## 7063 - Master

## **ELECTRICAL INSTALLATION CERTIFICATE**

[BS 7671:2008 as amended]



Details of the	Client								
Client/Address	W STIRLAND LTD , BIRDHA	AM , CHIC	CHESTER , WES	ST SUS	SEX,, PO20 7HT				
Details of the	Installation							TI	he installation is:
Address	BLOCK A (WEST), SOUTHE	RN GATI	E, CHICHESTE	R, WES	Γ SUSSEX			N	ew 🗸
Extent of the	THE WHOLE ELECTRICAL	INSTALL	ATION WITHIN	BLOCK	A			A	
installation covered by this	JOB REF: EC004495							A:	ddition
certificate									Iteration
Design									
We being the per	rson(s) responsible for the de	sign of the	e electrical insta	llation (a	s indicated by our	signatur	e(s) below), particulars of whic	h are desci	ribed above, have
	nable skill and care when carr relief in accordance with BS 7	_		-	_		which We have been respons tures, if any detailed as follows		ne best of our
						ie uepaii	ures, ii ariy detailed as follows		
·	ures from BS 7671, as amend	, ,			None				
Details of permitt (Regulations 411	· IN/A		applicable, a su e attached to thi		k assessment(s) cate:	N/A	Number of pages: N/A		
The extent of liab	oility of the signatory or signat	ories is lir	mited to the wor	k describ	ed above as the s	ubject of	this certificate.		
For the DESIGN	of the installation:			_					
Signature	Short	Date	25/04/2018	Na	ame (CAPITALS)	ANDY F	PRAGER		Designer 1
Signature N/A		Date	N/A	Na	ame (CAPITALS)	N/A			Designer 2 **
						**(where	there is divided responsibility for the	e design)	
above, have exe		re when o	carrying out the	construc	tion hereby CERT	IFY that t	nature(s) below), particulars on the construction work for which a) except for the departures, if	We have b	peen responsible
Details of depart	ures from BS 7671, as amend	led (Regu	ılations 120.3, 1	33.5)	None				
	oility of the signatory is limited	to the wo	ork described ab	ove as t	he subject of this o	ertificate			
For the CONSTR	RUCTION of the installation:			-					_
Signature	Hr (	Date	25/04/2018	1	Name (CAPITALS	) ALAN	SHRIMPTON		Constructor
described above responsible is, to follows:	rson(s) responsible for the ins , have exercised reasonable the best of <sub>our</sub> knowledge ar	skill and c nd belief ir	are when carryi	ng out th	e inspection and t		by our signature(s) below), pa reby CERTIFY that the work fo 015 (date) except for the de	or which We	have been
	ures from BS 7671, as amend				None				
The extent of liab	oility of the signatory is limited	to the wo	ork described ab	ove as t	he subject of this o	ertificate			
For the INSPECT	ION AND TESTING of the ins	tallation:					Reviewed by		
Signature	RHungher		Date 25/04/	2018	Signature		Down	Date	25/04/2018
Name (CAPITALS	RICHARD HUMPHREY		In	spector	Name (CAI	PITALS)	ANDY PRAGER		Qualified Supervisor

Particulars o	f the Organi	sation(s) Res	ponsibl	e for the	e Electrical Insta	llation	7063 - Maste	r	
DESIGN (1)		Organisation	PAINE MA	ANWARING	G LTD				
Address	LEIGH ROAD TERMINUS IND CHICHESTER, WEST SUSSEX PO19 8TS	USTRUAL ESTAT	E	Tel	01243 784711		NICEIC Enrolment Number Branch No.(If Applicable)	1570	
DESIGN (2)		Organisation							
Address							Registration Number		
				Tel			Branch No.(If Applicable)		
CONSTRUCTION	NC	Organisation	PAINE MA	ANWARING	G LTD				
Address	LEIGH ROAD TERMINUS IND CHICHESTER, WEST SUSSEX PO19 8TS	USTRUAL ESTAT	E	Tel	01243 784711		NICEIC Enrolment Number Branch No.(If Applicable)	1570	
INSPECTION A	AND TESTING	Organisation	PAINE MA	ANWARING	G LTD				
Address	LEIGH ROAD TERMINUS IND CHICHESTER, WEST SUSSEX PO19 8TS	USTRUAL ESTAT	Ē	Tel	01243 784711		Registration Number  Branch No.(If Applicable)		
Supply Char	acteristics a	nd Earthing /	Arrange	ments	Tick boxes and ent	er details	, as appropriate	Characteristics of primary	
System Type(s)	Numb	per and Type of L	ive Condu	ctors	Nature of	Supply I	Parameters	overcurrent protective Der BS(EN)	vice(s)
TN-S	1	a.c. ✓	· ·	d.c. N/A	Nominal Voltage U	400	V Uo N/A V	1361 Fuse HBC	
TN-C-S ✓	1-Phase (2 wire)	1-Phase (3 wire)	2 Po	ole	Nominal frequency	50	Hz	Type	
TN-C	2-Phase (3 wire)	(5)	3	ole	Prospective lpf	1.51	kA	Rated current 33	A
TT	3-Phase	3-Phase		ther	External loop impedence	0.19	Ω	Short circuit 16.5	-
IT	(3 wire) Other	(4 wire)			Number of Sources	1		Capacity  Confirmation of Supply Polarity	kA
Particulars o	f Installation	at the Origin						2.564.7	
Means of Earth		at the origin		Det	tails of Installation Ear	rth Electr	rode (where applicable)		
Distributor's facility	<b>√</b> 17	Гуре eg rod(s), tape etc	.)		L	_ocation			$\neg$
Installation earth electrode	E	Electrode		Ω		Method of			
		resistance,R <sub>A</sub> cuit-Breaker/ RCI		Maximur	n Demand (Load)	Protect	ive measure(s) against	electric shock	
Type BS(EN)	61439-2	Voltage	500 V		Amps	ADS			
Type BO(LIV)	01433-2	Rating Rated	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Earthing and Prot	ective Bo	onding Conductors	Bonding of extrane	
No. of poles 3	3	Current,In	250 A	Ear	thing conductor	Ma	ain protective bonding conductors	conductive parts ( Water installation pipes	v)
	Copper	RCD operating current, l∆n	mA	Conductor material:	Copper	Condu	ctor Copper	Lightning Protection Oil installation pipes	√ N/A
material Supply		RCD operating	ms	Conducto	25 mm <sup>2</sup>	Condu	ctor 10 mm	2	N/A     ✓
	25 mm <sup>2</sup>	time at, l∆n Rated time delay	ms	Continuit	y/ on verifed   ✓	Continu	uity/ ction verified	Gas installation pipes	✓
0								Other	
In the case of an a			on 633 Nor	ne					
Next Inspect									
		ND that this install	ation is furt	her inspec	ted and tested after an i	interval o	f not more than 5 Years	or change of tena	ancy.

