perating at 1 IΔn 28.2	ms <u> </u>	resistance 10213	
Supply polari	phases ty confirmed Phase sequence	e confirmed		device for ution circuit: Type	EN) 61009 RCD		Itage 400/230			30mA or b perating at 5 l∆n N/A		RCD 10213	
						CIRCL	IIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B18/5 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent pr Type No.	rotective devices Rating (A)	Breaking A capacity K	operating (m	BS 7671 Max. permitted Zs Other 80% (Ω)
1/L1	Room 5 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
										-			
										-			
										+			
				 									
										1			



Company	Name PHS Compliance			Compar	ny Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd			Install	ation Addre	Swanse Burrows	ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Ce	entre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distribution Location Num. of wa	Flat 18 Room 6 Riser Schneide ys 2 No. of 1		t	to the ori Supply to o Sub Mains	gin of the institution boards (DB CL B18, 7)	stallation rd is from /L1)	oard is not connec		Associated RCD(if a	ny): BS (EN)	Above 3 Operating at 1 IAn 28.8	0mA ≘ Loop	trument serial num impedance 10213 n resistance 10213	3109
Supply polari	phases	e confirmed		Overcurrent Protective de he distributi	t BS(E evice for ion circuit: Type	61009 RCE		Itage 400/230		No. of poles N/A	30mA or b Operating at 5 IΔn N/A	elow B	Continuity 10213	
							CIRCU	IIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B18/6 Circuit designation	Type of wiring	Ref. method	:	No. of points		conductors a (mm²) OP	Maximum disconnection	BS EN Number	Overcurrent p	protective devices Rating (A)	Breaking A capacity (K	operating (mA)	BS 7671 Max. permitted Zs Other 80%
1/L1	Room 6 Sockets	A3	В		6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L1	SPARE													



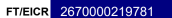
Company	Name PHS Compliance		Com	pany Address	Kid Glove Ro	oad		Postcode \[VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Ins	tallation Addr		ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cer	ıtre, Fabian Way, Cryı	nlyn Postco	de SA1 8EN	
Distribution Location Num. of wa	phases	er	to the Supply Sub M	e origin of the in to distribution boa lains(DB CL B18, 7	stallation rd is from /L1) EN) 61009 RCI		iltage 230	Associated RCD(if a	No. of poles Δη N/A ΟΙ	Above 3 perating at 1 IΔn 28.8 30mA or becausing at 5 IΔn N/A	0mA (if Loop Insulatio	rument serial num impedance 10213 n resistance 10213 Continuity 10213 RCD 10213	3109 3109 3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B18/7 Circuit designation	Type of wiring	Ref. method	No. of points		a (mm²)	Maximum	BS EN Number	Overcurrent programmer Type No.	otective devices Rating (A)	Breaking A capacity K	operating (mA)	BS 7671 Max. permitted Zs Other 80%
1/L1	Room 7 Sockets	A3	В	3	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
						-							



	Name PHS Compliance		Co	mpany Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Ir	nstallation Addr		ea University Bay C	ampus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryn	nlyn Postco	de SA1 8EN	
Distributio Location	on board details - Complete in ever	•	to t	mplete only if the other origin of the in	distribution be stallation rd is from			Characteristics at Associated RCD(if a		Above 3	0mA ≘ Loop	rument serial num	3109
Num. of wa	phases	e confirmed	Over	o Mains(DB CL B18, 6 rcurrent BS(I ective device for distribution circuit:	EN) 61009 RCI		Itage 230		No. of poles N/A IΔn N/A Op	perating at 1 IΔn 28.8 30mA or between the state of the	elow 👸	Continuity 102133 RCD 102133	3109
						CIRCL	IIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B18/8 Circuit designation	Type of wiring	Ref. method	No. of points		a (mm²)	Maximum disconnection	BS EN Number	Overcurrent pr Type No.	otective devices Rating (A)	Breaking A capacity K	operating (m	BS 7671 Max. permitted Zs Other 80%
1/L1	Room 8 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

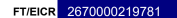


Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	pad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr		ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the		oard is not connec	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	
Location	Flat 18 Room 9 Riser Schneide	r		distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3		impedance 10213	
Num. of wa	ys 2 No. of 1			ns(DB CL B18, 6				N/A	Ol	perating at 1 IΔn 28.8	ms စုံ Insulation	resistance 10213	3109
	phases		Overcurre protective	device for	EN) 61009 RCE	D/RCBO			No. of poles N/A	30mA or b		Continuity 102133	3109
Supply polari	ty confirmed Phase sequence	e confirmed 🗸	the distrib	device for ution circuit: Typ	e C R	ating 32 A Vo		I _{pf} 0.54 kA Fime delay (if applica		erating at 5 l∆n N/A	ms [©]	RCD 102133	3109
						CIRCL	IIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B18/9	Туре с	Ref. method	No. o		conductors a (mm²)	M: discon		i i	otective devices	Breaking capacity	RCD	BS 7671 Max. permitted Zs Other
uit No. ne No.	Circuit designation	Type of wiring	ethod	No. of points	۲ 2	СРС	Maximum disconnection	BS EN Number	Type No.	Rating (A)	(KA)	(mA)	80% (Ω)
1/L1	Room 9 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



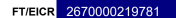


Company	Name PHS Compliance		Coi	mpany Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		In	nstallation Addr		ea University Bay C	ampus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryn	nlyn Postco	de SA1 8EN	
Distributio Location	on board details - Complete in eve	•	to ti	mplete only if the origin of the in oply to distribution boato Mains(DB CL B18, 6	distribution be stallation rd is from			haracteristics at		Above 3	0mA ⊊ Loop	impedance 102133	3109
Num. of wa	phases	e confirmed	Over	,	EN) 61009 RCI		Itage 400/230		No. of poles N/A IΔn N/A Op	perating at 1 IΔn 28.8 30mA or because at 5 IΔn N/A	elow 💍	Continuity 102133 RCD 102133	3109
						CIRCL	IIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B18/10 Circuit designation	Type of wiring	Ref. method	No. of points		a (mm²)	Maximum disconnection	BS EN Number	Overcurrent pr Type No.	otective devices Rating (A)	Breaking A capacity K	operating (m	BS 7671 Max. permitted Zs Other 80%
1/L1	Room 10 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A





Company	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Instal	lation Addr			Campus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	nlyn Postcoo	de SA1 8EN	
						s, Swansea							
Distributio	n board details - Complete in eve	ery case		te only if the or rigin of the in		oard is not conne	cted directly C	characteristics at	this distribution bo	oard		rument serial num	• •
Location	Tawe Flat 1 Kitchen Schneider			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIII∕A → [impedance 10213	
Num. of way	ys 18 No. of 1			s(Bus Bar 1, 26			ll i	N/A	Ol	perating at 1 IΔn N/A	ms 훵 Insulation	resistance 10213	3109
•	phases		Overcurrer protective	nt BS(I device for	EN) 88-2 HRC			Z _d 0.10 Ω	No. of poles N/A	30mA or b	elow B	Continuity 10213	3109
Supply polari	ty confirmed Phase sequence	e confirmed	the distribu	device for ition circuit: Type	⊋ gG R	ating 63 A Vo	Itage 400/230	I _{pf} 2.38 kA	IΔn Op	erating at 5 l∆n N/A	ms 👨	RCD 10213	3109
								Time delay (if application	able) N/A				
						CIRCL	JIT DETAILS						
의	Distribution board Designation]	70	_		conductors a (mm²)	<u>_</u>		Overcurrent pro	otective devices	Bre	RCD	BS 7671 Max.
Circuit No. and Line No.	DB CL B17	Type of wiring	Ref. m	No. of points	000	(11111)	Maximum				Breaking capacity	RCC	permitted Zs Other
ine i	Circuit designation	of <u>Mi</u>	method	of po	_	_	axim	BS EN	Туре	Rating			80%
5 5	Circuit designation	ing	ă. L	ints	Z	СРС	tion	Number	N _o	€	(KA)	(mA)	(Ω)
1/L2	Lights Kitchen	A3	В	9	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
2/L2	Lights Bedrooms 5, 6, 7	A3	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
3/L2	Lights Bedrooms 2, 3, 4	A3	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
4/L2	Lights Bedrooms 1, 8, 9	A3	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
5/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Sub Mains(DB CL B17/7, DB CL B17/5, DB CL B17/6)	A3	В	18	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
//L2	Sub Mains(DB CL B17/4, DB CL B17/2, DB CL B17/3)	A3	В	18	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
	Sub Mains(DB CL B17/9, DB CL B17/1, DB CL B17/8)	A3	В	18	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
9/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
10/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
11/L2	Sockets Kitchen RHS	A3	В	8	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
12/L2	Sockets Kitchen LHS	A3	В	8	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
13/L2	Cooker RHS	A3	В	1	10	4	0.4	61009 RCD/RC	С	32	10	N/A	0.54
14/L2	Cooker LHS	A3	В	1	10	4	0.4	61009 RCD/RC	С	32	10	N/A	0.54
15/L2	Door Watcher Alarm	A3	В	2	2.5	1.5	0.4	61009 RCD/RC	С	10	10	N/A	1.75
16/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
17/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
18/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A





Company	Name PHS Compliance		Comp	any Address	Kid Glove R	Road		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Insta	Illation Addr	ess Swans Burrov	sea University Bay C ws, Swansea	Campus, Reception	ı - Ground Floor To	wer Information Cer	ntre, Fabian Way, Cryr	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Compl to the	ete only if the origin of the in	distribution k stallation	board is not conne	cted directly	Characteristics at	this distribution b	oard		rument serial num	. ,
Location	Flat 17 Room 1 Riser Schneide	r		o distribution boa				Associated RCD(if a	iny): BS (EN)	Above 3		impedance 10213	3109
Num. of wa	vs 2 No. of 1			ins(DB CL B17, 8				N/A	,, ,	perating at 1 IΔn 28.2	ms 👸 Insulation	resistance 10213	3109
	phases		Overcurr	ent BS(I e device for	EN) 61009 RC	D/RCBO			No. of poles N/A	30mA or b		Continuity 10213	3109
Supply polari	ity confirmed 🗸 Phase sequence	e confirmed	the distril	e device for oution circuit: Type	e C	Rating 32 A Vo	ltage	I _{pf} 0.58 kA			ms 😇	RCD 10213	3109
				•		<u> </u>		Time delay (if applica	able) N/A				
						CIRCI	JIT DETAILS				'		
					Circu	uit conductors	JII DETAILE					<u> </u>	BS 7671
Circuit No. and Line No.	Distribution board Designation	Typ	Re	Z		sa (mm²)	d:		Overcurrent p	otective devices	Breaking capacity	RCD	Max.
Lir Circ	DB CL B17/1	ĕ	i. me). of			Conr		. ₹	Rating	king	ting	Zs Other
ō ≒ ZZ	Circuit designation	Type of wiring	Ref. method	No. of points	r z	Ω Ω	Maximum disconnection	BS EN Number	Type No.	ing ((KA)	(mA)	80%
		ng	<u>.</u>			СРС				(2)	(10.1)		(Ω)
1/L2	Room 1 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A





Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse Burrows	ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cer	itre, Fabian Way, Cryr	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	to the o	rigin of the in	stallation	oard is not connec	cted directly C	haracteristics at	this distribution be	pard		rument serial num	, ,
Location	Flat 17 Room 2 Riser Schneide	r		distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIII∕A → [impedance 10213	
Num. of way	ys 2 No. of 1			ns(DB CL B17, 7				N/A	0	perating at 1 IΔn 28.7	ms စ္မီ Insulation	resistance 10213	3109
Supply polari	phases ty confirmed Phase sequence	e confirmed	Overcurre protective the distrib	device for ution circuit:	EN) 61009 RCE	ating 32 A Vo	Itage	I _{pf} 0.50 kA	No. of poles N/A	30mA or b	₹.	Continuity 102133	
						OLDOL		Time delay (if applica	able) N/A				
							JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B17/2 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent programment of the state of the	Rating (A)	Breaking A capacity K	operating (m	BS 7671 Max. permitted Zs Other 80%
	Room 2 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse Burrows	ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cer	itre, Fabian Way, Cryr	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	to the o	rigin of the in	stallation	oard is not connec	cted directly C	haracteristics at	this distribution be	pard		rument serial num	, ,
Location	Flat 17 Room 3 Riser Schneide	r		distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIII∕A → [impedance 10213	
Num. of way	ys 2 No. of 1			ns(DB CL B17, 7				N/A	0	perating at 1 IΔn 28.7	ms စွဲ Insulatior	resistance 10213	3109
Supply polari	phases ty confirmed Phase sequence	e confirmed	Overcurre protective the distrib	device for ution circuit:	EN) 61009 RCE	ating 32 A Vo	Itage	I _{pf} 0.49 kA	No. of poles N/A	30mA or b	Z. I	Continuity 102133	
						O.D.O.I		Time delay (if applica	able) N/A				
							JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B17/3 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum	BS EN Number	Overcurrent pr	Rating (A)	Breaking A)	operating (E	BS 7671 Max. permitted Zs Other 80%
	Room 3 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
	SPARE	N/A	N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



