



Electrical Installation Condition Report

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

Guidance for recipients:

This report is an important and valuable document which should be retained for future reference.

- 1. The purpose of this Report is to confirm, so far as reasonably practicable, whether or not the electrical installation is in a satisfactory condition for continued service (see Section E). The Report should identify any damage, deterioration, defects and/or conditions which may limitations of this inspection, be fully identified. Such give rise to danger (see Section K).
- 2. This Report is only valid if accompanied by the Inspection Schedule(s) and the Schedule(s) of Circuit Details and Test Results.
- 3. The person ordering the Report should have received the original Report and the inspector should have retained a duplicate.
- 4. The original Report should be retained in a safe place and be made available to any person inspecting or undertaking work on the electrical installation in the future. If the property is vacated, this Report will provide the new owner / occupier with details of the condition of the electrical installation at the time the Report was issued.
- 5. Section D (Extent and Limitations) should identify fully the extent of the installation covered by this Report and any limitations on the inspection and testing. The inspector should have agreed these aspects with the person ordering the Report and with other interested parties (licensing authority, insurance company, mortgage provider and the like) before the inspection was carried out.
- 6. Some operational limitations such as inability to gain access to parts of the installation or an item of equipment may have been encountered during the inspection. The inspector should have noted these in Section D.
- 7. For items classified in Section K as C1 ("Danger Present"), the safety of those using the installation is at confirm it is in operational condition in accordance with risk, and it is recommended that a skilled person or persons competent in electrical installation work undertakes the necessary remedial work immediately.
- 8. For items classified in Section K as C2 ("Potentially Dangerous"), the safety of those using the installation may be at risk and it is recommended that a skilled person or persons competent in electrical installation work undertakes the necessary remedial work as a matter of urgency.

- 9. Where it has been stated in Section K that an observation requires further investigation code FI the inspection has revealed an apparent deficiency which may result in a code C1 or C2 could not, due to the extent or observations should be investigated as soon as possible. A further examination of the installation will be necessary, to determine the nature and extent of the apparent deficiency (see Section F).
- 10. For safety reasons, the electrical installation should be re-inspected at appropriate intervals by a skilled person or persons competent in such work. The recommended date by which the next inspection is due is stated in Section F of the Report under 'Recommendations' and on a label at or near to the consumer unit /distribution board (where required).
- 11. 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.
- 12. 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.
- 13. Where the installation includes a surge protective device (SPD) the status indicator should be checked to 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.
- 14. 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.

FT/EICR 6522000001894

for Industrial/Commercial Premises

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





Client	J&P Thomas	Installation	J&P Thomas
Address	Meadow View Ind Estate Rose Haven Ashford Kent	Address	Meadow View Ind Estate Rose Haven Ashford Kent
Postcode	TN26 2HH	Postcode	TN26 2HH
eason for Prod	ucing this Report This form is to be	used only for reporting on th	e condition of an existing installation.
Rental purposes			
Date(s) on which th	ne inspection and testing were carried out 13/	04/2023 to 1	3/04/2023
etails of Install	ation which is the Subject of this Re	port	
Description of pren Estimated age of the Evidence of alterat Records of installat	ne wiring system 30 ions or addition Yes No tion available Yes No	years	s', estimated 5 years
Date of last inspec		l Installation Certificate No. or pr	evious Inspection Report No.
	cal Installation Covered by this Rep	ort:	
All outgoing circuit	s covered by main fuse		
	ns and Operational Limitations (Regulations		aged during test. DB3 not tested as supply isolated in consumer unit
modiation roototan	oo between 2 11 en eenie diedlie net teeled da	o to oquipmont that may be dam	aged daining took. 220 not tooled as supply losiated in consumer and
		_	
Agreed with: Occ	eupier	ent of Termination Sampling: 20	9%
The inspection an	d testing detailed within this report and accon	_)% rried out in accordance with BS 7671: 2018 (IET Wiring Regulation
The inspection an amended to 2022	d testing detailed within this report and accon	npanying schedule has been ca	
The inspection an amended to 2022 It should be noted the unless specifically ag	d testing detailed within this report and accon	npanying schedule has been can nder floors, in roof spaces and general spection. An inspection should be ma Overall assessment of the	rried out in accordance with BS 7671: 2018 (IET Wiring Regulationally within the fabric of the building or underground have NOT been inspected de within an accessible roof space housing other electrical equipment.
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. Supply Cha	aracteristics and Earthing Arrangements	
	Earthing Arrangements TN-S TN-C-S TT Other Please specify	
Number &	Type of live conductors AC V DC No. of phases 1 No. of wires 2	
Nature of	f Supply Parameters (Note: (1) by enquiry, (2) by enquiry or by measurement)	_
	Nominal voltage, U/U_0 (1) 230 V Nominal frequency, $f^{(1)}$ 50 H_z Confirmation of supply polarity	y 🔽
Pro	spective fault current, $I_{pf}^{(2)}$ 1.0 kA External loop impedance, $Z_{e}^{(2)}$ 0.23 Ω	
110	December than content, the 1.0 M. External took in postulos, 26 0.20 M.	
Supply	Protective Device BS (EN) 1361 Fuse HBC 2 Type 2 Rated Current 60 A	
	/ Protective Device BS (EN) 1361 Fuse HBC 2 Type 2 Rated Current 60 A ditional Supplies N/A	
NO. OI Auc	unional Supplies	
J. Particulars	s of Installation Referred to in this Report Means of Earthing	
Details of	f installation Earth Electrode (where applicable) Type (e.g. rod(s), tape etc) Distributors facility 🗸 Installation Earth Electro	ode 🗌
Location	Electrode resistance to earth Ω Maximum Demand (load) 50 Amps 🗸	(VA
	Main Protective Conductors Material csa (\checkmark) or Value (\checkmark) or Value	lue
	Earthing Conductor Copper 16 mm² Continuity Verified Ω Connection Verified Ω	Ω
	Protective Bonding Conductor Copper 10 mm² Continuity Verified V Ω Connection Verified V	Ω
	Material csa	
	ly Conductor Copper 16 mm² (connection / continuity) (\checkmark) or Value (\checkmark) or V	_
	h Location Corner of unit by roller door Water installation MA Ω To structural steel	$=$ $\frac{\Omega}{2}$
	e rating or setting 100 A Voltage rating 230 V Gas installation pipes MA Ω To lightning protection MA	$=$ $\frac{\Omega}{2}$
If RCD main	n switch: Rated residual operating current I Δn mA Oil installation pipes MA Ω Other	Ω
BS(EN) 60	No. of Poles 2 Current Rating 100 A Rated time delay ms Measured operating trip time	ms
K. Observation	ons - 1 ii i i	
rt. Obodivati	Explanation of codes	
	to the attached inspection schedule(s) and schedule(s) of circuit details and ts, and subject to the limitations specified at the Extent and limitations of	uired.
	n and testing Section D. Potentially dangerous. Urgent remedial action required.	
No re	emedial work required improvement recommended.	
✓ The	following observations are made Further Investigation required without delay	
Item No.	Observations	Code
1	1.2 Consumer's Isolator (where present)- No main isolator covering complete installation	(3)
2	5.6 Condition of enclosure(s) in terms of fire rating etc. (421.1.6; 421.1.201; 526.5)	3
3	5.7 Enclosure not damaged/deteriorated so as to impair safety (651.2). Main consumer unit missing a screw for front cover	3
	5.14 RCD(s) provided for additional protection / requirements, where required - includes RCBO(s) (411.3.3; 415.1)- No RCD protection on office area	<u></u>
4	sockets	
5	5.16 Presence of diagrams, charts or schedules at or near equipment, where required (514.9.1)- Little to no labelling on some circuits on consumer	3
	units	
6	6.2 Cables correctly supported throughout their run (521.10.202; 522.8.5)- Single high level socket wrapped over beam, with no support	<u> </u>
7	6.4 Non-sheathed cables protected by enclosure in conduit, ducting or trunking. (521.10.1)- Connector block used to join some cables	(2)
8	6.6 Cables correctly terminated in enclosures (Section 526). Water heater in kitchen/toilet has insulation showing outside of enclosure	C 2
9	6.19 Condition of circuit accessories (651.2). Socket in machine area cannot be plugged into on one side	C 2
10	6.24 General condition of wiring systems (651.2). Evidence of various alterations over years/change of use, not carried out to sufficient standard in	3
10	some cases	
11	7.18 RCD(s) provided for additional protection/requirements, where required - includes RCBO(s) (411.3.3; 415.1)-No RCD protection for socket-outlets	C 2
12	8.2 Cables correctly supported throughout their run (521.10.202; 522.8.5)	3
13	8.12.1 For all socket-outlets of rating 32 A or less unless an exception is permitted (411.3.3)-Socket-Outlets: In areas liable to be used by ordinary	Q
13	persons (BA1, BA3) and children (BA2, BA3) - can be used to supply equipment outside - no RCD protection	
14	9.17.2 No basic insulation of a conductor visible outside enclosure (526.8)-The PVC/PVC cable sheath is too short to reach the enclosure	C 2
15	9.17.3 Connections of live conductors adequately enclosed (526.5)-The PVC connectors have not been enclosed	C 2
16	9.18 Condition of accessories including socket-outlets, switches and joint boxes (651.2 (v))- Damaged emergency light above entrance door	Q
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for Industrial/Commercial Premises

