

	DOMESTIC ELEC	TRICAL INSTALLATION
		CERTIFICATE
R	equirements For Electrical Inst	allations - BS 7671 IET Wiring Regulation
	Certificate Reference:	10938328

1 DETAILS OF THE CLIENT

Client:	daniel cra	ig						
Address:	B3 marqu	is court, kingsway	south team v	valley, gateshead	i, NE11 ORU			
2 DETA	LS AND	EXTENT OF TH	IE I NSTALL	ATION				
Installation	Address:	apartment 5 104	grainger stre	eet, newcastle up	oon tyne, NE1	5JQ		
Extent of the installation co by this certifi		new consumer u	nit fitted					
The installation	on is:	New installation	v	Addition to an existing installat	N/A		teration to an disting installation	N/A
3 COMM	IENTS OF	NEXISTINGIN	ISTALLATI					
Comments	on existing	installation (In the			see Regulatior	644.1.2):		
satisfactory								
		S installation is furt	ner inspected a	and tested after ar	n interval		5 Years	
	INSTRUM							
Details of T Multi-function		ents used (state se megger-m			de resistance:		n/a	
Insulation res		megger-m			op impedance		megger-mft1720	า
Continuity:		megger-m		RCD:			megger-mft1720	
		STRUCTION, IN						
I/We being by my/our sig out the desig to the best of detailed as fo Details of dep	the person gnatures be n, construct f my/our kn ollows.	(s) responsible for t low), particulars of ion, inspection and	he design, con which are desc testing, hereby in accordance v	struction, inspecti ribed above, havii y CERTIFY that the with BS 7671:201	on and testing ng exercised re e design work 8, amended to	easonable sk for which I/\	rical installation (as kill and care when ca we have been repons of for the departures	rrying sible is
None								
Details of per	mitted exce	ptions (Regulations	411.3.3):			Risk as:	sessment attached	
no checking	g of main fi	lse						
The extent of	liability of	he signatory/signat	ories is limited	I to the work desc	ribed above as	the subject	of this certificate.	
		ONSTRUCTION, a						12/2022
Name:	j hackw				gnature:	7.ul	Date: 15/0)2/2022
7 DETA		HE ELECTRI CA / Electrical		CTOR				
Address:	,	irch House			Registration	Number	NAPIT 3510	
	Darling				(if applicable		111 3310	
					Telephone N	umber:	07773 358 398	
			Postcode:	DL1 1LA				

	PLY CHARA	CTERI	STICS	S AND	EAR1	THING	ARRA	NGE	MENTS	5				
Earthin Arrangem		imber ar	nd Type o	of Live		N N	ature of	Supply	/ Parame	ters	Supply	y Protec	tive Dev	vice
TN-S	J/A (2 wire):	v	iductors 1-p (3 v	hase wire):	N/A	¦ Nomina ¦ voltage	11.	240	V Uo:	230 v	BS(EN):	1361	Fuse H	HBC
	3-phase ✓ (3 wire):	N/A	•	hase wire):	N/A	i.	Nominal	freque	ency, f:	50 Hz	Туре:		2	
TN-C-S	Other:		(4 V N//	-			Prospect		ılt	0,795ka	Rated cu	rrent:	lim	А
TT N						i	current, External	•	fault		Short-cir capacity:		33	kA
	¦ Confirmat				~		oop imp	pedance	e, Ze:	0.29 Ω				
9 PAR Means of	TICULARS C	DF I NS	STALL							IFICAT				
Distributor	0	Тур	e:		N/A		Locatio				N/A			
facility: Installation	N/A	Resi	istance	N/	ΆΩ		Method				N/A			
earth elect	.rode:		arth: 79 kVA			measure	measur (s)		ADS					
	Demand (Load):					ectric_sho	ck:		AD3		Measu	red Ze:		Ω
Туре	h / Switch-Fuse 60439-3		urrent ra			00 A	Supply conduc		Conn	Rate	d residual		N//	A mA
BS(EN): Number	2		use/devi	Ŭ		/a A	materia	al:	Coppe	op o.	ating currer d time dela			A ms
of poles:	L		r setting:				Supply conduc		25 mi	<u>_</u> 2	sured opera	-		
			oltage ra			40 v	csa:			time	(at l∆n):		IN//	A ms
Earthing ar	nd Protective Bor onductor	aing co	nauctors	C	Connecti		То	water	installati		-	installa	tion	N/A
Conductor material:	Copper	csa:	16	mm-	continuit /erified:	- /		oes: oil inst	tallation	N/A	pipes: To ligh			N/A
Main prote Conductor	ctive bonding cor	nductors			Connecti			bes:	irol	1177	protect	ion: er servic	e(s):	
material:	Copper	csa:	10	[[]]]	continuit /erified:	ty 🖌	ste	structi eel:	JIAI	N/A	۱	N//	Ą	
10 INS	PECTION SC	HEDU	JLE FO	R DO	MEST	IC&S	IMILA	R PR	EMISE	ES WITH	I UP TO [·]	100A 3	SUPP	PLY
Item No						Descri	ption				I UP TO '	100A 3		PLY come
Item No 1.0	EXTERNAL CO					Descri	ption				I UP TO '	100A 3	Outo	come
1tem No 1.0 1.1	EXTERNAL CO Service cable					Descri	ption				HUP TO	100A :	Outo	
Item No 1.0 1.1 1.2	EXTERNAL CO Service cable Service head	NDITIC				Descri	ption				I UP TO	100A :	Outo	come
Item No 1.0 1.1 1.2 1.3	EXTERNAL CO Service cable Service head Earthing arrang	NDITIC				Descri	ption				I UP TO	100A :	Outo	come
Item No 1.0 1.1 1.2 1.3 1.4	EXTERNAL CO Service cable Service head Earthing arrang Meter tails	INDITIC				Descri	ption				UP TO	100A :	Outo	come
Item No 1.0 1.1 1.2 1.3 1.4 1.5	EXTERNAL CO Service cable Service head Earthing arrang Meter tails Metering equipr	yement	DN OF I			Descri	ption				UP TO	100A :	Outo	come
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This form is based on the model shown in Appendix 6 of BS 7671:2018.

