ELECTRICAL INSTALLATION CERTIFICATE

Issued in accordance with BS 7671: 2018+A2:2022 - Requirements for Electrical Installations

Original (to the person ordering the work)

PART 1: DETAILS OF THE CONTRACTOR, CLIENT AND INSTALLATION DETAILS OF THE CONTRACTOR Trading Title: 八、行(京くないとうな、思くしたこかいとない。 Address: イ、代(京くないとうな、思くしたこかいとない。 「おいたのでは、いくしたらいれなり。 これでは、からいでは、いくしたのでは、いくいないでは、いくいないないでは、いくいないないないないないないないないないないないないないないないないないない
ED BY THIS INSTALLATION CERTIFICATE The installation is New: () An addition: () An addition: ()
Where necessary, continue on a separate numbered page: Page No(s) (
PART 3 : COMMENTS ON THE EXISTING INSTALLATION (in the case of an addition or alteration see Regulation 644.1.2)
PART 4A: DECLARATION FOR THE ELECTRICAL INSTALLATION WORK (use where the design, construction, inspection & testing have been the responsibility of one person)
DESIGN, CONSTRUCTION, INSPECTION & TESTING (the extent of liability of the signatory is limited to the work detailed in PART 2) I, being the person responsible for the design, construction, inspection and testing of the electrical installation, particulars of which are described in PART 2, having exercised reasonable skill and care when carrying out the design, hereby CERTIFY that the design, construction, inspection and testing for which I have been responsible is to the best of my knowledge and belief in accordance with BS 7671: 2018+A2:2022 except for the departures, if any (Regulations 120.3, 133.1.3 and 133.5), detailed as follows:
Permitted exception applied (411.3.3); Yes/INA () Risk assessment attached: () Page No(s) () being the designer of the electrical installation, also RECOMMEND that this installation is further inspected and tested by:
Name (capitals). M. FIELDHOUSE
1800100000

NOTES FOR RECIPIENT

THIS CERTIFICATE IS AN IMPORTANT AND VALUABLE DOCUMENT WHICH SHOULD BE RETAINED FOR FUTURE USE

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 the national standard for the safety of electrical installations, *BS 7671: 2018+A2:2022 -* Requirements for Electrical Installations.

You should have received the certificate marked 'Original' and the contractor should retain a duplicate, If you were the person ordering the work, but not the owner or user of the installation, you should pass this certificate, or a full copy of it, immediately to the owner or user of the installation.

The 'Original' certificate should be retained in a safe place and 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 user that the electrical installation works complied with the requirements of BS 7671: 201+A2:2022 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 complete electrical installation will need to be inspected and tested at appropriate intervals by a skilled person or persons competent in such work. The maximum interval recommended before the next inspection is stated in PART 4A or 4B. With the exception of domestic (household) premises, there should be a notice at or near the main switchboard or distribution board indicating the date when the next inspection is due.

This certificate is intended to be issued only for a new electrical installation or for new work associated with an addition or alteration to an existing installation, or for the replacement of a distribution board (or consumer unit). It should not have been issued for the inspection of an existing electrical installation. An 'Electrical Installation Condition Report' should be issued for such a periodic inspection.

The certificate consists of at least five numbered pages. The certificate is only valid if the Schedule of Items Inspected (PART 7) has been completed to confirm that all relevant inspections have been carried out and the Schedule of Circuit Details (PART 9A) and the Schedule of Test Results (PART 9B) are attached. For installations having more than one distribution board (or consumer unit) or more circuits than can be recorded in PARTS 9A & 9B, one or more additional Schedule of Circuit Details and Schedule of Test Results, should form part of the certificate. Additional numbered pages may have been provided to permit further relevant information relating to the installation to be recorded. The Certificate is invalid if any of the additional pages, listed in PART 8 are missing.

This certificate should not have been issued for electrical work in a potentially explosive atmosphere (hazardous area) unless the contractor holds an appropriate extension to their NICEIC registration for such work.

Page 1 and 2 of this certificate provide details of the electrical installation, together with the name(s), signature(s) of the person(s) certifying the three elements of installation work (design, construction and inspection and testing) and the organisation(s) responsible for the work certified by their representative(s).