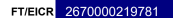
Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse Burrows	ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cer	itre, Fabian Way, Cryr	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	te only if the rigin of the in	distribution be stallation	oard is not connec	cted directly C	haracteristics at	this distribution be	oard		rument serial num	
Location	Flat 17 Room 4 Riser Schneide	r		distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIII∕A → [impedance 10213	
Num. of way	ys 2 No. of 1			ns(DB CL B17, 7				N/A	0	perating at 1 IΔn 28.7	ms စွဲ Insulatior	resistance 10213	3109
Supply polari	phases ty confirmed Phase sequence	e confirmed	Overcurre protective the distribution	device for ution circuit:	EN) 61009 RCE		Itage 230		No. of poles N/A IΔn Op	30mA or b	Z. I	Continuity 102133	
						CIPCI	JIT DETAILS	rime delay (ii applica	IN/A				
					Cirit							0	DO 7074
Circuit No. and Line No.	Distribution board Designation DB CL B17/4 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum	BS EN Number	Overcurrent programment of the state of the	Rating (A)	Breaking A capacity (K	RCD A	BS 7671 Max. permitted Zs Other
	-								· ·			N/A	(Ω)
	Room 4 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10		3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse Burrows	ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cer	ntre, Fabian Way, Cryr	mlyn Postco	SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the rigin of the in		oard is not connec	cted directly C	haracteristics at	this distribution b	oard		rument serial num	• •
Location	Flat 17 Room 5 Riser Schneide	er		distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	10111/A → 1	impedance 10213	
Num. of way	ys 2 No. of 1			ns(DB CL B17, 6				N/A	C	perating at 1 IΔn 28.4	ms <u>ଅ</u> Insulatio	resistance 10213	3109
Supply polari	phases	e confirmed	Overcurre protective the distrib	nt BS(l device for ution circuit: Typ	EN) 61009 RCE		Itage 400/230	I _{pf} 0.45 kA	No. of poles N/A	30mA or b	Z. I	Continuity 102133	
								Time delay (if applica	able) N/A				
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B17/5 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum	BS EN Number	Overcurrent p	rotective devices Rating (A)	Breaking A capacity K	RCD A)	BS 7671 Max. permitted Zs Other 80%
	Room 5 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



Company	Name PHS Compliance		Co	mpany Addres	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	UPP Residential Services Ltd Installation Address Swansea University Bay Complete in every case tion board details - Complete in every case Flat 17 Room 6 Riser Schneider Flat 17 Room 6 Riser Schneider Supply to distribution board is from Supply to distribution board is from Supply to distribution board is from Sub Mains(DB CL B17, 6/L2)							- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	mlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case				oard is not connec	cted directly C	Characteristics at	this distribution bo	pard		rument serial num	
Location	Flat 17 Room 6 Riser Schneide	r						Associated RCD(if a	ny): BS (EN)	Above 3		impedance 102133	3109
Num. of way	ys 2 No. of 1		- 1	, ,				N/A	0	perating at 1 IΔn 28.4	ms စီ Insulatio	resistance 102133	3109
	phases			rcurrent BS(ective device for	EN) 61009 RCE	D/RCBO		Z _d 0.52 Ω	No. of poles N/A	30mA or b		Continuity 102133	3109
Supply polari	ty confirmed 🔽 Phase sequence	e confirmed	the o	ective device for distribution circuit:	e C R	ating 32 A Vo	Itage 400/230	I _{pf} 0.45 kA Time delay (if applica		perating at 5 l∆n	ms 😇	RCD 102133	3109
					CIRCUIT DETAI Circuit conductors csa (mm²) of po								
Circuit No. and Line No.	Distribution board Designation DB CL B17/6 Circuit designation	Type of wiring	Ref. method	No. of points			Maximum disconnection	BS EN	Туре	otective devices Rating	Breaking (A)	RCD A)	BS 7671 Max. permitted Zs Other
	Room 6 Sockets		В		2.5			Number	N _O	<u>></u>		N/A	3.49
		A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE												





Company	Name PHS Compliance		Comp	any Address	Kid Glove R	load		Postcode \	NA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Inst	allation Addr	Swans Burrow	sea University Bay (vs, Swansea	Campus, Reception	n - Ground Floor To	ower Information Cer	tre, Fabian Way, Cryı	mlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in evo	ery case	Comp to the	ete only if the origin of the in	distribution b	ooard is not conne	cted directly	Characteristics at	this distribution be	pard		trument serial num	• •
Location	Flat 17 Room 7 Riser Schneide	er		to distribution boa				Associated RCD(if a	anv): BS (EN)	Above 3	_{SOmA} ≘ Loop	impedance 10213	3109
Num. of wa	vs 2 No. of 1		Sub Ma	ins(DB CL B17, 6	6/L2)			N/A	0	perating at 1 IΔn N/A	ms ខ្លួំ Insulation	resistance 10213	3109
	phases		Overcuri		EN) 61009 RC	D/RCBO			No. of poles N/A	30mA or b		Continuity 10213	3109
Supply polari	ty confirmed 🗸 Phase sequenc	e confirmed	the distri	e device for bution circuit: Typ	e C 1	Rating 32 A Vo	oltage 400/230				ms 😇	RCD 10213	
				,,		02 11 00	400/230	Time delay (if applic				1100 1101	
			'			CIRCI	JIT DETAILS						
					Circui	it conductors	JII DETAILS	'				<u>o</u>	BS 7671
Circuit No. and Line No.	Distribution board Designation	Туре	₽ e	z		sa (mm²)	<u>a</u> :		Overcurrent pr	otective devices	Breaking	RCD	Max.
Fi Ci	DB CL B17/7) e o	f. m	, o			iconi Ma		J	Rat	king acity	ting	permitted Zs Other
o i≓	Circuit designation	of wiring	Ref. method	No. of points		Ω	Maximum	BS EN	Type No.	Rating	(KA)	(mA)	80%
			6		L Z	СРС		Number		Ð	` '		(Ω)
1/L2	Room 7 Sockets	A3	В	3	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
						-							
									-				
				+		-			-			-	
				+					-				

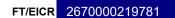
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Company	/ Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Insta	llation Addr	Swanse Burrow	ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cer	ntre, Fabian Way, Cryr	Postco	de SA1 8EN	
Distributio	on board details - Complete in eve	ery case	Comple to the o	te only if the rigin of the in	distribution be stallation	oard is not conne	cted directly	Characteristics at	this distribution b	oard		rument serial num	
Location	Flat 17 Room 8 Riser Schneide	er		distribution boa				Associated RCD(if a	iny): BS (EN)	Above 3		impedance 10213	
Num. of wa	vs 2 No. of 1			ns(DB CL B17, 8				N/A	C	perating at 1 IΔn 28.2	ms ខ្ញុំ Insulation	resistance 10213	3109
Supply polar	phases	e confirmed	Overcurre protective the distribution		EN) 61009 RCE				No. of poles N/A	30mA or b		Continuity 102133	
				Тур	e C R	ating 32 A Vo		Time delay (if applica		J 1		RCD 10213	3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B17/8	Type of wiring	Ref. method	No. of		conductors a (mm²)	Ma discon			otective devices	Breaking capacity	RCD	BS 7671 Max. permitted Zs Other
uit No. ne No.	Circuit designation	f wiring	ethod	No. of points	r z	СРС	Maximum	BS EN Number	Type No.	Rating (A)	(KA)	(mA)	80% (Ω)
1/L2	Room 8 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

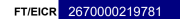


Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse Burrows	ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cer	itre, Fabian Way, Cryr	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	to the o	rigin of the in	stallation	oard is not connec	cted directly C	haracteristics at	this distribution be	pard		rument serial num	
Location	Flat 17 Room 9 Riser Schneide	r		distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIII∕A → [impedance 102133	
Num. of way	ys 2 No. of 1			ns(DB CL B17, 8				N/A	0	perating at 1 IΔn 28.2	ms <u>ਲ</u> Insulation	resistance 10213	
Supply polari	phases ty confirmed Phase sequence	e confirmed 🗸	Overcurre protective the distrib	device for ution circuit: Type	EN) 61009 RCE		Itage 230			30mA or b perating at 5 l∆n	elow cable ms	Continuity 102133	-
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B17/9 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent pr Type No.	otective devices Rating (A)	Breaking A capacity K	operating (m	BS 7671 Max. permitted Zs Other 80% (Ω)
1/L2	Room 9 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



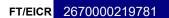


Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr		ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	Postco	SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the rigin of the in		oard is not connec	cted directly (Characteristics at	this distribution bo	pard		rument serial num	. ,
Location	Tawe Dry Riser Flat 15 Schneid	der		distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIIA 🐳 I	impedance 10213	3109
Num. of way	ys 8 No. of 3		Sub Mair Overcurre	ns(Bus Bar 1, 24				N/A		perating at 1 l∆n	ms b Insulation	resistance 102133	
	phases	s		device for	EN) 88-2 HRC				No. of poles N/A	30mA or b	± 1	Continuity 102133	
Supply polarit	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Type	gG R	ating 63 A Vo		I _{pf} 3.79 kA Time delay (if applica		erating at 5 l∆n	ms ©	RCD 102133	3109
						CIRCL	JIT DETAILS						
ar	Distribution board Designation	7	_ي			conductors a (mm²)	<u>a</u>		Overcurrent pr	otective devices	Bre	RCD	BS 7671 Max.
nd Circ	DB LL4 L	/pe o	ef. m	6. 0		(11111)	scor M				Breaking capacity	RCC	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	r z	Ω	Maximum	BS EN	Type No.	Rating ((KA)	(mA)	80%
	-					СРС		Number		(E)	` ′	` ′	(Ω)
1/L1	Lights Corridor 6th Floor	A3	E	11	1.5	1	0.4	-	С	10	10	N/A	1.75
1/L2	Lights Corridor 6th Floor	A3	E	9	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
1/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
2/L1	Lights Corridor 7th Floor	A3	E	10	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
2/L2	Lights Riser 7th Floor	A3	E	1	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
2/L3	Lights Corridor 7th Floor	A3	E	9	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
3/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
3/L2	Lights Corridors and Riser 8th Floor	А3	E	19	1.5	1	0.4	61009 RCD/RCBO	С	10	10	N/A	1.75
3/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
4/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
5/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
6/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
7/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
8/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A





Company	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Instal	lation Addr		ea University Bay C s. Swansea	Campus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	nlyn Postcoo	de SA1 8EN	
			1.			<u>'</u>							
Distributio	n board details - Complete in eve	ery case		te only if the or rigin of the in		oard is not conne	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	• •
Location	Tawe Flat 15 Kitchen Schneide	r		distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIII∕A → [impedance 10213	
Num. of way	ys 18 No. of 1			s(Bus Bar 1, 36				N/A	0	perating at 1 IΔn N/A	ms ਲੂ Insulation	resistance 10213	3109
	phases		Overcurrer protective	device for				Z _d 0.15 Ω	No. of poles N/A	30mA or b	elow B	Continuity 10213	3109
Supply polari	ty confirmed Phase sequence	e confirmed	the distribu	ition circuit: Type	€ R	ating A Vo				erating at 5 IΔn N/A	ms 👨	RCD 10213	3109
							<u> </u>	Time delay (if applica	able) N/A				
							JIT DETAILS						
an	Distribution board Designation	₹	Ref.	7		conductors a (mm²)	₽.		Overcurrent pr	otective devices	Breaking capacity	RCD	BS 7671 Max.
Circ d Li	DB CL B15	pe o	∺ ∃	ō o			scon Ma			Ra	aking	RCD	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	method	No. of points		СРС	Maximum	BS EN Number	Type N	Rating ((KA)	(mA)	80%
	-	1		1		്			, Z	>	` ′	` ′	(Ω)
1/L1	Lights Kitchen	A3	В	9	1.5	1	0.4		С	10	10	N/A	1.75
2/L1	Lights Bedrooms 5, 6, 7	A3	В	12	1.5	1	0.4		С	10	10	N/A	1.75
3/L1	Lights Bedrooms 2, 3, 4	A3	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
4/L1	Lights Bedrooms 1, 8, 9	A3	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Sub Mains(DB CL B15/7, DB CL B15/5, DB CL B15/6)	А3	В	18	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
//L1	Sub Mains(DB CL B15/4, DB CL B15/2, DB CL B15/3)	А3	В	18	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
	Sub Mains(DB CL B15/9, DB CL B15/1, DB CL B15/8)	А3	В	18	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
9/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
10/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
11/L1	Sockets Kitchen RHS	A3	В	8	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
12/L1	Sockets Kitchen LHS	A3	В	8	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
13/L1	Cooker RHS	A3	В	1	10	4	0.4	61009 RCD/RC	С	32	10	N/A	0.54
14/L1	Cooker LHS	A3	В	1	10	4	0.4	61009 RCD/RC	С	32	10	N/A	0.54
15/L1	Door Watcher Alarm	A3	В	2	2.5	1.5	0.4	61009 RCD/RC	С	10	10	N/A	1.75
16/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
17/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
18/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

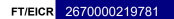




Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Inst	allation Addr		ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Ce	ntre, Fabian Way, Cryi	nlyn Postco	de SA1 8EN	
Distribution Location Num. of wa	phases	er	to the Supply Sub Ma Overcure	origin of the into distribution boatins(DB CL B15, 8	astallation and is from B/L1) EN) 61009 RCI		ultage 230	Associated RCD(if a N/A Z_d 0.44 Ω	No. of poles N/A IΔn N/A C	Above 3 Operating at 1 IΔn 28.2 30mA or b Operating at 5 IΔn N/A	OmA (if Loop Insulation	impedance 10213: resistance 10213: Continuity 10213: RCD 10213:	3109 3109 3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B15/1 Circuit designation	Type of wiring	Ref. method	No. of points		t conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent p Type No.	orotective devices Rating (A)	Breaking A capacity K	operating (BS 7671 Max. permitted Zs Other 80%
1/L1	Room 1 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
				1									



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	pad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr		ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		ete only if the		oard is not connec	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	
Location	Flat 15 Room 2 Riser Schneide	r		distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3		impedance 102133	3109
Num. of way	ys 2 No. of 1			ns(DB CL B15, 7			ll e	N/A	Ol	perating at 1 IΔn 28.7	ms 훵 Insulation	resistance 102133	3109
	phases		Overcurre protective	nt BS(device for	EN) 61009 RCE	D/RCBO		Z _d 0.51 Ω	No. of poles N/A	30mA or b	elow 🖁	Continuity 102133	3109
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Typ	e C R	ating 32 A Vo		I _{pf} 0.47 kA Fime delay (if applica		erating at 5 l∆n N/A	ms ®	RCD 102133	3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B15/2	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum disconnection	50.7	Overcurrent pro	otective devices Rating	Breaking capacity	RCD	BS 7671 Max. permitted Zs Other
e It No.	Circuit designation	wiring	thod	points	Z	CPC	timum	BS EN Number	N O) 06 (€)	(KA)	(mA)	80% (Ω)
	Room 2 Sockets	A3	В	6	2.5	1.5		60898 MCB	В	10	10	N/A	3.49
2/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
				-									
						l .							