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FT/EICR 6522000001894

One of the following codes, as appropriate, has been allocated to each of the observations made above and/or any attached observation sheets to indicate to the person(s) responsible for the installation the degree of urgency for remedial action.

Danger present. Risk of Injury. Immediate remedial action required.	
Potentially dangerous. Urgent remedial action required.	4, 7, 8, 9, 11, 13, 14, 15, 16
Improvement recommended.	1, 2, 3, 5, 6, 10, 12
Further Investigation required without delay	

for Industrial/Commercial Premises

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



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Outcomes

Acceptable condition: State recommended: Investigation: Not Verified: Limitation: Not Applicable: Inadequacies: (Items 1.1 - 1.1.5 Only)

Outcomes

Not Verified: Limitation: Not Applicable: (Items 1.1 - 1.1.5 Only)

Outcomes

Not Applicable: Not Applicable: (Items 1.1 - 1.1.5 Only)

m No.	Description	Outcom
O INTAK	E EQUIPMENT (VISUAL INSPECTION ONLY);	
1.1	Service cable	
1.1.1	Service head	
1.1.2	Earthing arrangement	
1.1.3	Meter tails	Ø
1.1.4	Metering equipment	Ø
1.1.5	Isolator (where present)	Ø
1.1.6	Person ordering work/dutyholder notified (Delete as appropriate) NOTE 1 Where inadequacies in the intake equipment are encountered, which may result in a dangerous or potentially dangerous situation, the person ordering the work and/or dutyholder must be informed. It is strongly recommended that the person ordering the work informs the appropriate authority. NOTE 2 For this section only, where inadequacies are found, an X should be put against the appropriate item and a comment made in Section K	Ø
1.2	Consumer's Isolator (where present)	3
1.3	Consumer's meter tails	
PRESE	NCE OF ADEQUATE ARRANGEMENTS FOR PARALLEL OR SWITCHED ALTERNATIVE SOURCES	
2.1	Adequate arrangements where a generating set operates as a switched alternative to the public supply (551.6)	(NA)
2.2	Adequate arrangements where a generating set operates in parallel with the public supply (551.7)	N/A)
AUTO	MATIC DISCONNECTION OF SUPPLY	
3.1	Main earthing/bonding arrangements (411.3; Chap 54)	
3.1.1	Presence of distributor's earthing arrangement (542.1.2.1; 542.1.2.2)	Ø
3.1.2	Presence of installation earth electrode arrangement (542.1.2.3)	NA
3.1.3	Adequacy of earthing conductor size (542.3; 543.1.1)	
3.1.4	Adequacy of earthing conductor connections (542.3.2)	
3.1.5	Accessibility of earthing conductor connections (543.3.2)	
3.1.6	Adequacy of main protective bonding conductor sizes (544.1)	
3.1.7		
	Adequacy and location of main protective bonding conductor connections (543.3.2; 544.1.2)	
3.1.8	Accessibility of all protective bonding connections (543.3.2)	
3.1.9	Provision of earthing/bonding labels at all appropriate locations (514.13)	N/A
3.2	FELV - requirements satisfied (411.7; 411.7.1)	$\overline{}$
ets)	METHODS OF PROTECTION (where any of the methods listed below are employed details should be provided on sep-	arate
4.1	Non-conducting location (418.1)	(NA)
4.2	Earth-free local equipotential bonding (418.2)	NA
4.3	Electrical separation (Section 413; 418.3)	NA NA
4.4	Double insulation (Section 412)	NA NA
4.5	Reinforced insulation (Section 412)	(NA)
	BUTION EQUIPMENT	
5.1	Adequacy of working space/accessibility to equipment (132.12; 513.1)	
5.2	Security of fixing (134.1.1) Condition of insulation of the parts (446.1)	
5.3	Condition of insulation of live parts (416.1)	
	Adaguagy/acquity of harriage (416.2)	
5.4	Adequacy/security of barriers (416.2)	
5.5	Condition of enclosure(s) in terms of IP rating etc (416.2)	⊘
5.5 5.6	Condition of enclosure(s) in terms of IP rating etc (416.2) Condition of enclosure(s) in terms of fire rating etc. (421.1.6; 421.1.201; 526.5)	S
5.5 5.6 5.7	Condition of enclosure(s) in terms of IP rating etc (416.2) Condition of enclosure(s) in terms of fire rating etc. (421.1.6; 421.1.201; 526.5) Enclosure not damaged/deteriorated so as to impair safety (651.2)	© ©
5.5 5.6 5.7 5.8	Condition of enclosure(s) in terms of IP rating etc (416.2) Condition of enclosure(s) in terms of fire rating etc. (421.1.6; 421.1.201; 526.5) Enclosure not damaged/deteriorated so as to impair safety (651.2) Presence and effectiveness of obstacles (417.2)	(3) (3) (4)
5.5 5.6 5.7 5.8 5.9	Condition of enclosure(s) in terms of IP rating etc (416.2) Condition of enclosure(s) in terms of fire rating etc. (421.1.6; 421.1.201; 526.5) Enclosure not damaged/deteriorated so as to impair safety (651.2) Presence and effectiveness of obstacles (417.2) Presence of main switch(es), linked where required (462.1; 462.1.201; 462.2)	
5.5 5.6 5.7 5.8 5.9 5.10	Condition of enclosure(s) in terms of IP rating etc (416.2) Condition of enclosure(s) in terms of fire rating etc. (421.1.6; 421.1.201; 526.5) Enclosure not damaged/deteriorated so as to impair safety (651.2) Presence and effectiveness of obstacles (417.2) Presence of main switch(es), linked where required (462.1; 462.1.201; 462.2) Operation of main switch(es) (functional check) (643.10)	
