### **ELECTRICAL INSTALLATION CERTIFICATE**

Requirements for Electrical Installations - BS 7671: 2018 (IET Wiring Regulations 18th Edition)









### Information 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 BS 7671 (the IET Wiring Regulations).

You should have received an original Certificate and the contractor should have retained a duplicate.

If you were the person ordering this work, but not the owner of the installation, you should pass this Certificate, or a copy of it, immediately to the owner.

The original Certificate is to be retained in a safe place and be shown to any person inspecting or undertaking 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 BS 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 document.

For safety reasons, the electrical installation will need to be re-inspected at appropriate intervals by a skilled person or persons, 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 addition or alteration to an existing installation. It should not have been issued for the inspection and testing of an existing electrical installation. An "Electrical installation Condition Report" should be issued for such an inspection.

This Certificate is only valid if accompanied by the schedule of inspections and the schedule(s) of test results.

# ELECTRICAL INSTALLATION CERTIFICATE [BS 7671: 2018 as amended]

for Domestic and Similar Premises up to 100 A

Requirements for Electrical Installations BS7671 :2018 (IET Wiring Regulations 18th Edition)







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Client Details													
Client			ı	Installation									
Address	London		,	Address	London								
Postcode	N11 2JT		1	Postcode									
Details of the Inst			_	_									
Installation is Ne		<b>✓</b> Alteration	Records Ava	ailable Yes		original installation NA							
Description of the in Partly rewired Loft				Extent of the insta	allation covered by this co	ertificate							
T druy rewired Loit													
Dotails of doparture	os from BS 7671 (ro	gulations 120 3 1	133.1.3 and 133.5) ADS										
•	•	•	e applicable a suitable risk	assessment(s) must	be attached to this certi	ficate							
NA						RCD Risk assessment attached							
						(Non Dwelling ONLY)							
Declaration for D	esign, Construc	tion, Inspectio	on and Testing (for se	ole person respo	nsibility)								
						ure below), particulars of which are							
			, ,	•		reby CERTIFY that the design, '671:2018, amended to 2020							
· ·			limited to work described in	- -		071.2010, amended to 2020							
		· ·	TEST of the installation:	,									
Company	D A Electrical Lond		. 20. 0. 0.0	Position	Installer/Inspector								
Inspector Name	Dritan Albrahimi			Date	27/11/2021								
Address	12 Leonard Road			Scheme No.	22407 I	Branch No.							
	LONDON			Signature	draw								
	LONDON			Signature	Cool								
Reviewed By	Dritan Albrahimi			Reviewed By	dry								
Reviewed By Date				Signature	V /								
Next inspection 1	the designer recon	imend that this ii	nstallation is further inspe	ected after an interva	of not more than 5	years							
Supply Character	istics and Earth	ing Arrangem	ents										
Earthin	g Arrangements T	rn-s ✓ Tn-c	C-S TT Other	If Other plea	se specify N/A								
Number & Type of	live conductors	AC ODC	No. of phases 1	N	o. of wires 2								
Nature of Supply	Parameters (Note:	(1) by enquiry, (2)	by enquiry or by measu	rement)									
Nomi	nal voltage, U/U <sub>0</sub> <sup>(1)</sup>	230	•	nal frequency, f <sup>(1)</sup> 50	H <sub>z</sub>	Confirmation of polarity							
•	e fault current, I <sub>pf</sub> (2)			mpedance, Z <sub>e</sub> <sup>(2)</sup> 0.	12 Ω								
Supply Protect	ive Device BS (EN)	1361 Fuse HBC 2	Type 2	Rated Current 10	0 A								
No. of Additional Su	upplies	N/A											
Particulars of Inst					M	and to a							
			e) Type (e.g. rod(s), tape	etc)	Means of E Distributors fa								
Location		(того арриода.	Electrode resistance to e		Maximum Demand								
	Main Pr	otective Conduct			(√) or Value	(√) or Value							
		Earthing Condu	ctor Copper 16	Continuity Ve	rified 🗸	Ω Connection Verified  Ω							
Protective Bonding C	onductor (to extrane	ous-conductive-pa	Copper 10	Continuity Ve	rified	Ω Connection Verified ✓							
				(connection / c	ontinuity) (✓) or Value	(✓) or Value							
Main Supply Co	onductor	opper 16		Water in	stallation 🔽 🔲 Ω	To structural steel Ω							
Main Switch	Location Consumer	Unit		Gas installat		To lightning protection Ω							
Franklik				Oil installatio		Other Ω							
Fuse/device rating If RCD main switch		A Volta dual operating cur	age rating 230 V rrent I Δn mA	BS(EN) 60947 A		Current Rating 100 A ured operating trip time ms							
Comments on evi	isting installation (	in case of addition	n or alteration see section		ation sheet if needed								
They all seem in g		Just of additio	ii oi aitoration see section	o i i i i z j use continu	audit diloct ii liceucu								
ey all coom in gi													
(For additions or alteration	ns) cables concealed within	trunking and conduits. o	r cables or conduits concealed under	floors, in roof spaces and ge	nerally within the fabric of the build	ing or underground may not have been inspected.							

