



Contractor's Reference Number Issued in accordance with British Standard 7671 - Requirements for Electrical Installations by an Approved Contractor or Conforming Body enrolled NICEIC, Warwick House, Houghton Hall Park, Houghton Regis, Dunstable, LU5 5ZX TYPE OF INSTALLATION Domestic Dwelling **Highway Installation** Leisure Accommodation Vehicle Modular Dwelling Transportable Unit **DETAILS OF THE CLIENT/MANUFACTURER** ADDRESS OF THE INSTALLATION/LOCATION Client and Mr & Mrs Burchell Installation Little Paddock address address Little Paddock Rockfield Road Rockfield Road Oxted Oxted RH8 OF I RH8 OEL Postcode: RH8 OEL Postcode: RH8 OEL **DETAILS OF THE INSTALLATION** The installation is: New Extent of the Full re-wire main house installation & Garage work covered addition by this certificate alteration Relevant risk assessment(s) have been attached to this certificate (Regulation 411.3.3 indent (a)) DESIGN, CONSTRUCTION, INSPECTION AND TESTING The extent of liability of the signatory is limited to the work described above as the subject of this certificate. For the DESIGN the CONSTRUCTION and the INSPECTION AND TESTING of the installation. I, being the person(s) responsible for the design, construction, inspection and testing of the electrical installation (as indicated by my signature adjacent), particulars of which are described above, having exercised reasonable skill and care when carrying out the design, construction, inspection and testing, hereby CERTIFY that the said work for which I have been responsible is, to the best of my knowledge and belief, in accordance with Name **KEVIN DUFFY** Date 01/06/2017 2017 te) except for the departures, if any, detailed as follows: (CAPITALS) BS 7671, 2008 mmended to Details of departures from BS 7671, as amended (Regulations 120.3,133.5) The results of the inspection and testing reviewed by the Qualified Supervision Cctv & intruder alarm spurs non rcd ccts at customer request Name **KEVIN DUFFY** Date 01/06/2017 (CAPITALS) PARTICULARS OF THE APPROVED CONTRACTOR NEXT INSPECTION § Enter interval in terms of years, months or weeks, as appropriate § 10yrs I RECOMMEND that this installation is further inspected and tested after an interval of not more than Trading Title londonsparks.com Note: Enter 'NONE' or, where appropriate, the page number(s) of COMMENTS ON EXISTING INSTALLATION Airport Address additional page(s) of comments on the existing installation Purley Way Crovdon Surrey In the case of an alteration or additions see section 633 of BS7671 **SCHEDULE OF ADDITIONAL RECORDS*** See attached schedule Telephone No: +447850 557684 Postcode: CRO OXZ NICEIC Enrolment No D035258 Branch No APPROVED CONTRACTOR

^{*} Where the electrical work to which this certificate relates includes the installation of a fire detection/alarm system (or a part of such a system), this electrical safety certificate should be accompanied by the particular certificate for the system.