5.5 5.6 5.7 5.8 5.9 5.10 5.11	Condition of enclosure(s) in terms of IP rating etc (416.2) Condition of enclosure(s) in terms of fire rating etc. (421.1.6; 421.1.201; 526.5) Enclosure not damaged/deteriorated so as to impair safety (651.2) Presence and effectiveness of obstacles (417.2) Presence of main switch(es), linked where required (462.1; 462.1.201; 462.2) Operation of main switch(es) (functional check) (643.10) Manual operation of circuit-breakers RCDs and AFDDs to prove functionality (643.10)	
5.5 5.6 5.7 5.8 5.9 5.10 5.11 5.12	Condition of enclosure(s) in terms of IP rating etc (416.2) Condition of enclosure(s) in terms of fire rating etc. (421.1.6; 421.1.201; 526.5) Enclosure not damaged/deteriorated so as to impair safety (651.2) Presence and effectiveness of obstacles (417.2) Presence of main switch(es), linked where required (462.1; 462.1.201; 462.2) Operation of main switch(es) (functional check) (643.10) Manual operation of circuit-breakers RCDs and AFDDs to prove functionality (643.10) Confirmation that integral test button/switch causes RCD(s) to trip when operated (functional check) (643.10)	
5.5 5.6 5.7 5.8 5.9 5.10 5.11 5.12 5.13	Condition of enclosure(s) in terms of IP rating etc (416.2) Condition of enclosure(s) in terms of fire rating etc. (421.1.6; 421.1.201; 526.5) Enclosure not damaged/deteriorated so as to impair safety (651.2) Presence and effectiveness of obstacles (417.2) Presence of main switch(es), linked where required (462.1; 462.1.201; 462.2) Operation of main switch(es) (functional check) (643.10) Manual operation of circuit-breakers RCDs and AFDDs to prove functionality (643.10) Confirmation that integral test button/switch causes RCD(s) to trip when operated (functional check) (643.10) RCD(s) provided for fault protection – includes RCBO(s) (411.4.204; 411.5.2; 531.2)	
5.5 5.6 5.7 5.8 5.9 5.10 5.11 5.12 5.13	Condition of enclosure(s) in terms of IP rating etc (416.2) Condition of enclosure(s) in terms of fire rating etc. (421.1.6; 421.1.201; 526.5) Enclosure not damaged/deteriorated so as to impair safety (651.2) Presence and effectiveness of obstacles (417.2) Presence of main switch(es), linked where required (462.1; 462.1.201; 462.2) Operation of main switch(es) (functional check) (643.10) Manual operation of circuit-breakers RCDs and AFDDs to prove functionality (643.10) Confirmation that integral test button/switch causes RCD(s) to trip when operated (functional check) (643.10) RCD(s) provided for fault protection – includes RCBO(s) (411.4.204; 411.5.2; 531.2) RCD(s) provided for additional protection / requirements, where required - includes RCBO(s) (411.3.3; 415.1)	
5.5 5.6 5.7 5.8	Condition of enclosure(s) in terms of IP rating etc (416.2) Condition of enclosure(s) in terms of fire rating etc. (421.1.6; 421.1.201; 526.5) Enclosure not damaged/deteriorated so as to impair safety (651.2) Presence and effectiveness of obstacles (417.2) Presence of main switch(es), linked where required (462.1; 462.1.201; 462.2) Operation of main switch(es) (functional check) (643.10) Manual operation of circuit-breakers RCDs and AFDDs to prove functionality (643.10) Confirmation that integral test button/switch causes RCD(s) to trip when operated (functional check) (643.10) RCD(s) provided for fault protection – includes RCBO(s) (411.4.204; 411.5.2; 531.2)	
5.5 5.6 5.7 5.8 5.9 5.10 5.11 5.12 5.13	Condition of enclosure(s) in terms of IP rating etc (416.2) Condition of enclosure(s) in terms of fire rating etc. (421.1.6; 421.1.201; 526.5) Enclosure not damaged/deteriorated so as to impair safety (651.2) Presence and effectiveness of obstacles (417.2) Presence of main switch(es), linked where required (462.1; 462.1.201; 462.2) Operation of main switch(es) (functional check) (643.10) Manual operation of circuit-breakers RCDs and AFDDs to prove functionality (643.10) Confirmation that integral test button/switch causes RCD(s) to trip when operated (functional check) (643.10) RCD(s) provided for fault protection – includes RCBO(s) (411.4.204; 411.5.2; 531.2) RCD(s) provided for additional protection / requirements, where required - includes RCBO(s) (411.3.3; 415.1)	
5.5 5.6 5.7 5.8 5.9 5.10 5.11 5.12 5.13 5.14 5.15	Condition of enclosure(s) in terms of IP rating etc (416.2) Condition of enclosure(s) in terms of fire rating etc. (421.1.6; 421.1.201; 526.5) Enclosure not damaged/deteriorated so as to impair safety (651.2) Presence and effectiveness of obstacles (417.2) Presence of main switch(es), linked where required (462.1; 462.1.201; 462.2) Operation of main switch(es) (functional check) (643.10) Manual operation of circuit-breakers RCDs and AFDDs to prove functionality (643.10) Confirmation that integral test button/switch causes RCD(s) to trip when operated (functional check) (643.10) RCD(s) provided for fault protection – includes RCBO(s) (411.4.204; 411.5.2; 531.2) RCD(s) provided for additional protection / requirements, where required - includes RCBO(s) (411.3.3; 415.1) Presence of RCD six-monthly test notice at or near equipment, where required (514.12.2)	