## **ELECTRICAL INSTALLATION CERTIFICATE - Schedule of Inspections**

for Domestic and Similar Premises up to 100 A

Requirements for Electrical Installations BS7671:2018 (IET Wiring Regulations 18<sup>th</sup> Edition)







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#### Outcomes

Indicates an inspection has been carried out and the result is satisfactory



Indicates the inspection is not applicable to a particular item



Item No.	Description	Outcome
	al Condition Of Intake Equipment (Visual Inspection Only) Where inadequacies are encountered, it is recommended	that the
	dering the report informs the appropriate authority	
1.1	Service cable	
1.2	Service head	
1.3	Earthing arrangement	
1.4	Meter tails	
1.5	Metering equipment	
1.6	Isolator (where present)	
	el Or Switched Alternative Sources Of Supply	
2.1	Adequate arrangements where a generating set operates as a switched alternative to the public supply (551.6)	
2.2	Adequate arrangements where a generating set operates in parallel with the public supply (551.7)	NA)
	atic Disconnection Of Supply, Presence And Adequacy Of Earthing And Protective Bonding Arrangements	
3.1	Distributor's earthing arrangement (542.1.2.1; 542.1.2.2)	
3.2	Installation earth electrode (where applicable) (542.1.2.3)	NA NA
3.3	Earthing conductor and connections, including accessibility (542.3; 543.3.2)	
3.4	Main protective bonding conductors and connections, including accessibility (411.3.1.2; 543.3.2; Section 544.1)	
3.5	Provision of safety electrical earthing/bonding labels at all appropriate locations (514.13)	
3.6	RCD(s) provided for fault protection (411.4.204; 411.5.3)	
4.0 Basic Installatio	Protection, Presence And Adequacy Of Measures To Provide Basic Protection (Prevention Of Contact With Live Part n	s) Within The
4.1	Insulation of live parts e.g. conductors completely covered with durable insulating material (416.1)	
4.2	Barriers or enclosures e.g. correct IP rating (416.2)	
5.0 Additi	onal Protection, Presence And Effectiveness Of Additional Protection Methods	
5.1	RCD(s) not exceeding 30 mA operating current (415.1; Part 7), see Item 8.14 of this schedule	
5.2	Supplementary bonding (415.2; Part 7)	NA)
6.0 Other	Methods Of Protection, Presence And Effectiveness Of Methods Which Give Both Basic And Fault Protection	
6.1	SELV system, including the source and associated circuits (Section 414)	N/A
6.2	PELV system, including the source and associated circuits (Section 414)	NA)
6.3	Double or reinforced insulation i.e. Class II or equivalent equipment and associated circuits (Section 412)	
6.4	Electrical separation for one item of equipment e.g. shaver supply unit (Section 413)	
7.0 Consu	mer 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)	
7.10.2	Periodic inspection and testing notice (514.12.1)	
7.10.3	RCD six-monthly test notice; where required (514.12.2)	
7.10.4	AFDD six-monthly test notice; where required	N/A
7.10.5	Warning notice of non-standard (mixed) colours of conductors' present (514.14)	NA
7.10.0	Presence of labels to indicate the purpose of switchgear and protective devices (514.1.1; 514.8)	
B.0 Circui		
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)	
8.3	Segregation/separation of Band I (ELV) and Band II (LV) circuits, and electrical and non-electrical services (528)	
8.4	Cables correctly erected and supported throughout with protection against abrasion (Sections 521, 522)	
8.5	Provision of fire barriers, sealing arrangements where necessary (527.2)	
	Non-sheathed cables enclosed throughout in conduit, ducting or trunking (521.10.1; 526.8)	