SUPPLY CHARACTERISTICS	Tick boxes and enter	details, as appropriate	Nature of supply	parameters		v enquiry (2) by enquiry or by measur apply, record the higher or highest va		Characteristics of primary supply overcurrent protective device(s)									
System type(s)	Number and t	ype of live conductors			uran one su	ppiy, record the higher of highest va	ucs		over	current pro							
TN-S 🗸	1-phase (2-wire)	1-phase (3-wire)	Number of 1 Nomin sources voltage(V		Nominal frequency, f ⁽¹⁾	50 Hz	BS(EN)	BS 1361	capacit	y 33.3 KA					
TN-C-S N/A	3-phase (3-wire)	3-phase (4-wire)		U ₀ (1) 230	V		nal earth fault npedance, Ze ¹⁾	Ω	Туре	2	Confirmatio of suppl polari	у					
п	Please state Other		Single-phase Prospective curren	ve fault nt, I _{pf} ^(2 3)	kA	3-phase Pro	ospective fault current, I _{pf} ^(2]3)	kA	Rated current	100	A						
PARTICULARS OF INSTALL	ATION AT THE ORI	GIN Tick boxes and enter d	etails, as appropriate				urod 7a 0.18		Main Sv	witch/Switch	h-Fuse/Circuit-Bre	aker/RCD					
Means of earthing		nstallation earth electrode (• • • •			Meas	ured Z _e U.18	Ω	Type BS EI BS(EN)	N 60947-	Voltage rating	230 _V					
Distributor's facility	Type (eg rod(s), tape etc)	Locati	on		ve measure protection	e(s) demand	cimum Load)	Amps	No of 2		Rated	A					
Installation earth electrode	Electrode resistance R₄	Ω Method o measuremen					ber of larms	‡	Supply Copple	er	current, I _n RCD operating						
Farthin	g conductor	Main protective honding	conductors and bonding of extr	raneous-conducti	ve-narts				material	01	current, l∆n*	mA					
Conductor Copper	g conductor	Continuity/ connection		onductor 10	mm ²	Water installation pipes	Structur str	ral eel	Supply conductors csa 25	mm ²	RCD operating time (at $I_{\Delta n}$)*	ms					
Conductor 16	Continuity/ connection	verified Location Ba	ement Stairs	CSu		Oil installation pipes Gas installation					Rated time delay*	ms					
	verified	(where not obvious)				pipes			* applicab	le only where	an RCD is used as a ma	in circuit-breaker					
VEHICLE DETAILS			Model		Dogiotrotic	on (motorhome) VIN											
_ T:		v			negistratic	on (motornome) why											
Type: Touring Sta	atic Motorhome	Year of manufacture			negistratit	on (motornome) viiv											
PARTICULARS OF VEHICLE			ing		negistratit	Earthing and pr	otective bondi	ng conductors									
.,,,	INSTALLATION System	of manufacture Means of earth type: TT	i ng System type: 1		neyisti ditt	Earthing and pr					Connection/						
PARTICULARS OF VEHICLE	INSTALLATION System For static (f	of manufacture Means of earth	System type: 7 Maximum tolerable	TN-S		Earthing and pr Earthing conductor for static	Conduct	or	Conductor csa	mm ²	Connection/ continuity N verified	/A					
PARTICULARS OF VEHICLE Hook-up connection	System For static (Installation e Type: (e.g. r	of manufacture Means of earth type: TT ixed) vehicles arth electrode details: ods(s), Method o	System type: 7 Maximum tolerable upstream earth fault	TN-S		Earthing and pr	Conduct	or		mm ²	continuity	/A					
PARTICULARS OF VEHICLE Hook-up connection Flexible supply cable	System For static (Installation e	of manufacture Means of earth type: TT ixed) vehicles arth electrode details: ods(s), Method o measurer	System type: 7 Maximum tolerable upstream earth fault	TN-S It C	2	Earthing and pr Earthing conductor for static	Conduct A Material Conduct	or		mm²	continuity verified N Connection/ continuity N	IA IA					