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	CONTRACTOR	
5.20	Compatibility of protective devices, bases and other components; correct type and rating (no signs of unacceptable thermal damage, arcing or overheating)(411.3.2; 411.4; 411.5; 411.6; Sections 432; 433)	Q
5.21	Single-pole switching or protective devices in line conductors only (132.14.1; 530.3.3)	✓
DISTRII	BUTION EQUIPMENT CONT.	
5.22	Protection against mechanical damage where cables enter equipment (522.8.1; 522.8.5; 522.8.11)	\bigcirc
5.23	Protection against electromagnetic effects where cables enter ferromagnetic enclosures (521.5.1)	
DISTRI	BUTION CIRCUITS	
6.1	Identification of conductors (514.3.1)	$\underline{\hspace{0.1cm}}$
6.2	Cables correctly supported throughout their run (521.10.202; 522.8.5)	@
6.3	Condition of insulation of live parts (416.1)	
6.4	Non-sheathed cables protected by enclosure in conduit, ducting or trunking. (521.10.1)	C2
6.5	Suitability of containment systems for continued use (including flexible conduit) (Section 522)	
6.6	Cables correctly terminated in enclosures (Section 526)	<u> </u>
6.7	Confirmation that ALL conductor connections, including connections to busbars, are correctly located in terminals and are tight and secure (526.1)	
6.8	Examination of cables for signs of unacceptable thermal or mechanical damage/deterioration (421.1; 522.6)	$\underline{\hspace{0.1cm}}$
6.9	Adequacy of cables for current-carrying capacity with regard for the type and nature of installation (Section 523)	
3.10	Adequacy of protective devices: type and rated current for fault protection (411.3)	
3.11	Presence and adequacy of circuit protective conductors (411.3.1.1; 543.1)	
6.12	Coordination between conductors and overload protective devices (433.1; 533.2.1)	
3.13	Cable installation methods/practices with regard to the type and nature of installation and external influences (Section 522)	\sim
6.14	Where exposed to direct sunlight, cable of a suitable type (522.11.1)	\sim
	ES CONCEALED UNDER FLOORS, ABOVE CEILINGS, IN WALLS/PARTITIONS LESS THAN 50 MM FROM A SURFACE, A IS CONTAINING METAL PARTS	ND IN
.15.1	Installed in prescribed zones (see Section D. Extent and limitations) (522.6.202)	
. 13. 1	Incorporating earthed armour or sheath, or run within earthed wiring system, or otherwise protected against mechanical	NA NA
.15.2	damage by nails, screws and the like (see Section D. Extent and limitations) (522.6.204)	
3.16	Provision of fire barriers, sealing arrangements and protection against thermal effects (Section 527)	
3.17	Band II cables segregated/separated from Band I cables (528.1)	N/A
5.18	Cables segregated/separated from non-electrical services (528.3)	Q
3.19	Condition of circuit accessories (651.2)	Œ
3.20	Suitability of circuit accessories for external influences (512.2)	√
3.21	Single-pole switching or protective devices in line conductors only (132.14.1; 530.3.3)	V
6.22	Adequacy of connections, including cpc's, within accessories and to fixed and stationary equipment – identify/ record numbers and locations of items inspected (Section 526)	Q.
6.23	Presence, operation and correct location of appropriate devices for isolation and switching (Chapter 46; Section 537)	
6.24	General condition of wiring systems (651.2)	Œ
6.25	Temperature rating of cable insulation (522.1.1; Table 52.1)	Q
CONSU	IMER UNIT/DISTRIBUTION BOARD	
7.1	Adequacy of working space / accessibility to consumer unit/distribution board (132.12; 513.1)	V
7.2	Security of fixing (134.1.1)	Q
7.3	Condition of enclosure(s) in terms of IP rating (barriers etc.)(416.2)	V
7.4	Condition of enclosure(s) in terms of fire rating etc (421.1.6; 421.1.201; 526.5)	\bigcirc
7.5	Enclosure not damaged/deteriorated so as to impair safety (651.2)	V
7.5.1	Presence and effectiveness of obstacles (417.2)	₹
7.6	Presence of main switch(es), linked where required (462.1; 462.1.201; 462.2)	<u> </u>
7.7	Operation of main switch(es) (functional check) (643.10)	<u> </u>
7.8	Manual operation of circuit-breakers, RCD(s) and AFDD's to prove functionality (643.10)	
7.9	Correct identification of circuit details and protective devices (514.8.1; 514.9.1)	
7.9 7.10	Correct identification of circuit details and protective devices (514.8.1; 514.9.1) Presence of RCD six-monthly test notice at or near equipment, where required (514.12.2)	₹
7.9 7.10 7.11	Correct identification of circuit details and protective devices (514.8.1; 514.9.1) Presence of RCD six-monthly test notice at or near equipment, where required (514.12.2) Presence of alternative supply warning notice at or near consumer unit/distribution board (514.15)	
7.9 7.10 7.11	Correct identification of circuit details and protective devices (514.8.1; 514.9.1) Presence of RCD six-monthly test notice at or near equipment, where required (514.12.2) Presence of alternative supply warning notice at or near consumer unit/distribution board (514.15) Presence of other required labelling (Please specify) Section 514)	
7.9 7.10 7.11 7.12	Correct identification of circuit details and protective devices (514.8.1; 514.9.1) Presence of RCD six-monthly test notice at or near equipment, where required (514.12.2) Presence of alternative supply warning notice at or near consumer unit/distribution board (514.15) Presence of other required labelling (Please specify) Section 514) Compatibility of protective devices, bases and other components; correct type and rating (no signs of unacceptable thermal damage, arcing or overheating) (411.3.2; 411.4; 411.5; 411.6; Sections 432; 433)	
7.9 7.10 7.11 7.12 7.13	Correct identification of circuit details and protective devices (514.8.1; 514.9.1) Presence of RCD six-monthly test notice at or near equipment, where required (514.12.2) Presence of alternative supply warning notice at or near consumer unit/distribution board (514.15) Presence of other required labelling (Please specify) Section 514) Compatibility of protective devices, bases and other components; correct type and rating (no signs of unacceptable thermal damage, arcing or overheating) (411.3.2; 411.4; 411.5; 411.6; Sections 432; 433) Single-pole switching or protective devices in line conductors only (132.14.1, 530.3.3))	
7.9 7.10 7.11 7.12 7.13 7.14 7.15	Correct identification of circuit details and protective devices (514.8.1; 514.9.1) Presence of RCD six-monthly test notice at or near equipment, where required (514.12.2) Presence of alternative supply warning notice at or near consumer unit/distribution board (514.15) Presence of other required labelling (Please specify) Section 514) Compatibility of protective devices, bases and other components; correct type and rating (no signs of unacceptable thermal damage, arcing or overheating) (411.3.2; 411.4; 411.5; 411.6; Sections 432; 433) Single-pole switching or protective devices in line conductors only (132.14.1, 530.3.3)) Protection against mechanical damage where cables enter distribution board (522.8.1; 522.8.5; 522.8.11)	
7.9 7.10 7.11 7.12 7.13 7.14 7.15 7.16	Correct identification of circuit details and protective devices (514.8.1; 514.9.1) Presence of RCD six-monthly test notice at or near equipment, where required (514.12.2) Presence of alternative supply warning notice at or near consumer unit/distribution board (514.15) Presence of other required labelling (Please specify) Section 514) Compatibility of protective devices, bases and other components; correct type and rating (no signs of unacceptable thermal damage, arcing or overheating) (411.3.2; 411.4; 411.5; 411.6; Sections 432; 433) Single-pole switching or protective devices in line conductors only (132.14.1, 530.3.3)) Protection against mechanical damage where cables enter distribution board (522.8.1; 522.8.5; 522.8.11) Protection against electromagnetic effects where cables enter distribution board (521.5.1)	
7.9 7.10 7.11 7.12 7.13 7.14 7.15 7.16 7.17	Correct identification of circuit details and protective devices (514.8.1; 514.9.1) Presence of RCD six-monthly test notice at or near equipment, where required (514.12.2) Presence of alternative supply warning notice at or near consumer unit/distribution board (514.15) Presence of other required labelling (Please specify) Section 514) Compatibility of protective devices, bases and other components; correct type and rating (no signs of unacceptable thermal damage, arcing or overheating) (411.3.2; 411.4; 411.5; 411.6; Sections 432; 433) Single-pole switching or protective devices in line conductors only (132.14.1, 530.3.3)) Protection against mechanical damage where cables enter distribution board (522.8.1; 522.8.5; 522.8.11) Protection against electromagnetic effects where cables enter distribution board (521.5.1) RCD(s) provided for fault protection – includes RCBO(s)(411.4.204; 411.5.2; 531.2)	
7.9 7.10 7.11 7.12 7.13 7.14 7.15 7.16 7.17 7.18	Correct identification of circuit details and protective devices (514.8.1; 514.9.1) Presence of RCD six-monthly test notice at or near equipment, where required (514.12.2) Presence of alternative supply warning notice at or near consumer unit/distribution board (514.15) Presence of other required labelling (Please specify) Section 514) Compatibility of protective devices, bases and other components; correct type and rating (no signs of unacceptable thermal damage, arcing or overheating) (411.3.2; 411.4; 411.5; 411.6; Sections 432; 433) Single-pole switching or protective devices in line conductors only (132.14.1, 530.3.3)) Protection against mechanical damage where cables enter distribution board (522.8.1; 522.8.5; 522.8.11) Protection against electromagnetic effects where cables enter distribution board (521.5.1) RCD(s) provided for fault protection – includes RCBO(s)(411.4.204; 411.5.2; 531.2) RCD(s) provided for additional protection/requirements, where required - includes RCBO(s) (411.3.3; 415.1)	
7.9 7.10 7.11 7.12 7.13 7.14 7.15 7.16 7.17	Correct identification of circuit details and protective devices (514.8.1; 514.9.1) Presence of RCD six-monthly test notice at or near equipment, where required (514.12.2) Presence of alternative supply warning notice at or near consumer unit/distribution board (514.15) Presence of other required labelling (Please specify) Section 514) Compatibility of protective devices, bases and other components; correct type and rating (no signs of unacceptable thermal damage, arcing or overheating) (411.3.2; 411.4; 411.5; 411.6; Sections 432; 433) Single-pole switching or protective devices in line conductors only (132.14.1, 530.3.3)) Protection against mechanical damage where cables enter distribution board (522.8.1; 522.8.5; 522.8.11) Protection against electromagnetic effects where cables enter distribution board (521.5.1) RCD(s) provided for fault protection – includes RCBO(s)(411.4.204; 411.5.2; 531.2)	

