ELECTRICAL INSTALLATION CERTIFICATE

Requirements for Electrical Installations - BS 7671: 2018+A2:2022 (IET Wiring Regulations 18th Edition)

Guidance 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 person that issued the Certificate 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 full 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 in Section 3 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 the Schedule of Inspections has been completed to confirm that all relevant inspections have been carried out and where accompanied by Schedule(s) of Circuit Details and Test Results.

Where the installation includes a residual current device (RCD) it should be tested six-monthly 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 shall be followed with respect to test button operation.

Where the installation includes a surge protective 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. For safety reasons it is important that this instruction is followed.

Where the installation includes alternative or additional sources of supply, warning notices should be found at the origin or meter position or, if remote from the origin, at the consumer unit or distribution board and at all points of isolation of all sources of supply.

ELECTRICAL INSTALLATION CERTIFICATE [BS 7671: 2018+A2:2022 as amended]

for Domestic and Similar Premises up to 100 A

Requirements for Electrical Installations BS7671 :2018+A2:2022 (IET Wiring Regulations 18th Edition)

ient Details			
Client	All Saints Church Wigston	Installation	All Saints Church Wigston
Address	Moat Street Wigston Leicester Leicestershire	Address	Moat Street Wigston Leicester Leicestershire
Postcode	LE18 2GD	Postcode	LE18 2GD
etails of the Ins	tallation		
Description of prem	ises Domestic 🗸 Commercial 📗 Ir	ndustrial	Date of original installation Not known
Installation is Ne	w Addition Alteration Rec	ords Available Yes No	RCD Risk assessment attached
Description of the i			
	ising from EICR 2513800001330 21\12\2022 se		
Extent of the instal	lation covered by this certificate		
All circuits	·		
Details of departur	es from BS 7671 (regulations 120.3, 133.1.3 and	l 133.5)	
None			
Details of narmitta	d evention (regulation 444.2.2) where emplessing	a a quitable viel, accessment(a) must be	attached to this contificate
N/A	d exception. (regulation 411.3.3) where applicable	e a sultable risk assessment(s) must be	attached to this certificate
alamatian fam D			
	-	esting (for sole person responsi d the test of the electrical installation (as in	dicated by my signature below), particulars of which are
I being the person r described in Section	responsible for design, construction, inspection ann 2, having exercised reasonable skill and care wh	d the test of the electrical installation (as in nen carrying out the design, construction, i	dicated by my signature below), particulars of which are nspection and test hereby CERTIFY that the design,
I being the person r described in Section construction, inspec	responsible for design, construction, inspection ann 2, having exercised reasonable skill and care who ction and test for which i have been responsible is	d the test of the electrical installation (as in nen carrying out the design, construction, i to the best of my knowledge and belief in	dicated by my signature below), particulars of which are
I being the person r described in Sectio construction, inspec except for the depa	responsible for design, construction, inspection ann 2, having exercised reasonable skill and care who ction and test for which i have been responsible is	d the test of the electrical installation (as in ten carrying out the design, construction, i to the best of my knowledge and belief in the signatory or the signatories is limited	dicated by my signature below), particulars of which are aspection and test hereby CERTIFY that the design, accordance with BS 7671:2018, amended to 2022
I being the person r described in Sectio construction, inspec except for the depa	responsible for design, construction, inspection ann 2, having exercised reasonable skill and care who ction and test for which i have been responsible is rtures, if any, listed below. The extent of liability of	d the test of the electrical installation (as in the carrying out the design, construction, i to the best of my knowledge and belief in the signatory or the signatories is limited e installation:	dicated by my signature below), particulars of which are aspection and test hereby CERTIFY that the design, accordance with BS 7671:2018, amended to 2022
I being the person of described in Section construction, inspective except for the depath of the DESIGN / Company Inspector Name	responsible for design, construction, inspection ann 2, having exercised reasonable skill and care who ction and test for which i have been responsible is rtures, if any, listed below. The extent of liability of CONSTRUCTION / INSPECTION & TEST of the	d the test of the electrical installation (as in the carrying out the design, construction, in to the best of my knowledge and belief in the signatory or the signatories is limited the electric installation: Position Quality Date 12	dicated by my signature below), particulars of which are aspection and test hereby CERTIFY that the design, accordance with BS 7671:2018, amended to 2022 to work described in Section 2 as subject of this certificate. alified supervisor
I being the person of described in Section construction, inspective except for the depath For the DESIGN / Company	responsible for design, construction, inspection ann 2, having exercised reasonable skill and care who tion and test for which i have been responsible is rtures, if any, listed below. The extent of liability of CONSTRUCTION / INSPECTION & TEST of the	d the test of the electrical installation (as in the carrying out the design, construction, in to the best of my knowledge and belief in the signatory or the signatories is limited to e installation:	dicated by my signature below), particulars of which are aspection and test hereby CERTIFY that the design, accordance with BS 7671:2018, amended to 2022 to work described in Section 2 as subject of this certificate. alified supervisor
I being the person of described in Section construction, inspective except for the depath of the DESIGN / Company Inspector Name	responsible for design, construction, inspection ann 2, having exercised reasonable skill and care who tion and test for which i have been responsible is rtures, if any, listed below. The extent of liability of CONSTRUCTION / INSPECTION & TEST of the Glen Radford Glen Radford	d the test of the electrical installation (as in the carrying out the design, construction, in to the best of my knowledge and belief in the signatory or the signatories is limited the electric installation: Position Quality Date 12	dicated by my signature below), particulars of which are aspection and test hereby CERTIFY that the design, accordance with BS 7671:2018, amended to 2022 to work described in Section 2 as subject of this certificate. alified supervisor
I being the person of described in Section construction, inspective except for the depath of the DESIGN / Company Inspector Name	responsible for design, construction, inspection ann 2, having exercised reasonable skill and care who tion and test for which i have been responsible is rtures, if any, listed below. The extent of liability of CONSTRUCTION / INSPECTION & TEST of the Glen Radford Glen Radford 5 Meadvale Road Leicestershire	d the test of the electrical installation (as in the carrying out the design, construction, in to the best of my knowledge and belief in the signatory or the signatories is limited the electric installation: Position Date 12 Scheme No. Na Signature	dicated by my signature below), particulars of which are aspection and test hereby CERTIFY that the design, accordance with BS 7671:2018, amended to 2022 to work described in Section 2 as subject of this certificate. alified supervisor
I being the person of described in Section construction, inspective except for the depation of the DESIGN / Company Inspector Name Address	responsible for design, construction, inspection ann 2, having exercised reasonable skill and care whotion and test for which i have been responsible is rtures, if any, listed below. The extent of liability of CONSTRUCTION / INSPECTION & TEST of the Glen Radford Glen Radford 5 Meadvale Road Leicestershire LE2 3WN	d the test of the electrical installation (as in the carrying out the design, construction, in to the best of my knowledge and belief in the signatory or the signatories is limited the electric installation: Position Quality Date 12 Scheme No. Na	dicated by my signature below), particulars of which are aspection and test hereby CERTIFY that the design, accordance with BS 7671:2018, amended to 2022 to work described in Section 2 as subject of this certificate. alified supervisor

FT/EIC 560000001019

ELECTRICAL INSTALLATION CERTIFICATE [BS 7671: 2018+A2:2022 as amended]

for Domestic and Similar Premises up to 100 A

BS7671 :2018+A2:2022 (IET Wiring Regulations 18th Edition)

ioi Doinestic and Similal Fremises up to 100 A	
Requirements for Electrical Installations	
DO-0-1 0010 100000 (PET11) D. 1 (1 10) P. 1 (1 10) P	