PARTICULARS OF VEHICLE Hook-up connection Flexible supply cable Length m csa	System For static (Installation e Type: (e.g. r Tapes(s)) Electrode	of manufacture Means of earth type: TT ixed) vehicles arth electrode details: ods(s), Method o measurer	System type: 7 Maximum tolerable upstream earth fault loop impedeance, Z Maximum tolerable fault current Maximum demand (Load) per	TN-S It S Z Z	2	Earthing and pr Earthing conductor (for static vehicles Chasis N	Conduct A Material Conduct	or	Conductor	mm²	continuity verified N Connection/ continuity verified N Connection/						
PARTICULARS OF VEHICLE Hook-up connection Flexible supply cable Length m csa I ₂ A (R ₁ + R ₂) _{cs}	System For static (t Installation e mm² Type: (e.g. r Tapes(s)) Εlectrode resistance, I	of manufacture Means of earth type: TT ixed) vehicles arth electrode details: ods(s), Method o measurer	System type: 7 Maximum tolerable upstream earth fault loop impedeance, Z Maximum tolerable fault current Maximum Maximum	TN-S It S Z Z	2 A	Earthing and pr Earthing conductor for static vehicles	A Conduct Conduct Material A Material	or or	Conductor csa	mm² mm² mm²	Connection/ continuity N Connection/ continuity N Connection/ continuity N continuity N continuity N						
PARTICULARS OF VEHICLE Hook-up connection Flexible supply cable Length m csa I ₂ A (R ₁ + R ₂) _{cs}	System For static (t Installation e mm² Type: (e.g. r Tapes(s)) Εlectrode resistance, I	of manufacture Means of earth type: TT ixed) vehicles arth electrode details: ods(s), Method o measurer	System type: 7 Maximum tolerable upstream earth fault loop impedeance, Z Maximum tolerable fault current Maximum demand (Load) per	TN-S It S Z Z	2 A	Earthing and pr Earthing conductor for static vehicles Chasis N Water	A Conduct Material Conduct Material Conduct Material	or or	Conductor csa	mm² mm² mm²	Connection/ continuity verified N Connection/ continuity verified N Connection/ continuity verified N Connection/	/A					
PARTICULARS OF VEHICLE Hook-up connection Flexible supply cable Length m csa I_z A $(R_1 + R_2)_{cs}$ $(R_1 + R_2)_{fc}$ Supply voltage(s) and maximum	INSTALLATION System For static (Installation e Type: (e.g., r Tapes(s)) Ω Electrode resistance, I Ω Location Nominal voltage(s)	of manufacture Means of earth type: TT ixed) vehicles arth electrode details: ods(s), Method o measurer	System type: 1 Maximum tolerable upstream earth fault loop impedeance, Z Maximum tolerable fault current Maximum demand (Load) per phase provision	TN-S It S. Z _T k	2 A	Earthing and pr Earthing conductor for static vehicles Chasis N Water service N Gas	A Conduct Material Conduct Material Conduct Material Conduct Conduct Conduct Conduct	or or	Conductor csa Conductor csa Conductor	mm² mm² mm²	Connection/ continuity verified Connection/ continuity verified Connection/ continuity verified Connection/ continuity continuity N	IA IA					
PARTICULARS OF VEHICLE Hook-up connection Flexible supply cable Length m csa I ₂ A (R ₁ + R ₂) _{cs} (R ₁ + R ₂) _{fc} Supply voltage(s) and maximum load/demand	INSTALLATION System For static (Installation e Type: (e.g., r Tapes(s)) Ω Electrode resistance, I Ω Location Nominal voltage(s)	of manufacture Means of earth type: TT ixed) vehicles arth electrode details: ods(s), Method o measurer	System type: 1 Maximum tolerable upstream earth fault loop impedeance, Z Maximum tolerable fault current Maximum demand (Load) per phase provision	TN-S It S. Z _T k	2 A Imps	Earthing and pr Earthing conductor for static vehicles Chasis N Water service N Gas	A Conduct Material Conduct Material Conduct Material Conduct Conduct Conduct Conduct	or or	Conductor csa Conductor csa Conductor csa	mm² mm² mm² mm² mm²	Connection/ continuity verified Connection/ continuity verified Connection/ continuity verified Connection/ continuity verified N	IA IA					

