

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)



Client Details			
Client	Alison Elsome	Installation	Rental Property, 52 Third Avenue, York, YO31 0TY
Address	Kirkside Cottage Appleton le Moors York	Address	52 Third Avenue York
Postcode	YO626TE	Postcode	YO310TY
Details of the Ins	tallation		
Description of prem	ises Residential or Similar 🔽 Comme	cial Industrial	Date of original installation 1970/80s/2021
Installation is New		Records Available Yes 🖌 No 📃	RCD Risk assessment attached
Description of the in	nstallation -wire done 40/50 years ago. new ring circuits	added 2021	
Extent of the install	ation covered by this certificate		
consumer unit and a	all circuits connected to it tested. wires conce	aled in walls and ceilings were not inspected	
Details of departure	es from BS 7671 (regulations 120.3, 133.1.3	and 133 5)	
	ets lower than 450mm from floor		
	exception. (regulation 411.3.3) where appl	cable a suitable risk assessment(s) must be a	ttached to this certificate
None			
Declaration for D	esign, Construction, Inspection an	d Testing (for sole person responsib	ility)
			icated by my signature below), particulars of which are spection and test hereby CERTIFY that the design,
construction, inspec	tion and test for which i have been responsib	le is to the best of my knowledge and belief in ac	ccordance with BS 7671:2018, amended to 2022
	•		work described in Section 2 as subject of this certificate.
	CONSTRUCTION / INSPECTION & TEST Backhaul Sales Services Limited	of the installation: Position Dire	atar
Company Inspector Name	Paul Elsome		18/2024
Address	Kirkside Cottage	Scheme No. 5018	
	York, North Yorkshire		
	YO62 6TE	Signature Pa	ul Elsome
Reviewed By			
Reviewed By		Reviewed By Signature	
Reviewed By Date		Signature	
Next inspection I	the designer recommend that this installa	tion is further inspected after an interval of n	ot more than 5 years

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NAPI	Г

	ements TN-S	TN-C-S	тт	Othe	er If O	ther please sp	ecify N/A			
Number & Type of live cond	ductors AC	DC No.	of phases	1	_	No. of v	wires 2			
			or priases	Ľ						
ature of Supply Paramet		iiry, ⁽²⁾ by enq	uiry or by		-					
Nominal voltaç	ge, U/U ₀ ⁽¹⁾ 230	v		Nominal	frequency	y, f ⁽¹⁾ 50	Hz	Confirmation of	polarity 🗸	
Prospective fault cu	Irrent, I _{pf} ⁽²⁾ 1.2	kA	Extern	al loop im	pedance, 2	Z _e ⁽²⁾ 0.21	Ω			
Supply Protective Devic	e BS (EN) 1361		Type 2		Rated Cu	rrent 63	A			
o. of Additional Supplies	none									
iculars of Installation	n at the Origin						Means	of Earthing		
tails of installation Earth	Electrode (where ap								stallation Earth	_
cation N/A			rode resista		rth N/A	Ω	Maximum Dem		Amps	
Mair	n Protective Conduct			sa		tipuity Vorified	(✓) or Value			r Value
Prot	Earthing Conduct ective Bonding Conduct		16 10			tinuity Verified		Ω Connection Ω		
1100	ective boliding conduc		10	'						
Main Supply Conductor	Material	csa	mm ²		•	ion / continuit		-	(√) o	or valu
Main Supply Conductor	Copper	16	mm²	1	Wa	ater installation		Ω To structural	l steel	or valu
Main Supply Conductor Main Switch Location	Copper	16	mm²]	Wa Gas in	ater installation		Ω To structural Ω To lightning pro	l steel	or valu
	Copper on wall in understairs	16] V E	Wa Gas in	ater installation istallation pipes tallation pipes		Ω To structural Ω To lightning pro Ω Other	I steel	
Main Switch Location	Copper on wall in understairs	16 cupboard Voltage ratin	ng 400] V E mA	Gas in Oil inst	ater installation istallation pipes tallation pipes 1947-3	✓ S ✓ Image: No. of Pole	Ω To structural Ω To lightning pro Ω Other	I steel	/
Main Switch Location use/device rating or settin RCD main switch:	Copper on wall in understairs ng 100 Rated residual operation	16 cupboard Voltage ratin ing current Ι Δ	ng 400 n	mA	Wa Gas in Oil inst S(EN) 60 Rated time	ater installation istallation pipes tallation pipes 1947-3 e delay	No. of Poles	Ω To structural Ω To lightning program Ω Other Ω Other s 2 Current Measured operating tr	I steel	
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Main Switch Location use/device rating or settin RCD main switch: comments on existing inst ieneral condition Good or additions or alterations) cables co adule of Inspection - Indicates an inspection h 1.0 Condition of const 2.0 Parallel or switch	Copper on wall in understairs ng 100 A Rated residual operat stallation (in case of a stallation (in case of a oncealed within trunking and co Outcomes as been carried out an sumer's intake equipme ed alternative sources	16 cupboard Δ Voltage ratin ing current I Δ addition or alter induits, or cables or d the result is s ent (visual inspector) of supply	eration see	mA section 64	Wa Gas in Oil inst Oil (inst OS(EN) 60 Rated time 44.1.2) bors, in roof space 0 8.0 9.0 10.0	ater installation istallation pipes tallation pipes 1947-3 e delay e continuation aces and generally dicates the insp Circuits (Distribustion and sy	No. of Poles No. of Poles ms N sheet if needed within the fabric of the pection is not ap ution and Final) vitching quipment (perm	Ω To structural Ω To lightning program Ω Other Ω Other Ω Current Acasured operating tr building or underground matrix building to a particular	I steel	spected.
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ELECTRICAL INSTALLATION CERTIFICATE - Circuit Details