Supply Characteristics and Earthing Arrangements										
Earthing Arrangements TN-S TN-C-S TT Other If Other please specify N/A										
Number & Type of live conductors AC DC No. of phases 3 No. of wires 4										
Nature of Supply Parameters (Note: (1) by enquiry, (2) by enquiry or by measurement)										
Nominal voltage, U/U ₀ ⁽¹⁾ 400/230 v Nominal frequency, f ⁽¹⁾ 50 H _z Confirmation of polarity										
Prospective fault current, $I_{pf}^{(2)}$ 2.16 kA External loop impedance, $Z_{e}^{(2)}$ 0.23 Ω										
Supply Protective Device BS (EN) 1361 HBC Type 2 Type 2 Rated Current 100 A										
No. of Additional Supplies N/A										
Particulars of Installation at the Origin Means of Earthing										
Details of installation Earth Electrode (where applicable) Type (e.g. rod(s), tape etc) Distributors facility 🗸 Installation Earth Electrode										
Location Electrode resistance to earth Ω Maximum Demand (load) Amps KVA										
Main Protective Conductors Material csa (√) or Value (√) or Value										
Earthing Conductor Copper 16 mm² Continuity Verified ✓ Ω Connection Verified ✓ Ω Protective Bonding Conductor Copper 16 mm² Continuity Verified ✓ Ω Connection Verified ✓ Ω Protective Bonding Conductor Ω mm² Continuity Verified Ω Ω Connection Verified Ω Ω										
Material csa (connection / continuity) (√) or Value (√) or Value										
Main Supply Conductor mm² Water installation ✓ Ω To structural steel Ω Main Switch Location Mains position West wall. Gas installation pipes ✓ Ω To lightning protection ✓ Ω										
Oil installation pipes Ω Other Heating system \square Ω										
Fuse/device rating or setting A Voltage rating 230 V BS(EN) 60947 No. of Poles 3 Current Rating 100 A										
If RCD main switch: Rated residual operating current I ∆n										
Comments on existing installation (in case of addition or alteration see section 644.1.2) use continuation sheet if needed										
Comments on existing installation (in case of addition of alteration see section 044.1.2) use continuation sheet in needed										
(For additions or alterations) cables concealed within trunking and conduits, or cables or conduits concealed under floors, in roof spaces and generally within the fabric of the building or underground may not have been inspected.										
Schedule of Inspection - Outcomes										
Indicates an inspection has been carried out and the result is satisfactory Indicates the inspection is not applicable to a particular item										
1.0 Condition of consumer's intake equipment (visual inspection only) 8.0 Circuits (Distribution and Final)										
2.0 Parallel or switched alternative sources of supply 9.0 Isolation and switching										
3.0 Protective measure: Automatic Disconnection of Supply (ADS) (MA) 10.0 Current-using equipment (permanently connected)										
4.0 Basic Protection II.0 Identification and notices										
5.0 Protective measure other than ADS 12.0 Location(s) containing a bath or shower										
6.0 Additional protection (M) 13.0 Other special installations or locations										
7.0 Distribution equipment 14.0 Prosumer's low voltage electrical installation(s)										
SCHEDULES: This cerificate is only valid when (enter quantities of schedules attached) 4 schedules of circuit details and test results are attached										
Inspector's Name: Signature										
Date: 01/01/0001										

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ELECTRICAL INSTALLATION CERTIFICATE - Schedule of Inspections

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

Outcomes

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



Indicates the inspection is not applicable to a particular item



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em No.	Description	Outcom
	TION OF CONSUMER'S INTAKE EQUIPMENT (VISUAL INSPECTION ONLY) Where inadequacies in the intake equipment	nt are
1.1	ed, which may result in a dangerous or potentially dangerous situation. Consumer's isolator (where present)	N/A
1.2	Consumer's meter tails	
	LEL OR SWITCHED ALTERNATIVE SOURCES OF SUPPLY	
2.1	Presence of adequate arrangements where generator to operate as a switched alternative (551.6)	l (NA)
2.2	Dedicated earthing arrangement independent of that of the public supply (551.4.3.2.1)	N/A
2.3	Presence of adequate arrangements where generator to operate in parallel with the public supply system (551.7)	(N/A
2.4	Correct connection of generator in parallel (551.7.2)	NA NA
2.5	Compatibility of characteristics of means of generation (551.7.3)	Ŭ (NA
2.6	Means to provide automatic disconnection of generator in the event of loss of public supply system or voltage or frequency deviation beyond declared values (551.7.4)	NA
2.7	Means to prevent connection of generator in the event of loss of public supply system or voltage or frequency deviation beyond declared values (551.7.5)	N/A
2.8	Means to isolate generator from the public supply system (551.7.6)	N/F
PROTE	CTIVE MEASURE: AUTOMATIC DISCONNECTION OF SUPPLY (ADS)	
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)	N/A
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)	
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)	N/F
3.7	Provisions where automatic disconnection is not feasible (411.3.2.5)	
3.8	FELV - requirements satisfied (411.7; 411.7.1)	N/
3.9	RLV - requirements satisfied (411.8)	N/A
BASIC	PROTECTION	
4.1	Insulation of live parts (416.1)	
4.2	Barriers or enclosures (416.2; 416.2.1)	
4.3	Obstacles (Section 417; 417.2.1; 417.2.2)	N/
4.4	Placing out of reach (Section 417; 417.3)	N/
PROTE	CTIVE MEASURES OTHER THAN ADS	
5.1	SELV (Section 414)	N/
5.2	PELV (Section 414)	N/
5.3	Double insulation i.e. Class II or equivalent equipment and associated circuits (Section 412)	N/F
5.4	Reinforced insulation i.e. Class II or equivalent equipment and associated circuits (Section 412)	N/A
5.5	Non-conducting location (418.1)	N/A
5.6	Earth-free local equipotential bonding (418.2)	(N/F
5.7	Electrical separation (Section 413; 418.3)	
ADDIT	ONAL PROTECTION	
6.1	RCDs not exceeding 30 mA as specified (415.1)	
6.2	Supplementary bonding (Section 415; 415.2)	(N/
DISTRI	BUTION EQUIPMENT	
7.1	Adequacy of working space/accessibility to equipment (132.12; 513.1)	
7.2	Security of fixing (134.1.1)	
7.3	Insulation of live parts not damaged during erection (416.1)	
7.4	Adequacy/security of barriers (416.2)	
7.5	Suitability of enclosures for IP and fire ratings (416.2; 421.1.6; 421.1.201; 526.5)	
7.6	Enclosures not damaged during installation (134.1.1)	
7.7	Presence and effectiveness of obstacles (417.2)	Q
7.8	Components are suitable according to manufacturers' assembly instructions or literature (536.4.203)	
7.9	Presence of main switch(es), linked where required (462.1.201)	
7.10	Isolators, for every circuit or group of circuits and all items of equipment (462.2)	
7.11	Operation of main switch(es) (functional check) (643.10)	
7.12	Manual operation of circuit-breakers, RCDs and AFDDs to prove functionality (643.10)	
7.12	Confirmation that integral test button/switch causes RCD(s) to trip when operated (functional check) (643.10)	
	Confirmation overvoltage protection (SPDs) provided where specified (534.4.1.1)	—