4.0	BASIC PROTECTION	
4.1	Presence and adequacy of measures to provide basic protection (prevention of contact with live within the installation:	parts)
4.1.1	Insulation of live parts e.g. conductors completely covered with durable insulating material (416.1)	~
4.1.2	Barriers or enclosures e.g. correct IP rating (416.2)	~
5.0	ADDITIONAL PROTECTION	
5.1	Presence and effectiveness of additional protection methods:	
5.1.1	RCD(s) not exceeding 30mA operating current (415.1; Part 7), see Item 8.14 of this schedule	~
5.1.2	Supplementary bonding (415.2; Part 7)	~
6.0	OTHER METHODS OF PROTECTION	
6.1	Presence and effectiveness of methods which give both basic and fault protection:	
6.1.1	SELV system, including the source and associated circuits (Section 414)	~
6.1.2	PELV system, including the source and associated circuits (Section 414)	~
6.1.3	Double or reinforced insulation i.e. Class II or equivalent equipment and associated circuits (Section 412)	~
6.1.4	Electrical separation for one item of equipment e.g. shaver supply unit (Section 413)	~
7.0	CONSUMER UNIT(S) / DISTRIBUTION BOARD(S)	
7.1	Adequacy of access and working space for items of electrical equipment including switchgear (132.12)	~
7.2	Components are suitable according to assembly manufacturer's instructions or literature (536.4.203)	~
7.3	Presence of linked main switch(es) (462.1.201)	~
7.4	Isolators, for every circuit or group of circuits and all items of equipment (462.2)	~
7.5	Suitability of enclosure(s) for IP and fire ratings (416.2; 421.1.6; 421.1.201; 526.5)	~
7.6	Protection against mechanical damage where cables enter equipment (522.8.1; 522.8.5; 522.8.11)	~
7.7	Confirmation that ALL conductor connections are correctly located in terminals and are tight and secure (526.1)	~
7.8	Avoidance of heating effects where cables enter ferromagnetic enclosures e.g. steel (521.5)	~
7.9	Selection of correct type and ratings of circuit protective devices for overcurrent and fault protection (411.3.2; 411.4, 411.5, 411.6; Sections 432, 433; 537.3.1.1)	~
7.10	Presence of appropriate circuit charts, warning and other notices:	
7.10.1	Provision of circuit charts/schedules or equivalent forms of information (514.9)	~
7.10.2	Warning notice of method of isolation where live parts not capable of being isolated by a single device (514.11)	~
7.10.3	Periodic inspection and testing notice (514.12.1)	~
7.10.4	RCD six-monthly test notice; where required (514.12.2)	~
7.10.5	AFDD six-monthly test notice; where required	N/A
7.10.6	Warning notice of non-standard (mixed) colours of conductors present (514.14)	~
7.11	Presence of labels to indicate the purpose of switchgear and protective devices (514.1.1; 514.8)	~
8.0	CIRCUITS	
8.1	Adequacy of conductors for current-carrying capacity with regard to type and nature of the installation (Section 523)	~
8.2	Cable installation methods suitable for the location(s) and external influences (Section 522)	LIM
8.3	Segregation/separation of Band I (ELV) and Band II (LV) circuits, and electrical and non-electrical services (528)	LIM
8.4	Cables correctly erected and supported throughout, with protection against abrasion (Sections 521, 522)	~

This form is based on the model shown in Appendix 6 of BS 7671:2018.

