

Electrical Certificate Installation/Modification

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 Certificate Installation/Modification

for Domestic and Similar Premises up to 100 A

equirements	for Electrical Installations	
S 7671:2018	(IET Wiring Regulations 18th	Edition)

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Details of the I				•••								
Client	Mr kay		Installation	Mr kay								
Address	75 Norton Lees F SHEFFIELD	Road	Address	75 Norton Lees Road SHEFFIELD								
Postcode	S8 9BX		Postcode	S8 9BX								
Description, ex	tent and limitations o	of the installation (note 5										
Installation is No Description of the Full re wire	Mary Manager of Control of the Contr	Alteration Records	Available Yes No Extent of the installation of Circuits tested	Date of original installation 2024 overed by this certificate								
		ns 120.3, 133.1.3 and 133.5)	ple risk assessment(s) must be atta	ockod to this codfloots								
Details of permitte	u exception, (regulation 41	1.5.5) where applicable a suital	ne risk assessmeni(s) must be att	RCD Risk assessment attached (Non Dwelling ONLY)								
Declaration Fo	r design, construction	າ. Inspection and testing	(for sole person responsib	slitty)								
described in Section construction, inspec	n 2, having exercised reason ction and test for which i hav	nable skill and care when carrying been responsible is to the best	ng out the design, construction, insp	ated by my signature below), particulars of which are ection and test hereby CERTIFY that the design, cordance with BS 7671:2018, amended to 2015 ertificate.								
For the DESIGN /	CONSTRUCTION / INSPE	CTION & TEST of the installat										
Company	NLS Electrical		Signature	7 <u>C</u>								
Inspector Name	Nicholas Storey											
Address	3 Walseker Lane		Position Electri	Clan Semi-uniquist ribres is rein a leur aussi inicio suce un admits su entre peste ribritari un su il der ballen un se								
	Woodall, South Yorkshire		Date 01/07/	2024								
	S26 7YJ		Member No. 25866									
Next inspection	the designer recommend	that this installation is further	r inspected after an interval of no	t more than 5 years								
Earthir Number & Type o Nature of Supply	The second s	TN-C-S TT DC No. of phases enquiry, (2) by enquiry or by m v kA External Type 2	Other If Other please spec 1 No. of will neasurement) Nominal frequency, f(1) 50Hz I loop impedance, Z ₈ (2) 0.12 Rated Current 80	A Parametristation and their collections and the acceptable reports and the process and the process of the administrative and the process of the administrative and the administrative								
Prospective Supply Protect	upply (as detailed on attach											
Prospective Supply Protect Other Sources of S	upply (as detailed on attach	in this certificate										
Prospectiv Supply Protect Other Sources of S Particulars of i Details of installar	nstallation referred to	re applicable) Type (e.g. rod(s	Comparison County (No. 4601) (1)	Means of Earthing								
Prospective Supply Protect Other Sources of Supply Protect Other Sources of Supply Particulars of installation of Installation N/A	nstallation referred to	re applicable) Type (e.g. rod(s Electrode resistar	nce to earth N/A Ω	Distributors facility Installation Earth Electrod								
Prospective Supply Protect Other Sources of S Particulars of installar Location N/A Main Protective	nstallation referred to tion Earth Electrode (when	re applicable) Type (e.g. rod(s Electrode resistar csa () or Value	nce to earth N/A Ω Maximum	Distributors facility Installation Earth Electrode um Demand (load) 50 Amps KVA								
Prospective Supply Protect Other Sources of S Particulars of installar Location N/A Main Protective	nstallation referred to tion Earth Electrode (when e Conductors Material ing Conductor Copper	re applicable) Type (e.g. rod(s Electrode resistar csa (✓) or Value	nce to earth N/A Ω	Distributors facility Installation Earth Electrodourn Demand (load) 50 Amps KVA (V) or Value (V) or Value								