ELECTRICAL INSTALLATION CERTIFICATE - Schedule of Inspections

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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

	th the relevant clauses in BS 7671:2018	
7.15	Selection of protective device(s) and base(s); correct type and rating (411.3.2; 411.4; 411.5; 411.6; Sections 432, 433, 434,	
7.40	537.1.1)	
7.16	Single-pole protective devices in line conductors only (132.14.1; 530.3.3; 643.6)	
7.17	Protection against mechanical damage where cables enter equipment (522.8.1; 522.8.5; 522.8.11)	
7.18	Protection against electromagnetic effects where cables enter ferromagnetic enclosures (521.5.1)	
7.19	Confirmation that ALL conductor connections, including connections to busbars, are correctly located in terminals and are tight and secure (526.1)	
CIPCIII	TS (Distribution and Final)	
8.1	Identification of conductors (514.3.1)	
8.2	Conductors correctly identified by colour, lettering or numbering (Section 514)	
8.3	Cables correctly supported throughout, with protection against abrasion (521.10.202; 522.8.5)	
8.4	No basic insulation of a conductor visible outside enclosure (526.8)	
8.5		
8.6	Examination of cables for signs of mechanical damage during installation (522.6.1; 522.8.1;522.8.3)	
8.7	Examination of insulation of live parts, not damaged during erection (522.6.1; 522.8.1)	
	Non-sheathed cables protected by enclosure in conduit, ducting or trunking (521.10.1; 526.8)	
8.8	Suitability of containment systems (including flexible conduit) (Section 522)	
8.9	Correct temperature rating of cable insulation (522.1.1; Table 52.1)	
8.10	Adequacy of cables for current-carrying capacity with regard for the type and nature of installation (Section 523)	
8.11	Adequacy of overcurrent protective devices: type and fault current rating for fault protection (434.5)	
8.12	Adequacy of ACDDs: type and current rating (531.3.3)	
8.13	Adequacy of AFDDs: current rating (532.6)	N
8.14	Presence, adequacy and correct termination of protective conductors (411.3.1.1; 543.1)	
8.15	Coordination between conductors and overload protective devices (433.1; 533.2.1)	
8.16	Wiring systems and cable installation methods/practices with regard to the type and nature of installation and external influences (Section 522)	
8.17	Cables concealed under floors, above ceilings, in walls/partitions, adequately protected against damage (522.6.201; 522.6.202; 522.6.203; 522.6.204)	
	SION OF ADDITIONAL PROTECTION BY RCDS HAVING RATED RESIDUAL OPERATING CURRENT (I?n) NOT EXCEED	ING 30
3.18.1	For all socket-outlets of rating 32 A or less, unless an exception is permitted (411.3.3)	\leq
3.18.2	Supplies for mobile equipment with a current rating not exceeding 32 A for use outdoors (411.3.3)	
3.18.3	For cables concealed in walls at a depth of less than 50 mm (522.6.202, 522.6.203)	
8.18.4	For cables concealed in walls/partitions containing metal parts regardless of depth (522.6.202; 522.6.203)	N
8.18.5	Final circuits supplying luminaires within domestic (household) premises (411.3.4)	N
8.18.6	For lighting that is accessible to the public (714.411.3.4)	$\overline{\mathbb{Q}}$
8.19	Provision of fire barriers, sealing arrangements so as to minimize the spread of fire (Section 527)	
8.20	Segregation/separation of Band I (ELV) and Band II (LV) circuits (528.1)	N
8.21	Cables segregated/separated from non-electrical services (528.3)	N/F
8.22	Termination of cables at enclosures (Section 526)	$\overline{}$
8.22.1	Connections under no undue strain (522.8.5, 526.6)	
3.22.2	No basic insulation of a conductor visible outside enclosure (526.8)	
3.22.3	Connections of live conductors adequately enclosed (526.5)	Q
3.22.4	Adequately connected at point of entry to enclosure (glands, bushes etc.) (522.8.5)	
8.23		
	Suitability of circuit accessories for external influences (512.2)	Q
8.24	Circuit accessories not damaged, securely fixed, correctly connected, suitable for external influences (134.101; 512.2; Section 526)	Q
8.24 8.25	Circuit accessories not damaged, securely fixed, correctly connected, suitable for external influences (134.101; 512.2; Section 526) Single-pole devices for switching or protection in line conductors only (132.14.1; 530.3.3; 643.6)	Q
8.24 8.25 8.26	Circuit accessories not damaged, securely fixed, correctly connected, suitable for external influences (134.101; 512.2; Section 526) Single-pole devices for switching or protection in line conductors only (132.14.1; 530.3.3; 643.6) Cables and conductors correctly connected, enclosed and with no undue mechanical strain (Section 526)	Q
8.24 8.25 8.26 8.27	Circuit accessories not damaged, securely fixed, correctly connected, suitable for external influences (134.101; 512.2; Section 526) Single-pole devices for switching or protection in line conductors only (132.14.1; 530.3.3; 643.6) Cables and conductors correctly connected, enclosed and with no undue mechanical strain (Section 526) Adequacy of connections, including cpcs, within accessories and at fixed and stationary equipment (Section 526)	Q
8.24 8.25 8.26 8.27	Circuit accessories not damaged, securely fixed, correctly connected, suitable for external influences (134.101; 512.2; Section 526) Single-pole devices for switching or protection in line conductors only (132.14.1; 530.3.3; 643.6) Cables and conductors correctly connected, enclosed and with no undue mechanical strain (Section 526) Adequacy of connections, including cpcs, within accessories and at fixed and stationary equipment (Section 526) ION AND SWITCHING	
8.24 8.25 8.26 8.27 ISOLAT 9.1	Circuit accessories not damaged, securely fixed, correctly connected, suitable for external influences (134.101; 512.2; Section 526) Single-pole devices for switching or protection in line conductors only (132.14.1; 530.3.3; 643.6) Cables and conductors correctly connected, enclosed and with no undue mechanical strain (Section 526) Adequacy of connections, including cpcs, within accessories and at fixed and stationary equipment (Section 526) ION AND SWITCHING Isolators (462; 537.2)	
8.24 8.25 8.26 8.27 ISOLAT 9.1 9.1.1	Circuit accessories not damaged, securely fixed, correctly connected, suitable for external influences (134.101; 512.2; Section 526) Single-pole devices for switching or protection in line conductors only (132.14.1; 530.3.3; 643.6) Cables and conductors correctly connected, enclosed and with no undue mechanical strain (Section 526) Adequacy of connections, including cpcs, within accessories and at fixed and stationary equipment (Section 526) ION AND SWITCHING Isolators (462; 537.2) Presence and location of appropriate devices (Section 462; 537.2.7)	
8.24 8.25 8.26 8.27 ISOLAT 9.1 9.1.1	Circuit accessories not damaged, securely fixed, correctly connected, suitable for external influences (134.101; 512.2; Section 526) Single-pole devices for switching or protection in line conductors only (132.14.1; 530.3.3; 643.6) Cables and conductors correctly connected, enclosed and with no undue mechanical strain (Section 526) Adequacy of connections, including cpcs, within accessories and at fixed and stationary equipment (Section 526) ION AND SWITCHING Isolators (462; 537.2) Presence and location of appropriate devices (Section 462; 537.2.7) Capable of being secured in the OFF position (537.2.4)	
8.24 8.25 8.26 8.27 ISOLAT 9.1 9.1.1 9.1.2 9.1.3	Circuit accessories not damaged, securely fixed, correctly connected, suitable for external influences (134.101; 512.2; Section 526) Single-pole devices for switching or protection in line conductors only (132.14.1; 530.3.3; 643.6) Cables and conductors correctly connected, enclosed and with no undue mechanical strain (Section 526) Adequacy of connections, including cpcs, within accessories and at fixed and stationary equipment (Section 526) ION AND SWITCHING Isolators (462; 537.2) Presence and location of appropriate devices (Section 462; 537.2.7) Capable of being secured in the OFF position (537.2.4) Correct operation verified (functional check) (643.10)	