[†] All boxes must be completed. 'V' indicates that an inspection was carried out and that the result wastisfactory. 'N/A' indicates that an inspection was applicable to the particular installation.

[#] Where a smoke alarm has been installed, separate certification is required on the appropriate form.



SCHE	DULE OF ITEMS INSPECTED † See note below		7.4	A1	. 4
4.0	CONDITION/ADEQUACY OF DISTRIBUTOR'S/SUPPLY INTAKE EQUIPMENT		7.1 7.2	Adequacy of working space/accessibility Security of fixing	
1.0				Adequacy/security of barriers	
1.1	(the Distributor should be notified of any unsatisfactory equipment) Service cable	_		Insulation of live parts not damaged during erection	J
1.1	Service head	J		Enclosures not damaged during installation	
1.3	Distributor's earthing arrangement	J		Suitability of enclosures for IP and fire ratings	J
1.3	Meter tails - Distributor/Consumer	J	7.7	Presence and operation of main switch(es), linked, where appropriate to verify disconnection	J
1.5	Metering equipment	J		Switchgear not damaged/deteriorated such as might impair safety	J
1.6	Means of main isolation (where present)			Operation of circuit-breakers and RCDs to prove functionality	J
1.0	Wedits of Hairi Isolation (where present)			Correct identification of circuit protective devices	J
2.0	PARALLEL OR SWITCHED ALTERNATIVE SOURCES OF SUPPLY			RCD(s) provided for fault protection, where specified	J
2.1	Adequate arrangements where a generating set operates as a switched alternative to the public supply			RCD(s) provided for additional protection, where specified	J
2.2	Adequate arrangements where a generating set operates in parallel with the public supply			Confirmation overvoltage protection (SPDs) provided and functional where specified	
2.3	Presence of alternative/additional supply warning notice(s)			Presence of RCD quarterly test notice at or near the origin	
				Presence of diagrams, charts or schedules at or near each Consumer unit(s)	J
3.0	AUTOMATIC DISCONNECTION OF SUPPLY			Presence of non-standard (mixed) cable colour warning notice at or near the appropriate distribution board, where	
3.1	Presence and adequacy of protective earthing/ bonding arrangements as follows:		7.10	required	
	a) Distributor's earthing arrangement or installation earth electrode arrangement		7.17	Presence of next inspection recommendation label	✓
	b) Earthing conductor and connections	<u> </u>	7.18	Presence of other required labelling	~
	c) Main protective bonding conductors and connections	<u> </u>	7.19	Selection of protective device(s) and base(s); correct type and rating	~
	d) Earthing/bonding labels at all appropriate locations	✓	7.20	Single-pole protective devices in line conductor only	~
3.2	Accessibility of:			Protection against mechanical damage where cables enter equipment	~
	a) Earthing conductor connections	~		Protection against electromagnetic effects where cables enter ferromagnetic enclosures	
	b) All protective bonding connections	_	7.23	Confirmation that ALL conductor connections, including connections to busbars are correctly located in terminals and	
4.0	BASIC PROTECTION			are tight and secure	
4.1	Presence and adequacy of measures to provide basic protection (prevention of contact with live parts) within the installation:		8.0	CIRCUITS	
	a) Insulation of live parts e.g. conductors completely covered with durable insulating materials	✓		Identification of conductors	
	b) Barriers or enclosures e.g. correct IP rating	<u> </u>		Cables adequately supported throughout their length	J
			8.3	Examination of cables for signs of mechanical damage during installation	J
	ADDITIONAL PROTECTION		8.4	Adequacy of cables for current-carrying capacity with regard to the type and nature of installation	<u> </u>
<u>5.1</u>	Presence and effectiveness of additional protection methods	4		Adequacy of protective devices: type and rated current for fault protection	<u> </u>
	a) RCD(s) not exceeding 30 mA operating current	~		Presence and adequacy of circuit protective conductors	<u> </u>
	b) Supplementary bonding			Coordination between conductors and overload protective devices	✓
	c) Segregation of safety circuits		8.8	Non-sheathed cables enclosed throughout (e.g. in conduit/trunking)	~
6.0	OTHER METHODS OF PROTECTION		8.9	Cables installed under floors, above ceilings, in walls/partitions, adequately protected against damage	
	Basic and fault protection			a) Installed in prescribed zones	~
	a) SELV			b) Incorporating earthed armour or sheath, or installed within earthed wiring system, or otherwise protected against mechanical damage by nails, screws and the like	~
	b) PELV				
	c) Double insulation/Reinforced insulation		8.10	Provision of additional protection by RCDs having rated residual operating current (I Δn) not exceeding 30 mA	
	d) Electrical separation for one item of equipment			a) For mobile equipment with a current rating not exceeding 32 A for use outdoors	
6.2	Presence of danger notices			b) For all socket-outlets of rating 20 A or less, unless exempt	✓
	_			c) For cables installed in walls/partitions at a depth of less than 50 mm	
7.0	SWITCHGEAR/CONSUMER UNIT(S)			d) For cables installed in walls/partitions containing metal parts regardless of depth	✓