Company	Name PHS Compliance		Comp	any Address	Kid Glove R	Road		Postcode \	WA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Insta	Ilation Addr	Swans Burrov	sea University Bay C ws, Swansea	Campus, Reception	- Ground Floor To	wer Information Ce	ntre, Fabian Way, Cryr	mlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the c	ete only if the origin of the in	distribution b	board is not conne	cted directly	Characteristics at	this distribution b	oard		rument serial num	` ,
Location	Flat 15 Room 3 Riser Schneide	er		o distribution boa				Associated RCD(if a	anv): BS (EN)	Above 3	_{lOmA} ≘ Loop	impedance 10213	3109
Num. of wa	vs 2 No. of 1			ns(DB CL B15, 7				N/A		perating at 1 IΔn 28.7	ms ପ୍ର Insulation	resistance 10213	3109
	phases		Overcurre	ent BS(device for	EN) 61009 RC	D/RCBO			No. of poles N/A	30mA or b		Continuity 10213	3109
Supply polari	ity confirmed 🗸 Phase sequenc	e confirmed	the distrib	e device for oution circuit: Typ	e C	Rating 32 A Vo	ltage			perating at 5 l∆n N/A	ms ©	RCD 10213	
				,,		02		Time delay (if application		_	'	1102 11211	
			'			CIRCL	JIT DETAILS						
0)	Distribution board Designation				Circu	it conductors					0 80	- Op	BS 7671
and C		Туре	Ref. method	8	C	sa (mm²)	disc			rotective devices	Breaking	RCD	Max. permitted
rcui: Line	DB CL B15/3	of v	met	으로 다			Max	BS EN	Тур	Rating	ing	1 10 CD	Zs Other 80%
Circuit No. and Line No.	Circuit designation	Type of wiring	hod	No. of points	r z	CPC	Maximum	Number	Type No.	9 (>)	(KA)	(mA)	(Ω)
1/L1	Room 3 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse Burrows	ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cer	itre, Fabian Way, Cryr	nlyn Postco	SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	ete only if the origin of the in	distribution be stallation	oard is not connec	cted directly C	haracteristics at	this distribution be	oard		rument serial num	, ,
Location	Flat 15 Room 4 Riser Schneide	r		distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIII∕A →	impedance 10213	
Num. of way	ys 2 No. of 1			ns(DB CL B15, 7				N/A	0	perating at 1 IΔn 28.7	ms 👸 Insulation	resistance 10213	3109
Supply polari	phases	e confirmed	Overcurre protective the distrib	device for ution circuit: Type	EN) 61009 RCE				No. of poles N/A	30mA or b	elow B	Continuity 102133	
								Time delay (if applica	able) N/A				
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B15/4 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum	BS EN Number	Overcurrent pr	otective devices Rating (A)	Breaking A capacity K	RCD A) operating (m	BS 7671 Max. permitted Zs Other 80%
	Room 4 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse Burrows	ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cer	ntre, Fabian Way, Cryr	nlyn Postco	SA1 8EN	
Distributio	n board details - Complete in eve	ery case	to the o	rigin of the in	stallation	oard is not connec	cted directly C	haracteristics at	this distribution b	oard		rument serial num	, ,
Location	Flat 15 Room 5 Riser Schneide	r		distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIII∕A →	impedance 10213	
Num. of way	ys 2 No. of 1			ns(DB CL B15, 6				N/A	C	perating at 1 IΔn 28.4	ms 👸 Insulation	resistance 10213	3109
Supply polari	phases	e confirmed	Overcurre protective the distribution	nt BS(I device for ution circuit: Typ	EN) 61009 RCE				No. of poles N/A	30mA or b	elow B	Continuity 102133	
				.,,,,	· [C]			Fime delay (if application			<u> </u>	NOD TOZIO	3100
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B15/5 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum	BS EN Number	Overcurrent pr	rotective devices Rating (A)	Breaking A capacity K	RCD A)	BS 7671 Max. permitted Zs Other 80%
	Room 5 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



Company	Name PHS Compliance		Coi	mpany Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		In	stallation Addr	Swanse Burrows	ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Ce	ntre, Fabian Way, Cryi	mlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Con to ti	nplete only if the ne origin of the in	distribution bo	oard is not connec	cted directly C	characteristics at	this distribution b	oard		trument serial num	, ,
Location	Flat 15 Room 6 Riser Schneide	er		oly to distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	10111/A → 1	impedance 10213	
Num. of way	vs 2 No. of 1		- 1-	Mains(DB CL B15, 6			II .	N/A		perating at 1 IΔn 28.4	ms 👸 Insulatio	n resistance 102133	3109
	phases			current BS(ctive device for	EN) 61009 RCE)/RCBO		Z _d 0.54 Ω	No. of poles N/A	30mA or b	₹.	Continuity 102133	3109
Supply polari	ty confirmed Phase sequence	e confirmed	the di	ctive device for stribution circuit: Typ	e C R	ating 32 A Vo	Itage 400/230			perating at 5 IΔn N/A	ms Ö	RCD 102133	3109
						CIRCL	IIT DETAILS						
<u>n</u>	Distribution board Designation	Э	77			conductors	Q.		Overourset	rotective devices	Bre	RCD	BS 7671 Max.
Circuit No. and Line No.	DB CL B15/6	Type of wiring	Ref. method	No. of points	CSa	a (mm²)	Maximum disconnection				Breaking capacity	RC	permitted Zs Other
cuit		of wi	neth	of pc	_		faxin nnec	BS EN	Туре	Rating (A)			80%
N N	Circuit designation	ring	<u> </u>	ints	Z	СРС	tion	Number	<u>₹</u>	€	(KA)	(mA)	(Ω)
1/L1	Room 6 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L1	SPARE												



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addre	Swanse Burrow	ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	te only if the o	listribution be stallation	oard is not conne	cted directly (Characteristics at	this distribution bo	pard		rument serial num	
Location	Flat 15 Room 7 Riser Schneide	er		distribution boar				Associated RCD(if a	ny): BS (EN)	Above 3	0mA ≘ Loop	impedance 102133	3109
Num. of way	vs 2 No. of 1			ns(DB CL B15, 6/				`	O _I	perating at 1 IΔn 28.4	ms 👸 Insulation	resistance 102133	3109
	phases		Overcurre protective		61009 RCE)/RCBO		Z_d 0.54 Ω	No. of poles	30mA or b		Continuity 102133	3109
Supply polari	ty confirmed 🔽 Phase sequence	e confirmed	the distrib	device for ution circuit: Type	C R	ating 32 A Vo	ltage 230	I _{pf} 0.44 kA	IΔn N/A Op	erating at 5 l∆n N/A	ms 😇	RCD 102133	3109
				,,		3 2 1		Time delay (if applica			'		
						CIRCL	JIT DETAILS						
o)	Distribution board Designation		_			conductors					Ω Φ	ope	BS 7671
ınd Ci	DB CL B15/7	Гуре	Ref. method	, Z	CS	a (mm²) I	disco			otective devices	Breaking capacity	RCD	Max. permitted
cuit_ ine	DB GE B13/1	of v	met	of p			Maxi onne	BS EN	Тур	atin	ity ng	Θ̈́Θ	Zs Other 80%
Circuit No. and Line No.	Circuit designation	Type of wiring) D	No. of points	r z	СРС	Maximum	Number	Туре No.	Rating (A)	(KA)	(mA)	(Ω)
	Room 7 Sockets	A3	В	3	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



Company	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	Swanse Burrows	ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cer	tre, Fabian Way, Cryr	nlyn Postco	SA1 8EN	
Distributio	n board details - Complete in eve	ery case	to the o	rigin of the in	stallation	oard is not connec	cted directly C	haracteristics at	this distribution be	oard		rument serial num	, ,
Location	Flat 15 Room 8 Riser Schneide	r		distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIII∕A →	impedance 10213	
Num. of way	ys 2 No. of 1			ns(DB CL B15, 8				N/A	0	perating at 1 IΔn 28.2	ms <u>ဗို</u> Insulatio	resistance 10213	3109
Supply polari	phases ty confirmed Phase sequence	e confirmed	Overcurre protective the distribution	device for ution circuit: Type	EN) 61009 RCD		Itage 230			30mA or b perating at 5 l∆n N/A		RCD 10213	
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B15/8 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²) CP	Maximum disconnection	BS EN Number	Overcurrent pr Type No.	otective devices Rating (A)	Breaking A capacity K	operating (m	BS 7671 Max. permitted Zs Other 80%
1/L1	Room 8 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



Company	/ Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Insta	llation Addr	ess Swanse Burrows	ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cer	itre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distributio	on board details - Complete in eve	ery case	Comple to the o	te only if the rigin of the in	distribution bo	oard is not conne	cted directly	Characteristics at	this distribution be	pard		rument serial num	
Location	Flat 15 Room 9 Riser Schneide	er		Swansea University Bay Campus, Reception - Ground Floor Tower Information Centre, Fabian Way, Crymlyn Burrows, Swansea ete only if the distribution board is not connected directly origin of the installation o distribution board is from ins(DB CL B15, 8/L1) ent BS(EN) 61009 RCD/RCBO ete device for oution circuit: Type C Rating 32 A Voltage 230 CIRCUIT DETAILS Circuit conductors csa (mm²) Swansea University Bay Campus, Reception - Ground Floor Tower Information Centre, Fabian Way, Crymlyn Characteristics at this distribution board Associated RCD(if any): BS (EN) N/A Operating at 1 IΔn 28.2 ms by IN/A Operating at 1 IΔn 28.2 ms by IN/A Time delay (if applicable) N/A Operating at 5 IΔn N/A ms by IN/A Suansea Overcurrent protective devices Overcurrent protective devices Suansea Overcurrent protective devices								impedance 10213	
Num. of wa	vs 2 No. of 1							N/A	0	perating at 1 I∆n 28.2	ms 👸 Insulation	n resistance 10213	3109
Supply polar	phases	e confirmed 🗸	Overcurre protective the distribution					Z _d 0.44 Ω	No. of poles N/A	30mA or b	elow B	Continuity 10213	
				.,,,		, and 32 / 100					<u> </u>	NOD 10210	5100
						CIRCL	JIT DETAILS	;					
Ci and	Distribution board Designation	Туре	Ref.	N _o .			disc		·		Breaking capacity	RCD	BS 7671 Max. permitted
Circuit No. and Line No.	DB CL B15/9 Circuit designation	Type of wiring	Ref. method	of point		CPC	Maximur		Type No	Rating (A	Siring (KA)	(mA)	Zs Other 80% (Ω)
1/L1	Room 9 Sockets	A3	В					60898 MCB			10	N/A	3.49
2/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



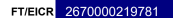
Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Insta	llation Addr		ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cer	ntre, Fabian Way, Cryr	mlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the		oard is not conne	cted directly C	Characteristics at	this distribution b	oard	Test ins	trument serial num	nber(s)
Location	Tawe Dry Riser Flat 15 Schneid	der	Supply to	distribution boa	rd is from			Associated RCD(if a	nv): BS (EN)	Above 3	.0mA ≘i Loop	impedance 10213	3109
Num. of wa	vs 8 No. of 3			ns(Bus Bar 1, 24				N/A	*, , ,	perating at 1 IΔn		n resistance 10213	3109
	phases		Overcurre protective		EN) 88-2 HRC			Z _d 0.09 Ω	No. of poles N/A	30mA or b	elow ab	Continuity 10213	3109
Supply polari	ty confirmed Phase sequence	e confirmed 🗸	the distrib	device for ution circuit: Typ	e gG R	tating 63 A Vo	Itage 400/230	I _{pf} 3.79 kA		perating at 5 l∆n	ms 😇	RCD 10213	3109
								Time delay (if applica	able) N/A				
						CIRCL	JIT DETAILS						
<u>a</u>	Distribution board Designation	J	ZJ	_		conductors a (mm²)	۵		Overcurrent	otective devices	Bre ca	oper	BS 7671 Max.
J Circ	DB LL4 P	Туре с	ef. m	No. 0	CS	a (IIIII)	. iscor			1	Breaking capacity	RCD	permitted Zs Other
Circuit No. and Line No.	Circuit designation	of wiring	Ref. method	No. of points		0	Maximum disconnection	BS EN	Туре	Rating	(KA)		80%
6 6	Circuit designation	ing	<u> </u>	nts	Z	СРС	iön m	Number	N _O	2	(KA)	(mA)	(Ω)
1/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
1/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
1/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
2/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
3/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
3/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
3/L3	Sockets Level 8	A3	E	8	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
4/L1	Sockets Level 7	A3	E	6	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
4/L2	Sockets Level 6	A3	E	6	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
4/L3	Maglock 6th Floor	A3	E	2	2.5	1.5	0.4	61009 RCD/RC	С	16	10	N/A	1.09
5/L1	Maglock 7th Floor	A3	E	1	2.5	1.5	0.4	61009 RCD/RC	С	16	10	N/A	2.18
5/L2	Maglock 8th Floor	A3	E	1	2.5	1.5	0.4	61009 RCD/RC	С	16	10	N/A	2.18
5/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
6/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
7/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
8/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