#### **ELECTRICAL INSTALLATION CERTIFICATE - Schedule of Inspections**

for Domestic and Similar Premises up to 100 A

**Requirements for Electrical Installations** BS7671:2018 (IET Wiring Regulations 18th Edition)







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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)												
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 30 mA												
8.14.1	Socket-outlets rated at 32 A or less, unless exempt (411.3.3)												
8.14.2	Supplies for mobile equipment with a current rating not exceeding 32 A for use outdoors (411.3.3)												
8.14.3	Cables concealed in walls at a depth of less than 50 mm (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:  Means of switching off for mechanical maintenance (Section 464; 537.3.2)												
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)												
8.15.3	Functional switching, for control of parts of the installation and current-using equipment (463.1; 537.3.1)												
8.15.4	4 Firefighter's switches (537.4)												
	nt-Using Equipment (Permanently Connected)				<u>, and a second </u>								
9.1	Equipment not damaged, securely fixed and suitab												
9.2	Ü .	on e.g. for rotating machines, if required (Sections 445, 552)											
9.3	Installed to minimize the build-up of heat and restr		· · · · · · · · · · · · · · · · · · · ·										
9.4	Adequacy of working space. Accessibility to equip												
	ation(s) Containing A Bath Or Shower (Section 701												
10.1	30 mA RCD protection for all LV circuits, equipment												
11.0 Othe	Part 7 Special Installations or Locations (list all of List all other special installations or locations)												
11.1	inspections applied)	, cociii	, ii aiiy	. (11000	ru separately the results of particular								
12.0 Sch	nedule of Tests Result	s to be	be recorded on Schedule of Test Results										
12.1 Ex	tternal earth loop impedance, Ze	Yes	]	12.9	Insulation Resistance between Live Conductors	Yes							
12.2 Ins	stallation earth electrode	(N/A)		12.10	Insulation Resistance between Live Conductors & Earth	Yes							
12.3 Pro	ospective fault current, I <sup>pf</sup>	Yes		12.11	Polarity (prior to energisation)	Yes							
12.4 Co	ontinuity of Earth Conductors	Yes		12.12	Polarity (after energisation) including phase sequence	Yes							
12.5 Co	ontinuity of Circuit Protective Conductors	Yes			Earth Fault Loop Impedance	Yes							
	12.10 Lutil I dat Loop impodance												

12.7 Continuity of Protective Bonding Conductors 12.8 Volt drop verified Inspector's Name: Dritan Albrahimi Date: 27/11/2021

Continuity of ring final circuit

12.13 Earth Fault Loop Impedance 12.14 RCDs/RCBOs including selectivity 12.15 Functional testing of RCD devices 12.16 Functional testing of AFDD(s) devices

Signature:

12.6

### **ELECTRICAL INSTALLATION CERTIFICATE - Schedule of Tests**

for Domestic and Similar Premises up to 100 A



Requirements for Electrical Installations BS 7671: 2018 (IET Wiring Regulations 18<sup>th</sup> Edition)