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SCHEDUL	.E OF ITEMS INSPECTED continued † See note below		9.2 Suitability of equipment in terms of IP and fire ratings	1
0.11 Due	wision of fire howiers, and in automorphism of a set a minimize the covered of fire	.4	9.3 Enclosure not damaged/deteriorated during installation so as to impair safety	
	vision of fire barriers, sealing arrangements so as to minimise the spread of fire	<u> </u>	9.4 Cable entry holes in ceilings above luminaires, sized or sealed so as to restrict the spread of fire	
	nd II cables segregated/separated from Band I cables	-	9.5 Recessed luminaires (downlighters)	
	oles segregated/separated from non-electrical services	_	a) Correct type of lamps fitted	
	mination of cables at enclosures	_	b) Installed to minimise build-up of heat	
	Connections under no undue strain			_
	No basic insulation of a conductor visible outside enclosure		10.0 LOCATION(S) CONTAINING A BATH OR SHOWER	_
	cuit accessories not damaged during erection	_	10.1 Additional protection by RCD not exceeding 30 mA	_
	gle-pole devices for switching or protection in the line conductors only	-	a) For low voltage circuits serving the location	
	equacy of connections, including cpcs, within accessories and at fixed and stationary equipment	_	b) For low voltage circuits passing through Zone 1 and Zone 2 not serving the location	
	sence of appropriate devices for isolation and switching correctly located	_	10.2 Where used as a protective measure, requirements for SELV or PELV are met	_
	Accessible means of switching off for mechanical maintenance		10.3 Shaver sockets comply with BS EN 61558-2-5 formerly BS 3535	
	Correct operation verified (functional check)	_	10.4 Presence of supplementary bonding conductors unless not required by BS 7671: 2008	_
8.19 Cab	oles incorporating earthed armour or sheath or run in an earthed wiring system, or otherwise protected against Is, screws and the like		10.5 Low voltage (e.g. 230 volts) socket-outlets sited at least 3 m from zone 1	_
IIdii	s, screws and the like		— 10.6 Suitability of equipment for external influences for installed location in terms of IP rating	
9.0 CU	RRENT-USING EQUIPMENT (PERMANENTLY CONNECTED)		10.7 Suitability of electrical equipment for installation in a particular zone	_
		N/A		_
01. 7.00	Addition of the state of the st	М/Л	11.0 OTHER PART 7 SPECIAL INSTALLATIONS OR LOCATIONS 11.1 List all other special installations or locations present, if any. (Record separately where the result of particular inspections	_
1. Cable 2. Press 3. Cable (see 4. Acce	LE OF ITEMS INSPECTED PARTICULAR TO BE ACCOMMODATION VEHICLE OR TRANSPORTABLE UNIT Les adequately protected against the effects of vibration Lence of protection against mechanical damage where cables enter equipment Less segregated/separated from non-electrical services such as LPG compartment Regulation 721.528.3.4) Lessories/Equipment Lurity of fixing, and suitability for the environment and external influences (e.g. IP rating) Lipment does not constitute a fire hazard	1. 2. 3. 4.	SCHEDULE OF ITEMS INSPECTED PARTICULAR TO HIGHWAY STREET FURNITURE 1. The requirements of BS 7671 regarding access to live parts (see Regulation 714.411.2.201) have been met. 2. Enclosure(s) securely fixed and not damaged/deteriorated so as to impair safety 3. Presence of protection against mechanical damage where cables enter equipment 4. Provision of RCD of I △n ≤ 30 mA for additional protection for lighting of bus shelters, telephone kiosks, town plans and the like 5. Connection of conductors adequately enclosed 6. Accessories/Equipment -Security of fixing, and suitability for the environment and external influences (e.g. IP rating) -Equipment does not constitute a fire hazard	
SCHEDUL	E OF ITEMS INSPECTED BY:			
Signature	Name		Date	