Item No	PECTION SCHEDULE FOR DOMESTIC & SIMILAR PREMISES WITH UP TO 100A S Description	Outcome				
8.6	Non-sheathed cables enclosed throughout in conduit, ducting or trunking (521.10.1; 526.8)	· · ·				
8.7	Cables concealed under floors, above ceilings or in walls/partitions, adequately protected against damage (522.6.201, 522.6.202, 522.6.203; 522.6.204)	LIM				
8.8	Conductors correctly identified by colour, lettering or numbering (Section 514)	~				
8.9	Presence, adequacy and correct termination of protective conductors (411.3.1.1; 543.1)	~				
8.10	Cables and conductors correctly connected, enclosed and with no undue mechanical strain (Section 526)	~				
8.11	No basic insulation of a conductor visible outside enclosure (526.8)	~				
8.12	Single-pole devices for switching or protection in line conductors only (132.14.1; 530.3.3; 643.6)	~				
8.13	Accessories not damaged, securely fixed, correctly connected, suitable for external influences (134.1.1; 512.2; Section 526)	~				
8.14	Provision of additional protection/requirements by RCD not exceeding 30mA:					
8.14.1	Socket-outlets rated at 32A or less, unless exempt (411.3.3)	~				
8.14.2	Supplies for mobile equipment with a current rating not exceeding 32A for use outdoors (411.3.3)	~				
8.14.3	Cables concealed in walls at a depth of less than 50mm (522.6.202; 522.6.203)	~				
8.14.4	Cables concealed in walls/partitions containing metal parts regardless of depth (522.6.202; 522.6.203)	~				
8.14.5	Final circuits supplying luminaires within domestic (household) premises (411.3.4)	~				
8.15	Presence of appropriate devices for isolation and switching correctly located including:					
8.15.1	Means of switching off for mechanical maintenance (Section 464; 537.3.2)	~				
8.15.2	Emergency switching (465.1; 537.3.3)	N/A				
8.15.3	Functional switching, for control of parts of the installation and current-using equipment (463.1; 537.3.1)	~				
8.15.4	Firefighter's switches (537.4)	N/A				
9.0	CURRENT-USING EQUIPMENT (PERMANENTLY CONNECTED)					
9.1	Equipment not damaged, securely fixed and suitable for external influences (134.1.1; 416.2; 512.2)	~				
9.2	Provision of overload and/or undervoltage protection e.g. for rotating machines, if required (Sections 445, 552)	~				
9.3	Installed to minimize the build-up of heat and restrict the spread of fire (421.1.4; 559.4.1)	~				
9.4	Adequacy of working space. Accessibility to equipment (132.12; 513.1)	~				
10.0	LOCATION(S) CONTAINING A BATH OR SHOWER (SECTION 701)					
10.1	Additional protection for all low voltage (LV) circuits by RCD not exceeding 30mA (701.411.3.3)	~				
10.2	Where used as a protective measure, requirements for SELV or PELV met (701.414.4.5)	~				
10.3	Shaver sockets comply with BS EN 61558-2-5 formerly BS 3535 (701.512.3)	~				
10.4	Presence of supplementary bonding conductors, unless not required by BS 7671:2018 (701.415.2)	~				
10.5	Low voltage (e.g. 230 volt) socket-outlets sited at least 3m from zone 1 (701.512.3)	~				
10.6	Suitability of equipment for external influences for installed location in terms of IP rating (701.512.2)	~				
10.7	Suitability of accessories and controlgear etc. for a particular zone (701.512.3)	~				
10.8	Suitability of current-using equipment for particular position within the location (701.55)	~				
11.0	OTHER PART 7 SPECIAL INSTALLATIONS OR LOCATIONS List all other special installations or locations present, if any (Record separately the results of particular inspe					
11.1		N/A				
11.2		N/A				

All boxes must be completed. 'tick' indicates that an inspection or test was carried out and that the result was satisfactory. 'X' indicates than an inspection or test was carried out and the result is not satisfactory. 'N/A' indicates that an inspection or test was not applicable to the particular installation. 'LIM' indicates that, exceptionally, a limitation agreed with the person ordering the work prevented the inspection or test being carried out.