Company	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	lation Addr		ea University Bay (s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryı	mlyn Postcoo	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the		oard is not conne	cted directly (Characteristics at	this distribution bo	pard		rument serial num	. ,
Location	Tawe Flat 13 Kitchen Schneide	er		distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	_{s0mA} ≘ Loop	impedance 10213	3109
Num. of wa	vs 18 No. of 1			ıs(Bus Bar 1, 31				N/A	• , , ,			resistance 10213	3109
	phases		Overcurre protective	device for	EN)			Z _d 0.10 Ω	No. of poles N/A	30mA or b	elow a	Continuity 10213	3109
Supply polari	ity confirmed Phase sequence	e confirmed	the distribu	ition circuit: Type	e R	atingA vo	Itage 400/230		IΔn Op	erating at 5 l∆n	ms 😇	RCD 10213	3109
								Time delay (if applica	able) N/A				-
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B13	Type of wiring	Ref. method	No. of points	CS	a (mm²)	Maximum	BS EN	Туре	otective devices	Breaking capacity	RCD :	BS 7671 Max. permitted Zs Other
5 5	Circuit designation	ing	ă	ints	Z	СРС	tion	Number	Ş.	2	(KA)	(mA)	(Ω)
1/L2	Lights Kitchen	A3	В	9	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
2/L2	Lights Bedrooms 2, 3, 4	A3	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
3/L2	Lights Bedrooms 5, 6, 7	A3	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
4/L2	Lights Bedrooms 1, 8, 9	A3	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
5/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
6/L2	Sub Mains(DB CL B13/4, DB CL B13/2, DB CL B13/3)	A3	В	18	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
7/L2	Sub Mains(DB CL B13/7, DB CL B13/5, DB CL B13/6)	A3	В	18	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
8/L2	Sub Mains(DB CL B13/9, DB CL B13/1, DB CL B13/8)	A3	В	18	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
9/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
10/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
11/L2	Sockets Kitchen RHS	A3	В	8	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
12/L2	Sockets Kitchen LHS	A3	В	8	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
13/L2	Cooker RHS	A3	В	1	10	4	0.4	61009 RCD/RC	С	32	10	N/A	0.54
14/L2	Cooker LHS	A3	В	1	10	4	0.4	61009 RCD/RC	С	32	10	N/A	0.54
15/L2	Door Watcher Alarm	A3	В	2	2.5	1.5	0.4	61009 RCD/RC	С	10	10	N/A	1.75
16/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
17/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
18/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

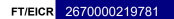


Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	P Residential Services Ltd		Insta	llation Addr		ea University Bay C s, Swansea	Campus, Reception	ı - Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	te only if the o	distribution be stallation	oard is not conne	cted directly	Characteristics at	this distribution bo	pard		trument serial num	, ,
Location	Flat 13 Room 1 Riser Schneide	er		distribution boa				Associated RCD(if a	iny): BS (EN)	Above 3	0mA ⊊ Loop	impedance 10213	3109
Num. of way	/s 2 No. of 1			ns(DB CL B13, 8				N/A	0	perating at 1 I∆n 28.6	ms ខ្លួ Insulation	n resistance 10213	3109
	phases		Overcurre protective		EN) 61009 RCE	D/RCBO		Z _d 0.37 Ω	No. of poles N/A	30mA or b	' -	Continuity 10213	3109
Supply polarit	ty confirmed 🔽 Phase sequence	e confirmed 🗸	the distrib	device for ution circuit: Type	C R	tating 32 A Vo				erating at 5 l∆n N/A	ms e	RCD 10213	3109
				•		0 22 1		Time delay (if applica	able) N/A		'		
						CIRCI	JIT DETAILS						
					Circuit	conductors						유	BS 7671
C	Distribution board Designation	Тур	Ref	Z		a (mm²)	<u>a</u>		Overcurrent pr	otective devices	Breaking capacity	RCD	Max.
Lin	DB CL B13/1	e of	me	<u> </u>			Ma		Ĭ	Rati	city	ling CD	Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	r z	CPC	Maximum disconnection	BS EN Number	Type No	Rating (A)	(KA)	(mA)	80% (Ω)
	Room 1 Sockets	A3	В	ි 6	2.5	1.5	0.4	60898 MCB	, <u>°</u> В	10	10	N/A	3.49
	SPARE	N/A	N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Z/LZ	SPARE	IN/A	IN/A	IN/A	IN/A	IN/A	IN/A	IN/A	IN/A	IN/A	IN/A	IN/A	IN/A





Company	y Name PHS Compliance		Com	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Inst	allation Addr		ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Ce	ntre, Fabian Way, Cryi	nlyn Postco	de SA1 8EN	
Location Num. of wa	Flat 13 Room 2 Riser Schneiden sys 2 No. of phases phases Phase sequence try confirmed Phase sequence	er	to the Supply Sub Ma	origin of the into distribution boatins(DB CL B13, 6	estallation and is from 6/L2) EN) 61009 RCI		ıltage	Associated RCD(if a N/A Z_d 0.50 Ω	No. of poles N/A IΔn N/A C	Above 3 Operating at 1 IAn 28.4 30mA or b Operating at 5 IAn N/A	OmA (if Loop Insulation	impedance 10213: n resistance 10213: Continuity 10213: RCD 10213:	3109 3109 3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B13/2 Circuit designation	Type of wiring	Ref. method	No. of points		t conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent p	protective devices Rating (A)	Breaking A capacity K	RCD A)	BS 7671 Max. permitted Zs Other 80%
1/L2	Room 2 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A





Company	Name PHS Compliance		Comp	any Address	Kid Glove R	Road		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Insta	llation Addr	Swans Burrov	sea University Bay C ws, Swansea	ampus, Reception	- Ground Floor To	wer Information Ce	ntre, Fabian Way, Cryr	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the c	ete only if the origin of the in	distribution b	ooard is not conne	cted directly (Characteristics at	this distribution b	oard		rument serial num	` ,
Location	Flat 13 Room 3 Riser Schneide	er		distribution boa				Associated RCD(if a	anv): BS (EN)	Above 3	0mA ≘ Loop	impedance 10213	3109
Num. of wa	vs 2 No. of 1			ns(DB CL B13, 6				N/A	<i>"</i>	perating at 1 IΔn 28.4	ms ପ୍ର Insulation	resistance 10213	3109
	phases		Overcurre	ent BS(device for	EN) 61009 RC	D/RCBO			No. of poles N/A	30mA or b		Continuity 10213	3109
Supply polari	ty confirmed 🗸 Phase sequenc	e confirmed	the distrib	device for oution circuit: Typ	e C	Rating 32 A Vo	Itage			perating at 5 I∆n N/A	ms Ö	RCD 10213	
				,,		02		Time delay (if applica				1102 11210	
			•			CIRCL	JIT DETAILS						
0)	Distribution board Designation		_		Circu	it conductors					o B	Op op	BS 7671
and Ci		Гуре	Ref. method	Z o	C	sa (mm²)	disc			rotective devices	Breaking capacity	RCD	Max. permitted
rcui: Line	DB CL B13/3	of v	met	으 다			Max	BS EN	Тур	Rating	ing city	J ₀ CD	Zs Other 80%
Circuit No. and Line No.	Circuit designation	Type of wiring	hod	No. of points	r z	CPC	Maximum	Number	Type No.	9 (A)	(KA)	(mA)	(Ω)
1/L2	Room 3 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
						1							
						1							
				1									
				<u> </u>									



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	pad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr		ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the		oard is not connec	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	
Location	Flat 13 Room 4 Riser Schneide	r		distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3		impedance 10213	
Num. of wa	ys 2 No. of 1			ns(DB CL B13, 6				N/A	Ol	perating at 1 IΔn 28.4	ms စုံ Insulation	resistance 10213	3109
	phases		Overcurre protective	device for	EN) 61009 RCE	D/RCBO			No. of poles N/A	30mA or b		Continuity 102133	3109
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Typ	e C R	ating 32 A Vo		I _{pf} 0.47 kA Fime delay (if applica		erating at 5 l∆n N/A	ms [©]	RCD 102133	3109
						CIRCL	JIT DETAILS						
Circ and Li	Distribution board Designation DB CL B13/4	Туре с	Ref. method	No. 0		conductors a (mm²)	discor		i i	otective devices	Breaking capacity	RCD	BS 7671 Max. permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	nethod	No. of points		СРС	Maximum	BS EN Number	Type No.	Rating (A)	(KA)	(mA)	80% (Ω)
1/L2	Room 4 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

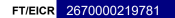


Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse Burrows	ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cer	ntre, Fabian Way, Cryr	nlyn Postco	SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	te only if the rigin of the in	distribution be stallation	oard is not connec	cted directly C	haracteristics at	this distribution be	oard		rument serial num	, ,
Location	Flat 13 Room 5 Riser Schneide	r		distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIII∕A →	impedance 10213	
Num. of way	ys 2 No. of 1			ns(DB CL B13, 7				N/A	0	perating at 1 IΔn 28.7	ms 👸 Insulation	resistance 10213	3109
Supply polari	phases	e confirmed	Overcurre protective the distribution	nt BS(l device for ution circuit: Typ	EN) 61009 RCE		Itage 400/230	I _{pf} 0.53 kA	No. of poles N/A IΔn N/A Op	30mA or b perating at 5 IΔn N/A	elow B	Continuity 102133	
								Time delay (if applica	able) N/A				
						CIRCL	IIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B13/5 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent pr	rotective devices Rating (A)	Breaking A capacity K	RCD A) operating (m	BS 7671 Max. permitted Zs Other (Ω)
	Room 5 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

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	Name PHS Compliance		(Company	Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd			Installati	ion Addre		ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryn	nlyn Postco	de SA1 8EN	
Distribution Location Num. of wa	Flat 13 Room 6 Riser Schneide ys 2 No. of phases		to s	o the origin Supply to dist Sub Mains(Di vercurrent	n of the instribution board B CL B13, 7/I	listribution bestallation d is from L2)	pard is not connec		Associated RCD(if a N/A	ny): BS (EN) Olivino of poles N/A	Above 30 perating at 1 IAn 28.7 30mA or be	DmA (F) Loop	impedance 102133 resistance 102133 Continuity 102133	B109
Supply polari	ty confirmed Phase sequence	e confirmed	th	rotective devi	ice for o circuit: Type	CR	ating 32 A Vol	tage 400/230	I _{pf} 0.52 kA	IΔn N/A Op	erating at 5 IΔn N/A	ms be	RCD 102133	
							CIRCU	IT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B13/6 Circuit designation	Type of wiring	Ref. method		No. of points		conductors a (mm²) CP	Maximum disconnection	BS EN Number	Overcurrent pro	otective devices Rating (A)	Breaking A capacity K	operating (m	BS 7671 Max. permitted Zs Other 80%
1/L2	Room 6 Sockets	A3	В	6		2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE													

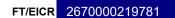




Company	/ Name PHS Compliance		Comp	any Address	Kid Glove R	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Insta	llation Addr	ess Swans Burrow	sea University Bay (vs, Swansea	Campus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryı	nlyn Postco	de SA1 8EN	
Distributio	on board details - Complete in eve	ery case	Comple to the c	ete only if the origin of the in	distribution b stallation	ooard is not conne	cted directly	Characteristics at	this distribution bo	pard		rument serial num	
Location	Flat 13 Room 7 Riser Schneide	er		o distribution boa				Associated RCD(if a	inv): BS (EN)	Above 3	_{lOmA} ≘ Loop	impedance 10213	3109
Num. of wa	No. of 1			ns(DB CL B13, 7					,,, o	perating at 1 IΔn 28.7	ms ខ្លួំ Insulation	resistance 10213	3109
	phases		Overcurre	`	EN) 61009 RC	D/RCBO		$Z_d 0.45 \Omega$	No. of poles	30mA or b		Continuity 10213	3109
Supply polar	ity confirmed 🔽 Phase sequenc	e confirmed	the distrib	e device for oution circuit: Type	e C F	Rating 32 A Vo	oltage 230	I _{pf} 0.53 kA	IΔn N/A Op	erating at 5 l∆n N/A	ms 😇	RCD 10213	3109
				,,		02 100	7.tage 230	Time delay (if applica			'	NOD	
						CIRCI	JIT DETAILS						
a P	Distribution board Designation	J	Z.	_		it conductors sa (mm²)			Overcurrent pr	otective devices	Bre	RCD	BS 7671 Max.
Circ	DB CL B13/7	pe c	ef. m	6.			scor ≼				Breaking	ating	permitted Zs Other
Circuit No. and Line No.	Circuit de simontino	Type of wiring	Ref. method	No. of points	_		Maximum	BS EN	Type No	Rating (A)			80%
5 5	Circuit designation	ing	ă.	ints	z	СРС	tion	Number	<u> </u>	€	(KA)	(mA)	(Ω)
1/L2	Room 7 Sockets	A3	В	3	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