RCDs not exceeding 30mA operating current

Supplementary bonding

ADDITIONAL PROTECTION

The presence and effectiveness of additional protection methods used,

5.0

5.1 5.1 a)

5.1 b)

Schedu	lie of items inspected		cceptable condition	✓	Not ap	plicable	N/A	7063 -	· Master	
Item No	Description		Outcon	ne	Item No		·	Descript	ion	Outcome
8.0	CIRCUITS				9.0		ISOLAT	ION AND	SWITCHING	
8.1	Identification of conductors		<b>✓</b>	$\neg$	9.1	Isolators	;			
8.2	Cables correctly supported throughout their le	ength	✓		9.1 a)	Presenc	e and location o	of appropri	ate devices	✓
8.3	Examination of cables for signs of mechanica installation	Il damage during	J 🗸		9.1 b)	Capable	of being secure	ed in the O	FF position	✓
8.4	Examination of insulation of live parts, not dar erection	maged during	1		9.1 c)	Correct	operation verifie	d (function	nal check)	✓
8.5	Non-sheathed cables protected by enclosure	in conduit	✓		9.1 d)		,	•	eof that will be isolated is r durable marking	✓
8.6	Suitability of containment systems (including	flexible conduit)	✓		9.1 e)		label posted in by the operation		where live parts cannot be e device	✓
8.7	Correct temperature rating of cable insulation	ı	✓		9.2	Switchin	g off for mecha	nical maint	enance	
8.8	Adequacy of cables for current carrying capac the type and nature of installation	city with regard t	io 🗸		9.2 a)	Presenc	e of appropriate	devices		✓
8.9	Adequacy of protective devices; type and rate protection	ed current for fau	ılt 🗸		9.2 b)		ble location local or remote)			✓
8.10	Presence and adequacy of circuit protective of	conductors	1		9.2 c)	Capable	of being secure	ed in the O	FF position	✓
8.11	Coordination between conductors and overloadevices	ad protective	✓		9.2 d)	Correct	operation verifie	d (function	nal check)	✓
8.12	Wiring systems and cable installation method appropriate to the type and nature of installati influences		1		9.2 e)		uit or part there		connected clearly identified	<b>√</b>
8.13	Cables installed under floors, above ceilings, adequately protected against damage	in walls/partions	5,		9.3	Emergei	ncy switching/st	opping		
8.13 a)	Installed in prescribed zones		✓		9.3 a)	Presenc	e of appropriate	devices		N/A
8.13 b)	Incorporating earthed armour or sheath, or in- earthed wiring system, or otherwise protected mechanical damage by nails, screws and the	d against	<b>✓</b>		9.3 b)	Readily	accessible for o	peration w	here danger might occur	N/A
8.14	Provision of additional protection by RCDs haresidual operating current (I∆n) not exceeding				9.3 c)	Correct	operation verifie	d (function	nal check)	N/A
8.14 a)	For mobile equipment with a current rating no for use outdoors	ot exceeding 32A	\ \		9.3 d)				eof to be disconnected, r durable marking	N/A
8.14 b)	For all socket-outlets of rating 20 A or less, ur	•	✓		9.4	Function	al switching			
8.14 c)	For cables installed in walls/partitions at a dep 50 mm	pth of less than	✓		9.4 a)	Presenc	e of appropriate	devices		✓
8.14 d)	For cables installed in walls/partitions contain regardless of depth	ing metal parts	✓		9.4 b)	Correct	operation verifie	d (function	nal check)	✓
8.15	Provision of fire barriers, sealing arrangement minimize the spread of fire	ts so as to	✓		10.0	CURRE		JIPMENT (	PERMANENTLY	
8.16	Band II cables segregated/separated from Ba	and I cables	✓		10.1	Suitabilit	y of equipment	in terms o	f IP and fire rating	✓
8.17	Cables segregated/separated from non-electr	rical services	✓		10.2	Enclosui to impaii		/deteriorat	ed during installation so as	✓
8.18	Termination of cables and enclosures		<u>'</u>		10.3	Suitabilit	y for the enviro	nment and	external influences	✓
8.18 a)	Connections under no undue strain		✓		10.4	Security	of fixing			✓
8.18 b)	No basic insulation of a conductor visible outs	side enclosure	✓		10.5		ntry holes in ceil restrict the spre		e luminaires, sized or sealed	✓
8.18 c)	Connections of live conductors adequately en	nclosed	1		10.6	Recesse	ed luminaires (d	ownlighter	s)	
8.18 d)	Adequately connected at point of entry to enclushes etc.)	closure (glands,	✓		10.6 a)	Correct	type of lamps fit	ted		✓
8.19	Suitability of circuit accessories for external in	nfluences	✓		10.6 b)	Installed	to minimise bu	ild up of he	eat	✓
8.20	Circuit accessories not damaged during erect	tion	✓		10.7	Provisio	n of undervoltaç	je protection	on, where specified	N/A
8.21	Single-pole devices for switching in line condu	uctor only	✓		10.8	Provision	n of overload pr	otection, w	here specified	N/A
8.22	Adequacy of connections, including cpcs, with and at fixed and stationary equipment	nin accessories	✓		10.9	Adequad	cy of working sp	ace/acces	sibility to equipment	✓
11.0			SPECIAL IN	STAI	LLATIONS	OR LOC	ATIONS			

Contradic of	1005 - Master	
12.0	OTHER	OUTCOME
,		
<u> </u>		
1		
Inspected B		
Name:	RICHARD HUMPHREY Date: 25/04/2018	
Signature:		
	Robber	
Schedule of	Additional Records (See attached schedule)	
	nedules are part of this document and this Certificate is valid only when they are attached to it	
8 - 16 (even)		