for Domestic and Similar Premises up to 100 A

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

Client N								Installation Address					Rental Property, 52 Third Avenue, York, YO31					
Client Address		Kirkside Cottage York	Moors				Postoodo	Bostoodo			0TY, 52 Third Avenue, York							
Client F	Postcode	YO626TE							Postcode	YO310TY								
	Distribution board details - Complete in every case Complete only if the distribution board is not																	
	SPD Details: Type(s)* T1 T2 ✓ T3† N/A Overcurrent protective device Supply to distribution board is from																	
Location	on wall	understairs						nt protectiv tribution cir		distribut	ion board	l is from			_			
Designat						•	No. of p			EN)		Type Rating A				_		
No. of wa	ays 12					Nom	inal volta	age	V RCD	BS(EN)			Туре		Rating		l∆n mA	
SCHEDULE OF CIRCUIT DETAILS																		
and						Circuit co csa (r		Max disc time	Overcurrent protective devices			Bre	BS 7671 Max. permitted Zs		RCD			
Circuit No. and Line			Ref. method		No. of points served	· csa (i ວຸ ຽ	nm-)	Maximum disconnection time (BS 7671)	BS EN	Тур	Rat	Breaking capacity	Other Other §	BS EN Type	Rati I∆n			
Ψ.o.	Circuit	designation	viring	bor :j:	ints	L/N	СРС	671) (S)	Number	Type No.	Rating (A)	(KA)	(Ω)	Number	Type No.	lΔn (mA)	Rating (A)	
1	Lights down	-	A	C.	8	1	1	0.4	61009	В	6	6	5.82	61009	A	30	6	
2	Smoke Detec	tors	A	101	5	1	1	0.4	61009	в	6	6	5.82	61009	A	30	6	
3	Kitchen Ring	Sockets	A	С	6	2.5	1.5	0.4	61009 & 62606	в	32	6	1.1	61009 & 62606	A	30	32	
4	Bedroom Rin	g Sockets	A	С	18	2.5	1.5	0.4	61009 & 62606	в	32	6	1.1	61009 & 62606	A	30	32	
5	Lounge Ring	Sockets	A	с	9	2.5	1.5	0.4	61009 & 62606	в	32	6	1.1	61009 & 62606	A	30	32	
6	Cooker Hob		A	С	1	4	1.5	0.4	61009	в	32	6	1.1	61009	A	30	32	
7	Lights up		A	С	6	1	1	0.4	61009	В	6	6	5.82	61009	A	30	6	
8	Water Heater		A	С	1	2.5	1.5	0.4	61009	В	16	6	2.18	61009	A	30	16	
																	 	