Company Name D A Electrical London Ltd					c	Company Address 12 Leonard Road Postcode E4 8NE Branch No. Scheme No. 22407																						
Client					Installation Address Postcode N11 2JT																							
Distribution board details - Complete in every case					Complete only if the distribution board is not connected directly to the origin of the installation									Characteristics at this distribution boar								Test instrument serial number(s)						
Location	_	Supply to distribution board is from							ASS NA	Associated RCD(if any): BS (EN)  NA  Operating at 1 I∆n						NA ms	fapp		•	01209019								
Designatio		Main Incomer																	A or below									
Num. of ways 5 Num. of phases 1						Overcurrent BS(EN) 5 BS 1361 Fuse HBC Domestic Type 2								l <sub>pf</sub> 1	I <sub>pf</sub> 1.93 kA IΔn NA Operating at 5 IΔn						NA ms				01209019			
Supply polarity confirmed   Phase sequence confirmed						protective device for the distribution circuit: Type 2 Rating 100 A Voltage 230 V								/ Time	Time delay (if applicable) NA							RCD 01209019						
CIRCUIT DETAILS TEST RESU																												
Circuit and Line	Distribution board Designation	Туре	Re	N <sub>O</sub>		it conductors sa (mm²) Q Overcurrent device				protective capacity capacity			BS 7671 Max. permitted Zs Other	Circuit impedance 0				1	(Reco			tance eading)	Polarity	Max. Measured	RCD testing		Manual test button operation	
rcuit No Line No	DB 1 Circuit designation	Type of wiring	Ref. method	of points	L Z	CPC	Maximum disconnection	BS EN	Type No.	Rating (A)	city (KA)	(mA)	Zs Other	(meas	final circu sured end	-to-end)	Fig 8 check	complet	its to be ed using 2, not both	Test voltage	L/L, L/N	L/E, N/E	l	Zs	Above 30mA IΔn	30mA or below 5 I∆n	RCD	AF DD (√)
0 0								Number	,0			1	(Ω)	r1	rn	r2	(√)	R1 + R2	R2	V	Μ(Ω)	Μ(Ω)	(√)	(Ω)	ms	ms	(1)	( > )
6	RCD 1 Loft Light	NA A	NA 101	NA 13	NA 1.5	NA 1.0	NA 0.4	61008 RCD 60898 MCB T	R	80	10	30	NA 5.82	NA NA	NA NA	NA NA	N/A	NA 0.81	NA NA	NA 500	NA >999	NA >999		NA 0.90	NA NA	NA 16.0	<b>√</b>	N/A
7	AC Unit	^	101	1	2.5	1.5	0.4	60898 MCB T	-	16	6	30	2.18	NA	NA NA	NA		0.81	NA	500	>999	>999	<b>V</b>	0.47	NA NA	16.0	1	N/A
	RCD 2	NA	NA	NA	NA	NA	NA	61008 RCD		80	10	30	NA	NA	NA NA	NA	IN/A	NA	NA	NA NA	NA	NA	Ť	NA	NA NA	NA	<b>√</b>	IN/A
13	Loft Sockets	A	101	9	2.5	1.5	0.4	60898 MCB T	В	32	6	30	1.09	0.41	0.43	0.55	<b>√</b>	0.25	NA	500	>999	>999	<b>✓</b>	0.64	NA	24.8	<i>'</i>	N/A
																											$\Box$	
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Details of circuits and/or installed equipment vulnerable to damage when testing Date(s) dead testing 27/11/2									/2021	021 To 27/11/2021 Date(s) live testing 27/11/2021 To 2								27/11	/2021									
Electronic	equipments .Batteries						_												Si	gnature	Drite	an All	brah	imi				
Tested b	y: Name (capital letters)	D	RITAN	ALBRA	НІМІ		P	Position Install	ler/Ins	spector	-			Date 2	7/11/202	1												
Wiring Types.	Wiring Types. A PVC/PVC, B PVC cables in metallic Conduit, C PVC cables in non-metallic Conduit, D PVC cables in metallic trunking, E PVC cables in non-metallic trunking, F PVC/SWA cables, G SWA/XPLE cables, H Mineral Insulated, MW Metal Work, FM Ferrous											Ferrous Me	tal, O Other															