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	CONTRACTOR	
7.22	Adequate arrangements where a generating set operates in parallel with public supply (551.7)	(N/A)
0 FINAL	CIRCUITS	
8.1	Identification of conductors (514.3.1)	
8.2	Cables correctly supported throughout their run (521.10.202; 522.8.5)	(B)
8.3	Condition of insulation of live parts (416.1)	
8.4	Non-sheathed cables protected by enclosure in conduit, ducting or trunking. (521.10.1)	
8.4.1	To include the integrity of conduit and trunking systems (metallic and plastic)	
8.5	Adequacy of cables for current-carrying capacity with regard for the type and nature of installation (Section 523)	
8.6	Coordination between conductors and overload protective devices (433.1; 533.2.1)	O
8.7	Adequacy of protective devices: type and rated current for fault protection (411.3)	
8.8	Presence and adequacy of circuit protective conductors (411.3.1.1; 543.1)	
8.9	Wiring system(s) appropriate for the type and nature of the installation and external influences (Section 522)	<u> </u>
8.10	Cables Concealed Under Floors, Above Ceilings Or In Walls/ Partitions, Adequately Protected Against Damage (522.3.201, 202, 203, 204)	
8.10.1	Installed in prescribed zones (see Section D. Extent and limitation) (522.6.201, 204)	
8.10.2	Incorporating earthed armour or sheath, or run within earthed wiring system, or otherwise protected against mechanical	
	damage by nails, screws and the like (see Section D. Extent and limitations) (522.6.201; 522.6.204)	
12 PROV	SION OF ADDITIONAL PROTECTION/REQUIREMENTS BY 30 mA RCD	
8.12.1	For all socket-outlets of rating 32 A or less unless an exception is permitted (411.3.3)	<u>Q</u>
8.12.2	For the supply of mobile equipment not exceeding 32 A rating for use outdoors (411.3.3)	(N/A)
8.12.3	For cables concealed in walls at a depth of less than 50 mm (522.6.202; 522.6.203)	(N/A)
8.12.4	For cables concealed in walls/partitions containing metal parts regardless of depth (522.6.203)	N/A)
8.12.5	Final circuits supplying luminaries within domestic (household) premises (411.3.4)	N/A
8.12.6	For lighting that is accessible to the public (714.411.3.4)	N/A
8.13	Provision of fire barriers, sealing arrangements and protection against thermal effects (Section 527)	(N/A)
	CIRCUITS CONT.	
9.14	Band II cables segregated/separated from Band I cables (528.1)	(N/A)
9.15		NA
	Cables segregated/separated from communications cabling (528.2)	
9.16	Cables segregated/separated from non-electrical services (528.3)	
9.17	Terminations of cables at enclosures - indicate extent of sampling in Section D of the report (Section 526)	$\overline{}$
9.17.1	Connection soundly made and under no undue strain (526.6)	
9.17.2	No basic insulation of a conductor visible outside enclosure (526.8)	(2)
9.17.3	Connections of live conductors adequately enclosed (526.5)	(2)
9.17.4	Adequately connected at point of entry to enclosure (glands, bushes etc.) (522.8.5)	(NA
9.18	Condition of accessories including socket-outlets, switches and joint boxes (651.2 (v))	C 2
9.19	Suitability of accessories for external influences (512.2)	
9.20	Adequacy of working space/accessibility to equipment (132.12; 513.1)	
9.21	Single-pole switching or protective devices in line conductors only (132.14.1; 530.3.3)	
1 ISOLA	TOR (SECTIONS 460; 537)	
10.1.1	Presence and condition of appropriate devices (Section 462; 537.2.7)	(N/A
10.1.2	Acceptable location – state if local or remote from equipment in question (Section 462, 537.2.7)	N/A
10.1.3	Capable of being secured in the OFF position (462.3)	N/A
10.1.4	Correct operation verified (643.10)	N/A
10.1.5	Clearly identified by position and/or durable marking (537.2.6)	NA NA
10.1.5	Warning label posted in situations where live parts cannot be isolated by the operation of a single device (514.11.1; 537.1.2)	(NA
	HING OFF FOR MECHANICAL MAINTENANCE (SECTION 464; 537.3.2)	
10.2.1	Presence and condition of appropriate devices (464.1; 527.3.2)	NA
10.2.2	Acceptable location – state if local or remote from equipment in question (537.3.2.4)	N/A
10.2.3	Capable of being secured in the OFF position (462.3)	(NA
	Correct operation verified (643.10)	(N/A
		(N/A
10.2.5	Clearly identified by position and/or durable marking (537.3.2.4)	
10.2.5	Clearly identified by position and/or durable marking (537.3.2.4) GENCY SWITCHING/STOPPING (SECTION 465; 537.3.3)	
10.2.5 3 EMER		(N/A
10.2.5 3 EMER 10.3.1	GENCY SWITCHING/STOPPING (SECTION 465; 537.3.3)	(N/A
10.2.5 3 EMER 10.3.1 10.3.2	GENCY SWITCHING/STOPPING (SECTION 465; 537.3.3) Presence and condition of appropriate devices (Section 465; 537.3.3; 537.4)	N/A N/A
10.2.5 3 EMER 10.3.1 10.3.2 10.3.3	Presence and condition of appropriate devices (Section 465; 537.3.3; 537.4) Readily accessible for operation where danger might occur (537.3.3.6) Correct operation verified (643.10)	N/A N/A
10.2.5 3 EMER 10.3.1 10.3.2 10.3.3 10.3.4	Presence and condition of appropriate devices (Section 465; 537.3.3; 537.4) Readily accessible for operation where danger might occur (537.3.3.6) Correct operation verified (643.10) Clearly identified by position and/or durable marking (537.3.3.6)	N/A N/A
10.2.5 3 EMER 10.3.1 10.3.2 10.3.3 10.3.4 4 FUNC	Readily accessible for operation where danger might occur (537.3.3.6) Correct operation verified (643.10) Clearly identified by position and/or durable marking (537.3.3.6) IONAL SWITCHING (SECTION 463; 537.3.1)	N/A N/A
10.2.5 3 EMER 10.3.1 10.3.2 10.3.3 10.3.4 4 FUNC 10.4.1	Presence and condition of appropriate devices (Section 465; 537.3.3; 537.4) Readily accessible for operation where danger might occur (537.3.3.6) Correct operation verified (643.10) Clearly identified by position and/or durable marking (537.3.3.6) TIONAL SWITCHING (SECTION 463; 537.3.1) Presence and condition of appropriate devices (537.3.1.1; 537.3.1.2)	N/A N/A
10.3.1 10.3.2 10.3.3 10.3.4 4 FUNC 10.4.1 10.4.2	Presence and condition of appropriate devices (Section 465; 537.3.3; 537.4) Readily accessible for operation where danger might occur (537.3.3.6) Correct operation verified (643.10) Clearly identified by position and/or durable marking (537.3.3.6) FIONAL SWITCHING (SECTION 463; 537.3.1) Presence and condition of appropriate devices (537.3.1.1; 537.3.1.2) Correct operation verified (537.3.1.1; 537.3.1.2)	
10.2.5 3 EMER 10.3.1 10.3.2 10.3.3 10.3.4 4 FUNC 10.4.1 10.4.2	Presence and condition of appropriate devices (Section 465; 537.3.3; 537.4) Readily accessible for operation where danger might occur (537.3.3.6) Correct operation verified (643.10) Clearly identified by position and/or durable marking (537.3.3.6) TIONAL SWITCHING (SECTION 463; 537.3.1) Presence and condition of appropriate devices (537.3.1.1; 537.3.1.2)	N/A N/A