Board	Details															
TO E	BE COMP	LETED IN EVERY	CASE		ONL	LY TO BE			THE DIST					IECTED		
											Asso	ciated F	RCD (if a	ny)		
Location distribution		DP GROUND RIS CUPBOARD	LI,	upply to istributio oard is f	on						BS(E	EN)				
			N	o of pha	ases			Nomina	l Voltage		V RCD					
Distribution		DDA (MEOT)	o	vercurre	ent protect	ive devic	e for the di	stributio	n circuit		2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					
board des	signation	DBA (WEST)		ype S(EN)					Rating		A RCD	rating,			mA	
<u> </u>	<b>D</b> ( ''										8 8 8 8 8 8 8					
Circuit	Details	8					Circ	ouit.	Max.							
0::				Туре	Refe-	No	condu		per-	Ove	rcurrent p				RCD	Max.
Circuit number				of wiring	rence method	of points	CS	a	mitted disc-	BS(E	EN)	Туре	Rating	Short circuit	Op.	per- mitt-
and line		Circuit designation	ı			served	Live	срс	onnec- tion					capa- city	ent	ed Zs
							mm <sup>2</sup>	mm <sup>2</sup>	time s				_	kA	l <sub>Δ n</sub>	Ω
							'''''	mm-	5				A	KA	<u> </u>	32
1/L1	Sub Mains	s(DB/A/G)		F	E	1	10	10	5	60947-2	мссв		80	25	N/A	0.625
1/L2	Sub Mains	s(DB/A/F)		F	E	1	10	10	5	60947-2	МССВ		80	25	N/A	0.625
1/L3	Sub Mains	s(DB/A/S)		F	E	1	10	10	5	60947-2	МССВ		80	25	N/A	0.625
2/TP	Sub Mains	(DB A LANDLORDS)		F	E	1	16	cs	5	60947-2	МССВ		60	25	N/A	0.803
3/L1	PV ARRA	Y		F	Е	1	4	4	5	60947-2	МССВ		30	25	N/A	1.589
3/L2	SPARE			-	-	-	-	-	-	-		-	-	-	-	-
3/L3	SPARE			-	-	-	-	-	-	-	-		-	-	-	-
4/L1	SPARE			-	-	-	-	-	-	-			-	-	-	-
4/L2	SPARE			-	-	-	-	-	-	-	-		-	-	-	-
4/L3	SPARE			-	-	-	-	-	-	-		-	-	-	-	-
5/L1	SPARE SPARE			-	-	-	-	-	-	-		-	-	-	-	-
5/L2	SPARE			-	-	-	-	-	-	-		-	-	-	-	-
5/L3	SURGE 3			-	-	-	-	-	-	-		-	-	-	-	-
6/TP	- CONCE O					1	25	25	5	60947-2	MCCB		125	25	N/A	0.399
Wiring	Code															
A	ĺ	В	С		D	T	E		F		G			н		, ]
				last!				ala -1.					+			
insula shea	ated/ thed		Thermop cables in metall condu	non- lic	cable meta trunk	s in Illic	Thermop cables in meta trunk	n non- Ilic	Thermo	plastic/ Tables	hermos SWA c		] <sup>/</sup> insu	ieral- ilated bles	Oth	ıer
cab	neathed metallic		condu	uit	trunk	ing	trunk	ing								

Board	Tests															
IS				IF THE DISTE O THE ORIGI			TION			TES1	ΓINS	STRUME	ENTS (SERIA	L NUMBE	.RS) USED	
Zs		Ω	Operat times		At I $_{\Delta}$ $_{\rm n}$	N/A	n	ms	Earth fa loop impeda		100	0239610	1141486	RCD	1002396101	141486
lpf		kA	associ	ciated (if any)	At 5I $_{\Delta}{}_{\rm n}$ (if applicable	N/A	n	ms	Insulation	ion	100	0239610	1141486	Multi- function	N/A	
	rmation of ly polarity		nase sequen where approp	nce confirmed		,)			Continu	uity	100	0239610	1141486	Other	N/A	
Circuit	Tests															
		Circ	cuit impedar Ω	nces			Insulatio	on res	sistance			P	Maximum		RCD	
Circuit	Rin	g final circuits	s only	All circ	cuits			T				0       a	measured earth fault	Oper	rating times	
number and		asured end to		(At leas	ımn	Line/ Line	Line/ Neutral	al	Line/ Earth	Earth Neutr		r i	loop impedance	At	At	itton
line	r <sub>1</sub>	r <sub>n</sub>	r <sub>2</sub>	to be con								t y		l <sub>Δn</sub>	51 <sub>Δ n</sub>	Test button operation
	(Line)	(Neutral)	(cpc)	11 12	R <sub>2</sub>	ΜΩ	ΜΩ		MΩ	MS	Ω		Ω	ms	ms	
1/L1	N/A	N/A	N/A	0.05	N/A	N/A	>500	$\Box$	>500	>500	0	1	0.20	N/A	N/A	N/A
1/L2	N/A	N/A	N/A	0.03	N/A	N/A	>500	$\Box$	>500	>500	0	✓	0.21	N/A	N/A	N/A
1/L3	N/A	N/A	N/A	0.06	N/A	N/A	>500	$\perp$	>500	>500	0	1	0.21	N/A	N/A	N/A
2/TP	N/A	N/A	N/A	0.07	N/A	>500	>500	$\perp$	>500	>500	0	✓	0.24	N/A	N/A	N/A
3/L1	N/A	N/A	N/A	0.31	N/A	N/A	>500	_	>500	>500	0	✓	0.27	N/A	N/A	N/A
3/L2	-	-	-	-	-	-	-	$\perp$	-	-		-	-	-	-	-
3/L3	-	-	-	-	-	-	-	_	-	-		-	-	-	-	-
4/L1	-	-	-	-	-	-	-	$\perp$	-	-		-	-	-	-	-
4/L2	-	-	-	-	-	-	-	$\perp$	-	-		-	-	-	-	-
4/L3	-	-	-	-	-	-		$\bot$	-	-		-	-	-	-	-
5/L1	-	-	-	-	-	-	-	$\perp$	-	-		-	-	-	-	-
5/L2	-	-	-	-	-	-	-	_	-	-		-	-	-	-	-
5/L3	-	-	-	-	-	-	-	4	-	-		-	-	-	-	-
6/TP	N/A	N/A	N/A	0.02	N/A	>500	>500	$\pm$	>500	>500	0	<b>√</b>	0.19	N/A	N/A	N/A
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Tested	By															
Signati				RHungher				Posi	ition	E	LEC	TRICIAN	N			
Name		RICHAF	RD HUMPHF	REY			Date of testing 25/04/2018									