Prospective Supply Protect Other Sources of S Particulars of installar Location N/A Main Protective Earth Protective Bond (to extraneous-cor	nstallation referred to tion Earth Electrode (when e Conductors Material ling Conductor Copper ling Conductor ing Conductor Copper ductive-parts)	re applicable) Type (e.g. rod(s Electrode resistar csa (✓) or Value 16 ✓ 10 ✓	ace to earth N/A Ω e Maximum Ω (connection / continuity	Distributors facility ✓ Installation Earth Electrode um Demand (load) 50 Amps ✓ KVA (/) (√) or Value (√) or Val Ω To structural steel								
Prospective Supply Protect Other Sources of S Particulars of interest of interest of installar Location N/A Main Protective Earth Protective Bond (to extraneous-cor Main Supply Cond	nstallation referred to tion Earth Electrode (when e Conductors Material ling Conductor Copper ling Conductor ductive-parts) ductor Other	re applicable) Type (e.g. rod(s Electrode resistar csa (✓) or Value	nce to earth N/A Ω Maximu Ω (connection / continuity Water installation	Distributors facility Installation Earth Electrodo um Demand (load) 50 Amps KVA () (✓) or Value (✓) or Value Ω To structural steel ese Ω To lightning protection								
Prospective Supply Protection Supply Protection N/A Main Protection Earth Protective Bond (to extraneous-cormain Supply Condition Switch Low Fuse/device rating	e Conductors Material ing Conductor Copper ing Conductor Copper inductive-parts) ductor Other cation Basement g or setting 100	re applicable) Type (e.g. rod(s Electrode resistar csa (✓) or Value 16 ✓ 10 ✓ Other A Voltage rating 230v	ce to earth N/A Ω Maximu Ω (connection / continuity Water installation Gas installation pipe Oil installation pipe V BS(EN) 60947-3	Distributors facility Installation Earth Electrodourn Demand (load) 50 Amps KVA (r) (v') or Value (v') or Value On Ω To structural steel ese Ω To lightning protection ese Ω Other No. of Poles 2 Current Rating 100								
Prospective Supply Protection Supply Protection N/A Main Protection Earth Protective Bond (to extraneous-cormain Supply Condition Switch Low Fuse/device rating	e Conductors Material ing Conductor Copper ing Conductor Copper inductive-parts) ductor Other cation Basement g or setting 100	re applicable) Type (e.g. rod(s Electrode resistar csa (✓) or Value 16 ✓ 10 ✓ Other A Voltage rating 230v	nce to earth N/A Ω Maximu Ω (connection / continuity Water installation Gas installation pipe Oil installation pipe	Distributors facility ✓ Installation Earth Electrodoum Demand (load) 50 Amps ✓ KVA (1) (✓) or Value (✓) or Value On ✓ Ω To structural steel as ✓ Ω To lightning protection as □ Ω Other □								
Prospective Supply Protect Other Sources of S Particulars of in Details of installar Location N/A Main Protective Earth Protective Bond (to extraneous-cor) Main Supply Cond Main Switch Loc Fuse/device rating if RCD main switch	e Conductors Material ing Conductor Copper ing Conductor Copper inductive-parts) ductor Other cation Basement g or setting 100 h: Rated residual op	re applicable) Type (e.g. rod(s Electrode resistar csa (✓) or Value 16 ✓ 10 ✓ Other A Voltage rating 230v Verating current I Δn	ce to earth N/A Ω Maximu Ω (connection / continuity Water installation Gas installation pipe Oil installation pipe V BS(EN) 60947-3	Distributors facility Installation Earth Electrode um Demand (load) 50								
Prospective Supply Protect Other Sources of S Particulars of installar Location N/A Main Protective Earth Protective Bond (to extraneous-cor Main Supply Cone Main Switch Loc Fuse/device rating If RCD main switch	e Conductors Material ing Conductor Copper ing Conductor Copper inductive-parts) ductor Other cation Basement g or setting 100 h: Rated residual op	re applicable) Type (e.g. rod(s Electrode resistar csa (✓) or Value 16 ✓ 10 ✓ Other A Voltage rating 230v Verating current I Δn	nce to earth N/A Ω Maximum Ω (connection / continuity Water installation Gas installation pipe Oil installation pipe V BS(EN) 60947-3 MA Rated time delay	Distributors facility Installation Earth Electrode cum Demand (load) 50 Amps KVA (v) or Value (v) or Value On Ω To structural steel as Ω To lightning protection Pos Ω Other No. of Poles 2 Current Rating 100 ms Measured operating trip time								