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





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11.3	Enclosure not damaged/deteriorated so as to impair safety (134.1.1; 416.2; 512.2)								
11.4	Suitability for the environment and external influences (512.2)								
11.5	Security of fixing (134.1.1)	NA							
11.6	Cable entry holes in ceiling above luminaires, sized or sealed so as to restrict the spread of fire: List number and location of luminaires inspected (separate page) (527.2)								
11.7 RECES	SSED LUMINAIRES (DOWNLIGHTERS)								
11.7.1	Correct type of lamps fitted (559.3.1)	N/A							
11.7.2	Installed to minimize build-up of heat by use of "fire rated" fittings, insulation displacement box or similar (421.1.2)								
11.7.3	No signs of overheating to surrounding building fabric (559.4.1)								
11.7.4	No signs of overheating to conductors/terminations (526.1)	N/A							
12.0 PART	7 SPECIAL INSTALLATIONS OR LOCATIONS								
12.1	If any special installations or locations are present, list the particular inspections applied.	(N/A)							
13.0 PROSI	JMER'S LOW VOLTAGE ELECTRICAL INSTALLATION(S)								
13.1	Where the installation includes additional requirements and recommendations relating to Chapter 82, additional inspection items should be added to the checklist.	(NA)							
Inspector'	s Name: James Alford Signature: James Alford								
Date:	13/04/2023								

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Client Name	J&P Thomas		Installation Address	J&P Thomas , Meadow View Ind Estate , Rose Haven, Ashford, Kent			
Client Address	Meadow View Ind Estate , Rose Haven Ashford, Kent		Postcode	TN26 2HH			
Client Postcoo	de TN26 2HH						
Distribution board	d details - Complete in every case	1	origin of the installation				
Location By	y roller door	Overcurrent protective device for the distribution circuit:	Supply to distribution board	is from			
Designation M	lain CU	No. of phases 1	BS(EN)	Type Rating A			
No. of ways	2	Nominal voltage	V RCD BS(EN)	Type Rating IΔn mA			

SCHEDULE OF CIRCUIT DETAILS																
Circuit No. and Line		Тур	Ref.	No. of points served	Circuit conductors csa (mm²) Max		ices	Breaking capacity	BS 7671 Max. permitted Zs Other Other §	RCD						
Line		Type of wiring	Ref. method	of po			mum innect (BS 76	BS EN	Тур	Rati	aking	Other Other §	BS EN	Тyp	Δh	Rati
, jo	Circuit designation	/iring];	ints	L / N	CPC	(S)	Number	Type No.	Rating (A)	(KA)	(Ω)	Number	Type No.	lΔn (mA)	Rating (A)
1/S	Lights	А	С	6	1.5	1	0.4	60898 MCB Type B	В	6	6	5.82				
2/S	Outside lights	А	С	4	1	1	0.4	60898 MCB Type B	В	6	6	5.82				
3/S	Unknown	А	С	0	1	1	0.4	60898 MCB Type B	В	10	6	3.49				
4/S	Heater	А	С	1	4	1.5	0.4	60898 MCB Type B	В	20	6	1.75				
5/S	Socket to right	А	С	1	2.5	1.5	0.4	60898 MCB Type B	В	16	6	2.18	61008	AC	30	80
6/S	Floating high level single socket	А	С	1	1.5	1	0.4	60898 MCB Type B	В	16	6	2.18	61008	AC	30	80
7/S	Roller door	А	С	1	2.5	1.5	0.4	60898 MCB Type B	В	20	6	1.75	61008	AC	30	80
8/S	Unknown	А	С	0	2.5	1.5	0.4	60898 MCB Type B	В	16	6	2.18	61008	AC	30	80
9/S	Outside Socket	А	С	1	2.5	1.5	0.4	60898 MCB Type B	В	16	6	2.18	61008	AC	30	80
10/S	Sockets	Α	С	13	2.5	1.5	0.4	60898 MCB Type B	В	32	6	1.09	61008	AC	30	80
11/S	RCD Module Covering															
12/S	RCD Module Covering															
			_						_	_			<u> </u>			
			_						_	_			<u> </u>			
			_						_	_			<u> </u>			
			_						_	_			<u> </u>			
																<u> </u>
I	I	1	1	1		1		I	1	1		1		I	l	1

Wiring Types: A PVC/PVC, B PVC cables in metallic Conduit, C PVH Mineral Insulated, MW Metal Work, FM Ferrous Metal, O Other	VC 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,

^{*} 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

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





Client Name	J&P Thomas			Installation Address	J&P Thomas , Meadow View Ind Estate , Rose			
Client Addre	inoadow view ina Educe ; redo naven	Micadow View ind Educe , recorriater			Haven, Ashford, Kent			
	Ashford, Kent	Postcode		Installation Postcode	TN26 2HH			
Distribution boa	rd details - Complete in every case			Complete only if the distribution board	is not connected directly to the origin of the installation			
Location	By roller door			Associated RCD (if any): BS (EN)				
Designation	Main CU			Z _{db}	Ω Operating at IΔnms			
No. of ways		Phase sequence conted Not applica		I _{pf} kA No. of poles	Time delay (if applicable)			