8.24 8.25 8.26 8.27 ISOLAT 9.1 9.1.1 9.1.2 9.1.3 9.1.4	Circuit accessories not damaged, securely fixed, correctly connected, suitable for external influences (134.101; 512.2; Section 526) Single-pole devices for switching or protection in line conductors only (132.14.1; 530.3.3; 643.6) Cables and conductors correctly connected, enclosed and with no undue mechanical strain (Section 526) Adequacy of connections, including cpcs, within accessories and at fixed and stationary equipment (Section 526) ION AND SWITCHING Isolators (462; 537.2) Presence and location of appropriate devices (Section 462; 537.2.7) Capable of being secured in the OFF position (537.2.4) Correct operation verified (functional check) (643.10) The installation, circuit or part thereof that will be isolated clearly identified by location and/or durable marking (537.2.7)	
8.24 8.25 8.26 8.27 ISOLAT 9.1 9.1.1 9.1.2 9.1.3 9.1.4 9.2	Circuit accessories not damaged, securely fixed, correctly connected, suitable for external influences (134.101; 512.2; Section 526) Single-pole devices for switching or protection in line conductors only (132.14.1; 530.3.3; 643.6) Cables and conductors correctly connected, enclosed and with no undue mechanical strain (Section 526) Adequacy of connections, including cpcs, within accessories and at fixed and stationary equipment (Section 526) ION AND SWITCHING Isolators (462; 537.2) Presence and location of appropriate devices (Section 462; 537.2.7) Capable of being secured in the OFF position (537.2.4) Correct operation verified (functional check) (643.10) The installation, circuit or part thereof that will be isolated clearly identified by location and/or durable marking (537.2.7) Switching off for mechanical maintenance (464; 537.3.2)	
8.24 8.25 8.26 8.27 ISOLAT 9.1.1 9.1.2 9.1.3 9.1.4 9.2 9.2.1	Circuit accessories not damaged, securely fixed, correctly connected, suitable for external influences (134.101; 512.2; Section 526) Single-pole devices for switching or protection in line conductors only (132.14.1; 530.3.3; 643.6) Cables and conductors correctly connected, enclosed and with no undue mechanical strain (Section 526) Adequacy of connections, including cpcs, within accessories and at fixed and stationary equipment (Section 526) ION AND SWITCHING Isolators (462; 537.2) Presence and location of appropriate devices (Section 462; 537.2.7) Capable of being secured in the OFF position (537.2.4) Correct operation verified (functional check) (643.10) The installation, circuit or part thereof that will be isolated clearly identified by location and/or durable marking (537.2.7) Switching off for mechanical maintenance (464; 537.3.2) Presence of appropriate devices (464.1; 537.3.2)	
8.24 8.25 8.26 8.27 ISOLAT 9.1 9.1.1 9.1.2 9.1.3 9.1.4 9.2 9.2.1 9.2.2	Circuit accessories not damaged, securely fixed, correctly connected, suitable for external influences (134.101; 512.2; Section 526) Single-pole devices for switching or protection in line conductors only (132.14.1; 530.3.3; 643.6) Cables and conductors correctly connected, enclosed and with no undue mechanical strain (Section 526) Adequacy of connections, including cpcs, within accessories and at fixed and stationary equipment (Section 526) ION AND SWITCHING Isolators (462; 537.2) Presence and location of appropriate devices (Section 462; 537.2.7) Capable of being secured in the OFF position (537.2.4) Correct operation verified (functional check) (643.10) The installation, circuit or part thereof that will be isolated clearly identified by location and/or durable marking (537.2.7) Switching off for mechanical maintenance (464; 537.3.2) Presence of appropriate devices (464.1; 537.3.2) Acceptable location (537.3.2.4)	
8.24 8.25 8.26 8.27 ISOLAT 9.1.1 9.1.2 9.1.3 9.1.4 9.2 9.2.1 9.2.2 9.2.3	Circuit accessories not damaged, securely fixed, correctly connected, suitable for external influences (134.101; 512.2; Section 526) Single-pole devices for switching or protection in line conductors only (132.14.1; 530.3.3; 643.6) Cables and conductors correctly connected, enclosed and with no undue mechanical strain (Section 526) Adequacy of connections, including cpcs, within accessories and at fixed and stationary equipment (Section 526) ION AND SWITCHING Isolators (462; 537.2) Presence and location of appropriate devices (Section 462; 537.2.7) Capable of being secured in the OFF position (537.2.4) Correct operation verified (functional check) (643.10) The installation, circuit or part thereof that will be isolated clearly identified by location and/or durable marking (537.2.7) Switching off for mechanical maintenance (464; 537.3.2) Presence of appropriate devices (464.1; 537.3.2) Acceptable location (537.3.2.4) Capable of being secured in the OFF position (464.2)	
8.24 8.25 8.26 8.27 ISOLAT 9.1 9.1.1 9.1.2 9.1.3 9.1.4 9.2 9.2.1 9.2.2 9.2.3 9.2.4	Circuit accessories not damaged, securely fixed, correctly connected, suitable for external influences (134.101; 512.2; Section 526) Single-pole devices for switching or protection in line conductors only (132.14.1; 530.3.3; 643.6) Cables and conductors correctly connected, enclosed and with no undue mechanical strain (Section 526) Adequacy of connections, including cpcs, within accessories and at fixed and stationary equipment (Section 526) ION AND SWITCHING Isolators (462; 537.2) Presence and location of appropriate devices (Section 462; 537.2.7) Capable of being secured in the OFF position (537.2.4) Correct operation verified (functional check) (643.10) The installation, circuit or part thereof that will be isolated clearly identified by location and/or durable marking (537.2.7) Switching off for mechanical maintenance (464; 537.3.2) Presence of appropriate devices (464.1; 537.3.2) Acceptable location (537.3.2.4) Capable of being secured in the OFF position (464.2) Correct operation verified (functional check) (643.10)	
8.24 8.25 8.26 8.27 ISOLAT 9.1.1 9.1.2 9.1.3 9.1.4 9.2 9.2.1 9.2.2 9.2.3 9.2.4 9.3	Circuit accessories not damaged, securely fixed, correctly connected, suitable for external influences (134.101; 512.2; Section 526) Single-pole devices for switching or protection in line conductors only (132.14.1; 530.3.3; 643.6) Cables and conductors correctly connected, enclosed and with no undue mechanical strain (Section 526) Adequacy of connections, including cpcs, within accessories and at fixed and stationary equipment (Section 526) ION AND SWITCHING Isolators (462; 537.2) Presence and location of appropriate devices (Section 462; 537.2.7) Capable of being secured in the OFF position (537.2.4) Correct operation verified (functional check) (643.10) The installation, circuit or part thereof that will be isolated clearly identified by location and/or durable marking (537.2.7) Switching off for mechanical maintenance (464; 537.3.2) Presence of appropriate devices (464.1; 537.3.2) Acceptable location (537.3.2.4) Capable of being secured in the OFF position (464.2) Correct operation verified (functional check) (643.10) Emergency switching off (Section 465; 537.3.3; 537.4)	
8.24 8.25 8.26 8.27 ISOLAT 9.1 9.1.2 9.1.3 9.1.4 9.2 9.2.1 9.2.2 9.2.3 9.2.4	Circuit accessories not damaged, securely fixed, correctly connected, suitable for external influences (134.101; 512.2; Section 526) Single-pole devices for switching or protection in line conductors only (132.14.1; 530.3.3; 643.6) Cables and conductors correctly connected, enclosed and with no undue mechanical strain (Section 526) Adequacy of connections, including cpcs, within accessories and at fixed and stationary equipment (Section 526) ION AND SWITCHING Isolators (462; 537.2) Presence and location of appropriate devices (Section 462; 537.2.7) Capable of being secured in the OFF position (537.2.4) Correct operation verified (functional check) (643.10) The installation, circuit or part thereof that will be isolated clearly identified by location and/or durable marking (537.2.7) Switching off for mechanical maintenance (464; 537.3.2) Presence of appropriate devices (464.1; 537.3.2) Acceptable location (537.3.2.4) Capable of being secured in the OFF position (464.2) Correct operation verified (functional check) (643.10)	