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CIF	CIRCUIT DETAILS TEST RESULTS																										
_	Circuit designation		pou.			rcuit tors: csa	tion	Overcurrent p	rotect	ive devi	ces	RCD	S 7671		Circ	uit imper	dances			Insulation	resistanc	е		Maximum measured earth		perating nes	
Circuit number and phase	* To be completed only where this consumer unit is remote from the origin of the installation. Record details of the circuit supplying this consumer unit in the bold box	Type of wiring (see code below)	Reference Method (see Appendix 4 of BS 7671)	Number of points served	Live (mm²)	cpc (mm²)	Max. disconnection time permitted by BS 7671	BS (EN)	Туре	(V) Rating	Short-circuit Se capacity	© Operating Courrent, I∆n	(3) Maximum Zs permitted by BS	Rin (mi	ng final circuits easured end to r _n (Neutral)	only	(At least o	ircuits ne column ompleted)	rine/Line	(Ω) Line/Neutral	(ΩM)	OM Neutral/Earth	S Polarity	fault loop impedance, Z _S	at I∆n	at 5l∆n (if applicable)	Test button operation
1	Garage supply (DB2(F	101	1	10	10	0.4	60898 MCB	В	32	10	, ,	1.37	(2)	(cases as	(0)00	0.10	N/A	N/A	> 200	> 200			0.12	,	()	(*)
2	S/O (cctv)	Α	101	1	2.5	1.5	0.4	60898 MCB	В	16	10		2.73				0.14	N/A	N/A	> 200	> 200	> 200	,	0.32			
3	Intruder Alarm (spur)	Α	101	1	2.5	1.5	0.4	60898 MCB	В	16	10		2.73				0.15	N/A	N/A	> 200	> 200	> 200	~	0.31			
4	Heating system	Α	101	1	2.5	1.5	0.4	60898 MCB	В	16	10		2.73				0.15	N/A	N/A	> 200	> 200	> 200	~	0.30			
5	Gate	F	101	1	4	4	0.4	61009 RCD/RCB0	В	16	10	30	2.73				Spare	N/A	N/A					Spare			~
6	Spare	Α	101	1	2.5	1.5	5.0	61009 RCD/RCB0	В	16	10	30	2.73					N/A	N/A								
7	Socket outlet (basement dado)	Α	101	1	4	4	0.4	61009 RCD/RCB0	В	32	10	30	1.37				0.15	N/A	N/A	> 200	> 200	> 200	>	0.33	29	29	•
8	Ring Final (gnd)	Α	101	1	2.5	1.5	0.4	61009 RCD/RCB0	В	32	10	30	1.37	0.28	0.29	0.48	0.28	N/A	N/A	> 200	> 200	> 200	>	0.46	29	29	•
9	Ring Final (2nd)	Α	101	1	2.5	1.5	0.4	61009 RCD/RCB0	В	32	10	30	1.37	0.34	0.36	0.51	0.35	N/A	N/A	> 200	> 200	> 200	~	0.52	29	29	~
10	Ring Final (1st)	Α	101	1	2.5	1.5	0.4	61009 RCD/RCB0	В	32	10	30	1.37	0.30	0.31	0.52	0.33	N/A	N/A	> 200	> 200	> 200	~	0.49	29	29	~
11	Ring Final (Kitchen)	Α	101	1	2.5	1.5	0.4	61009 RCD/RCB0	В	32	10	30	1.37	0.25	0.24	0.47	0.26	N/A	N/A	> 200	> 200	> 200	~	0.44	29	29	~
12	Ring Final (Under floor heating)	Α	101	4	2.5	1.5	0.4	61009 RCD/RCB0	В	32	10	30	1.37	0.37	0.34	0.52	0.35	N/A	N/A	> 200	> 200	> 200	>	0.51	29	29	•
13	Spare																	N/A	N/A				>				
14	Spare																	N/A	N/A				>				
15	Spare																	N/A	N/A				>				
16	Spare	Α	101	1	1.5	1	0.4	61009 RCD/RCB0	В	32	10	30	1.37					N/A	N/A				>				
17	Smoke & Heat detectors	Α	101	1	1.5	1	0.4	61009 RCD/RCB0	В	32	10	30	1.37				0.51	N/A	N/A	> 200	> 200	> 200	>	0.69	29	29	•
18	Lights (1st Master bedroom & upper mez)	Α	101	1	1.5	1	0.4	61009 RCD/RCB0	В	32	10	30	1.37				0.72	N/A	N/A	> 200	> 200	> 200	>	0.90	29	29	>
19	Lights (1st on-suite, store & mez)	Α	101	1	1.5	1	0.4	61009 RCD/RCB0	В	32	10	30	1.37				0.53	N/A	N/A	> 200	> 200	> 200	>	0.71	29	29	•
20	Lights (2nd Floor)	Α	101	1	1.5	1	0.4	61009 RCD/RCB0	В	32	10	30	1.37				0.60	N/A	N/A	> 200	> 200	> 200	>	0.78	29	29	•
21	Lights (Ground)	Α	101	1	1.5	1	0.4	61009 RCD/RCB0	В	32	10	30	1.37				0.49	N/A	N/A	> 200	> 200	> 200	>	0.68	29	29	•
22	Lights (Kitchen)	Α	101	1	1.5	1	0.4	61009 RCD/RCB0	В	32	10	30	1.37				0.48	N/A	N/A	> 200	> 200	> 200	~	0.65	29	29	•
23	Cooker	Α	101	1	1.5	1	0.4	61009 RCD/RCB0	В	32	10	30	1.37				0.12	N/A	N/A	> 200	> 200	> 200	~	0.26	29	29	•
	Location of consumer unit(s) Basement					Designation of co	nsume	r unit(s)	DB	1								tive fault consumer					kA				