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Dualu	Details																
TO F	BE COMP	LETED IN EVERY	CASE		ONL	.Y TO BE				TRIBUTION					ECTED		
											A	Assoc	iated F	RCD (if a	ny)		
Location distribution		GROUND FLOOR RISER CUPBOAR	n di	Supply to istributio oard is fi	n Sub	Mains(Df	BA (WEST	-), 1/L1)				BS(El	N) N	/A			
		WEST	N	lo of pha	ases 1			Nomina	l Voltage	400	\/ :	RCD I		N	I/A		
Distributi	on			vercurre	ent protecti	ive device	for the di	stribution	n circuit								
board de	signation	DB/A/G		ype S(EN)	60947-2 N	иссв			Rating	80		RCD i	rating,	ı	N/A	mA	
Cinavit	Dataile																
Circuit	Details	5					Cir	cuit	Max.								
Circuit				Type of	Refe- rence	No of	condu	uctors	per- mitted	BS(		ent pr		e device	Short	RCD Op.	Max.
number and line		Circuit designation		wiring	method	points served	Live	срс	disc- onnec- tion	Ì	,		,,		circuit capa- city	curr- ent	mitt- ed Zs
							mm 2	mm <sup>2</sup>	time s					A	kA	I <sub>∆ n</sub>	Ω
1/L1	LIGHTS			Α	Е	26	1.5	1	0.4	61009 R	CD/RCI	во	С	6	10	30	3.64
2/L1	DATA HUI			А	Е	1	2.5	1.5	0.4	60898	в мсв		В	10	10	N/A	4.37
3/L1	WATER H			А	Е	1	2.5	1.5	0.4	60898	в мсв		В	16	10	N/A	2.73
4/L1	KITCHEN			А	Е	5	2.5	1.5	0.4	61009 R	CD/RCI	во	В	32	10	30	1.37
5/L1		LOOR BOXES/BUSBAI		F	E	1	4	4	0.4	61009 R	CD/RCI	во	В	32	10	30	1.37
6/L1		LOOR BOXES/BUSBA		F	E	1	4	4	0.4	61009 R	CD/RCI	во	В	32	10	30	1.37
7/L1		LOOR BOXES/BUSBA	R	F	E	1	4	4	0.4	61009 R	CD/RCI	во	В	32	10	30	1.37
8/L1	SPARE			-	-	-	-	-	-		-		-	-	-	-	-
9/L1	SPARE			-	-	-	-	-	-		-		-	-	-	-	-
10/L1	SPARE			-	-	-	-	-	-		-		-	-	-	-	-
11/L1	SPARE			-	-	-	-	-	-		-		-	-	-	-	-
12/L1	SPARE			-	-	-	-	-	-		-		-	-	-	-	-
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Wiring	Codo																
Wiring	Code																
A	Α .	В	С		D		Е		F	:		G			Н	0	١
Thermo insulari shea cab	ated/ ithed	Thermoplastic cables in metallic conduit	Thermop cables in metall condu	non- lic	Thermop cable meta trunk	s in o	Thermop cables ir meta trunk	n non- Illic	Thermo	pplastic/ <sup>-</sup> cables			etting	<sup>3/</sup> insu	neral- ılated bles	Oth	ıer

Board	Tests															
IS				IF THE DISTI O THE ORIGI			TION			TES	ΓIN	STRUME	ENTS (SERIA	L NUMBE	RS) USED	
Zs	0.20	Ω	Operat times		At I $_{\Delta}$ $_{n}$	N/A	ı	ms	Earth fa loop impeda		10	0239610	1141486	RCD	1002396101	41486
lpf	1.17	kA	associ RCD (	(if any)	At 5I $_{\Delta_{\mathrm{n}}}$ (if applicable	N/A	ı	ms	Insulati resistar	on	10	0239610	1141486	Multi- function	N/A	
	rmation of ly polarity		nase sequen vhere appro	nce confirmed		1)			Continu	uity	10	0239610	1141486	Other	N/A	
Circuit	Tests															
		Circ	cuit impedar Ω	nces			Insulati	on re	sistance			P	Maximum		RCD	
Circuit number		g final circuits asured end to		All cire (At leas		Line/	Line/		Line/	Eart	h/	l a r	measured earth fault loop	Oper At	rating times	
and line				to be con		Line	Neutra	al	Earth	Neut		i t y	impedance	I <sub>Δn</sub>	51 <sub>Δ n</sub>	Test button operation
	r <sub>1</sub> (Line)	r <sub>n</sub> (Neutral)	r <sub>2</sub> (cpc)	R <sub>1</sub> +R <sub>2</sub>	R <sub>2</sub>	МΩ	ΜΩ		MΩ	M	Ω	,	Ω	ms	ms	Te op
1/L1	N/A	N/A	N/A	0.68	N/A	N/A	>500		>500	>50	0	1	0.72	26.6	15.3	<b>✓</b>
2/L1	N/A	N/A	N/A	0.11	N/A	N/A	>500		>500	>50	0	<b>✓</b>	0.21	N/A	N/A	N/A
3/L1	N/A	N/A	N/A	0.39	N/A	N/A	>500		>500	>50	0	✓	0.35	N/A	N/A	N/A
4/L1	0.20	0.20	0.30	0.29	N/A	N/A	>500		>500	>50	0	✓	0.21	25.7	15.2	✓
5/L1	N/A	N/A	N/A	0.12	N/A	N/A	>500		>500	>50	0	✓	0.25	26.3	15.1	✓
6/L1	N/A	N/A	N/A	0.09	N/A	N/A	>500		>500	>50		<b>√</b>	0.22	25.3	15.2	✓
7/L1	N/A	N/A	N/A	0.07	N/A	N/A -	>500		>500	>50	0	✓	0.22	26.0	15.3	✓
8/L1 9/L1	-	-	-	-	-		-		-	-		-	-	-	-	-
10/L1	-	-	-	-	-	-	_		-	-		-	-	<del>                                     </del>	-	-
11/L1	-	-	-	-	-	-	-		-	-		-	-	_	-	-
12/L1	-	-	-	-	-	-	-		-	-		-	-	-	-	† -
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Tested	Ву															•
Signat				RHupher	)			Pos	ition	E	LEC	CTRICIA	N			
Name		RICHAR	RICHARD HUMPHREY					Date of testing 25/04/2018								

Board	Details																
TO E	BE COMP	PLETED IN EVERY	CASE		ONI	Y TO BE				TRIBUTION GIN OF TH					IECTED		
1 4:	-£											Assoc	ciated F	RCD (if a	any)		
Location distribution		1ST FLOOR RISE	di	Supply to istributio	on Sub	oMains(DB	3A (WEST	), 1/L2)				BS(EI	N) N	//A			
			bo	oard is fr	rom							DCD	Ma				
			N	lo of pha	ases 1			Nomina	l Voltage	400	V	RCD of pol		N	N/A		
Distribution		DD/A/E	0	vercurre	ent protect	ive device	for the di	stribution	n circuit								
board des	signation	DB/A/F		ype	60947-2 N	ACCB			Rating	80	Α		rating,	Į,	N/A	mA	
			В	SS(EN)	000 =							IΔn			<b>4</b> // ·		
Circuit	Details	3															
							Circ		Max.	Ove	ercui	rrent p	rotectiv	ve device	е	RCD	
Circuit				Type of	Refe- rence	No of	condu		per- mitted	BS(I	EN)		Type	Rating	Short	Op.	Max. per-
number and line		Circuit designation		wiring		points	Lina		disc- onnec-		,		171-	11	circuit capa-	curr- ent	mitt- ed
		Circuit designation				Serveu	Live	срс	tion time						city	CIR	Zs
							mm <sup>2</sup>	mm <sup>2</sup>	s					A	kA	l <sub>Δ n</sub>	Ω
1/L2	LIGHTS			А	E	26	1.5	1	0.4	61009 RG	CD/R	CBO	С	6	10	30	3.64
2/L2	DATA HUI			А	E	1	2.5	1.5	0.4	60898	8 MC	.B	В	10	10	N/A	4.37
3/L2	WATER H			А	E	1	2.5	1.5	0.4	60898	8 MC	·B	В	16	10	N/A	2.73
4/L2	KITCHEN			А	E	5	2.5	1.5	0.4	61009 RG	CD/R	СВО	В	32	10	30	1.37
5/L2		LOOR BOXES/BUSBA	R	F	E	1	4	4	0.4	61009 RG	CD/R	СВО	В	32	10	30	1.37
6/L2		OR BOXES/BUSBAR		F	E	1	4	4	0.4	61009 RG	CD/R	СВО	В	32	10	30	1.37
7/L2		LOOR BOXES/BUSBA	.R	F	E	1	4	4	0.4	61009 RG	CD/R	СВО	В	32	10	30	1.37
8/L2	SPARE			-	-	-	-	-	-		-		-	-	-	-	-
9/L2	SPARE			-	-	-	-	-	-		-		-	-	-	- '	-
10/L2	SPARE			-	-	-	-	-	-		-		-	-	-	-	-
11/L2	SPARE			-	-	-	-	-	-		-		-	-	-	-	-
12/L2	SPARE			-	-	-	-	-	-		-		-	-	-	-	-
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Wiring	Code																
Д	4	В	С		D		E		F	:		G		T	Н	0	
										+				+-	+		
Thermo insula shea cab	ated/ thed	Thermoplastic cables in metallic conduit	Thermopicables in metall condu	non- lic	Thermore cable meta trunk	s in c	Thermop cables ir meta trunki	n non- Illic		plastic/ T cables		ermos WA ca		<sup>g/</sup> insu	neral- ulated bles	Oth	er