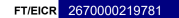


Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	pad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr		ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		ete only if the		oard is not connec	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	
Location	Flat 13 Room 8 Riser Schneide	r		distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3		impedance 102133	3109
Num. of wa	ys 2 No. of 1			ns(DB CL B13, 8			ll e	N/A	Ol	perating at 1 IΔn 28.6	ms <mark>ਲੂ</mark> Insulation	resistance 102133	3109
	phases		Overcurre protective	nt BS(device for	EN) 61009 RCE	D/RCBO		Z _d 0.37 Ω	No. of poles N/A	30mA or b	elow 🖁	Continuity 102133	3109
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Typ	e C R	ating 32 A Vo		I _{pf} 0.62 kA Fime delay (if applica		erating at 5 l∆n N/A	ms ®	RCD 102133	3109
						CIRCL	IIT DETAILS						
ar	Distribution board Designation	Э	Π			conductors a (mm²)	۵		Overcurrent pr	otective devices	Bre ca	RCD	BS 7671 Max.
nd Circ	DB CL B13/8	/pe o	ef. m	6.	CS	a (IIIII)	iscor M		i i		Breaking capacity	RCI	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	r z	CPC	Maximum disconnection	BS EN Number	Type No.	Rating (A)	(KA)	(mA)	80% (Ω)
1/L2	Room 8 Sockets	A3	В	6	2.5	1.5		60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



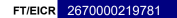


Company	/ Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Insta	llation Addr	ess Swanse Burrows	ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cer	ntre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distributio	on board details - Complete in eve	ery case	Comple to the o	te only if the rigin of the in	distribution bo	oard is not conne	cted directly	Characteristics at	this distribution b	oard		trument serial num	
Location	Flat 13 Room 9 Riser Schneide	er		distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3		impedance 10213	
Num. of wa	vs 2 No. of 1			ns(DB CL B13, 8				N/A	C	perating at 1 IΔn 28.6	ms 🖁 Insulation	n resistance 10213	3109
Supply polar	phases	e confirmed 🗸	Overcurre protective the distribution		EN) 61009 RCE			Z _d 0.37 Ω	No. of poles N/A	30mA or b	elow B	Continuity 102133	
				,,	<u> </u>	,		Time delay (if applica			<u> </u>	NOD	
						CIRCL	JIT DETAILS	;					
Ci and	Distribution board Designation	Туре	Ref.	N _O		conductors a (mm²)	disc		Overcurrent p	rotective devices	Breaking capacity	RCD	BS 7671 Max. permitted
Circuit No. and Line No.	DB CL B13/9 Circuit designation	Type of wiring	Ref. method	No. of points	 - Z	СРС	Maximum	BS EN Number	Type No	Rating (A)	Sity (KA)	(mA)	Zs Other 80% (Ω)
1/L2	Room 9 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A





Company	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr		ea University Bay (s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryı	mlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the		oard is not conne	cted directly C	Characteristics at	this distribution bo	pard		rument serial num	. ,
Location	Tawe Flat 11 Kitchen Schneide	er	Supply to	distribution boa	rd is from			Associated RCD(if a	nv): BS (EN)	Above 3	_{30mA} ≘ Loop	impedance 10213	3109
Num. of wa	vs 18 No. of 1			ns(Bus Bar 1, 25			ll .	N/A	• , , ,			resistance 10213	3109
	phases		Overcurre protective	device for					No. of poles N/A	30mA or b	pelow a	Continuity 10213	3109
Supply polari	ity confirmed 🔽 Phase sequence	e confirmed	the distribu	ution circuit: Type	eR	atingA vo	oltage 400/230		IΔn Op	erating at 5 l∆n] ms 😇	RCD 10213	3109
								Time delay (if applica	able) N/A				
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B11	Type of wiring	Ref. method	No. of points	CS	a (mm²)	Maximum disconnection	BS EN	Туре	otective devices	Breaking capacity	RCD :	BS 7671 Max. permitted Zs Other
66	Circuit designation	ing	8	ints	Z	СРС	tion	Number	N _o	(2)	(KA)	(mA)	(Ω)
1/L3	Lights Kitchen	A3	В	9	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
2/L3	Lights Bedrooms 2, 3, 4	A3	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
3/L3	Lights Bedrooms 5, 6, 7	A3	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
4/L3	Lights Bedrooms 1, 8, 9	A3	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
5/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
6/L3	Sub Mains(DB CL B11/4, DB CL B11/2, DB CL B11/3)	A3	В	18	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
7/L3	Sub Mains(DB CL B11/7, DB CL B11/5, DB CL B11/6)	A3	В	18	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
8/L3	Sub Mains(DB CL B11/9, DB CL B11/1, DB CL B11/8)	A3	В	18	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
9/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
10/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
11/L3	Sockets Kitchen RHS	A3	В	8	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
12/L3	Sockets Kitchen LHS	A3	В	8	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
13/L3	Cooker RHS	A3	В	1	10	4	0.4	61009 RCD/RC	С	32	10	N/A	0.54
14/L3	Cooker LHS	A3	В	1	10	4	0.4	61009 RCD/RC	С	32	10	N/A	0.54
15/L3	Door Watcher Alarm	A3	В	2	2.5	1.5	0.4	61009 RCD/RC	С	10	10	N/A	1.75
16/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
17/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
18/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

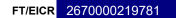




Company	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Instal	lation Addr			Campus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
						s, Swansea							
Distributio	n board details - Complete in eve	ery case		te only if the or rigin of the in		oard is not conne	cted directly C	characteristics at	this distribution bo	oard		rument serial num	• •
Location	Tawe Flat 9 Kitchen Schneider			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIII∕A →	impedance 10213	
Num. of way	ys 18 No. of 1			s(Bus Bar 1, 12				N/A	Ol	perating at 1 l∆n	ms ਲੂ Insulation	resistance 10213	3109
	phases		Overcurrer protective	nt BS(I device for	EN) 88-2 HRC			Z _d 0.11 Ω	No. of poles N/A	30mA or b	elow B	Continuity 10213	3109
Supply polari	ty confirmed Phase sequence	e confirmed	the distribu	device for ition circuit: Type	e gG R	tating 63 A Vo	Itage 400/230	I _{pf} 2.17 kA		erating at 5 l∆n	ms 👨	RCD 10213	3109
								Time delay (if applica	able) N/A				
						CIRCL	JIT DETAILS						
an	Distribution board Designation	₹	Ref.	7		conductors a (mm²)			Overcurrent pro	otective devices	Breaking capacity	RCD	BS 7671 Max.
Circ d Li	DB CL B09	pe o		ō o			scon Ma			R _a	aking	RCD	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	. method	No. of points		Ω	Maximum	BS EN	Type N	Rating ((KA)	(mA)	80%
	-	1		1		СРС		Number	, o	€	` ′	` '	(Ω)
1/L3	Lights Kitchen	A3	В	9	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
2/L3	Lights Bedrooms 2, 3, 4	A3	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
3/L3	Lights Bedrooms 5, 6, 7	A3	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
4/L3	Lights Bedrooms 1, 8, 9	A3	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
5/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Sub Mains(DB CL B09/4, DB CL B09/2, DB CL B09/3)	A3	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
//L3	Sub Mains(DB CL B09/7, DB CL B09/5, DB CL B09/6)	А3	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
	Sub Mains(DB CL B09/9, DB CL B09/1, DB CL B09/8)	А3	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	10	10	N/A	1.75
9/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
10/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
11/L3	Sockets Kitchen RHS	A3	В	8	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
12/L3	Sockets Kitchen LHS	A3	В	8	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
13/L3	Cooker RHS	A3	В	1	10	4	0.4	61009 RCD/RC	С	32	10	N/A	0.54
14/L3	Cooker LHS	A3	В	1	10	4	0.4	61009 RCD/RC	С	32	10	N/A	0.54
15/L3	Door Watcher Alarm	A3	В	2	2.5	1.5	0.4	61009 RCD/RC	С	10	10	N/A	1.75
16/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
17/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
18/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

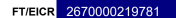


Company	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Instal	lation Addr		ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	Postcoo	SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the o		oard is not connec	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	
Location	Tawe Dry Riser Flat 9 Schneide	er		distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIII∕A → [impedance 102133	
Num. of way	ys 8 No. of 3			s(Bus Bar 1, 15			II .	N/A	Op	perating at 1 IΔn N/A	ms ਲੂ Insulation	resistance 102133	3109
Supply polarit	phases ty confirmed Phase sequence	e confirmed	Overcurrer protective the distribu	device for stion circuit:	88-2 HRC gG R	ating 63 A Vo			No. of poles N/A IΔn N/A Op	30mA or b erating at 5 l∆n	elow ab ms e	Continuity 102133	
							1	Time delay (if applica	ble) N/A				
						CIRCL	IIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB LL 3 L	Type of wiring	Ref. method	No. of points	CSa	conductors a (mm²)	Maximum disconnection	BS EN		otective devices Rating	Breaking capacity	RCD	BS 7671 Max. permitted Zs Other
N N	Circuit designation	viring	Ю	oints	r z	CPC	mum	Number	Type No.	<u> </u>	(KA)	(mA)	(Ω)
	Lights Corridor Flat 9 and Cynffig	A3	E	18	1.5	1		61009 RCD/RC	С	10	10	N/A	1.75
1/L2	Lights Corridor Flat 10	A3	E	9	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
1/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Lights Corridor Flat 11 and Cynffig	A3	E	18	1.5	1	0.4	61009 RCD/RCBO	С	10	10	N/A	1.75
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
2/L3	Lights Corridor Flat 12	A3	E	9	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
3/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
4/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
5/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
6/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
7/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
8/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A





Company	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Instal	lation Addr		ea University Bay C s. Swansea	Campus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	nlyn Postcoo	de SA1 8EN	
			1.			<u>'</u>							
Distributio	n board details - Complete in eve	ery case		te only if the origin of the in		oard is not conne	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	• •
Location	Tawe Flat 7 Kitchen Schneider			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIII∕A →	impedance 10213	
Num. of way	ys 18 No. of 1		l 	s(Bus Bar 1, 9/L				N/A	Ol	perating at 1 l∆n	ms ਲੂ Insulation	resistance 10213	3109
	phases		Overcurrer protective	device for				Z _d 0.13 Ω	No. of poles N/A	30mA or b	elow B	Continuity 10213	3109
Supply polari	ty confirmed Phase sequence	e confirmed	the distribu	ition circuit: Type	P	ating A Vo	Itage 400/230	I _{pf} 1.75 kA		erating at 5 IΔn	ms 👨	RCD 10213	3109
								Time delay (if applica	able) N/A				
						CIRCL	JIT DETAILS						
an	Distribution board Designation	ļ 4	Ref.	_		conductors a (mm²)	<u>e</u> .		Overcurrent pro	otective devices	Breaking capacity	RCD	BS 7671 Max.
d Lirc Circ	DB CL B07	pe o	.∺ ∃	, jo 0			scon Ma		.,	Ra	aking	RCD	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	method	No. of points		Ω	Maximum	BS EN	Type N	Rating ((KA)	(mA)	80%
	-			1		СРС		Number	, o	€	` ′	` '	(Ω)
1/L3	Lights Kitchen	A3	В	9	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
2/L3	Lights Bedrooms 2, 3, 4	A3	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10		1.75
3/L3	Lights Bedrooms 5, 6, 7	A3	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
4/L3	Lights Bedrooms 1, 8, 9	A3	В	12	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
5/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
6/L3	Sub Mains(DB CL B07/4, DB CL B07/2, DB CL B07/3)	A3	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
7/L3	Sub Mains(DB CL B07/5, DB CL B07/6, DB CL B07/7)	А3	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	32	10	N/A	0.54
	Sub Mains(DB CL B07/9, DB CL B07/1, DB CL B07/8)	A3	В	3	2x2.5	2x1.5	5	61009 RCD/RCBO	С	10	10	N/A	1.75
9/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
10/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
11/L3	Sockets Kitchen RHS	A3	В	8	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
12/L3	Sockets Kitchen LHS	A3	В	8	2x2.5	2x1.5	0.4	61009 RCD/RC	С	32	10	N/A	0.54
13/L3	Cooker RHS	A3	В	1	10	4	0.4	61009 RCD/RC	С	32	10	N/A	0.54
14/L3	Cooker LHS	A3	В	1	10	4	0.4	61009 RCD/RC	С	32	10	N/A	0.54
15/L3	Door Watcher Alarm	A3	В	2	2.5	1.5	0.4	61009 RCD/RC	С	10	10	N/A	1.75
16/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
17/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
18/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

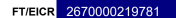




Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	pad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Inst	allation Addr		ea University Bay C s. Swansea	ampus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		ete only if the origin of the in	distribution be	pard is not connec	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	• •
Location	Tawe Dry Riser Flat 5 Schneide	er		o distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	_{0mA} ≘ Loop	impedance 10213	3109
Num. of way	ys 8 No. of 3			ins(Bus Bar 1, 5/			ll .	N/A	0	perating at 1 IΔn N/A		resistance 10213	3109
	phases		Overcuri protectiv	e device for					No. of poles N/A	30mA or b		Continuity 10213	3109
Supply polari	ty confirmed 🗸 Phase sequence	e confirmed 🔽	the distri	oution circuit: Typ	e R	atingA vo	*	I _{pf} 3.73 kA Fime delay (if applica	14/71	erating at 5 l∆n	ms 😇	RCD 10213	3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB LL 2 L	Туре о	Ref. method	No. o		conductors a (mm²)	Ma discon			otective devices	Breaking capacity	RCD	BS 7671 Max. permitted Zs Other
uit No. ne No.	Circuit designation	of wiring	ethod	No. of points	۲ 2	СРС	Maximum	BS EN Number	Type No.	Rating (A)	(KA)	(mA)	80% (Ω)
1/L1	Lights Corridor Flat 5 and Cynffig	A3	E	18	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
1/L2	Lights Corridor Flat 6	A3	E	9	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
1/L3	Lights Corridor Flat 7 and Cynffig	A3	E	18	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
2/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
2/L2	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
2/L3	Lights Corridor Flat 8	A3	E	9	1.5	1	0.4	61009 RCD/RC	С	10	10	N/A	1.75
3/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
4/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
5/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
6/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
7/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
8/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