TEST INSTRUMENTS

Test instrument (serial numbers) used

Earth fault loop impedance Multi-Insulation Earth electrode RCD 16103359 Continuity function resistance resistance

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CIRCUIT DETAILS TES														TEST RESULTS													
<u> </u>	Circuit designation	ر) (ا	thod 4			cuit tors: csa	tion	Overcurrent p	rotecti	ve devi	es	RCD	18 7671		Circ	uit imped (Ω)	dances			Insulation	resistanc	е		Maximum measured earth fault loop impedance,Z _S	RCD o	perating nes	
Circuit number and phase	* To be completed only where this consumer unit is remote from the origin of the installation. Record details of the circuit supplying this consumer	Type of wiring (see code below)	Reference Method (see Appendix 4 of BS 7671)	Number of points served	Live	срс	Max. disconnection time permitted by BS 7671	BS (EN)	Туре	Rating	Short-circuit capacity	Operating current, l∆n	Maximum Zs permitted by BS 767	Ring (me	Ring final circuits or (measured end to e		All ci (At least o to be co	ircuits ne column impleted)	Line/Line	Line/Neutral	Line/Earth	Neutral/Earth	Polarity	impedance, Z _S	at l∆n	at 5l∆n (if applicable)	Test button operatio
0	unit in the bold box	as)	Re (se of	₽ od	(mm²)	(mm²)	(s) ∰:∄A		lγ	(A)	(kA)	ත් _ර (mA)	(Ω) be	r ₁ (Line)	r _n (Neutral)	r ₂ (cpc)	R ₁ + R ₂	R ₂	-Ξ (MΩ)	.Ξ (M Ω)	(MΩ)	IBA (MΩ)	od S	(Ω)	(ms)	(ms)	(4)
4	Hob	Α	101	1	1.5	1	0.4	61009 RCD/RCB0	В	32	10	30	1.37				0.12	N/A	N/A	> 200	> 200	> 200	~	0.25	29	29	•
_			ļ																								
			1																								-
			-																								
			-																								-
			-																								
			+																								
			-																								\vdash
			1																								
Location of consumer unit(s) Basement Designation of consumer unit(s) DB1																	Prospec at	tive fault consumer	current unit(s)		•		kA		•		

