



ELECTRICAL INSTALLATION CERTIFICATE CERTIFICATE No: EICS-20221205211117

This is to certify that the electrical installation at the following address complies with the requirements of BS7671:2018+A2:2022 (18th Edition)

4 Wood Street Apt 1 Bolton BL1 1EB

The following work was carried out at the address above

New Build

Company issuing this Certificate

Electrical Installation Contractors Ltd Unit 24, Pilsworth Way Bury England BL98RE 01615118748 sales@e-i-c.co.uk CPS Enrolment No: D609025

Issued on 22/09/2022

Inspected by

Reviewed by

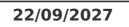
Ryan Burton

Ryan Burton

2.Brc

2Bm

Recommended re-test



Certificate generated by electraform[®] 2022 | www.electraform.co.uk

	CLINI	ICATE NO: EICS-202	~~~~~	
E I C		RICAL INSTALLAT	ION CERTIFICATI	E (SHORT)
	Requirem	ents for electrical instal	lations (BS7671:2018+A	2:2022 (18th Edition)
ETAILS OF THE CLIENT		DETAILS OF THE IN	STALLATION	
iter Wu 6 Wood Street Ilton	 €: - □: - S: Peter.wu@thechinesebuffet.com ▲: Peter Wu 	Rental 4 Wood Street Apt 1 Bolton -	€: - □:- ■:- ≜: Peter W	u
.1 1EB		BL1 1EB		
XTENT OF INSTALLATION CO	OVERED BY THIS CERTIFICATE			
xtent of the electrical inst	tallation covered by this certificate		Description of premises	Installation i
New Build			Residential	🖌 New
				An addition
				An alteration
			Other	
			-	
ETAILS OF DEPARTURES AN	ID PERMITTED EXCEPTIONS			
COMMENTS ON EXISTING IN	NSTALLATION (in the case of an add	dition or alteration see	Regulation 644.1.2)	
COMMENTS ON EXISTING IN	NSTALLATION (in the case of an add	dition or alteration see	Regulation 644.1.2)	
	NSTALLATION (in the case of an add	dition or alteration see	Regulation 644.1.2)	
	N AND INSPECTION AND TESTING		Regulation 644.1.2)	
OR DESIGN, CONSTRUCTION Electrical Installation Contractor Jnit 24, Pilsworth Way Bury England BL98RE We, being the person(s) responsible for the d kercised reasonable skill and care when carry	N AND INSPECTION AND TESTING rs Ltd :- : - : - : - : - : - : - : -	rical installation (as indicated by my/c g, hereby CERTIFY that the work for	EIC calinstallation Contractors	
DR DESIGN, CONSTRUCTION Electrical Installation Contractor Jnit 24, Pilsworth Way Bury ingland 8L98RE We, being the person(s) responsible for the d vercised reasonable skill and care when carr accordance with BS7671:2018+A2:2022 (18	N AND INSPECTION AND TESTING rs Ltd Signa construction and inspection and testing of the elect ving out the design, construction and inspection and testing of the elect	rical installation (as indicated by my/c g, hereby CERTIFY that the work for	EIC calinstallation Contractors	
DR DESIGN, CONSTRUCTION Electrical Installation Contractor Init 24, Pilsworth Way Bury Ingland BL98RE We, being the person(s) responsible for the crercised reasonable skill and care when carr accordance with BS7671:2018+A2:2022 (10 nspected and tested by	N AND INSPECTION AND TESTING rs Ltd .: 01615118748 D:- .: sales@e-i-c.co.uk @: www.e-i-c.co.uk Registration no: D609025 design, construction and inspection and testing of the elect ying out the design, construction and inspection and testing 8th Edition) as amended except for the departures, if any, Signature	rical installation (as indicated by my/ g, hereby CERTIFY that the work for detailed as follows.	EIC calinstallation Contractors	e best of my knowledge and be
OR DESIGN, CONSTRUCTION Electrical Installation Contractor Jnit 24, Pilsworth Way Bury ingland 3L98RE We, being the person(s) responsible for the d tercised reasonable skill and care when carry accordance with B57671:2018+A2:2022 (12 Inspected and tested by Jame	N AND INSPECTION AND TESTING rs Ltd :: 01615118748 :: : sales@e-i-c.co.uk :: www.e-i-c.co.uk Registration no: D609025 design, construction and inspection and testin 8th Edition) as amended except for the departures, if any,	rical installation (as indicated by my/c g, hereby CERTIFY that the work for detailed as follows. Certificate author	EIC cal Installation Contractors	e best of my knowledge and bel
OR DESIGN, CONSTRUCTION Electrical Installation Contractor Jnit 24, Pilsworth Way Bury England 3L98RE We, being the person(s) responsible for the d xercised reasonable skill and care when carry	N AND INSPECTION AND TESTING rs Ltd .: 01615118748 D:- .: sales@e-i-c.co.uk @: www.e-i-c.co.uk Registration no: D609025 design, construction and inspection and testing of the elect ying out the design, construction and inspection and testing 8th Edition) as amended except for the departures, if any, Signature	rical installation (as indicated by my/r g, hereby CERTIFY that the work for detailed as follows. Certificate author Name	EIC cal Installation Contractors	e best of my knowledge and bel
OR DESIGN, CONSTRUCTION Electrical Installation Contractor Julit 24, Pilsworth Way Bury England BL98RE We, being the person(s) responsible for the d vercised reasonable skill and care when carp i accordance with BS7671:2018+A2:2022 (18 nspected and tested by Name Ryan Burton	N AND INSPECTION AND TESTING rs Ltd .: 01615118748 .: 01615118748 .: . .: . .: .:	rical installation (as indicated by my/d g, hereby CERTIFY that the work for detailed as follows. Certificate author Name Ryan Burton	EIC calinataliation Contractors	2 2 2 2 B+c-