Board	Tests															
IS				IF THE DISTI O THE ORIGI			TION			TEST	ΓIN	STRUME	ENTS (SERIA	L NUMBE	RS) USED	
Zs	0.21	Ω	Operat times		At I $_{\Delta}$ n	N/A	r	ms	Earth fa loop impeda		100	0239610	1141486	RCD	1002396101	141486
lpf	1.10	kA	associ RCD (	(if any)	At 5I $_{\Delta}{}_{\rm n}$ (if applicable	N/A	r	ms	Insulation	on	100	0239610	1141486	Multi- function	N/A	
	irmation of ly polarity		hase sequen where approp	nce confirmed		<del>5</del> )			Continu	uity	100	0239610	1141486	Other	N/A	
Circuit	Tests															
		Circ	cuit impedar Ω	nces			Insulation	on res	sistance			P	Maximum		RCD	
Circuit number		g final circuits asured end to		All circ (At leas		Line/	Line/		Line/	Earth	h/	l a r	measured earth fault loop	Oper At	rating times	
and line				to be con	ımn	Line	Neutra	al	Earth	Neutr		i t y	impedance	l <sub>Δn</sub>	51 <sub>Δ n</sub>	Test button operation
	r <sub>1</sub> (Line)	r <sub>n</sub> (Neutral)	r <sub>2</sub> (cpc)	R <sub>1</sub> +R <sub>2</sub>	R <sub>2</sub>	МΩ	ΜΩ		MΩ	MΩ	Ω	у	Ω	ms	ms	Tei
1/L2	N/A	N/A	N/A	0.84	N/A	N/A	>500		>500	>500	0	1	0.82	27.6	15.5	1
2/L2	N/A	N/A	N/A	0.06	N/A	N/A	>500		>500	>500	0	1	0.21	N/A	N/A	N/A
3/L2	N/A	N/A	N/A	0.06	N/A	N/A	>500		>500	>500	0	✓	0.41	N/A	N/A	N/A
4/L2	0.13	0.12	0.21	0.28	N/A	N/A	>500		>500	>500	0	✓	0.19	25.4	15.2	✓
5/L2	N/A	N/A	N/A	0.13	N/A	N/A	>500	$\perp$	>500	>500	0	✓	0.26	25.5	15.1	✓
6/L2	N/A	N/A	N/A	0.11	N/A	N/A	>500	$\perp$	>500	>500	0	✓	0.23	25.5	15.2	✓
7/L2	N/A	N/A	N/A	0.04	N/A	N/A	>500	$\perp$	>500	>500	0	<b>√</b>	0.24	25.4	15.2	✓
8/L2	-	-	-	-	-	-	-	+	-	-		-	-	-	-	-
9/L2 10/L2	-	-	-	-	-	-	-	+	-	-		-	-	-	-	-
11/L2	-	-	-	_	-			+	-			_	-	-	-	+ -
12/L2	-	-	-	_	-	-	_	+	_	_		_	-	_	_	+ -
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Tarks	L Do															
Tested	Ву															
Signat	ure			RHungher	)			Posi	ition	E	LEC	CTRICIAN	٧			
Name		RICHAF	RD HUMPHF	REY		Date of testing 25/04/2018										

7063 - N	laster

Distribution board designation DB/A/S  Distribution DB/A/S  Distribution circuit DB/A/S  Type		
Location of distribution board  2ND FLOOR RISER  Supply to distribution board is from  No of phases 1 Nominal Voltage 400 V of poles  Distribution board designation  DB/A/S  Distribution board designation  DB/A/S  SubMains(DBA (WEST), 1/L3)  BS(EN) N/A  RCD No of poles  Type BS(EN) 60947-2 MCCB  Rating 80 A  RCD rating, I A n	I/A	
distribution board    Distribution board   DB/A/S   Distribution board designation   DB/A/S   Distribution board designation   DB/A/S   SubMains(DBA (WEST), 1/L3)   BS(EN)   N/A		
Distribution board designation DB/A/S  Distribution board designation DB/A/S  Distribution board designation DB/A/S  Distribution board designation DB/A/S  Type BS(EN) 60947-2 MCCB  Rating 80 A  RCD No of poles  N		
Distribution board designation  DB/A/S  No of phases 1 Nominal Voltage 400 V of poles Not poles		
Distribution board designation DB/A/S  Overcurrent protective device for the distribution circuit  Type BS(EN) 60947-2 MCCB Rating 80 A RCD rating, I \( \Delta \) n		
board designation board designation  DB/A/S  Type BS(EN)  Fracting  RCD rating, N  A  RCD rating, N  N  N  N  N  N  N  N  N  N  N  N  N	N/A mA	
Type BS(EN) 60947-2 MCCB Rating 80 A RCD rating, I \( \Delta \) n	N/A mA	
BS(EN)	WA	
Circuit Details		
Type Refe- No Circuit Max. Overcurrent protective device	RCD	Max.
Circuit of rence of csa mitted BS(EN) Type Rating	Short Op.	per-
and line   Circuit designation   Willing   Method   points	circuit curr- capa- ent	mitt- ed
Served Live cpc tion time	city	Zs
	kA l∆n	Ω
1/L3 LIGHTS A E 26 1.5 1 0.4 61009 RCD/RCBO C 6	10 30	3.64
2/L3         DATA HUB         A         E         1         2.5         1.5         0.4         60898 MCB         B         10	10 N/A	4.37
3/L3 WATER HEATER A E 1 2.5 1.5 0.4 60898 MCB B 16	10 N/A	2.73
4/L3 KITCHEN RING A E 5 2.5 1.5 0.4 61009 RCD/RCBO B 32	10 30	1.37
5/L3         SOUTH FLOOR BOXES/BUSBAR         F         E         1         6         6         0.4         61009 RCD/RCBO         B         32	10 30	1.37
6/L3 MID FLOOR BOXES/BUSBAR F E 1 4 4 0.4 61009 RCD/RCBO B 32	10 30	1.37
7/L3 NORTH FLOOR BOXES/BUSBAR F E 1 4 4 0.4 61009 RCD/RCBO B 32	10 30	1.37
Wiring Code		
A B C D E F G	н о	
Insulated/ cables in cables in non- cables in cables in non- inermoplastic/ inermosetting/ insulated/ metallic metallic metallic metallic metallic metallic sheathed	neral- ulated Oth bles	er