ELECTRICAL INSTALLATION CERTIFICATE - Schedule of Inspections

FT/EIC 5600000001019

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

9.4 Functional switching (463.1; 537.3.1)	N/A)					
Functional switching (463.1; 537.3.1)						
9.4.1 Presence of appropriate devices (537.3.1.1; 537.3.1.2)	N/A)					
9.4.2 Correct operation verified (functional check) (537.3.1.1; 537.3.1.2; 643.10)	NA					
9.4.3 Functional switching, for control of parts of the installation and current-using equipment (463.1; 537.3.1)						
10.0 CURRENT-USING EQUIPMENT (PERMANENTLY CONNECTED)						
10.1 Suitability of equipment in terms of IP and fire ratings (416.2; 421.1; 421.1.201; 526.5)						
10.2 Enclosure not damaged/deteriorated during installation so as to impair safety (134.1.1)						
10.3 Suitability for the environment and external influences (512.2)						
10.4 Security of fixing (134.1.1)						
10.5 Cable entry holes in ceilings above luminaires, sized or sealed so as to restrict the spread of fire (527.2)						
10.6 Provision of undervoltage protection, where specified (Section 445)						
10.7 Provision of overload protection, where specified (Section 433; 552.1)						
10.8 Provision of overload and/or undervoltage protection e.g. for rotating machines, if required (Sections 44: 10.9 Correct selection and installation of luminaires fitted (559.3)						
'						
10.11 Adequacy of working space/accessibility to equipment (132.12, 513.1)						
11.0 IDENTIFICATION AND NOTICES						
11.1 Presence of RCD six-monthly test notice; where required (514.12.2)						
11.2 AFDD six-monthly test notice; where required	NA					
11.3 Presence of diagrams, charts or schedules at or near each distribution board, where required (514.9.1)						
11.4 Presence of alternative supply warning notice at or near (514.15)	NA NA					
11.4.1 The origin						
11.4.2 The meter position, if remote from origin						
11.4.3 The distribution board to which the alternative/additional sources are connected						
11.4.4 All points of isolation of ALL sources of supply						
11.5 Presence of next inspection recommendation label (514.12.1)						
11.6 Presence of other required labelling (Section 514)						
11.7 Presence of labels to indicate the purpose of switchgear and protective devices (514.1.1; 514.8)						
11.8 Warning notice posted in situation where live parts cannot be isolated by the operation of a single device	e (514.11.1; 537.1.2)					
11.9 The circuit or part thereof to be disconnected clearly identified by location and/or durable marking (537.3	3.2.3; 537.3.2.4)					
11.10 The installation, circuit or part thereof to be disconnected clearly identified by location and/or durable ma	arking (537.3.3.6)					
12.0 LOCATION(S) CONTAINING A BATH OR SHOWER						
12.1 Additional protection for all low voltage (LV) circuits by RCD not exceeding 30 mA (701.411.3.3)	N/A					
12.2 Where used as a protective measure, requirements for SELV or PELV met (701.414.4.5)	N/A					
12.3 Shaver supply units comply with BS EN 61558-2-5 formerly BS 3535 (701.512.3)	(N/A)					
12.4 Presence of supplementary bonding conductors, unless not required by BS 7671 (701.415.2)	NA)					
12.5 Low voltage (e.g. 230 V) socket-outlets sited at least 2.5 m from zone 1 (701.512.3)	NA)					
12.6 Suitability of equipment for external influences for installed location in terms of IP rating (701.512.2)	NA					
12.7 Suitability of accessories and controlgear etc. for a particular zone (701.512.3)	NA					
12.8 Suitability of current-using equipment for particular position within the location (701.55)	N/A)					
13.0 OTHER SPECIAL INSTALLATIONS OR LOCATIONS						
Where the installation includes special installations or locations relating to sections of Part 7, ad	Iditional inspection					
List all other special installations or locations present if any (Record separately the results of p	articular					
inspections applied)						
14.0 PROSUMER'S LOW VOLTAGE ELECTRICAL INSTALLATION(S)						
Where the installation includes additional requirements and recommendations relating to Chapter 82, act items should be added to the checklist.	dditional inspection					
15.0 Schedule of Tests Results to be recorded on Schedule of Test Results						
15.1 External earth loop impedance, Ze [15.9 Insulation Resistance between L	ive Conductors					
15.2 Installation earth electrode (Na) 15.10 Insulation Resistance between L						
15.3 Prospective fault current, I ^{pf} (a) 15.11 Polarity (prior to energisation)	Yes					
	<u> </u>					
15.5 Continuity of Circuit Protective Conductors 15.13 Earth Fault Loop Impedance	Yes					
15.6 Continuity of ring final circuit 15.14 RCDs/RCBOs including selectivity						
15.7 Continuity of Protective Bonding Conductors 15.15 Functional testing of RCD device	es Yes					
15.8 Volt drop verified 15.16 Functional testing of AFDD(s) described	evices					

ELECTRICAL INSTALLATION CERTIFICATE - Schedule of Inspections

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

Inspector's Name:	Glen Radford	Signature:	Glen Radford
Date:	12/07/2023		

5600000001019

5600000001019

for Domestic and Similar Premises up to 100 A

Requirements for Electrical Installations

BS7671 :2018+A2:2022 (IET Wiring Regulations 18th Edition)

Client Name	All Saints Church Wigston		Installation Address	All Saints Church Wigston, Moat Street, Wigston,				
Client Addres	Moat Street, Wigston Leicester, Leicestershire		Postcode	Leicester, Leicestershire LE18 2GD				
Client Postco	Dide LE18 2GD							
SPD Details: Type(s)		Complete only if the distribution board is not connected directly to the origin of the installation Overcurrent protective device Supply to distribution board is from						
Location \(\)	West wall mains cupboard	for the distribution circuit:						
Designation [DB-01	No. of phases 3	BS(EN)	Type Rating A				
No. of ways	3	Nominal voltage 400	V RCD BS(EN)	Type Rating IΔn mA				

	SCHEDULE OF CIRCUIT DETAILS															
an Cir		Typ	Ref	No.	Circuit conductors csa (mm²)			Overcurrent protect		ices	Bre	BS 7671 Max. permitted Zs		RCI)	
Circuit No. and Line	Circuit designation	Type of wiring	Ref. method ⇒	No. of points served	r Z	CPC	Maximum disconnection \mathscr{O} time (BS 7671)	BS EN Number	Type No.	Rating (A)	Breaking A capacity K	Other Other § 80% (Ω)	BS EN Number	Type No.	IΔn (mA)	Rating (A)
1/L1	Surge Protection															
1/L2	Surge Protection															
1/L3	Surge Protection															
2/L1	Organ	D1	В	1	1.5	Cond	0.4	60898 MCB	В	10	6	3.49				
2/L2	Organ	D1	В	1	1.5	Cond	0.4	60898 MCB	В	10	6	3.49				
2/L3	Organ	D1	В	1	1.5	Cond	0.4	60898 MCB	В	10	6	3.49				
3/L1	Lights South Aisle	D1	В	5	1.5	Cond	0.4	61009 RCD/RCBO	В	6	6	5.82	61009	Α	30	6
3/L2	Lights West entrance	D1	В	1	1.5	Cond	0.4	61009 RCD/RCBO	В	6	6	5.82	61009	А	30	6
3/L3	Lights South Nave	D1	В	6	1.5	Cond	0.4	61009 RCD/RCBO	В	6	6	5.82	61009	Α	10	6
4/L1	SPARE															
4/L2	SPARE															
4/L3	SPARE															П
5/L1	SPARE															Т
5/L2	Lights North Nave	D1	В	6	1.5	Cond	0.4	61009 RCD/RCBO	В	6	6	5.82	61009	Α	30	6
5/L3	Lights North Aisle	D1	В	6	1.5	Cond	0.4	61009 RCD/RCBO	В	6	6	5.82	61009	Α	30	6
6/L1	Socket next to North Porch	D1	В	1	2.5	Cond	0.4	61009 RCD/RCBO	В	20	6	1.75	61009	Α	30	20
6/L2	SPARE															Т
6/L3	SPARE															
																П
																Т
																Т
																\vdash
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																Т
																Т
																Т
		1														\vdash
		1														\vdash
		1														\vdash
		+												\vdash	\vdash	\vdash