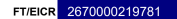


Company	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Instal	llation Addr		ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	mlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the rigin of the in		oard is not conne	cted directly (Characteristics at	this distribution bo	pard		rument serial num	, ,
Location	Tawe Dry Riser Flat 5 Schneide	er		distribution boa				Associated RCD(if a		Above 3	00111/A → [impedance 10213	
Num. of way				ns(Bus Bar 1, 5/				N/A		perating at 1 IΔn N/A	ms <u>ဗို</u> Insulatior	resistance 10213	3109
	phases		Overcurrer protective	device for					No. of poles N/A	30mA or b		Continuity 102133	3109
Supply polari	ty confirmed Phase sequence	e confirmed 🔽	the distribu	ution circuit: Typ	e R	atingA vo		I _{pf} 3.73 kA Time delay (if applica	IN/A	erating at 5 l∆n	ms [©]	RCD 102133	3109
						CIRCL	JIT DETAILS						
B	Distribution board Designation		77			conductors	Q.		Oversument or	otective devices	Bre	ope	BS 7671 Max.
Jd Circ	DB LL 2 P	ype o	ef. n	Z	CS	a (mm²)	. isco				Breaking	RCD	permitted Zs Other
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	r Ž	СРС	Maximum disconnection	BS EN Number	Type No	Rating (A)	(KA)	(mA)	80% (Ω)
1/TP	SPARE	N/A	N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
2/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
3/L1	Sockets Corridor 2nd Floor Flat 5, 6 and Cynffig	А3	E	8	2x2.5	2x1.5	0.4	61009 RCD/RCBO	С	32	10	N/A	0.54
	Sockets Corridor 3rd Floor Flat 7, 8 and Cynffig	A3	E	8	2x2.5	2x1.5	0.4	61009 RCD/RCBO	С	32	10	N/A	0.54
3/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
4/L1	Mag Locks 2nd Floor	A3	E	2	2.5	1.5	0.4	61009 RCD/RC	В	16	10	N/A	2.18
4/L2	Mag Locks 3rd Floor	A3	E	2	2.5	1.5	0.4	61009 RCD/RC	В	16	10	N/A	2.18
4/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
5/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
6/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
7/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
8/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A





Company	y Name PHS Compliance		Com	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Inst	allation Addr		ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Ce	entre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Location Num. of wa	Flat 7 Room 1 Riser Schneider No. of phases ity confirmed Phase sequence		to the Supply Sub Ma	origin of the in to distribution boa ins(DB CL B07, 8	stallation ard is from B/L3) EN) 61009 RCD		ultage 230	Associated RCD(if a N/A Z_d 0.42 Ω	No. of poles N/A IΔn N/A	Above 3 Operating at 1 IΔn 28.6 30mA or b Operating at 5 IΔn N/A	OmA (if Loop Insulation	impedance 102133 n resistance 102133 Continuity 102133 RCD 102133	3109 3109 3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B07/1 Circuit designation	Type of wiring	Ref. method	No. of points		t conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent p	orotective devices Rating (A)	Breaking A capacity K	operating (E	BS 7671 Max. permitted Zs Other 80%
1/L3	Room 1 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
				-						-			
				-						+			
				1									





Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse Burrows	ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cer	itre, Fabian Way, Cryr	nlyn Postco	SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	ete only if the origin of the in	distribution bo	oard is not connec	cted directly C	haracteristics at	this distribution b	pard		rument serial num	, ,
Location	Flat 7 Room 2 Riser Schneider			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIII∕A →	impedance 10213	
Num. of way	ys 2 No. of 1			ns(DB CL B07, 6				N/A	C	perating at 1 IΔn 28.4	ms 👸 Insulation	resistance 10213	3109
Supply polari	phases	e confirmed	Overcurre protective the distrib	device for ution circuit: Type	EN) 61009 RCE				No. of poles N/A	30mA or b	elow B	Continuity 102133	
				тур		ating 32 A Vo		Time delay (if applica		14/74		RCD 10213	3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B07/2 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent programmer of the contract of the	otective devices Rating (A)	Breaking A capacity K	operating (m	BS 7671 Max. permitted Zs Other 80%
	Room 2 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

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	Name PHS Compliance		Co	mpany Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		In	nstallation Addr		ea University Bay C	ampus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryn	nlyn Postco	de SA1 8EN	
Distribution Location	on board details - Complete in ever	•	to t	mplete only if the other origin of the in	distribution be stallation rd is from			Characteristics at Associated RCD(if a	this distribution bo	pard Above 3	Loon	rument serial num	
Num. of wa	phases	e confirmed	Over	o Mains(DB CL B07, 6 rcurrent BS(I ective device for distribution circuit:	EN) 61009 RCI	D/RCBO Rating 32 A Vo	Itage	N/A Z _d 0.52 Ω	No. of poles N/A IΔn N/A Op	perating at 1 IΔn 28.4 30mA or between the state of the	ms book insulation lelow ab	Continuity 10213:	3109
						CIRCL	IIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B07/3 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent pr Type No.	otective devices Rating (A)	Breaking A capacity K	operating (m	BS 7671 Max. permitted Zs Other 80%
1/L3	Room 3 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



Company	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Insta	llation Addr	Swanse Burrows	ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cer	ntre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	te only if the rigin of the in	distribution bo stallation	oard is not conne	cted directly	Characteristics at	this distribution b	oard		rument serial num	
Location	Flat 7 Room 4 Riser Schneider			distribution boa				Associated RCD(if a	iny): BS (EN)	Above 3		impedance 10213	
Num. of wa	vs 2 No. of 1			ns(DB CL B07, 6				N/A	C	perating at 1 IΔn 28.4	ms 👸 Insulation	n resistance 10213	3109
Supply polari	phases	e confirmed	Overcurred protective the distribution		EN) 61009 RCD ⇒ C R			Z _d 0.52 Ω	No. of poles N/A	30mA or b	elow B	Continuity 10213	
								Time delay (if applica	able) N/A				
						CIRCL	JIT DETAILS	;					
Circuit No. and Line No.	Distribution board Designation DB CL B07/4	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum disconnection			rotective devices	Breaking	RCD	BS 7671 Max. permitted Zs Other
it No.	Circuit designation	wiring)thod	points		СРС	ximum	BS EN Number	Type No.	ing (A)	(KA)	(mA)	80% (Ω)
1/L3	Room 4 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

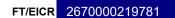


Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse Burrows	ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cer	ntre, Fabian Way, Cryr	nlyn Postco	SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	ete only if the origin of the in	distribution be stallation	oard is not connec	cted directly C	haracteristics at	this distribution be	oard		rument serial num	• •
Location	Flat 7 Room 5 Riser Schneider			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIII∕A →	impedance 10213	
Num. of way	ys 2 No. of 1			ns(DB CL B07, 7				N/A	0	perating at 1 IΔn 28.7	ms 👸 Insulation	resistance 10213	3109
Supply polari	phases ty confirmed Phase sequence	e confirmed	Overcurre protective the distrib	device for ution circuit:	EN) 61009 RCE		Itage 400/230	I _{pf} 0.48 kA	No. of poles N/A IΔn N/A Op	30mA or b perating at 5 IΔn N/A	elow B	Continuity 102133	
								Time delay (if applica	able) N/A				
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B07/5 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum	BS EN Number	Overcurrent pr Type No.	rotective devices Rating (A)	Breaking A capacity K	operating (E	BS 7671 Max. permitted Zs Other 80%
	Room 5 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



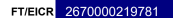
Company	Name PHS Compliance		Com	pany Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Ins	tallation Addr	Swanse Burrow	ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Ce	ntre, Fabian Way, Cryi	nlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Com to the	plete only if the e origin of the in	distribution be stallation	oard is not connec	cted directly (haracteristics at	this distribution b	oard		trument serial num	. ,
Location	Flat 7 Room 6 Riser Schneider			y to distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIII∕A → [impedance 102133	
Num. of way	ys 2 No. of 1			Mains(DB CL B07, 7				N/A		perating at 1 l∆n 28.7	ms 훵 Insulatio	n resistance 102133	3109
· ·	phases		Overcu	urrent BS(tive device for	EN) 61009 RCE	D/RCBO		Z _d 0.48 Ω	No. of poles N/A	30mA or b	≂. I	Continuity 102133	3109
Supply polari	ty confirmed Phase sequence	e confirmed	the dis	tribution circuit:	e C R	ating 32 A Vo	Itage 400/230			perating at 5 IΔn N/A	ms Ö	RCD 102133	3109
						CIRCL	JIT DETAILS				<u> </u>		
<u>a</u>	Distribution board Designation		77			conductors	0.		Outer a company of the	noto ativo devisos	Bre	ope	BS 7671 Max.
nd Cir	DB CL B07/6	Type of wiring	Ref. method	No. of points	CS	a (mm²)	lisco			rotective devices	Breaking capacity	RCD	permitted Zs Other
cuit		of w	neth	of po	_		/laxir	BS EN	Туре	Rating (A)			80%
Circuit No. and Line No.	Circuit designation	iring	<u>&</u>	oints	Z	СРС	Maximum	Number	N _O	€	(KA)	(mA)	(Ω)
	Room 6 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE												

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Company	Name PHS Compliance		Co	ompany Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		lr	nstallation Addr		ea University Bay C	ampus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryn	nlyn Postco	de SA1 8EN	
Distributio Location	n board details - Complete in eve		to t	mplete only if the the origin of the in	distribution be stallation rd is from			Characteristics at Associated RCD(if a	this distribution bo	Above 3	0mA ≘ Loop	rument serial num	3109
Num. of wa	phases	e confirmed	Over	b Mains(DB CL B07, 7 ercurrent BS(l ective device for distribution circuit: Type	EN) 61009 RCI		Itage 230		No. of poles N/A IΔn N/A Op	perating at 1 IΔn 28.7 30mA or between the state of the	elow B	Continuity 102133 RCD 102133	3109
						CIRCL	IIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B07/7 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent pr Type No.	otective devices Rating (A)	Breaking A capacity K	operating (m	BS 7671 Max. permitted Zs Other 80%
1/L3	Room 7 Sockets	A3	В	3	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A





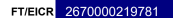
Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Inst	Illation Addr		ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Ce	ntre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distribution Location Num. of wa	phases		to the Supply Sub Ma Overcurr	origin of the in o distribution boa ins(DB CL B07, 8	stallation rd is from s/L3) EN) 61009 RCD		Itage 230	Associated RCD(if a N/A $Z_d = 0.42$	No. of poles N/A IΔn N/A	Above 3 Deperating at 1 IΔn 28.6 30mA or b perating at 5 IΔn N/A	0mA (if application applicatio	impedance 102133 n resistance 102133 Continuity 102133 RCD 102133	3109 3109 3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B07/8 Circuit designation	Type of wiring	Ref. method	No. of points		a (mm²)	Maximum disconnection	BS EN Number	Overcurrent p Type No.	rotective devices Rating (A)	Breaking A capacity K	operating (E	BS 7671 Max. permitted Zs Other 80% (Ω)
1/L3	Room 8 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse Burrows	ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cer	itre, Fabian Way, Cryr	nlyn Postco	SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	ete only if the origin of the in	distribution be stallation	oard is not connec	cted directly C	haracteristics at	this distribution be	oard		rument serial num	• •
Location	Flat 7 Room 9 Riser Schneider			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIII∕A →	impedance 10213	
Num. of way	ys 2 No. of 1			ns(DB CL B07, 8				N/A	0	perating at 1 IΔn 28.6	ms 👸 Insulation	resistance 10213	3109
Supply polari	phases ty confirmed Phase sequence	e confirmed 🗸	Overcurre protective the distrib	device for ution circuit:	EN) 61009 RCE		Itage 230		No. of poles N/A IΔn N/A Op	30mA or b perating at 5 l∆n N/A	elow B	Continuity 102133	
						CIRCI	JIT DETAILS	rime delay (ii applica	N/A		l		
					0: '		II DETAILS					0	
Circuit No. and Line No.	Distribution board Designation DB CL B07/9 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum	BS EN Number	Туре	Rating (A)	Breaking A capacity (K	RCD A)	BS 7671 Max. permitted Zs Other
									Ş ,				(Ω)
	Room 9 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
				1									