Board	Board Tests																
ONLY TO BE COMPLETED IF THE DISTRIBUTION BOARD IS NOT CONNECTED DIRECTLY TO THE ORIGIN OF THE INSTALLATION										TEST INSTRUMENTS (SERIAL NUMBERS) USED							
Zs	0.21	Ω	Operat times		At I $_{\Delta}$ $_{n}$	N/A ms			Earth fault loop impedance		10	0239610	1141486	RCD	1002396101	141486	
lpf	lpf 1.09 kA associ			(if any)	At 5I $_{\Delta}{}_{\rm n}$ (if applicable		ms	Insulation			0239610	1141486	Multi- function	N/A			
Confirmation of Supply polarity  Phase sequence confirmed (where appropriate)						•)			Continuity		10	002396101141486		Other	N/A		
Circuit	Tests																
	Circuit impedances $\Omega$						Insulati	sistance			P	Maximum		RCD			
Circuit number		Ring final circuits only (measured end to end)			All circuits (At least one		Line/		Line/	Eart	·h/	l a r	measured earth fault loop	Oper At	rating times		
and line				column to be completed)		Line/ Line	Neutra	al	Earth	Neut		i t y	impedance	I <sub>Δn</sub>	51 <sub>Δ n</sub>	Test button operation	
	r <sub>1</sub> (Line)	r <sub>n</sub> (Neutral)	r <sub>2</sub> (cpc)	R <sub>1</sub> +R <sub>2</sub>	R <sub>2</sub>	МΩ	ΜΩ		MΩ	Ms	Ω	,	Ω	ms	ms	Je A	
1/L3	N/A	N/A	N/A	0.75	N/A	N/A	>500		>500	>50	00	<b>✓</b>	0.76	27.7	15.4	1	
2/L3	N/A	N/A	N/A	0.03	N/A	N/A	>500		>500	>50	00	1	0.23	N/A	N/A	N/A	
3/L3	N/A	N/A	N/A	0.34	N/A	N/A	>500		>500	>50	>500		0.39	N/A	N/A	N/A	
4/L3	0.10	0.10	0.19	0.22	N/A	N/A	>500		>500	>50	>500		0.15	25.0	15.0	✓	
5/L3	N/A	N/A	N/A	0.04	N/A	N/A	>500		>500	>50	>500		0.22	25.1	14.9	✓	
6/L3	N/A	N/A	N/A	0.05	N/A	N/A	>500		>500	>500		✓	0.21	25.6	15.2	<b>√</b>	
7/L3	N/A	N/A	N/A	0.03	N/A	N/A	>500	_	>500	>50	00	0 🗸 0.21		25.2	15.3	✓	
								_						1			
								-									
								+									
								+									
Tested	Ву																
Signat				RHungher	)			Pos	osition ELECTRICIAN								
Name		RICHAF	RD HUMPHF	REY		Date of testing 25/04/2018				1/2018	18						

Board	Board Details  TO BE COMPLETED IN EVERY CASE  ONLY TO BE COMPLETED IF THE DISTRIBUTION BOARD IS NOT CONNECTED																	
то в	E COMP	LETED IN EVERY	CASE		ONL	Y TO BE				TRIBUTION GIN OF THE				IECTED				
1				b . t .							Ass	Associated RCD (if any)						
Location of distribution		GROUND FLOOR COMMUNAL	`   d	Supply to listributio	on Sub	Mains(DI	BA (WEST				BS	BS(EN) N/A						
		CUPBOARD	b	oard is f	rom													
			N	No of pha	ases 3			Nomina	l Voltage	400	\ <i>/</i> :	D No ooles	N	I/A				
Distributio	on			)vercurre	ent protect	ive device	e for the di											
board designation DB A LANDLORDS				уре	60947-2 N	Rating	60	A RC	D rating,	Г	N/A	mA						
			В	BS(EN)	60947-2 N	ICCB			Raung	60	ΙΔι	n	L	N/A	_			
Circuit	Details										-							
Official	Dotano	4					Circ	cuit	Max.	Over	current	t protectiv	ve device	<u> </u>	RCD			
Circuit				Туре	Refe-	No	condu	conductors								Max.		
number				of wiring	rence method	of points	- 65	а	mitted disc- onnec-	BS(E	N)	Туре	Rating	Short circuit	Op.	per- mitt-		
and line	line Circuit designation					served	Live	Live cpc						capa- city	ent	ed Zs		
							mm 2	mm <sup>2</sup>	time s					kA	l <sub>Δ n</sub>	Ω		
							11111	Him	3				A	KA.		25		
1/TP	LIFT			F	E	1	4	CS	5	60898	МСВ	С	20	10	N/A	1.09		
2/L1	LANDLORDS SOCKETS			А	E	5	2.5	1.5	0.4	61009 RCI	С	32	10	30	0.68			
2/L2	GROUND FLOOR HAND DRYER			А	E	1	2.5	1.5	0.4	61009 RCI	С	16	10	30	1.37			
2/L3	FIRST FLOOR HAND DRYER			А	E	1	2.5	1.5	0.4	61009 RCI	61009 RCD/RCBO			10	30	1.37		
3/L1	2ND FLOOR HAND DRYER			Α	Е	1	2.5	1.5	0.4	61009 RCI	D/RCBO	С С	16	10	30	1.37		
3/L2	2ND FLOOR HAND DRYER			А	Е	1	2.5	1.5	0.4	61009 RCI	61009 RCD/RCBO			10	30	1.37		
3/L3	SHOWER ROOM 10A			А	Е	1	10	4	0.4	61009 RCI	D/RCBO	С	40	10	30	0.55		
4/L1	FIRE ALARM PANEL			А	Е	1	2.5	1.5	0.4	61009 RCI	D/RCBO	С С	16	10	30	1.37		
4/L2	REFUGE PANEL			А	E	1	2.5	1.5	0.4	61009 RCI	D/RCBO	С	16	10	30	1.37		
4/L3	BOILER			А	E	1	2.5	1.5	0.4	61009 RCI	D/RCBO	С	16	10	30	1.37		
5/L1	TRACE HE			А	Е	1	2.5	1.5	0.4	61009 RCI	С	16	10	30	1.37			
5/L2	DOOR CO			А	E	1	2.5	1.5	0.4	61009 RCI	С	16	10	30	1.37			
5/L3		FLOOR HAND DRYEF	₹	А	E	1	2.5	1.5	0.4	61009 RCI	D/RCBO	) С	16	10	30	1.37		
6/L1		OOR HAND DRYER		А	E	1	2.5	1.5	0.4	61009 RCI	D/RCBO	С	16	10	30	1.37		
6/L2	SPARE			-	-	-	-	-	-	_		-	-	-	- 1	-		
6/L3	SPARE			-	-	-	-	-	-	-		-	-	-	-	-		
7/L1	SPARE			-	-	-	-	-	-	-			-	-	-	-		
7/L2	SPARE			-	-	-	-	-	-	-		-	-	-	-	-		
7/L3	SPARE			-	-	-	-	-	-	-		-	-	-	-	-		
8/L1	SPARE			-	-	-	- !	-	-	-		<u> </u>	-	-	-	-		
8/L2	SPARE			-	-	-	-	-		-		-	-	-	-	-		
8/L3	SPARE			-	-	-	-	-	-	-		-	-	-	-	-		
9/L1	SPARE			-	-	-	- !	-	-	-	-		-	-	-	-		
9/L2				-	-	-	-	-	-	-		<u> </u>	-	-	-	-		
Wiring	Code																	
А		В	С		D		E		F		(	G		Н	0			
		Thermoplastic cables in metallic conduit	Thermop cables in metall condu	non- llic					Thermo SWA o	plastic/ T cables	astic/ Thermosetting		Mineral-		Other			