Certification for inspection and testing provides an assurance that the electrical installation work has been fully inspected and tested, and that the electrical work has been carried out in accordance with the requirements of BS 7671: 2018+A2:2022 (except for any departures sanctioned by the designer and appended to the certificate).

Where responsibility for the design, the construction and the inspection and testing of the electrical work is divided between the contractor and one or more other bodies, the division of responsibility should have been established and agreed before commencement of the work. In such a case, the absence of certification for the construction, or the inspection and testing elements of the work would render the certificate invalid. If the design section of the certificate has not been completed, you should question why those responsible for the design have not certified that this important element of the work is in accordance with BS 7671: 2018+A2:2022.

Where the installation includes a residual current device (RCD) it should be tested every six months. by pressing the button marked "T" or "Test". The device should switch off the supply and should then be switched on to restore the supply. If the device does not switch off the supply when the button is pressed, seek expert advice. For safety reasons it is important that this instruction is followed.

Where the installation includes an arc fault detection device (AFDD) having a manual test facility, it should be tested six-monthly by pressing the test button. Where an AFDD has both a test button and automatic test function, manufacturer's instructions should be followed with respect to test button operation.

Where the installation includes a surge protection device (SPD) the status indicator should be checked to confirm it is in operational condition in accordance with manufacturer's information. If the indication shows that the device is not operational, seek expert advice.

Where a number of sources are available to supply the installation, and where the data given for the primary source may differ from other sources, an additional page should have been provided which gives the relevant information relating to each additional source, and to the associated earthing arrangements and main switchgear.

Where the electrical work to which this certificate relates includes the installation of a fire alarm system and/or an emergency lighting system (or a part of such systems) in accordance with British Standards BS 5839 and BS 5266 respectively, this electrical safety certificate should be accompanied by a separate certificate or certificates as prescribed by those standards.

Should the person ordering the work (e.g. the client, as identified on Page 1 of this certificate), have reason to believe that any element of the work for which the contractor has accepted responsibility (as indicated by the signatures on this certificate) does not comply with BS 7671: 2018+A2:2022, the client should raise the specific concerns in writing with the contractor.

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PART 8 : SCHEDULES AND ADD	Condition of consumer's intake equipment (visual inspection only) Parallel or switched alternative sources of supply Protective measure: Automatic disconnection of supply (ADS) Basic protection Protective measures other than ADS	PART 7 : SCHEDULE OF ITEMS IN	Means of Earthing Distributor's facility: () Installation earth electrode(s): () Earth electrode type – rod(s), tape, etc: () Location: () Electrode resistance to Earth: ()	PARI 6: PARI ICOLARS OF INSTA Maximum demand (load): (. (らひ.) MAA (delete as appropriate)	DATE OF BASE OF MOT	TT: () Supply protective device BS EN: (System type and earthing arrangements TN-C: () TN-S: ()	PART 5 : SUPPLY CHARACTERIST
PART 8: SCHEDULES AND ADDITIONAL PAGES (the pages identified are an essential part of this report (see Regulation 653.2))	Outcome 6. Additional protection 7. Distribution equipment () 8. Circuits (distribution and final) supply (ADS) () 9. Isolation and switching () 10. Current-using equipment (permanently connected)	PART 7 : SCHEDULE OF ITEMS INSPECTED (enter √or N/A, as applicable)	(material. CORPERA	Main protective conductors Main protective bonding connections Earthing conductor: Water installation pipes:	TABLE OF INSTALL ATION BEFERRED TO IN THIS CERTIFICATE	Processing () DC 2-wire: () 3-wire: () Confirmation of supply polarity: Other sources of supply (Schedule of Test Results)	TN-C-S: () AC 1-phase, 2-wire: () 3-phase, 3-wire: ()	PART 5 : SUPPLY CHARACTERISTICS AND EARTHING ARRANGEMENTS
art of this report (see Regulation 653.2))	Outcome () 12. Location(s) containing a bath or shower () 13. Other special installations or locations () 14. Prosumer's low voltage installation(s) Schedule of Items Inspected by Name (capitals): Name (E.C.) 14 (C.C.) E.C.		BS EN: (9.09. \(\) Current rating: (\(\) (\(\) (\) (\) (\) (\) (\) (\) (Main switch / Switch-fuse / Circuit-break		Other: (2-phase, 3-wire: () Nominal voltage between lines, U [1]: Nominal line voltage to Earth, U ₀ [1]:	
	Outcom (N A (N A (N A		Rating / setting of device: (M.T) A Voltage rating: (M.T) V RCD Type: () Measured operating time: () ms			(S.C.) Hz measurement (S.C.) M	(2.30)V [1] By enquiry (2.30)V [2] By enquiry or by	