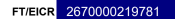


Company	Name PHS Compliance		Compa	ny Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Instal	llation Addr		ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the rigin of the in		oard is not conne	cted directly C	characteristics at	this distribution bo	pard		rument serial num	, ,
Location	Tawe Dry Riser Flat 9 Schneide	er		distribution boa				Associated RCD(if a		Above 3	UIIIA →	impedance 10213	
Num. of way				ns(Bus Bar 1, 15				N/A	0	perating at 1 IΔn N/A	ms စုံ Insulation	resistance 102133	3109
	phases		Overcurrer protective		EN) 88-2 HRC			Z_d 0.09 Ω	No. of poles N/A	30mA or b	elow 👸	Continuity 102133	3109
Supply polari	ty confirmed Phase sequence	e confirmed 🗸	the distribu	device for ution circuit: Type	gG R	ating 63 A Vo		I _{pf} 3.76 kA Time delay (if applica	IN/A	erating at 5 l∆n	ms Ō	RCD 102133	3109
						CIRCL	JIT DETAILS						
<u> </u>	Distribution board Designation	-	70			conductors	۵		Oversurrent pr	otective devices	Bre	oper	BS 7671 Max.
Circuit No. and Line No.	DB LL 3 P	Type of wiring	Ref. method	No. of points	CS	a (mm²)	Maximum disconnection		·		Breaking	RCD	permitted Zs Other
ine I	0: ". !	of wi	netho	of po	_		axim	BS EN	Туре	Rating			80%
6 6	Circuit designation	ing	<u>ă</u> .	ints	Z Z	СРС	tion	Number	Z	(2)	(KA)	(mA)	(Ω)
1/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
2/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
3/L1	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
3/L2	Sockets Corridor Flats 9, 10, Cynffig	A3	E	8	2x2.5	2x1.5	0.4	61009 RCD/RCBO	С	32	10	N/A	0.54
	Sockets Corridor Flats 11, 12, Cynffig	A3	E	8	2x2.5	2x1.5	0.4	61009 RCD/RCBO	С	32	10	N/A	0.54
4/L1	Mag Locks 4th Floor	A3	E	2	2.5	1.5	0.4	61009 RCD/RC	С	16	10	N/A	2.18
4/L2	Mag Locks 5th Floor	A3	E	2	2.5	1.5	0.4	61009 RCD/RC	С	16	10	N/A	1.09
4/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
5/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
6/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
7/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
8/TP	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



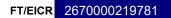


Company	Name PHS Compliance		С	Company Addres	S Kid Glove R	load		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd			Installation Add		sea University Bay C vs, Swansea	Campus, Reception	- Ground Floor To	wer Information Cer	itre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
	on board details - Complete in eve	•	to	Complete only if the other of the isopply to distribution bo	distribution but distribution but distribution				this distribution be		Loop	rument serial num	
Location Num. of wa Supply polari	ys 2 No. of phases		S	Sub Mains(DB CL B09,	8/L3) (EN) 61009 RC		Iltage 230		No. of poles N/A IΔn N/A Op	Above 3 perating at 1 IΔn 28.6 30mA or b perating at 5 IΔn N/A	ms applicielow ab	resistance 102133 Continuity 102133 RCD 102133	3109 3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B09/1 Circuit designation	Type of wiring	Ref. method	No. of points		it conductors sa (mm²)	Maximum disconnection	BS EN Number	Overcurrent pr Type No.	otective devices Rating (A)	Breaking A capacity K	operating (m	BS 7671 Max. permitted Zs Other 80%
1/L3	Room 1 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
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			-										
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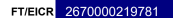
Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Inst	ıllation Addr		ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Ce	ntre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distribution Location Num. of wa Supply polari	phases		to the Supply Sub Ma Overcurr	origin of the in o distribution boa ins(DB CL B09, 8	stallation rd is from /L3) EN) 61009 RCD		Itage 230	Associated RCD(if a N/A Z_d 0.38 Ω	No. of poles N/A IΔn N/A	Above 3 Operating at 1 IΔn 28.6 30mA or b perating at 5 IΔn N/A	0mA (if application lossed los	impedance 102133 n resistance 102133 Continuity 102133 RCD 102133	3109 3109 3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B09/8 Circuit designation	Type of wiring	Ref. method	No. of points		a (mm²)	Maximum disconnection	BS EN Number	Overcurrent p Type No.	rotective devices Rating (A)	Breaking A capacity K	operating (E	BS 7671 Max. permitted Zs Other 80% (Ω)
1/L3	Room 8 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A





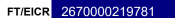
Company	Name PHS Compliance		Com	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Inst	allation Addr	Swanse Burrow	ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Ce	entre, Fabian Way, Cryr	mlyn Postco	de SA1 8EN	
Distribution Location Num. of wa Supply polari	phases		to the Supply Sub Ma Overcur	origin of the into distribution boatins(DB CL B09, 8	stallation and is from 3/L3) EN) 61009 RCE		ultage 230	Associated RCD(if a N/A Z_d 0.38 Ω	No. of poles N/A IΔn N/A	Above 3 Operating at 1 IΔn 28.6 30mA or b Operating at 5 IΔn N/A	Loop ms pplicabelow below be	rument serial num impedance 10213 n resistance 10213 Continuity 10213 RCD 10213	3109 3109 3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B09/9 Circuit designation	Type of wiring	Ref. method	No. of points		t conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent p	orotective devices Rating (A)	Breaking A) capacity (K	operating (m	BS 7671 Max. permitted Zs Other 80% (Ω)
1/L3	Room 9 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
				+									
				-									
				+									
				+									

4th Floor, Mill 3, Pleasley Vale Business Park, Mansfield, Nottinghamshire NG19 8RL





Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr		ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case		te only if the rigin of the in		oard is not connec	cted directly C	haracteristics at	this distribution bo	pard		rument serial num	
Location	Flat 9 Room 2 Riser Schneider			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3		impedance 10213	
Num. of wa	ys 2 No. of 1			ns(DB CL B09, 6				N/A	Ol	perating at 1 IΔn 28.4	ms စုံ Insulation	resistance 10213	3109
	phases		Overcurre protective	nt BS(I device for	EN) 61009 RCE)/RCBO			No. of poles N/A	30mA or b		Continuity 102133	3109
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Typ	e C R	ating 32 A Vo		I _{pf} 0.55 kA Fime delay (if applica		erating at 5 IΔn N/A	ms [©]	RCD 102133	3109
						CIRCL	IIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B09/2	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum disconnection		Overcurrent pro	otective devices	Breaking capacity	RCD	BS 7671 Max. permitted Zs Other
® ≓ No.	Circuit designation	wiring	thod	points	Z	CPC	kimum ection	BS EN Number	₩ N O.	(A)	(KA)	(mA)	80% (Ω)
1/L3	Room 2 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

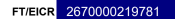




	Name PHS Compliance		Co	mpany Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Ir	nstallation Addr		ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryn	nlyn Postco	de SA1 8EN	
Distributio Location	on board details - Complete in ever	•	to t	mplete only if the the origin of the in	distribution b stallation rd is from			Characteristics at Associated RCD(if a	this distribution bo	pard Above 3	Loon	rument serial num	
Num. of wa	phases	e confirmed	Over	o Mains(DB CL B09, 6 rcurrent BS(lective device for distribution circuit: Type	EN) 61009 RCI	D/RCBO Rating 32 A Vo	Itage	N/A Z _d 0.44 Ω	No. of poles N/A IΔn N/A Op	perating at 1 IΔn 28.4 30mA or between the state of the	ms book insulation lelow ab	Continuity 10213:	3109
						CIRCL	IIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B09/3 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent pr Type No.	otective devices Rating (A)	Breaking A capacity K	operating (m	BS 7671 Max. permitted Zs Other 80%
1/L3	Room 3 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse Burrows	ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cer	ntre, Fabian Way, Cryr	nlyn Postco	SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	ete only if the origin of the in	distribution bo	oard is not connec	cted directly C	haracteristics at	this distribution b	oard		rument serial num	• •
Location	Flat 9 Room 4 Riser Schneider			distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIII∕A →	impedance 10213	
Num. of way	ys 2 No. of 1			ns(DB CL B09, 6				N/A	C	perating at 1 IΔn 28.4	ms 👸 Insulation	resistance 10213	3109
Supply polari	phases	e confirmed	Overcurre protective the distrib	device for ution circuit:	EN) 61009 RCE		Itage 230	I _{pf} 0.55 kA	No. of poles N/A IΔn N/A O	30mA or b perating at 5 l∆n N/A	elow B	Continuity 102133	
								Fime delay (if applica	able) N/A				
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B09/4 Circuit designation	Type of wiring	Ref. method	No. of points		conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent pr	Rating (A)	Breaking A capacity K	RCD A) operating (m	BS 7671 Max. permitted Zs Other 80%
	Room 4 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

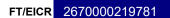




Company	y Name PHS Compliance		Comp	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Inst	Illation Addr		ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Ce	ntre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Location Num. of wa	Flat 9 Room 5 Riser Schneider No. of phases ity confirmed Phase sequence		to the Supply Sub Ma Overcurr	origin of the in o distribution boa ins(DB CL B09, 7	stallation rd is from 7/L3) EN) 61009 RCD		Itage 400/230	Associated RCD(if a N/A Z_d 0.46 Ω	No. of poles N/A IΔn N/A	Above 3 Operating at 1 IΔn 28.7 30mA or b perating at 5 IΔn N/A	0mA (if application lossed los	impedance 102133 n resistance 102133 Continuity 102133 RCD 102133	3109 3109 3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B09/5 Circuit designation	Type of wiring	Ref. method	No. of points		a (mm²)	Maximum disconnection	BS EN Number	Overcurrent p	rotective devices Rating (A)	Breaking A capacity K	RCD A)	BS 7671 Max. permitted Zs Other 80% (Ω)
1/L3	Room 5 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



Company	Name PHS Compliance		Cor	npany Address	Kid Glove Ro	ad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		In	stallation Addr	Swanse Burrows	ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Ce	ntre, Fabian Way, Cryi	mlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Con to th	nplete only if the ne origin of the in	distribution bo	oard is not connec	cted directly C	haracteristics at	this distribution b	oard		trument serial num	. ,
Location	Flat 9 Room 6 Riser Schneider			ly to distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	0111/A → 1	impedance 10213	
Num. of way	vs 2 No. of 1			Mains(DB CL B09, 7			ll .	N/A	,, ,	perating at 1 IΔn 28.7	ms 👸 Insulatio	n resistance 102133	3109
	phases			current BS(ctive device for	EN) 61009 RCE)/RCBO	'	Z _d 0.46 Ω	No. of poles N/A	30mA or b	₹.	Continuity 102133	3109
Supply polari	ty confirmed Phase sequenc	e confirmed	the di	ctive device for stribution circuit: Typ	e C R	ating 32 A Vo	Itage 400/230			perating at 5 IΔn N/A	ms Ö	RCD 102133	3109
						CIRCL	IIT DETAILS				•		
<u>n</u>	Distribution board Designation	Э				conductors	۵		Overeurrent	rotective devices	Bre	RCD	BS 7671 Max.
Circuit No. and Line No.	DB CL B09/6	Type of wiring	Ref. method	No. of points	CSa	a (mm²)	lisco N				Breaking capacity	RC	permitted Zs Other
.ine		of w	neth	of po	_		1axir nnec	BS EN	Туре	Rating (A)			80%
No. No.	Circuit designation	ring	<u>&</u>	bints	Z	СРС	Maximum disconnection	Number	<u>8</u>	€	(KA)	(mA)	(Ω)
1/L3	Room 6 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE												





Company	Name PHS Compliance		Comp	any Address	Kid Glove R	oad		Postcode \	WA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd		Insta	llation Addre	Swans Burrow	ea University Bay (vs, Swansea	Campus, Reception	ı - Ground Floor To	wer Information Cen	tre, Fabian Way, Cryi	mlyn Postco	de SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the c	ete only if the origin of the in	distribution b stallation	oard is not conne	cted directly (Characteristics at	this distribution be	oard		rument serial num	
Location	Flat 9 Room 7 Riser Schneider			distribution boa				Associated RCD(if a	anv): BS (EN)	Above 3	_{30mA} ⊋ Loop	impedance 10213	3109
Num. of wa	vs 2 No. of 1			ns(DB CL B09, 7						perating at 1 I∆n 28.7	ms ପ୍ର Insulation	resistance 10213	3109
	phases		Overcurre	`	EN) 61009 RCI	D/RCBO		$Z_d 0.46 \Omega$	No. of poles	30mA or b		Continuity 10213	3109
Supply polari	ty confirmed 🔽 Phase sequenc	e confirmed	the distrib	device for ution circuit: Type	e C F	Rating 32 A Vo	oltage 230	I _{pf} 0.52 kA	IΔn N/A Op	erating at 5 l∆n N/A	ms 😇	RCD 10213	3109
				,,		3 52	mage 250	Time delay (if application			'	.102	
						CIRCI	JIT DETAILS						
ar	Distribution board Designation	7	ZJ			t conductors sa (mm²)			Overcurrent or	otective devices	Bre	RCD	BS 7671 Max.
I Circ	DB CL B09/7	pe c	ef. n	l 6.	0.0		scor M		i i		Breaking	RCC	permitted Zs Other
Circuit No. and Line No.	0	Type of wiring	Ref. method	No. of points	_		Maximum disconnection	BS EN	Type No.	Rating (A)			80%
66	Circuit designation	ring	8	ints	Ľ Z	СРС	tion	Number	No.	€	(KA)	(mA)	(Ω)
1/L3	Room 7 Sockets	A3	В	3	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

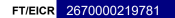


Company	Name PHS Compliance		C	ompany Addres	s Kid Glove R	Road		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client U	PP Residential Services Ltd			Installation Add		sea University Bay C ws, Swansea	Campus, Reception	- Ground Floor To	wer Information Cer	itre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN	
Distributio	on board details - Complete in eve	ery case	to	the origin of the i	distribution b	poard is not connec	cted directly	Characteristics at	this distribution bo	pard		rument serial num	
Location	Flat 11 Room 1 Riser Schneide	er		upply to distribution bo				Associated RCD(if a	any): BS (EN)	Above 3	UIII/\ —	impedance 102133	
Num. of wa				ub Mains(DB CL B11, vercurrent BS	8/L3) (EN) 61009 RC	20,000		N/A		perating at 1 IΔn 28.6	ms ဦး Insulation	resistance 10213	
	phases	s 1 4		otective device for	(EN) 61009 RC	D/RCBO			No. of poles N/A	30mA or b	elow elow elow elow elow elow elow elow	Continuity 102133	
Supply polari	ty confirmed Phase sequence	e confirmed V	line	otective device for edistribution circuit:	pe C	Rating 32 A Vo		I _{pf} 0.64 kA Time delay (if applica		perating at 5 IΔn N/A	ms ®	RCD 10213	3109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B11/1 Circuit designation	Type of wiring	Ref. method	No. of points		it conductors sa (mm²)	Maximum disconnection	BS EN Number	Overcurrent pr	otective devices Rating (A)	Breaking A capacity K	operating (m	BS 7671 Max. permitted Zs Other 80%
1/L3	Room 1 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
					-								
					-	-							
					-	-							
			-		-								
					+								
					+								
					+								
		 	 		+								
	l .					1	1	1	1			1	