Board	Tests																
ONLY TO BE COMPLETED IF THE DISTRIBUTION BOARD IS NOT CONNECTED DIRECTLY TO THE ORIGIN OF THE INSTALLATION										TEST INSTRUMENTS (SERIAL NUMBERS) USED							
Zs	0.24	Ω	Operatimes		At I <sub>A</sub> n	N/A	m	าร			1002396101141486			RCD	1002396101	141486	
lpf	1.16	kA	assoc	iated if any)	At 51 $_{\Delta_{ n}}$	N/A	m	ms		impedance Insulation resistance		39610	1141486	Multi- function	N/A		
	firmation of ply polarity Phase sequence confirmed (where appropriate)			·)			Continuity 10		1002396101141486			Other	N/A				
Circuit Tests																	
	Circuit impedances						Insulatio	sistance			Р	Maximum		RCD			
Circuit	Rin	a final circuits	e only	All cir	cuits							0	measured earth fault	Operating times			
number and			nal circuits only ired end to end)		st one mn	Line/ Line	Line/ Neutral		Line/	Earth Neutra		a r i	loop	At	At	no	
line	r	_	_	to be con		Line	Neutrai		Earth	Neuli	al	t	impedance	l <sub>Δn</sub>	5l <sub>Δ n</sub>	Test button operation	
	r <sub>1</sub>	r <sub>n</sub>	r <sub>2</sub>	R <sub>1</sub> +R <sub>2</sub>	R <sub>2</sub>						У					Tes	
	(Line)	(Neutral)	(cpc)			ΜΩ	ΜΩ		МΩ	MΩ	2		Ω	ms	ms	ms	
1/TP	N/A	N/A	N/A	0.24	N/A	>500	>500	$\perp$	>500	>500		✓	0.23	N/A	N/A	N/A	
2/L1	N/A	N/A	N/A	0.39	N/A	N/A	>500	4	>500	>500		✓ 0.47		28.7	18.8	✓	
2/L2	0.48	0.47	0.79	0.31	N/A	N/A	>500	+	>500	>500		<b>√</b>	0.46	28.8	19.0	<b>√</b>	
2/L3	N/A	N/A	N/A	0.42	N/A	N/A	>500	+	>500	>500		<b>√</b>	0.57	28.8	18.8	<b>√</b>	
3/L1	N/A	N/A	N/A	0.53	N/A	N/A N/A	>500	+	>500	>500		<b>√</b>	0.67	28.6	18.8	<b>√</b>	
3/L2	N/A	N/A	N/A	0.57	N/A	N/A	>500	+	>500	>500	_	<b>√</b>	0.55	18.4	18.8	<b>√</b>	
3/L3 4/L1	N/A N/A	N/A N/A	N/A N/A	0.13 0.15	N/A N/A	N/A	>500 >500	+	>500 >500	>500 >500	_	<b>√</b>	0.34	28.7	18.8	<b>✓</b>	
4/L1 4/L2	N/A	N/A	N/A	0.13	N/A	N/A	>500	+	>500	>500			0.34	28.5	18.7	<b>✓</b>	
4/L3	N/A	N/A	N/A	0.25	N/A	N/A	>500	+	>500	>500	-	·	0.35	28.9	18.8	· /	
5/L1	N/A	N/A	N/A	0.24	N/A	N/A	>500	+	>500	>500	_	· /	0.36	28.7	18.9	· /	
5/L2	N/A	N/A	N/A	0.04	N/A	N/A	>500	+	>500	>500		<b>√</b>	0.28	18.4	18.9	1	
5/L3	N/A	N/A	N/A	0.28	N/A	N/A	>500	+	>500	>500		✓	0.47	28.9	18.9	<b>✓</b>	
6/L1	N/A	N/A	N/A	0.42	N/A	N/A	>500	$\top$	>500	>500		✓	0.55	28.7	18.8	<b>✓</b>	
6/L2	-	-	-	-	-	-	-		-	-		-	-	-	-	-	
6/L3		-	-	-	-	-	-		-	-		-	-	-	-	-	
7/L1		-	-	-	-	-	-		-	-		-	-	-	-	-	
7/L2	-	-	-	-	-	-	-		-	-		-	-	-	-	-	
7/L3	-	-	-	-	-	-	-		-	-		-	-	-	-	-	
8/L1	-	-	-	-	-	-	-	_	-	-		-	-	-	-	-	
8/L2	-	-	-	-	-	-	-	4	-	-		-	-	-	-	-	
8/L3	-	-	-	-	-	-	-	$\bot$	-	-		-	-	-	-	-	
9/L1	-	-	-	-	-	-	-	+	-	-	_	-	-	-	-	-	
9/L2	-	-	-	-	-	-	-	ㅗ	-	-		-	-	-	-	-	
Tested	Ву																
Signature R. Murcher							Posi	sition ELECTRICIAN									
Name		RICHAR	RD HUMPHF	REY				Date of testing 25/04/2018									