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Wiring Type		B PVC cables in met	allic Conc	luit. C P	VC cables	s in non-me	tallic Cond	uit. D PVC (cables in metallic trunking,	E PVC (cables in n	on-metall	c trunkina. F	PVC/SWA cable	es. G SW	A/XPLE ca	ables.	
		al Work, FM Ferrous						., 2 . 101							., 0 000			
	* 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.)																	

i): 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 501800001024

NAPIT

ELECTRICAL INSTALLATION CERTIFICATE - Test Results

for Domestic and Similar Premises up to 100 A

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

	t Name	Alison Elsor					OCOCTE	Installatio	n Address	Rental Property, 52 Third Avenue, York, YO31 0TY, 52 Third Avenue, York						
Client	Address	Kirkside Cot York	tage, Applete	on le Moor	s Clie Pos	ent <u>Y</u> stcode	0626TE	Installation Postcode Y0310TY								
Distribu	Distribution board details - Complete in every case Complete only if the distribution board is not connected directly to the origin of the installation															
Locatio	Location on wall understairs Associated RCD (if any): BS (EN)															
Designation DB1 Z_{db} Operating at I Δ n													ms			
No. of	No. of ways 12 Supply polarity confirmed Phase sequence confirmed															
No. of	No. of phases SPD: Operational status confirmed Not applicable Ipf KA No. of poles Time delay (if applicable)															
	TEST RESULTS															
_	Circuit impedance Ω						sulation resistar ecord lower read		Polarity	Max. Measured	RCD testing		ual test operation			
Jircui and	Rin	ng final circuits	only	Fig 8 check	R1R2	or R2	Test voltage	L/L, L/N	L/E, N/E	ity	ured	All RCDs l∆n ms	RCD	AFDD		
Circuit No. and Line	r1	rn	r2	(√)	R1 + R2	R2	V	Μ(Ω)	Μ(Ω)	(√)	Zs (Ω)		(√)	(√)		
1				✓	0.93		500	>500	>500	\checkmark	0.88	29.0	✓	N/A		
2				✓	0.50		500	>500	>500	\checkmark	0.76	33.1	✓	N/A		
3	0.35	0.34	0.55	\checkmark	.28		500	>500	>500	\checkmark	0.44	27.5	N/A	✓		
4	0.51	0.51	0.86	~	.42		500	>500	>500	\checkmark	0.60	37.7	N/A	~		
5	0.42	0.42	0.70	✓	.31		500	>500	>500	\checkmark	0.57	37.3	N/A	✓		
6				✓	0.26		500	>500	>500	✓	037	29.2	✓	N/A		
7				✓	0.81		500	>500	>500	\checkmark	0.97	28.8	✓	N/A		
8				\checkmark	0.36		500	>500	>500	\checkmark	0.52	28.8	\checkmark	N/A		
													╉──┤			
																
													 			
<u> </u>													╉──┤			
<u> </u>													╉──┤			
													╉──┤			
Details	of circuits and	/or installed eq	uipment vulner	able to dan	nage when te	sting			Date(c)	dead tes	sting 1	8/07/2024 To	04/08/20	124		
LED lig	ghts, smoke	detectors								s) live tes		4/08/2024 To	04/08/20			
Test instr	ument serial nun	nber(s) Loop imp	bedance 316314	9	Insulation re	sistance 3163	149	Continuity 316314		316314		E/Electrode	0 // 00/20	 		

Tested by: Name (capital letters)

Position Director

4th Floor, Mill 3, Pleasley Vale Business Park, Mansfield, Nottinghamshire NG19 8RL

PAUL ELSOME

Date 04/08/2024

Signature Paul Elsome

NAPIT