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 Metal, O Other

^{*} SPD Type. Where a combined T1 + T2 or T2 + T3 device is installed, indicate by ticking both boxes.

t Where a T3 SPD is installed to protect sensitive equipment, enter Details of Circuits, of the Schedule of Test Results. (See Section 534 of BS 7671:2018+A2:2022.)

:j: See Table 4A2 of Appendix 4 of BS 7671:2018+A2:2022.

§ Where the maximum permitted earth fault loop impedance value stated in Max Zs column is taken from a source other than the tabulated values given in Chapter 41 of BS 7671:2018+A2:2022, state the source of the data in the appropriate cell for the circuit in the change to Schedule of Test Results

FT/EIC 560000001019

for Domestic and Similar Premises up to 100 A

Client Name	All Saints Church Wigston				Installation Address	All Saints Church Wigston, Moat Street, Wigston,			
Client Addres	ent Address Moat Street, Wigston Client LE18 20 Leicester, Leicestershire Postcode		SD.	Installation Postcode	Leicester, Leicestershire				
Distribution board	d details - Complete in every case	1. 0010040		Comple		is not connected directly to the origin of the installation			
Location V	Vest wall mains cupboard			Associat	ted RCD (if any): BS (EN)				
Designation	DB-01			Z _{db} 0.2	23	Ω Operating at IΔnms			
No. of ways	Supply polarity confirmed F			1. 04	In the stantage	Time delay (formali celebra)			
No. of phases 3	SPD: Operational status confirm	ed Not app	licable	I _{pf} 2.1	KA No. of poles	Time delay (if applicable)			

	TEST RESULTS															
			Circuit impeda	ance Ω			I	nsulation resista			Pol	M M a	RCD te	esting		al test
Circi an	Rir	ng final circuits	only	Fig 8	DADO	or R2	Test voltage	L/L, L/N	L/E,	N/E	Polarity	Max. Measured	All RCD)s I∆n	RCD	AFDD
Circuit No. and Line	r1	rn	r2	ž ∞ (√)	R1 + R2	R2	V	Μ(Ω)	M(Ω)		Zs (Ω)	ms	3	(<)	(√)
1/L1				N/A	KITK	INZ					N/A	. , ,			N/A	N/A
1/L2				N/A							N/A				N/A	N/A
1/L3				N/A							N/A				N/A	N/A
2/L1				N/A	1.61		250	>200	>200		✓	1.30			N/A	N/A
2/L2				N/A	1.58		250	>200	>200		✓	1.31			N/A	N/A
2/L3				N/A	1.63		250	>200	>200		✓	1.31			N/A	N/A
3/L1				N/A	1.19		250	>200	>200		✓	1.03	28.3		✓	N/A
3/L2				N/A	1.11		250	>200	>200		✓	0.88	28.6		✓	N/A
3/L3				N/A	0.38		250	>200	>200		✓	0.53	28.8		√	N/A
4/L1	N/A	N/A	N/A	N/A							N/A				N/A	N/A
4/L2	N/A	N/A	N/A	N/A					-	\rightarrow	N/A				N/A	N/A
4/L3	N/A	N/A	N/A	N/A							N/A				N/A	N/A
5/L1	N/A	N/A	N/A	N/A							N/A				N/A	N/A
5/L2				N/A	0.44		250	>200	>200	\rightarrow	√	0.53	28.8		√	N/A
5/L3				N/A	1.16		250	>200	>200		✓	0.88	27.9		✓ ✓	N/A
6/L1	N/A	N/A	N/A	N/A N/A	0.57		250	>200	>200	-	N/A	0.74	28.4		N/A	N/A N/A
6/L2 6/L3	N/A	N/A	N/A	N/A				-	-	-+	N/A				N/A	N/A
0/23	IN/A	IN/A	IN/A	IN/A							IN/A				IN/A	IN/A
									+	-+						
Details	of circuits and	or installed eq	quipment vulnera	ble to dar	nage when te	sting				Date(s)	dead test	ing 0	7/07/2023	То	07/07/20	23
										Date(s)	live test	ing 0	7/07/2023	То	07/07/20)23
	trument serial															
	pedance 611				e 6111-754		Continuity 611			6111-754			lectrode			
		capital letters)	SLEN RAD					Signature	Glen 1	Radfor	d				
Po	osition QS				Date 07/0	07/2023										

5600000001019

for Domestic and Similar Premises up to 100 A

Requirements for Electrical Installations

BS7671 :2018+A2:2022 (IET Wiring Regulations 18th Edition)

Client Name	All Saints Church Wigston		Installation Address	All Saints Church Wigston, Moat Street, Wigston,				
Client Addres	ividat Gtreet, Vvigstori			Leicester, Leicestershire				
	Leicester, Leicestershire		Postcode	LE18 2GD				
Client Postco	de LE18 2GD							
Distribution board	d details - Complete in every case	Complete only if the distribution board is not connected directly to the origin of the installation						
SFD Details. Type(s)	* T1 T2 T3† N/A	Overcurrent protective device	Supply to distribution board	is from				
Location W	Vest wall mains cupboard	for the distribution circuit:	Supply to distribution board	13 110111				
Designation C	C/U-01	No. of phases 1	BS(EN)	Type Rating A				
No. of ways	3	Nominal voltage	V RCD BS(EN)	Type Rating IΔn mA				

								CIRCUIT DETA	ILS							
Circu and		Type	Ref. I	No. o	Circuit co	nductors mm²)	Overcurrent protective de Type No.				Breaking capacity	BS 7671 Max. permitted Zs Other Other §		RCI		
Circuit No. and Line	Circuit designation	Type of wiring	Ref. method ∺	No. of points served	r z	CPC	num inection (0) 3S 7671)		Type No.	Rating (A)	icity (KA)	80% (Ω)	BS EN Number	Type No.	IΔn (mA)	Rating (A)
1/S	Contactor supply	D1	В	1	2.5	1.5	0.4	60898 MCB	В	16	6	2.18				
2/S	Gate light	D1	В	2	2.5	Cond	0.4	60898 MCB	В	10	6	3.49				
3/S	Street lights	F2	С	2	2.5	SWA	0.4	60898 MCB	В	6	6	5.82				
4/S	Tower lights	D1	В	3	1.5	Cond	0.4	60898 MCB	В	6	6	5.82				
5/S	Spur in Bell tower	F2	С	1	4	4	0.4	61009 RCD/RCBO	В	16	6	2.18	61009	AC	30	16
6/S	SPARE															
7/S	SPARE															
8/S	Socket & sound system	A2	В	2	2.5	1.5	0.4	60898 MCB	В	16	6	2.18	61008	AC	30	63
9/S	Sub Mains(C/U -02)	D1	В	1	6	Cond	0.4	60898 MCB	В	32	6	1.09	61008	AC	30	63
10/S	Adjacent socket	A2	С	1	2.5	1.5	0.4	60898 MCB	В	16	6	2.18	61008	AC	30	63
11/S	Socket South wall	D1	В	1	2.5	Cond	0.4	60898 MCB	В	16	6	2.18	61008	AC	30	63
12/S	Socket in Tower	D1	В	1	2.5	Cond	0.4	60898 MCB	В	16	6	2.18	61008	AC	30	63
RCD	Circuits8-12			5									4293	AC	30	63
																\top
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			+													+

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 Metal, O Other

^{*} SPD Type. Where a combined T1 + T2 or T2 + T3 device is installed, indicate by ticking both boxes.

t Where a T3 SPD is installed to protect sensitive equipment, enter Details of Circuits, of the Schedule of Test Results. (See Section 534 of BS 7671:2018+A2:2022.)

j; See Table 4A2 of Appendix 4 of BS 7671:2018+A2:2022.