								TEST RESULTS Insulation resistance 7 SS DCD testing Manual test								
0			Circuit impeda	ance Ω				ecord lower read		Polarity	Max. Measured	RCD testing		peration		
ircuit and	Rin	g final circuits	only	Fig 8 check	R1R2	or R2	Test voltage	L/L, L/N	L/E, N/E	₹		All RCDs I∆n ms	RCD	AFDD		
Circuit No. and Line	r1	rn	r2	(✓)	R1 + R2	R2	V	M(Ω)	Μ(Ω)		Zs (Ω)		(√)	(√)		
1/S	NA	NA	NA	N/A	0.89	NA	250	LIM	>299	✓	1.33		N/A	N/A		
2/S	NA	NA	NA	N/A	0.77	NA	250	LIM	>299	✓	1.11		N/A	N/A		
3/S	NA	NA	NA	N/A	0	NA	250	>299	>299	N/A	0		N/A	N/A		
4/S		NA	NA	N/A	0.08	NA	250	>299	>299	√	0.25		N/A	N/A		
5/S	NA	NA	NA	N/A	0.23	NA	250	>299	>299	√	0.60	42.8	✓	N/A		
6/S	NA	NA	NA	N/A	0.63	NA	250	>299	>299	✓	1.17	42.8	✓	N/A		
7/S	NA	NA	NA	N/A	0.41	NA	250	>299	>299	✓	0.82	42.8	✓	N/A		
8/S	NA	NA	NA	N/A	0	NA	250	>299	>299	N/A	0	42.8	✓	N/A		
9/S	NA	NA	NA	N/A	0.12	NA	250	>299	>299	✓	0.56	42.8	✓	N/A		
10/S	0.33	0.34	0.57	✓	0.33	NA	250	LIM	50	√	0.75	42.8	✓	N/A		
11/S	NA	NA	NA	N/A						N/A			N/A	N/A		
12/S	NA	NA	NA	N/A						N/A			N/A	N/A		
										_				-		
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Details o	of circuits and/	or installed eq	uipment vulnera	able to dan	nage when te	sting			Date	(s) dead tes	ting 1	3/04/2023 To	13/04/20	23		
										te(s) live tes		3/04/2023 To	13/04/20)23		
Test inst	trument serial	number(s)								. ,						
Loop im	pedance 372	8159	Insulation	resistance	e 3728159		Continuity 3728	159	RCD 3728	159	E/E	Electrode 3728159				
Tested	by: Name (ca	apital letters)		JAMES AL	FORD			8	Signature Ja	mes Alfo	rd					
Po	sition	cian			Date 13/0	04/2023										

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





Client Name	J&P Thomas		Installation Address	J&P Thomas , Meadow View Ind Estate , Rose
Client Address	Meadow View Ind Estate , Rose Haven Ashford, Kent		Postcode	Haven, Ashford, Kent TN26 2HH
Client Postcod	TN26 2HH		'	
Distribution board SPD Details: Type(s)*	I details - Complete in every case T1 T2 T3† N/A	Complete only if the distr connected directly to the Overcurrent protective device	origin of the installation	io from
Location By	y roller door	for the distribution circuit:	Supply to distribution board	IS IIOIII
Designation Ma	achine area sockets CU	No. of phases 1	BS(EN)	Type Rating A
No. of ways		Nominal voltage	V RCD BS(EN)	Type Rating IΔn mA

					SCHI	EDUL	E OF (CIRCUIT DETA	ILS							
Circ		Тур	Ref	No.	Circuit co csa (r	nductors	Maximum disconnection $\widehat{\mathscr{G}}$ time (BS 7671)	Overcurrent protecti	ve devi	ices	Bre cap	BS 7671 Max. permitted Zs Other Other §		RCE)	
Circuit No. and Line		Type of wiring	Ref. method	of po	1) 200	,,,,	imum onnect (BS 7	DC EN	Ϋ́	Rat	Breaking capacity	Other Other §	DC EN	Τ _{γγ}	IΔn	Rat
[₩] &	Circuit designation	viring	hod	No. of points served	L / Z	CPC	tion (BS EN Number	Type No.	Rating (A)	(KA)	(Ω)	BS EN Number	Type No.	lΔn (mA)	Rating (A)
1/S	SPARE		:j:			()	(3)		·		, ,	. ,	61008	AC	30	63
2/S	Machine sockets	A	С	8	4	1.5	0.4	60898 MCB Type B	В	16	6	2.18	61008	AC	30	63
				-							-				-	
									_							
									_							

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

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





Client	Name	J&P Thoma	ıs						Installati	on Address			Meadow View Ind Esta	e , Rose	
Client	Address	Meadow Vi Ashford, Ke	ew Ind Estate	e , Rose H			TN26 2H	Н		D4d-		n, Ashford	, Kent		_
					P0	stcode		l		on Postcode	TN26				
Distribu			ete in every c	ase					-		is not co	onnected	directly to the origin of t	ne install	ation
Design	<u> </u>	oller door hine area sock	rets CII						ted RCD (if any	y): BS (EN)		Opera	ting at I∆n		
Doolgii	undi iiiu							Z _{db}			Ω	Орега	ung at izir		ms
No. of			Supply pola			sequence o		l. _—		_			ı		
No. of	phases 1		SPD: Ope	rational status	confirmed	✓ Not appli	cable	I _{pf}	kA	No. of poles			Time delay (if applicable		
							TES1	RES	ULTS				_		
			Circuit impe	dance Ω					sulation resista cord lower rea		Polarity	Max. Measured	RCD testing	Manu button o	al test operation
Circuit No. and Line	Rir	ng final circuits	only	Fig 8	R1R	2 or R2	Test	voltage	L/L, L/N	L/E, N/E	Ť	sured	All RCDs IΔn	RCD	AFDD
Line	r1	rn	r2	(_V)	R1 + R2	R2	_	V	$M(\Omega)$	Μ(Ω)		Zs (Ω)	ms	(√)	(√)
1/S	NA	NA	NA	N/A							N/A			N/A	N/A
2/S	0.33	0.33	0.67	✓	0.25	NA	250		LIM	>299	✓	0.60	27.1	✓	N/A
														\sqcup	
					_					-		\sqcup			
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Details	of circuits and	or installed on	uipment vulne	rable to don	nage when t	esting									
Details	or circuits and	or installed ed	juipinient vuine	iable (0 dan	naye when t	coung) dead tes		3/04/2023 To	13/04/20	
										Date(s) live tes	sting 1	3/04/2023 To	13/04/20	123
	trument serial		Inculation	on register	0700450		7 0	uity 0705	150	DOD 070045			510 otro do 10700 (50		
	pedance 372			JAMES AL			Contin	uity 3728	109	RCD 3728159			Electrode 3728159		
resied	by. Ivaille (C	apital letters	,	DAINES AL	י טעט					Signature Jam	es Alfo	rd			

Position Electrician

Date 13/04/2023

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for Industrial/Commercial Premises

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





Client Name	J&P Thomas		Installation Address	J&P Thomas , Meadow View Ind Estate , Rose
Client Address	Meadow View Ind Estate , Rose Haven			Haven, Ashford, Kent
	Ashford, Kent		Postcode	TN26 2HH
Client Postcode	e TN26 2HH			
	details - Complete in every case	Complete only if the distr connected directly to the		
SPD Details: Type(s)*	T1	Overcurrent protective devic	e Supply to distribution board	is from
Location By	roller door	for the distribution circuit:		
Designation Uni	nit 17	No. of phases 1	BS(EN)	Type Rating A
No. of ways		Nominal voltage	V RCD BS(EN)	Type Rating IΔn mA

					SCH	EDUL	E OF (CIRCUIT DETA	ILS							
Circ		Тур	Ref	No.	Circuit co	nductors	Max disci time	Overcurrent protective		ces	Bre.	BS 7671 Max. permitted Zs Other Other §		RCD	1	
Circuit No. and Line	Circuit designation	Type of wiring	Ref. method ∺	No. of points served	ر ا ا	CPC	Maximum disconnection of time (BS 7671)	BS EN Number	Type No.	Rating (A)	Breaking A capacity K	Other Other § 80%	BS EN Number	Type No.	IΔn (mA)	Rating (A)
1/S	Circuit Not Tested		:J:			()	(5)		,	8	,	()				E
.,.	0.1101.1101.1001.00															
										Ш						
			Ш													
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			\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.