Electrical Certificate Installation/Modification Inspection Schedule

for Domestic and Similar Premises up to 100 A

Requirements for Electrical Installations - BS 7671:2018 (IET Wiring Regulations 18th Edition) All items inspections to confirm as appropriate, compliance with the relevant clauses in BS 7671:2018

NA/	2	5	8	6	6	0	0	0	0	1	4	9	3
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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	NA
item No.	Description			Outcome
	al Condition Of Intake Equipment (Visual Inspe		Where inadequacies are encountered, it is recommended	that the
1.1	Service cable			Ø
1.1 1.2	Service cable Service head			
grand and a street of the state of the state of	the first terminal of the first of the first of the second state of the first of th			
1.2	Service head			
1.2 1.3	Service head Earthing arrangement			

2.1	Adequate arrangements where a generating set operates as a switched alternative to the public supply (551.6)	0
2.2	Adequate arrangements where a generating set operates in parallel with the public supply (551.7)	0
3.0 Autom	natic 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)	0

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
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)	
.0 Basic I	Protection, Presence And Adequacy Of Measures To Provide Basic Protection (Prevention Of Contact With Live Parts) Within	The

4.0 Basic Protection, Presence And Adequacy	Of Measures	To Provide Basic	Protection	(Prevention Of	Contact With	Live Parts)	Within The
Installation							

4.0 Basic Installation	Protection, Presence And Adequacy Of Measures To Provide Basic Protection (Prevention Of Contact With Live Part In	s) Within The
4.1	Insulation of live parts e.g. conductors completely covered with durable insulating material (416.1)	Ø
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)	
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)	
6.2	PELV system, including the source and associated circuits (Section 414)	
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)	(NA)
7.0 Consu	imer 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)	Control of the Contro
7.3	Presence of linked main switch(es) (462.1.201)	Ø
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)	
	and the first of t	Marine Action of the Control of the

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)	0
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)	9
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)	0
7.10.3	Periodic inspection and testing notice (514.12.1)	
7.10.4	RCD six-monthly test notice; where required (514.12.2)	8
7.10.5	AFDD six-monthly test notice; where required	(NA)
7 10 6	Warning notice of non-standard (mixed) colours of conductors' present (514.14)	

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	(NA)
7.10.6	Warning notice of non-standard (mixed) colours of conductors' present (514.14)	0
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)	9
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)



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8,7	Cables concealed under floors, above ceilings or in 522.6.202, 522.6.203; 522.6.204)	walls/partition	ns, adequately protected against damage (522.6.201,	Control of the Contro
8.8	particular particular and a compression of the comp	or numbering (Section 514)	Ø
8.9	Presence, adequacy and correct termination of prof	tective conduc	etors (411.3.1.1; 543.1)	
8.10	o a candar em ha acamana estado no cado mento estado estador com hora a como entre antecesa en mais estado de c			Ø
8.11	No basic insulation of a conductor visible outside er	nclosure (526.	B)	
8.12	Single-pole devices for switching or protection in lin	ne conductors	only (132.14.1; 530.3.3; 643.6)	Ø
8.13	Accessories not damaged, securely fixed, correctly	connected, si	uitable for external influences (134.1.1; 512.2; Section 526)	0
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)		Ø
8.14.	2 Supplies for mobile equipment with a current rating	not exceeding	g 32 A for use outdoors (411.3.3)	
8.14.	3 Cables concealed in walls at a depth of less than 50	0 mm (522.6.2	202, 522.6.203)	
8.14.	4 Cables concealed in walls/partitions containing met	tal parts regar	dless of depth (522.6.202; 522.6.203)	Ø
8.14.	5 Final circuits supplying luminaires within domestic ((household) pr	remises (411.3.4)	Ø
8.15	Presence of appropriate devices for isolation ar	nd switching	correctly located including:	
8,15,	1 Means of switching off for mechanical maintenance	e (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 insta	allation and cu	rrent-using equipment (463.1; 537.3.1)	0
8.15.	4 Firefighter's switches (537.4)			NA)
	rent-Using Equipment (Permanently Connected)			
9.1	Equipment not damaged, securely fixed and suitable			
9.2	and the second			
9.3	orași de la compression della compression de la compression della	THE REAL PROPERTY AND ADDRESS OF THE PARTY O	organización com anticipal como como como como como como como com	
9.4	Adequacy of working space. Accessibility to equipm	NO SERVENCE DE LA CONTRACTION	513.1)	- W
	cation(s) Containing A Bath Or Shower (Section 701)			
10.1			he zones, supplementary bonding (where required) etc.	Ø
11.0 Ott	ner Part 7 Special Installations or Locations (list all of			
11.1	List all other special installations or locations p inspections applied)	resent, ir any	. (Necord separately the results of particular	
12.0 S Tests	chedule of Results to be recorded on Sche	dule of Test	Results	
12.1	External earth loop impedance, Ze	(e)	12.9 Insulation Resistance between Live Conductors	Yes
12.2	Installation earth electrode	Yes	12.10 Insulation Resistance between Live Conductors & Earth	Yes
	Prospective fault current, lpf	Ves Ves	12.11 Polarity (prior to energisation)	Yes
	Continuity of Earth Conductors		12.12 Polarity (after energisation) including phase sequence	Yes
12.5	Continuity of Circuit Protective Conductors	a	12.13 Earth Fault Loop Impedance	Yes
12.6	Continuity of ring final circuit	Yes	12.14 RCDs / RCBOs including selectivity	
	the control of the co	Yes	A second of a familiar content of the content of th	
12.7	Continuity of Protective Bonding Conductors		12.15 Functional testing of RCD devices	
12.8	Volt drop verified	Ve.	12.16 Functional testing of AFDD(s) devices	(6)
Insped	ctor's Name: Nicholas Storey		Signature:	
Date:	01/07/2024		Signature:	