Where the maximum permitted earth fault loop impedance value stated in Max Zs column is taken from a source other than the tabulated values given in Chapter 41 of BS 7671:2018+A2:2022, state the source of the data in the appropriate cell for the circuit in the change to Schedule of Test Results

FT/EIC 560000001019

for Domestic and Similar Premises up to 100 A

Client Name	All Saints Church Wigston				Installation Address		aints Church Wigston, Moat Street, Wigston,
Client Addres	Moat Street, Wigston Leicester, Leicestershire	Client LE1	8 20	BD	Installation Destands	Leice	ster, Leicestershire
	Leicester, Leicestersriffe	Fosicode			Installation Postcode	LEIO	200
Distribution board	d details - Complete in every case			Comple	te only if the distribution board i	is not c	onnected directly to the origin of the installation
Location	Vest wall mains cupboard			Associa	ted RCD (if any): BS (EN)		
Designation	C/U-01			Z _{db} 0.2	23	Ω	Operating at IΔn ms
No. of ways	Supply polarity confirmed	Phase sequence confirm	ed				
No. of phases	SPD: Operational status confirm	ed Not applicable		I _{pf} 1.0	kA No. of poles		Time delay (if applicable)
ito: or pridoco [Operational status commit	ed Intot applicable		· · _			

							TEST RES	ULTS						
			Circuit imped	lance Ω			Ir	nsulation resista ecord lower rea		Pol	M M M M M M M M M M M M M M M M M M M	RCD testing		al test
Circuit No. and Line	Rir	ng final circuits	only	Fig 8 check	R1R	2 or R2	Test voltage	L/L, L/N	L/E, N/E	Polarity	Max. Measured	All RCDs IΔn	RCD	AFDD
Line	r1	rn	r2	(√)	R1 + R2	R2	V	M(Ω)	M(Ω)		Zs (Ω)		(√)	(√)
1/S				N/A	0.06		250	>200	>200	✓	0.30		N/A	N/A
2/S				N/A	0.60		250	>200	>200	✓	0.69		N/A	N/A
3/S				N/A	1.44		250	>200	>200	✓	1.08		N/A	N/A
4/S				N/A	1.55		250	>200	>200	✓	1.31		N/A	N/A
5/S				N/A	1.03		250	>200	>200	✓	0.88	32.8	√	N/A
6/S	N/A	N/A	N/A	N/A						N/A			N/A	N/A
7/S	N/A	N/A	N/A	N/A						N/A			N/A	N/A
8/S				N/A	0.59		250	>200	>200	✓	0.88	32.0	√	N/A
9/S				N/A	0.86		250	>200	>200	✓	1.01	32.0	✓	N/A
10/S				N/A	0.09		250	>200	>200	✓	0.31	32.0	√	N/A
11/S							250	>200	>200	✓	0.89	32.0	√	N/A
12/S				N/A	0.79		250	>200	>200	✓	0.99	32.0	√	N/A
RCD				N/A						✓		32.0	√	N/A
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Details	of circuits and	or installed ed	uipment vulner	able to dar	nage when te	esting			D	ate(s) dead tes	sting 0	7/07/2023 To	07/07/20)23
Tootie	trumort seri-l	number(s)								Date(s) live tes	sting 0	7/07/2023 To	07/07/20	023
	strument serial npedance 611		Insulatio	n resistanc	e 6111-754		Continuity 6111	1-754	RCD 61	11-754	E/I	Electrode		
	by: Name (c	apital letters)	GLEN RAI					Signature		0 11	1 1		
P	osition QS				Date 07	Signature S Roull								

5600000001019

for Domestic and Similar Premises up to 100 A

Requirements for Electrical Installations

BS7671 :2018+A2:2022 (IET Wiring Regulations 18th Edition)

Client Name	All Saints Church Wigston		Installation Address	All Saints Church Wigston, Moat Street, Wigston,
Client Address	Moat Street, Wigston			Leicester, Leicestershire
	Leicester, Leicestershire		Postcode	LE18 2GD
Client Postcode	LE18 2GD			
	ils - Complete in every case	Complete only if the distr connected directly to the		
Location By the	·	Overcurrent protective deviction for the distribution circuit:	Supply to distribution board	is from Sub Mains(C/U-01, 9/S)
Designation C/U -02	2	No. of phases 1	BS(EN) 60898 MCB	Type B Rating 32 A
No. of ways 6		Nominal voltage 230	V RCD BS(EN) 4293	Type AC Rating 30 IΔn mA

					SCH	EDUL		CIRCUIT DETA	ILS							
Circ		Туре	Ref.	No.	Circuit co		Maxi disco time	Overcurrent protecti	ve devi	ices	Brea	BS 7671 Max. permitted Zs Other Other §		RCE)	
Circuit No. and Line	Circuit designation	Type of wiring	Ref. method ∺	No. of points served	r/z	CPC	Maximum disconnection \mathscr{O} time (BS 7671)	BS EN Number	Type No.	Rating (A)	Breaking A capacity (K	Other Other §	BS EN Number	Type No.	lΔn (mA)	Rating (A)
1/S	Pulpit & Organ light	D1	В	2	2.5	Cond	0.4	60898 MCB	В	6	3	5.82	4293	AC	30	63
2/S	Sub Mains(C/U-03)	D1	В	1	2.5	Cond	0.4	60898 MCB	В	16	3	2.18	4293	AC	30	63
3/S	Socket near Pulpit	А3	С	1	2.5	1.5	0.4	60898 MCB	В	16	3	2.18	4293	AC	30	63
4/S	Alter light	D1	В	2	2.5	Cond	0.4	60898 MCB	В	6	3	5.82	4293	AC	30	63
5/S	Organ socket	D1	В	1	2.5	Cond	0.4	60898 MCB	В	16	3	2.18	4293	AC	30	63
6/S	Chancel	D1	В	4	2.5	Cond	0.4	60898 MCB	В	6	3	5.82	4293		10	63
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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 Metal, O Other

^{*} SPD Type. Where a combined T1 + T2 or T2 + T3 device is installed, indicate by ticking both boxes.

t Where a T3 SPD is installed to protect sensitive equipment, enter Details of Circuits, of the Schedule of Test Results. (See Section 534 of BS 7671:2018+A2:2022.)

:j: See Table 4A2 of Appendix 4 of BS 7671:2018+A2:2022.