TO BE COMPLETED IN EVERY CASE ONLY TO BE COMPLETED IF THE DISTRIBUTION BOARD IS NOT CONNECTED																	
TO E	BE COMP	LETED IN EVERY	CASE		ONI	Y TO BE				RIBUTION SIN OF THE				IECTED			
								Asso	Associated RCD (if any)								
Location distribution		GROUND FLOOF	`   d	upply to istribution	n Sub	Mains(DE	BS(E	BS(EN) N/A									
		CUPBOARD		lo of pha				Nomina	l Voltage	400	/ :	RCD No of poles		I/A			
Distribution	on			)vercurre	ent protect	ive device											
board de		DB A LANDLORD	s					BCD	roting								
												RCD rating, N/A mA					
Circuit	Details	<mark>S</mark>															
Circuit				Type of	Refe- rence	No of	Circuit conductors csa		Max. per- mitted			Type Rating Short			RCD Op.	Max.	
number and line				wiring	method	points			disc- onnec-	BS(E	IN)	Type	Raung	circuit	curr-	mitt-	
and inte	line Circuit designation					served	Live	Live cpc						capa- city	ent	ed Zs	
							mm 2	mm <sup>2</sup>	time				Α	kA	l <sub>Δ n</sub>	Ω	
9/L3	SPARE			-	-	-	-	-	-	-		-	-	-	-	-	
10/L1	SPARE	COOLIND ELOOP LO	ADDV	-	-	-	-	-	-	-		-	-	-	-	-	
10/L2	STAIRS &GROUND FLOOR LOBBY LIGHTS 1ST LOBBY LIGHTS			Α	E	9	1.5	1	0.4	61009 RC	С	6	10	30	3.64		
10/L3	2ND LOBBY LIGHTS			Α	E	4	1.5	1	0.4	61009 RC	С	6	10	30	3.64		
11/L1	GROUND WC LIGHTS			Α	E	3	1.5	1	0.4	61009 RCD/RCBO		С	6	10	30	3.64	
11/L2	GROUND WC LIGHTS  1ST WC LIGHTS			Α	E	4	1.5	1	0.4	61009 RC	С	6	10	30	3.64		
11/L3	2ND WC LIGHTS			Α	E	4	1.5	1	0.4	61009 RC	D/RCBO	С	6	10	30	3.64	
12/L1	EXTERNAL LIGHTS			Α	E	4	1.5	1	0.4	61009 RC	D/RCBO	С	6	10	30	3.64	
12/L2	CONTROL CIRCUIT			A	E	3	1.5	1.5	0.4	61009 RC	С	6	10	30	3.64		
12/L3	CONTROL GIRCUIT			Α	E	2	1.5	1.5	0.4	61009 RC	С	6	10	30	3.64		
Wiring	Code																
A	\	В	С		D		E		F	:	G			Н	0		
Thermoplastic Thermoplastic Therm insulated/ cables in cables sheathed metallic me		Thermop cables in metall condu	noplastic Thermos in non-cable		s in o			Thermoplastic/ SWA cables				insu	Mineral		Other		

Board	Board Tests															
IS				IF THE DIST			TION		TEST INSTRUMENTS (SERIAL NUMBERS) USED							
Zs	0.24	Ω	Operat		At I <sub>A n</sub> N/A			ms Earth fault loop impedance			10	0239610	1141486	RCD	10023961011	41486
lpf	lpf 1.16 kA RCD (		if any)				ms	Insulation		1002396101141486		1141486	Multi- function	N/A		
Confirmation of Supply polarity Phase sequence confirmed (where appropriate)					·)		Cont			tinuity 10		002396101141486		N/A		
Circuit	Tests															
	Circuit impedances Ω						Insulat	sistance			P	Maximum		RCD		
Circuit number		g final circuits			All circuits (At least one		Line/		Line/	Eart	·h/	l a r	measured earth fault loop	Oper At	rating times	
and line			sured end to end)		mn npleted)	Line/ Line	Neutra	al	Earth	Neutral		i t	impedance	I <sub>Δn</sub>	51 <sub>Δ n</sub>	Test button operation
	r <sub>1</sub> (Line)	<sup>r</sup> n (Neutral)	r <sub>2</sub> (cpc)	R <sub>1</sub> +R <sub>2</sub>	R <sub>2</sub>	ΜΩ	ΜΩ		MΩ	МΩ		У	Ω	ms	ms	Tes op
9/L3	-	-	-	-	-	-	-		-	-		-	-	-	-	-
10/L1	-	-	-	-	-	-	-		-	-		-	-	-	-	-
10/L2	N/A	N/A	N/A	1.12	N/A	N/A	>500	,	>500	>50	>500		1.17	28.6	18.7	✓
10/L3	N/A	N/A	N/A	0.89	N/A	N/A	>500	)	>500	>50	>500		0.79	28.6	18.7	✓
11/L1	N/A	N/A	N/A	0.87	N/A	N/A	>500	'	>500	>50	>500 <b>✓</b>		0.82	28.8	18.8	✓
11/L2	N/A	N/A	N/A	0.91	N/A	N/A	>500	_	>500		>500		0.92	28.8	18.6	✓
11/L3	N/A	N/A	N/A	0.87	N/A	N/A N/A	>500	-	>500	>50		<b>√</b>	1.32	28.5	18.6	<b>√</b>
12/L1 12/L2	N/A N/A	N/A N/A	N/A N/A	0.82	N/A N/A	N/A	>500 >500	_	>500 >500	>50 >50		<b>√</b>	0.60	28.5	18.5	<b>✓</b>
12/L2 12/L3	N/A	N/A	N/A	0.76	N/A	N/A	>500	-	>500	>50		<b>V</b>	0.86	28.4	18.6	<b>V</b>
					14.1							,		20		
Tested	Ву															
Signat	ure			RHungher	)			Pos	ition	E	LEC	CTRICIAI	N			
Name		RICHAR	RD HUMPHF	REY				Date of testing 25/04/2018								

## ELECTRICAL INSTALLATION CERTIFICATE GUIDANCE NOTES FOR RECIPIENTS

This safety certificate has been issued to confirm that the electrical installation work to which it relates has been designed, constructed, inspected and tested in accordance with British Standard 7671:2008 (as amended) (The IET Wiring Regulations).

You should have received an 'original' Certificate and the contractor should have retained a duplicate Certificate. If you were the person ordering the work, but not the owner of the installation, you should pass this Certificate, or a full copy of it including the schedules, immediately to the owner.

The "original" Certificate should be retained in a safe place and be shown to any person inspecting or undertaking further work on the electrical installation in the future. If you later vacate the property, this Certificate will demonstrate to the new owner that the electrical installation complied with the requirements of British Standard 7671 at the time the Certificate was issued. The Construction (Design and Management) Regulations require that, for a project covered by those Regulations, a copy of this Certificate together with schedules, is included in the project health and safety documentation.

For safety reasons, the electrical installation will need to be inspected at appropriate intervals by a skilled person orpersons competent in such work. The maximum time interval recommended before the next inspection is stated on page 2 under "Next Inspection".

This Certificate is intended to be issued only for a new electrical installation or for new work associated with an alteration or addition to an existing installation. It should not have been issued for the inspection of an existing electrical installation. An "Electrical Installation Condition Report" should be issued for such an inspection.

The certificate is only valid if accompanied by the Schedule of Inspections and the Schedule(s) of Test Results.

These notes are based on those seen in Appendix 6 BS 7671:2008 (as amended)