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.	
Client UF	PP Residential Services Ltd		Insta	llation Addr	ess Swanse Burrows	ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Cer	itre, Fabian Way, Cryr	nlyn Postco	SA1 8EN	
Distributio	n board details - Complete in eve	ery case	Comple to the o	ete only if the origin of the in	distribution be stallation	oard is not connec	cted directly C	haracteristics at	this distribution be	oard		rument serial num	, ,
Location	Flat 11 Room 8 Riser Schneide	r		distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3	UIII∕A →	impedance 10213	
Num. of way	ys 2 No. of 1			ns(DB CL B11, 8				N/A	0	perating at 1 IΔn 28.6	ms 👸 Insulation	resistance 10213	3109
Supply polari	phases	e confirmed	Overcurre protective the distrib	device for ution circuit: Type	EN) 61009 RCE				No. of poles N/A	30mA or b	elow B	Continuity 102133	
,.	, .			Тур	e C R	ating 32 A Vo		Fime delay (if application		IN/A		RCD 10213	5109
						CIRCL	JIT DETAILS						
Circuit No. and Line No.	Distribution board Designation DB CL B11/8	Type of wiring	Ref. method	No. of points	CS	conductors a (mm²)	Maximum disconnection	BS EN	Overcurrent pr	otective devices Rating (A)	Breaking capacity	RCD	BS 7671 Max. permitted Zs Other
N N	Circuit designation	viring	hod	oints	r z	СРС	ection	Number	e N O	(A)	(KA)	(mA)	(Ω)
	Room 8 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

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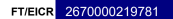




Company	Name PHS Compliance		Com	pany Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.		
Client U	PP Residential Services Ltd		Ins	tallation Addr		ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Ce	entre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN		
Location Num. of wa	Flat 11 Room 9 Riser Schneiden ys 2 No. of phases hity confirmed Phase sequence	er	to the Supply Sub M	Complete only if the distribution board is not connected directly to the origin of the installation Supply to distribution board is from Sub Mains(DB CL B11, 8/L3) Overcurrent BS(EN) 61009 RCD/RCBO protective device for the distribution circuit: Type C Rating 32 A Voltage 230					Characteristics at this distribution board Associated RCD(if any): BS (EN) N/A Operating at 1 $ \Delta n = 28.6$ r $ \Delta n = 0.37$ $ \Omega = 0.64$ $ \Delta n = 0.6$			Insulation resistance 102133109 Continuity 102133109		
	.,			Тур	e C	Rating 32 A Vo	oltage 230	I _{pf} 0.64 kA Time delay (if applica			RCD 102133109			
						CIRCL	JIT DETAILS							
Circuit No. and Line No.	Distribution board Designation DB CL B11/9 Circuit designation	Type of wiring	Ref. method	No. of points		t conductors as (mm²)	Maximum disconnection	BS EN Number	Overcurrent p Type No.	Protective devices Rating (A)	Breaking A capacity K	operating (m	BS 7671 Max. permitted Zs Other 80% (Ω)	
1/L3	Room 9 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49	
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	



Company	Name PHS Compliance		Compa	any Address	Kid Glove Ro	pad		Postcode V	VA3 3GR	Branch No.		Scheme No.			
Client UF	PP Residential Services Ltd		Insta	llation Addr		ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	Postco	Postcode SA1 8EN			
Distributio	n board details - Complete in eve	ery case		ete only if the		oard is not connec	cted directly C	haracteristics at	this distribution bo		Test instrument serial number(s)				
Location	Flat 11 Room 2 Riser Schneide	r		distribution boa				Associated RCD(if a	ny): BS (EN)		Loop impedance 102133109				
Num. of wa	ys 2 No. of 1			ns(DB CL B11, 6				N/A	Ol	ms စုံ Insulation	Insulation resistance 102133109				
	phases		Overcurre protective	device for	EN) 61009 RCE	D/RCBO		Z _d 0.49 Ω	No. of poles N/A	30mA or b		Continuity 102133109			
Supply polari	ty confirmed Phase sequence	e confirmed	the distrib	device for ution circuit: Typ	e C R	ating 32 A Vo		I _{pf} 0.48 kA IΔn N/A Operating at 5 IΔn N/A ms [©] Time delay (if applicable) N/A				RCD 102133109			
						CIRCL	JIT DETAILS								
<u> </u>	Distribution board Designation	=	77			conductors a (mm²)	۵		Overeurrent	otective devices	Bre	operating RCD Zs C			
Jd Circ	DB CL B11/2	ype o	ef. m	No. 0	CS	a (IIIIII)	isco		i i		Breaking capacity	RCI	permitted Zs Other		
Circuit No. and Line No.	Circuit designation	Type of wiring	Ref. method	No. of points	r z	СРС	Maximum	BS EN Number	Туре No.	Rating (A)	(KA)	(mA)	80% (Ω)		
1/L3	Room 2 Sockets	A3	В	6	2.5	1.5		60898 MCB	В	10	10	N/A	3.49		
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		





Company	/ Name PHS Compliance		Comp	any Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.		
Client U	PP Residential Services Ltd		Insta	ıllation Addr		ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Ce	ntre, Fabian Way, Cryr	nlyn Postco	de SA1 8EN		
Distribution Location Num. of wa	phases	er	to the Supply to Sub Ma Overcurr	origin of the in o distribution boa ins(DB CL B11, 6	estallation and is from 6/L3) EN) 61009 RCI		iltage	Associated RCD(if a N/A Z_d 0.49 Ω	No. of poles N/A IΔn N/A	Above 3 Operating at 1 IΔn 28.4 30mA or b perating at 5 IΔn N/A	OmA (if Loop Insulation	Insulation resistance		
						CIRCL		'						
Circuit No. and Line No.	Distribution board Designation DB CL B11/3 Circuit designation	Type of wiring	Ref. method	No. of points		t conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent p	rotective devices Rating (A)	Breaking A capacity K	RCD A)	BS 7671 Max. permitted Zs Other 80%	
1/L3	Room 3 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49	
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	



Company	/ Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode WA3 3GR Branch No.				Scheme No.			
Client U	PP Residential Services Ltd		Insta	llation Addr	Swanse Burrow	ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cer	ntre, Fabian Way, Cryr	nlyn Postco	Postcode SA1 8EN			
Distribution	on board details - Complete in eve	ery case	Comple to the o	te only if the rigin of the in	distribution be stallation	oard is not conne	cted directly	Characteristics at	this distribution b	oard		Test instrument serial number(s)			
Location	Flat 11 Room 4 Riser Schneide		distribution boa				Associated RCD(if a	iny): BS (EN)	Above 3		Loop impedance 102133109				
Num. of wa	vs 2 No. of 1			ns(DB CL B11, 6				N/A Operating at 1 IΔn 28.4 ms $\frac{a}{b}$				Insulation resistance 102133109			
	phases		Overcurre protective	(EN) 61009 RCE	D/RCBO			No. of poles N/A	30mA or b		Continuity 102133109			
Supply polar	ity confirmed Phase sequenc	e confirmed	the distrib	device for ution circuit: Typ	e C R	ating 32 A Vo	Itage 230		IΔn N/A O	perating at 5 IΔn N/A	ms o	RCD 102133109			
			'			CIRCL	JIT DETAILS				·				
w	Distribution board Designation		7			conductors					ς Br	оре	BS 7671		
ın Ci	DB CL B11/4	Гуре	Ref. method	No.	CS	a (mm²)	disc _			otective devices	Breaking	RCD	Max. permitted		
Cuit	DB CL B11/4	of v	met	<u></u>			Vlaxi onn∈	BS EN	Туре	Rating	ity	a B	Zs Other 80%		
Circuit No. and Line No.	Circuit designation	Type of wiring	Бос	No. of points	r z	CPC	Maximum	Number	No	g (>)	(KA)	(mA)	(Ω)		
1/L3	Room 4 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49		
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		



Company	/ Name PHS Compliance		Compa	any Address	Kid Glove Ro	oad		Postcode V	Postcode WA3 3GR Branch No.				Scheme No.		
Client U	PP Residential Services Ltd		Insta	llation Addr	Swanse Burrow	ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cer	ntre, Fabian Way, Cryı	nlyn Postco	Postcode SA1 8EN			
Distributio	on board details - Complete in eve	ery case	Comple to the o	te only if the rigin of the in	distribution be stallation	oard is not conne	cted directly	Characteristics at	this distribution b	oard		Test instrument serial number(s)			
Location	Flat 11 Room 5 Riser Schneide	rd is from			Associated RCD(if a	iny): BS (EN)	Above 3		Loop impedance 102133109						
Num. of wa	vs 2 No. of 1			ns(DB CL B11, 7				N/A Operating at 1 IΔn 28.7 ms $\frac{\omega}{D}$				Insulation resistance 102133109			
Supply polar	phases	e confirmed	Overcurre protective the distribution		EN) 61009 RCE		Itage 400/230	$ Z_d = \begin{bmatrix} 0.45 & \Omega & \text{No. of poles} & \text{N/A} & 30\text{mA or below} & \frac{8}{9} \\ I_{pf} & 0.53 & \text{kA} & I\Delta n & \text{N/A} & \text{Operating at 5 I}\Delta n & \text{N/A} & \text{ms} & \frac{1}{9} \\ \end{bmatrix} $				Continuity 102133109 RCD 102133109			
								Time delay (if applica	able) N/A						
CIRCUIT DETAILS															
Circuit No. and Line No.	Distribution board Designation DB CL B11/5	Туре о	Ref. method	No. 0		conductors a (mm²)	Ma discon			rotective devices	Breaking capacity	RCD	BS 7671 Max. permitted Zs Other		
uit No. ne No.	Circuit designation	Type of wiring	ethod	No. of points	۲ 2	СРС	Maximum	BS EN Number	Type No.	Rating (A)	(KA)	(mA)	80% (Ω)		
1/L3	Room 5 Sockets	A3	В	6	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49		
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		



Company	/ Name PHS Compliance		Compan	ny Address	Kid Glove Ro	oad		Postcode V	VA3 3GR	Branch No.		Scheme No.			
Client U	PP Residential Services Ltd			Installa	ation Addre	Swanse Burrows	ea University Bay C s, Swansea	ampus, Reception	- Ground Floor To	wer Information Ce	entre, Fabian Way, Cryr	mlyn Postco	de SA1 8EN		
Distribution Location Num. of wa	phases	er	t	o the origonal of the origonal of the original	gin of the institution board (DB CL B11, 7)	stallation rd is from /L3) EN) 61009 RCE		Itage 400/230	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			Loop ms pplicabelow b	Insulation resistance 102133109 Continuity 102133109		
							CIPCI	JIT DETAILS	Time delay (if applica	able) N/A					
Circuit No. and Line No.	Distribution board Designation DB CL B11/6 Circuit designation	Type of wiring	Ref. method		No. of points		conductors a (mm²)	Maximum disconnection	BS EN Number	Overcurrent Type No	Protective devices Rating (A)	Breaking A) capacity (K	RCD A)	BS 7671 Max. permitted Zs Other 80%	
1/L3	Room 6 Sockets	A3	В	6	-	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49	
2/L3	SPARE														
											+				
				\longrightarrow							+				
				\rightarrow											
				$\overline{}$											



Company	Name PHS Compliance		Comp	any Address	Kid Glove Ro	oad		Postcode WA3 3GR Branch No.				Scheme No.			
Client UF	PP Residential Services Ltd		Insta	llation Addr	Swanse Burrows	ea University Bay C s, Swansea	Campus, Reception	- Ground Floor To	wer Information Cen	tre, Fabian Way, Cryr	Postco	Postcode SA1 8EN			
Distributio	n board details - Complete in eve	ery case	Comple to the c	ete only if the origin of the in	distribution bo stallation	oard is not conne	cted directly	Characteristics at	this distribution bo		Test instrument serial number(s)				
Location	Flat 11 Room 7 Riser Schneide	r		distribution boa				Associated RCD(if a	ny): BS (EN)	Above 3		impedance 10213			
Num. of way	ys 2 No. of 1		l – – –	ns(DB CL B11, 7				Operating at 1 IΔn 28.7 ms $\frac{a}{b}$				Insulation resistance 102133109			
Supply polari	phases	e confirmed	Overcurre protective the distrib	ent BS(I device for ution circuit: Type	EN) 61009 RCE		oltage 230	0.10	No. of poles	elow ble ms	Continuity 102133109 RCD 102133109				
								Time delay (if applica	able)						
						CIRCL	JIT DETAILS	;							
Circuit No. and Line No.	Distribution board Designation DB CL B11/7	Type of wiring	Ref. method	No. of points	CS	conductors a (mm²)	Maximum disconnection	BS EN	Overcurrent pro	otective devices Rating (A)	Breaking capacity	RCD	BS 7671 Max. permitted Zs Other		
N N	Circuit designation	ring	<u>8</u>	ints	Ž	СРС	tion	Number	N _o	€	(KA)	(mA)	(Ω)		
1/L3	Room 7 Sockets	A3	В	3	2.5	1.5	0.4	60898 MCB	В	10	10	N/A	3.49		
2/L3	SPARE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		