Multi-16103359 function

Insulation resistance

Continuity

Earth electrode resistance

Earth fault loop impedance

RCD

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CIRCUIT DETAILS TEST RESULTS																												
_	Circuit designation	_=	Be .		Cir conduc	cuit tors: csa	tion	Overcurrent p	rotect	ive devic	es	RCD	BS 7671		Circ	uit impe (Ω)	dances			Insulation	resistanc	e		Maximum measured earth fault loop	RCD o	perating nes		
Circuit number and phase	* To be completed only where this consumer unit is remote from the origin of the installation. Record details of the circuit supplying this consumer	Type of wiring (see code below)	Reference Method (see Appendix 4 of BS 7671)	Number of points served	Live	срс	Max. disconnection time permitted by BS 7671	BS (EN)	96	Rating	Short-circuit capacity	Operating current, l∆n	Maximum Zs permitted by Bs	Ring (me	final circuits asured end to	only	(At least o	rcuits ne column mpleted)	Line/Line	/Neutral	Line/Earth	Neutral/Earth	Polarity	fault loop impedance, Z _S	at I∆n	at 5l∆n (if applicable)	Test button operation	
Ċ	unit in the bold box	T (See	Ref (sec of E	Nur	(mm²)	(mm²)	(s) E ####		Туре	(A)	(kA)	(mA)	ω Beg Beg	r ₁ (Line)	r _n (Neutral)	r ₂ (cpc)	R ₁ + R ₂	R ₂	. <u>Ξ</u> (ΜΩ)	line/Ne	. <u>=</u> (ΜΩ)	(MΩ)	S Pole	(Ω)	(ms)	(ms)	(3)	
1	Ring Final (garage/up)	Α	Α	6	2.5	1.5	0.4	60898 MCB	В	32	6	30	1.37	0.24	0.24	0.39	0.24			> 200	> 200	> 200	~	0.36	29	19	<	
2	Spare							60898 MCB	В	20	6		2.19												29	19		ĺ
3	Lights (hall/wc)	Α	Α	5	1.5	1	0.4	60898 MCB	В	6	6	30	7.28				0.55			> 200	> 200	> 200	~	0.67	29	19	\ \	ĺ
4	Lights (external)	Α	Α	4	1.5	1	0.4	60898 MCB	В	6	6	30	7.28				0.49			> 200	> 200	> 200	>	0.61	29	19		
5	SD	Α	Α	2	1.5	1	0.4	60898 MCB	В	6	6	30	7.28				0.32			> 200	> 200	> 200	~	0.44	29	19		
6	Ring final (utility area)	Α	Α	4	2.5	1.5	0.4	60898 MCB	В	32	6	30	1.37	0.25	0.24	0.40	0.25			> 200	> 200	> 200	~	0.29	29	19	_	state)
7	Roller shutter spur	Α	Α	1	2.5	1.5	0.4	60898 MCB	В	20	6	30	2.19				0.22			> 200	> 200	> 200	~	0.35	29	19	\ \	please
8	Lights (Garage/up)	Α	Α	11	1.5	1	0.4	60898 MCB	В	6	6	30	7.28				0.47			> 200	> 200	> 200	~	0.60	29	19	-)ther ·
9	Lights (external rear)	Α	Α	3	1.5	1	0.4	60898 MCB	В	20	6	30	2.19				0.38			> 200	> 200	> 200	~	0.51	29	19	-	0) 0
10	Spare							60898 MCB	В	32	6		1.37												29	19		
																												9
																												MRING F
																												6 0F V
																												CODES FOR TYPE OF WIRING
																												DES F
																												5
																												ے
																												A B C D E G Thomsolveris Thoms
																			Dranns	tivo fordt	ourront							
	Location of consumer unit(s) Garage							Designation of co	nsume	er unit(s)	DB	2							at	tive fault consume	r unit(s)				kA			Α.
TES	ST INSTRUMENTS Test instrument (seria	l numbers)	used																									T. Commercial

IEST INSTRUMENTS

Multi-Insulation 16103359 function resistance

Continuity

Earth electrode resistance

Earth fault loop impedance

RCD

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