§ Where the maximum permitted earth fault loop impedance value stated in Max Zs column is taken from a source other than the tabulated values given in Chapter 41 of BS 7671:2018+A2:2022, state the source of the data in the appropriate cell for the circuit in the change to Schedule of Test Results

FT/EIC 560000001019

for Domestic and Similar Premises up to 100 A

Client Name	All Saints Church Wigston				Installation A	Address		nts Church Wigston, Moat Street, Wigston,
Client Address	Moat Street, Wigston Leicester, Leicestershire	Client Postcode	LE18 20	S D	Installation I	Postcode	Leicest LE18 2	ter, Leicestershire
Distribution board de	etails - Complete in every case			Comple	te only if the distr	ibution board is	s not co	nnected directly to the origin of the installation
Location By the	he Organ			Associa	ted RCD (if any):	BS (EN)	4293	
Designation C/U	-02			Z _{db} 1.	31		Ω	Operating at IΔn 32.0 ms
No. of ways No. of phases 1	Supply polarity confirmed F	Phase sequence of		I _{pf} 0.	017 kA No	o. of poles 2		Time delay (if applicable)

							TEST RES	ULTS								
			Circuit imped	ance Ω			Ir	nsulation resistal ecord lower read			Polarity	Max Mea	RCD testir	ng	Manua button o	al test peration
Circuit No. and Line	Rin	g final circuits	only	Fig 8 check	R1R2	or R2	Test voltage	L/L, L/N	L/E, N	I/E	arity	Max. Measured	All RCDs IΔ	ın	RCD	AFDD
No.	r1	rn	r2	(√)	R1 + R2	R2	V	M(Ω)	M(Ω	2)		Zs (Ω)			(√)	(√)
1/S				N/A	0.30		250	>200	>200		✓	1.66	32.0		✓	N/A
2/S				N/A	1.05		250	>200	>200		✓	1.31	32.0		✓	N/A
3/S				N/A	0.23		250	>200	>200		✓	1.39	32.0		✓	N/A
4/S				N/A	1.53		250	>200	>200		✓	1.76	32.0		✓	N/A
5/S				N/A	1.64		250	>200	>200		✓	1.75	32.0		✓	N/A
6/S				N/A	1.18		250	>200	>200		✓	1.44	32.0		✓	N/A
Details	of circuits and/	or installed eq	uipment vulner	able to dar	nage when te	sting				Date(s)	dead test	ing 0	7/07/2023	Го	07/07/20	23
) live test			то 🗀	07/07/20	23
Test ins	trument serial	number(s)								(0)	,	<u></u>			20	
	pedance 611	. ,	Insulation	n resistanc	e 6111-754		Continuity 6111	1-754	RCD 6	111-754		E/E	Electrode			
	by: Name (c)	GLEN RAI	FORD				Signature							$\neg 1$
	osition QS				Date 07/	07/2023										

5600000001019

for Domestic and Similar Premises up to 100 A

Requirements for Electrical Installations

BS7671 :2018+A2:2022 (IET Wiring Regulations 18th Edition)

Client Name	,	All Saints Church Wigston		Installation Address	All Saints Church Wigston, Moat Street, Wigston,	Ī					
Client Addre		Moat Street, Wigston			Leicester, Leicestershire						
		Leicester, Leicestershire		Postcode	LE18 2GD						
Client Posto	ode	LE18 2GD		'							
Distribution bo	ard detai	ls - Complete in every case		Complete only if the distribution board is not connected directly to the origin of the installation							
SPD Details: Type	(s)* T	1 T2 T3† N/A	,								
Location	Sanctua	ary	Overcurrent protective device for the distribution circuit:	Supply to distribution board	is from Sub Mains(C/U -02, 2/S)						
Designation	C/U-03		No. of phases 1	BS(EN) 60898 MCB	B Type B Rating 16 A						
No. of ways	7		Nominal voltage 230	V RCD BS(EN) 4293	Type AC Rating 30 IΔn m	٩					

								CIRCUIT DETA	ILS							
Circ		Тур	Ref	No.	Circuit co csa (ı	nductors	Maxi disco time	Overcurrent protective devices			Bre,	BS 7671 Max. permitted Zs Other Other §		RCI)	
Circuit No. and Line	Circuit designation	Type of wiring	Ref. method ∵	No. of points served		СРС	mum onnection Ø (BS 7671)	BS EN Number	Type No.	Rating (A)	Breaking A capacity K	Other Other § 80% (Ω)	BS EN Number	Type No.	lΔn (mA)	Rating (A)
1/S	Boiler	А3	С	1	2.5	1.5	0.4	60898 MCB	В	6	6	5.82	4293	AC	30	63
2/S	Light	А3	В	1	1	1	0.4	60898 MCB	В	6	6	5.82	4293	AC	30	63
3/S	Socket below	O2	С	1	1.5	1.5	0.4	60898 MCB	В	10	6	3.49	4293	AC	30	63
4/S	SPARE															
5/S	SPARE															
6/S	SPARE															
7/S	SPARE															

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 Metal, O Other

^{*} SPD Type. Where a combined T1 + T2 or T2 + T3 device is installed, indicate by ticking both boxes.

t Where a T3 SPD is installed to protect sensitive equipment, enter Details of Circuits, of the Schedule of Test Results. (See Section 534 of BS 7671:2018+A2:2022.)

j; See Table 4A2 of Appendix 4 of BS 7671:2018+A2:2022.

Where the maximum permitted earth fault loop impedance value stated in Max Zs column is taken from a source other than the tabulated values given in Chapter 41 of BS 7671:2018+A2:2022, state the source of the data in the appropriate cell for the circuit in the change to Schedule of Test Results

FT/EIC 560000001019

for Domestic and Similar Premises up to 100 A

Client Name	All Saints Church Wigston				Installation A	Address		nts Church Wigston, Moat Street, Wigston,
Client Address	Moat Street, Wigston Leicester, Leicestershire	Client Postcode	LE18 20	GD	Installation P	Postcodo	Leicest	ter, Leicestershire
Distribution board d	etails - Complete in every case] i ostcode		Complet				nnected directly to the origin of the installation
Location Sar	nctuary			Associate	ed RCD (if any):	BS (EN)	4293	
Designation C/U	I-03			Z _{db} 1.3	1		Ω	Operating at I∆n 32.0 m
No. of ways 7	Supply polarity confirmed	Phase sequence of	confirmed					
No. of phases 1	SPD: Operational status confirm	ed Not appl	licable	I _{pf} 0.1	7 kA No.	o. of poles 1		Time delay (if applicable)

					TEST RESULTS												
						7	EST RES	ULTS									
			Circuit impeda	ance Ω				sulation resistan ecord lower read		Polarity	M ay	RCD testing		al test peration			
Circuit No. and Line	Rin	g final circuits	only	Fig 8	R1R2	or R2	Test voltage	L/L, L/N	L/E, N/E	arity	Max. Measured	All RCDs IΔn	RCD	AFDD			
Line	r1	rn	r2	(✓)	R1 + R2	R2	V	M(Ω)	M(Ω)		Zs (Ω)		(√)	(√)			
1/S				N/A	0.12		250	>299	>299	✓	1.22	32.0	✓	N/A			
2/S				N/A	0.17		250	>299	>299	✓	1.41	32.0	✓	N/A			
3/S				N/A	0.08		250	>299	>299	✓	1.38	32.0	✓	N/A			
4/S	N/A	N/A	N/A	N/A						N/A			N/A	N/A			
5/S	N/A	N/A	N/A	N/A						N/A			N/A	N/A			
6/S	N/A	N/A	N/A	N/A						N/A			N/A	N/A			
7/S	N/A	N/A	N/A	N/A						N/A			N/A	N/A			
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Details o	of circuits and	or installed ea	uipment vulnera	able to dan	nage when tes	stina											
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	pedance 611				6111-754		Continuity 6111		RCD 61			Electrode					
		apital letters)		GLEN RAD		7/2022		8	signature	Glen Radfo	rd						
Po	osition QS				Date 07/0	112023											