This certificate is based on the model forms shown in Appendix 6 of BS 7671: 2018+A2:2022 *Where the installation is supplied by more than one source, the higher or highest values of prospective fault current, lpf., and external earth fault loop impedance, Ze, must be recorded. Enter a (\checkmark) or value in the respective fields, as appropriate.

Page No(s):

じ/A

...) | Page No(s):

(6)/A

...) | Page No(s):

U/A

...) | Page No(s):

Where an item is not applicable insert N/A

Additional pages, including data sheets

Special installations or locations (indicated in item 13 of PART 7)

Schedules relating to Prosumer's installations

Continuation sheets

(indicated in item 14 of PART 7)

for additional sources

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Results for the installation (PARTS 9A & 9B) Schedule of Circuit Details and Schedule of Test

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P	PART 9A : SCHEDULE OF CIRCUIT DETAILS (GO TO Part 9B 'Schedule of Test Results' to enter test results for	GO TO Pa	art 9B 'Sc	hedule o	Test Res	sults' to e	nter test	results for the c	orrespor	iding circ	the corresponding circuit listed in this part)	n this par	J			
		9B)	d	erved	Circuit conductor (number & csa)	nductor & csa)	ection 71)		Overcurrent	Overcurrent protective device	ice			RCD		
Circuit number	Circuit description	Type of wiring e footer to PART	Reference Metho (BS 7671)	nber of points se	Live	срс	Max. disconne time (BS 76	BS (EN)	Туре	Rating	Short- circuit capacity	Maximum permitted Zs*	BS (EN)	Туре	Rating	Operating current,
		(se		Nur	(mm²)	(mm²)	(s)			(A)	(kA)	(Ω)			(A)	(mA)
	SOCKETS	F	Ø	ы	S	1.5	4,0	8 2809	(70)	5	6	2118	61009-3	2	63	30
10	UP SOCKETS	P	0	W	2,2	211	410	86809	Ū	20	6	11.75	61609-3	0	29	0 2
V,	20	₽	a	15	2.5	5:)	D1 4	82809	a	82	0	1116	61001-3	Ŋ		08
4	BUBCTH	P	8	-	6	2:5	4,3	60378	3	22	0	1110	61009-3	И	83	30
N	Cleur	P	Ø	12	`	(410	8 2809	S	0	6	28.5	61009-3	ь	83	NO
0	SHOWE ALMINAS	P	8	99	_	-	300	8 1809	73	6	9	28.5	61001-3	2	63	O
7	er cials	A	D	10	<i>-</i> .	_	4,0	8 1209	O	6	6	5,82	61009-3	Ы	53	ON
∞	SPANE															
												,				
	DISTRIBUTION BOARD (DB) DETAILS (complete in every case)		**SPD Type.	•			TO BE CO	TO BE COMPLETED ONLY	IF THE DE	IS NOT C	ONNECTE	DIRECTLY	ONLY IF THE DB IS NOT CONNECTED DIRECTLY TO THE ORIGIN OF THE INSTALLATION	OF THE IN	STALLAT	No.
В	DB designation:D. G. 1.		Where combined T1 + T2 or T2 + T3	bined T1 +	T2 or T2 +	ring both	Supply to I	Supply to DB is from:					4			
0	Location of DB: HACCEAY		Type brackets.	ets.	כמוכ אץ ווכו	All g bon					ř					
	Z _{db} : 0:07 (0) / _{pf} at DB+: 3:4	(kA)	Where T3 devices are installed on a circuit	evices are	installed or	n a circuit	Overcurre	Overcurrent protective device for the distribution circuit	for the dist	ribution cir	Cult					_
0	Confirmation of supply polarity: () Phase sequence confirmed*: (.A.A.)		details in 'Comments' (PART 9B),	omments'	(PART 9B),	<u> </u>	BS (EN): (lype: ()		Nominal Voltage: () V	ge: (Y Kating: () A		No. or pnases: ())
Ş	SPD Details** Types: T1 () T2 () T3 () N/A (.	N/A ()	(See Section 534 for further details). Note that not all SPDs have visible	n 534 for fu ot all SPDs	ırther detai have visibl	e Is).	Associate	Associated RCD (if any)								
Sta	Status indicator checked (where functionality indicator is present): (:		functionality indication.	/ indication			BS (EN): (.	BS (EN): ()	RCD Type: ()	($I_{\Delta n}$: () mA		No. of poles: ()	0peratir	Operating time: () ms) ms