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Electrical Certificate Installation/Modification Test Schedule

for Domestic and Similar Premises up to 100 A

Requirements for Electrical Installations BS 7671:2018 (IET Wiring Regulations 18th Edition) NA/ 2 5 8 6 6 0 0 0 0 1 4 9 3 EIC Page 5 of 5

ry ca				Installation Address 75 Norton Lees Road, SHEFFIELD Complete only if the distribution board is not connected directly to the origin of the installation													Postcode S8 9BX Test instrument serial number(s)										
Distribution board details - Complete in every case							on boa	rd is n	ot con	nected	directly to	the ori	gin of th	e installa	ation					Te	st Insti	rument	serial n	umber(s)		
Location Basement Designation 18th Num. of ways 10					Overcurrent protective device for the distribution voltage circuit: No. of phases N/A Type BS(EN) N/A Rating N/A Supply polarity confirmed Phase sequence confirmed									N/A Operating at 1 IΔn N A Z _d N/A Ω No. of poles N/A 30m						Continuity 8380718							
	CIF	(CUI	IT DE	TAILS													TE	ST RE	SULT	s							
Type of wiring	Ref. method	No. of points			Maximum disconnection	BS EN Number	ices Type No.	Rating (A)	Breaking (4)	RCD A	BS 7671 Max. permitted Zs Other 80% (Q)	(meas r1	inal circui ured end- m	ts only to-end) r2	Fig 8 S	All circu complet R1R2 or R R1 + R2	ed using 2, not both R2	(Recor Test voltage V	d lower re L/L, L/N M(Ω)	eading) L/E, N/E M(Ω)	Polarity S	Max & Q	lΔn ms	30mA or below 5 IAn ms	RCD (✓)	AFDO (🗸)	
			1	1		***************************************	-	-	-		-	****************	-		-						*****	-	-	-		N/A N/A	
			2.5	1.5	-		-	-					-					***************************************					-		**************	N/A	
-		**********	-	1.5	0.4	61009	В	-			************	**************************************	0.40	0.65	-			500	>1000	>1000			19	N/A	V	N/A	
E		2	6	2.5	0.4	61009	В	32	6	30	1.10	N/A	N/A	N/A	N/A	0.24	N/A	500	>1000	>1000	✓	0.34	18	N/A	✓	N/A	
				damage				te(s) d	lead t	esting			То		024	Date	(s) live Sig	testing gnature	NL	one of analysis yellow	1	T		01/07	/2024		
	Type of within B B B B B B B B B B B B B B B B B B B	Ref. method B B B B B D D D D D D D D D D D D D D	Ref. method B 6 B 8 B 9 B 2 D D D D D D D D D D D D D D D D D D	CIRCUIT DE	B 6 1 1 B 8 1 1 B 8 2.5 1.5 B 9 2.5 1.5 B 2 6 2.5	CIRCUIT DETAILS Supply	CIRCUIT DETAILS Circuit conductors csa (mm²) B 6 1 1 0.4 61009 B 8 1 1 0.4 61009 B 8 2.5 1.5 0.4 61009 B 9 2.5 1.5 0.4 61009 B 2 6 2.5 0.4 61009	CIRCUIT DETAILS Circuit conductors cas (mm²) B 6 1 1 0.4 61009 B B 8 1 1 0.4 61009 B B 9 2.5 1.5 0.4 61009 B B 9 2.5 1.5 0.4 61009 B B 2 6 2.5 0.4 61009 B Company of the state of t	CIRCUIT DETAILS Circuit conductors cas (mm²) B 6 1 1 0.4 61009 B 6 B 8 2.5 1.5 0.4 61009 B 32 B 9 2.5 1.5 0.4 61009 B 32	CIRCUIT DETAILS Circuit conductors case (mm²) B 6 1 1 0.4 61009 B 6 6 6 B 8 2.5 1.5 0.4 61009 B 32 6 B 9 2.5 1.5 0.4 61009 B 32 6 B 9 2.5 0.4 61009 B 32 6	Overcurrent protective device for the distribution circuit: Circuit conductors cas (mm²) Circuit conductors cas (mm²)	Type BS(EN) N/A Nominal Voltage N/A Nominal Voltage N/A Nominal Voltage N/A N/A Supply polarity confirmed Phase sequence confirmed	Overcurrent protective devices N/A Type BS(EN) N/A Asking N/A Ask	Overcurrent protective devices for the distribution circuit: No. of phases No. of phases	Circuit conductors Circuit	No. of phases No. of phase	Concentration Concentratio	Circuit DETAILS	No. of phases No. of phas	Contract of the distribution Contract of the distribution	Contraction devices for the distribution Circuit Conductors Circuit Conductors Circuit Conductors Circuit Conductors Circuit Conductors Circuit Conductors Circuit C	Control Cont	Care Cult Details Continued Care C	Continuity SS Continuity Continuit	Cross impedance Company Continuity C	Appendix Appendix	