SCHEDULE OF CIRCUIT DETAILS AND TEST RESULTS Designation of Prospective fault D.B. 1 Location: hallway 0.672 kΑ consumer unit: current: Circuit conductors: BS7671 Insulation Overcurrent protective eq RCD Circuit impedances (Ohms) RCD AFDD resistance devices ct t BS meas loop Zs ence Method All circuits Disconnection time Ring final circuits only p G $^{\rm Z_S}_{\rm by}$ (one column to voltage Test button operation number ₽₫ Earth earth fault li impedance button ation of wiring er of served Circuit designation (measured end to end) Maximum permitted Live ed be completed) Maximum Capacity Operatin, current, ñ Polarity Max dis permitt BS(EN) Rating Live cpc ints se Type Circuit Test Test ive Live Type Refer $R_1 + R_2$ R_2 r1 rn r2 NUN mm² mm² (Neutral) V s Α kΑ mΑ Ω (Line) (cpc) MΩ MΩ ~ Ω ms ~ ~ Main Switch N/A Main Switch N/A **RCD Module** N/A С 10 0.4 60898 В 32 6 30 1.37 N/A N/A 0.05 N/A >200 500 0.34 15 V N/A 1 Cooker А 2 4 N/A > 200 V 2 flat socket А С 8 2.5 1.5 0.4 60898 В 32 30 1.37 0.56 0.58 0.90 0.35 N/A >200 > 200 500 ~ 0.90 15 ~ N/A 6 3 water heater А С 1 6 2.5 0.4 60898 В 32 6 30 1.37 N/A N/A N/A 0.11 N/A >200 > 200 500 V 0.42 15 V N/A living room panel heater А С 2.5 1.5 0.4 60898 В 16 6 30 2.73 N/A N/A 0.10 N/A >200 > 200 500 V 0.41 15 V N/A 4 1 N/A 60898 30 2.73 N/A 0.21 N/A >200 V 0.52 15 ~ N/A 5 bathroom heater А С 2.5 1.5 0.4 В 16 6 N/A N/A > 200 500 1 60898 N/A >200 V 15 ~ 6 extract fan А С 1 2.5 1.5 0.4 В 16 6 30 2.73 N/A N/A N/A lim > 200 500 lim N/A N/A 7 spare N/A 15 N/A N/A 8 N/A 15 N/A N/A Spare N/A N/A **RCD Module** N/A 9 Kitchen sockets А С 4 2.5 1.5 0.4 60898 В 20 6 30 2.19 0.16 0.17 0.45 0.06 N/A >200 > 200 500 ~ 0.54 18.2 1 N/A С 30 2.73 N/A r 10 hallway panel heater А 1 2.5 1.5 0.4 60898 В 16 6 N/A N/A N/A 0.16 >200 > 200 500 V 0.45 18.2 N/A С 1.5 0.4 60898 В 20 30 2.19 N/A N/A 0.31 N/A >200 0.62 N/A 11 bedroom panel heating А 2.5 6 N/A > 200 500 ~ 18.2 1 1 12 lighting А С 9 1.5 1.0 0.4 60898 В 10 6 30 4.37 N/A N/A N/A 0.96 N/A >200 > 200 500 ~ 1.30 18.2 ~ N/A Smoke alarm С 1.5 0.4 60898 В 10 30 4.37 N/A N/A N/A 0,35 N/A >200 > 200 500 ~ 0.64 18.2 ~ N/A 13 А 3 1.0 6 С 0.4 В 10 6 30 N/A N/A 0,09 N/A 0.40 18.2 V N/A 14 fire line А 1.5 1.0 60898 4.37 N/A >200 > 200 500 ~ 1 15 Spare N/A 16 Spare В С D G н O - Other Α E CODES FOR Thermoplastic Thermoplastic Thermoplastic Thermoplastic Thermoplastic Thermoplastic Mineral Thermosetting N/A TYPE OF insulated/sheathed cables in cables in cables in cables in /SWA cables /SWA cables insulated cables WIRING cables metallic conduit nonmetallic conduit metallic trunking nonmetallic trunking

DOMESTIC ELECTRICAL INSTALLATION CERTIFICATE GUIDANCE FOR RECIPIENTS

(to be appended to the Certificate)

This safety Certificate has been issued to confirm that the electrical installation work to which it relates has been designed, constructed and inspected and tested in accordance with British Standard 7671 (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 user.

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 competent person. The maximum time interval recommended before the next inspection it stated on Page 1 under 'Next Inspection'.

This Certificate is intended to be issued only for a new electrical installation or 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.

This Certificate is only valid if a Schedule of Inspections and Schedule of Test Results are appended.