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2		Multi-	TES'	TES1	Circuit			-		Ø	_	6			-	2			Circuit number		PAR
(272242	Multi-function:	INSTRU	TESTED BY	Circuits/equipmen						2	てア	T.A	t. P	0.26	ステ	7	(Line)	Rini (me		T 9B :
	222		JMENTS	Name	ent vulnera						Z	5 P	7 P	E P	026	7,7	TP	(Neutral)	Ring final circuits only (measured end to end)		SCHE
			TEST INSTRUMENTS (ENTER SERIAL NUMBER AGAINST EACH INSTRUMENT USED)	Name (capitals): M.F.(ELDHOUSE	Circuits/equipment vulnerable to damage when testing (where applicable)						Z A	T.	TP	2 >	0,41	7 P	7 ≥	(cpc)	only end)	Continuity (Ω)	PART 9B : SCHEDULE OF TEST RESULTS (MUST reflect circuits entered into 'Schedule of Circuit Details' in Part 9A)
-			ERIAL N	7	ige when to						0,30	2,,0	0.73	6113	5117	8 20	0119	(R ₁ + R ₂)	(com	(D)	OF TES
		Continuity:	UMBER /	1031	sting (whe						0 27	UA UA	3 NA	3 TA	CA	CA	2 2	₂) R ₂	All circuits (complete at least one column)		T RES
			GAINST	00 Feb	re applicab				-		v	>299	k >299		>199		>299				ULTS (
			EACH IN	382	le):						299 7			>299 Y			V	(MD)	Live /	Insulati	MUST re
-	-		STRUME								7299	3 2624	>299 5	7299 >		>299 7	299 >	(MQ)	Live / Earth	Insulation resistance	flect cir
:		Insulatio	NT USED								200	000	200	7219	2296	7249	7299	3	Test voltage DC	96	cuits en
		Insulation resistance:	٥	Position:							1	1	2	1	1	2	0	S	Polarity	1	tered ir
		ce:		insf							0187	85,0	0.8	4110	42.0	0,25	,26	(<u>Q</u>)	Max. measi earth fault impedance	оор	to 'Sch
				Position: LALSPECTON							31.4	3114	3114	7.005	30,1	1,05	1.00	(ms)	Operating time*	RCD	edule of
-		Eart		٢							1	1	1	1	1	1	1	S	Test	D	Circuit
		h fault loop									1	1	1	1	(1	1	3	AFDD test button	AFDD**	Details'
		Earth fault loop impedance:																			in Part 9
		Ö		Signatı																	9A)
			-	Signature: R. Fa								4									
		Earth electrode resistance:																	Cor		
		trode resis																	nments and a		
		tance:						-											additional infi		
-																			Comments and additional information, where required		
	:	RCD:																	e required		
				1/6/1																	
				2/20	1 1																
				Date: 16/12/2024																	
124	:																				

(B) Thermoplastic cables in non-metallic conduit (C) Thermoplastic cables in non-metallic conduit (D) Thermoplastic cables in metallic trunking

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Thermoplastic cables in non-metallic trunking (F) Thermoplastic / SWA cables

(G) Thermosetting / SWA cables (H) Mineral-insulated cables Other (state):

circuit in the 'Comments and additional information, where required' column.

CODES for Type of wiring (A)

* RCD effectiveness is verified using an alternating current test at rated residual operating current $(l_{\Delta n})$