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: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

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Requirements for Electrical Installations





BS/6/1:	:2018+A2:2	022 (IET Wiri	ng Regulatio	ns 18th Ed	ition)				APPR CONTI	OVED RACTOR			- CITTLE AL	
Client	Name	J&P Thoma	s					Installation	n Address			leadow View Ind Estat	e , Rose	11
Client	Address	Meadow Vie Ashford, Ke	ew Ind Estate nt	, Rose Ha	Client T Postcode	N26 2H	IH] Installatior	n Postcode	TN26 2	, Ashford, 2HH	Kent		
Distribut	ion board d	etails - Comple	ete in every ca	ise			Comple	te only if the dis	stribution board	is not co	nnected d	irectly to the origin of the	ne installation	
Location	n By r	oller door					Associa	ted RCD (if any):	BS (EN)					11
Designa	ation Unit	17					Z _{db}			Ω	Operati	ng at l∆n	ms	,
No. of w	· =		Supply polar		Phase sequence confirmed Not applicat		I _{pf}	kA	No. of poles			Time delay (if applicable)]
					-	ΓEST	RES	ULTS						
			Circuit imped	lance Ω				sulation resistand ecord lower readi		Polarity	Max. Measured	RCD testing	Manual test button operation	on
Circuit No and Lin	Rir	ng final circuits	only	Fig 8 check	R1R2 or R2	Test	voltage	L/L, L/N	L/E, N/E	Ţ	sured	All RCDs IΔn	AFDD RCD	
₽. Š	r1	rn	r2		D. D. D.		v	Μ(Ω)	M(Ω)		Zs (O)		$ (\checkmark) (\checkmark$)

						TEST RESULTS										
			Circuit imped	lance Ω				nsulation resistan	ce		Pol	$\leq \leq$	RCD tes	ting	Manua	al test
Ω					I		1	Record lower readi			Polarity	asu X.	All RCDs		button o	
ircu	Rin	g final circuits	only	check	R1R2	or R2	Test voltage	L/L, L/N	L/E, N	/E	۷	Max. Measured		1211	RCD	AFDD
Circuit No. and Line							.,			,		Zs (Ω)	ms			ŏ
ne ne	r1	rn	r2	(√)	R1 + R2	R2	V	M(Ω)	M(Ω	!)		(Ω)			(√)	(✓)
1/S	NA	NA	NA	N/A							N/A				N/A	N/A
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										_			 	- 		
										-						
Details (of circuits and	or installed ea	uipment vulner	able to dan	nage when te	stina										
Details	or orround and/	or mataneu eq	aipinioni vuillel	abic to dall	age wilelites	ıg				Date(s) de	ead testi	ng 1	3/04/2023	То	13/04/20:	23
										Date(s)	live testi	ng 1	3/04/2023	То	13/04/20	23
										Date(S)	iive lesti	9	010412023	10	13/04/20	20
Test ins	trument serial	number(s)														
Loop im	pedance 372	8159	Insulatio	n resistance	3728159		Continuity 372	8159	RCD 3	728159		E/E	Electrode 3728	159		
	by: Name (c		' [JAMES AL				S	ignature	James	Alfor	ď				
Po	osition Electr	ician			Date 13/0	04/2023										
		_	_			_										

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for Industrial/Commercial Premises

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





Client Name)	J&P Thomas			Installation Address	J&P Thomas , Meadow View Ind Estate , Rose
Client Addre	ess	Meadow View Ind Est	ate , Rose Haven			Haven, Ashford, Kent
		Ashford, Kent			Postcode	TN26 2HH
Client Postc	ode	TN26 2HH				
Distribution boo		ls - Complete in every c	ase N/A ✓	Complete only if the distriction connected directly to the		
[airs office	10/1	Overcurrent protective device for the distribution circuit:	Supply to distribution board	is from
Designation	Office C	U		No. of phases 1	BS(EN)	Type Rating A
No. of ways	5			Nominal voltage	V RCD BS(EN)	Type Rating IΔn mA

					SCHI	EDUL	E OF (CIRCUIT DETA	ILS							
Circuit No. and Line		Туре	Ref.	No. of points served	Circuit co csa (r	nductors mm²)	Maximum disconnection time (BS 7671)	Overcurrent protecti	ve devi		Breaking capacity	BS 7671 Max. permitted Zs Other Other §		RCD		
Line		Type of wiring	Ref. method	of po			num nnecti BS 76	BS EN	Тyp	Rati	king	80%	BS EN	Тyp	Δn	Rati
	Circuit designation	iring	<u>@</u> :j:	ints	Z	СРС	971) (S)	Number	Type No.	Rating (A)	(KA)	(Ω)	Number	Type No.	lΔn (mA)	Rating (A)
1/S	Lights Down	Α	С	6	1	1	0.4	60898 MCB Type B	В	6	6	5.82				
2/S	Lights Up	А	С	3	1.5	1	0.4	60898 MCB Type B		6	6	5.82				
3/S	Socket below cameras	Α	С	1	2.5	1.5	0.4	60898 MCB Type B	В	16	6	2.18				
4/S	Sockets upstairs	Α	С	8	2.5	1.5	0.4	60898 MCB Type B	В	16	6	2.18				
5/S	Sockets down	А	С	6	2.5	1.5	0.4	60898 MCB Type B	В	32	6	1.09				
1	I	I	1	I	I		I		1	1	1			1		

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

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for Industrial/Commercial Premises

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			CONTR	rheior
Client Name	J&P Thomas		Installation Address	J&P Thomas , Meadow View Ind Estate , Rose
Client Addre	Meadow View Ind Estate , Rose Haven Ashford, Kent	Client TN26 2		Haven, Ashford, Kent
	Ashiord, Kent	Postcode	Installation Postcode	TN26 2HH
Distribution boa	rd details - Complete in every case		Complete only if the distribution board	is not connected directly to the origin of the installation
Location	Downstairs office		Associated RCD (if any): BS (EN)	
Designation	Office CU		Z _{db}	Ω Operating at IΔnms
No. of ways	5 Supply polarity confirmed	Phase sequence confirmed	l. ———	
No. of phases	1 SPD: Operational status confirm	ed V Not applicable	I _{pf} kA No. of poles	Time delay (if applicable)
		TEST	T RESULTS	

							TEST RES										
			Circuit impeda	ance Ω				nsulation resistan Record lower read			Polarity	Max. Meas	RCD testi	ng	Manu 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/E	n ⁱ ty	Max. Measured	All RCDs I	∆n	RCD	AFDD	
No.	r1	rn	r2	(✓)	R1 + R2	R2	V	M(Ω)	M	(Ω)		Zs (Ω)			(✓)	(✓)	
1/S	NA	NA	NA	N/A	0.63	NA	250	LIM	>299		✓	0.88			N/A	N/A	
2/S	NA	NA	NA	N/A	0.89	NA	250	LIM	>200		✓	1.13			N/A	N/A	
3/S	NA	NA	NA	N/A	0.17	NA	250	>299	>299		✓	0.58			N/A	N/A	
4/S	NA	NA	NA	N/A	0.44	NA	250	>299	>299		✓	0.72			N/A	N/A	
5/S	0.29	NA	0.96	N/A	0.36	NA	250	>299	>299		✓	0.70			N/A	N/A	
Details of	Details of circuits and/or installed equipment vulnerable to damage when testing					Date(s)) dead test	ting 1	3/04/2023	То	13/04/20	23					
									То	13/04/20							
	trument serial																
Loop impedance 3728159 Insulation resistance 3728159					Continuity 3728159 RCD 3728159 E/Electrode 3728159			59									
	ested by: Name (capital letters) JAMES ALFORD							5	Signatur	e Jam	es Alfor	d					
Po	sition Electr	ician			Date 13/0	4/2023					-						

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Generic Continuation	