CERTIFICATE NO: EICS-20221205211117

SUPPLY	CHARACT	ERISTIC	S AND EAR	THING A	RRAN	GEMENTS											
Earth arrange	-		Number of live c	and typ onducto					Nat supply p	ure of arame			F		Supply ctive I	/ Device	
TN-S		AC	1	D	C		Nomi volta		230 V	Ua	2	30 V	BS(I	EN)	8	38-2	
TN-C-S	1	1-phase (2 wire)	✓ 1-phas (3 wire		pole		U Nomi	nal	50 Hz		o of	1	Тур	e (II	
TN-C		2-phase		3	pole		frequ - f	ency		su	pplies		Sho	rt (
Π		(3 wire) 3-phase (3 wire)	3-phas (4 wire		ther		PFC -	lpf 9	23.4 kA	ро	pply larity nfirmed	•	circ	uit acity		6	
IT		(0	(1.1110	,			irth lo ipeda		0.10 Ω		aximum mand	63 A					
						- 2	•			ue			Rate curr (A)			63	
PARTICU	ILARS OF	INSTALL	LATION REF	ERRED T		THIS REPOR	T										
Means of	fearthin	- i	ails of insta	llation e	arth e	electrode (whe	re appli	cable)								
Distribut facility	or's	Type eg rod,	N/A							Resi to e	istance arth	N/A	Ω				
Earth electrode	е	tape Loca	tion N/A								hod of asurement	N/A					
		-	switch fuse aker / RCD	9		Eart cond		-			protective conducto			onding of extraneous conductive parts			
Type BS(EN)	60947	-2	Voltage rating	230	v	Conductor material	Сор	per	Conducto material	r [-			Water	-	Gas	;	-
No of	2		Rated current - In	63	А												
poles Conducto	r		Fuse/device	(Conductor csa (mm ²⁾	16		Conducto csa (mm ²				Oil	-	Stru	uctural el	-
material	Coppe	r	rating or setting	-	A												
Conducto csa (mm ²			RCD operating current, In	N/A	mA	Continuity check	✓						Lightnir protecti	on _		vices	-
RCD time delay (ms		ms	RCD operating	N/A	ms						and measure ATION at the				je ADDI	TIONAL	
			time at I∆n						BONI		Pass 🗸	Not licable	N/A	No acces	s 🔒		
Locatio	on of mai	n switch	 1														
-																	
SCHEDI	JLE OF IN	SPECTIC	ONS														
ltem No.	Descript						οι	utcome	ltem No.	Desc	ription					Outcor	ne
1.0	Condition inspectio		umer's intak	e equipm	nent (V	'isual		✓	8.0	Circu	its (Distribu	tion and	d final)			 Image: A start of the start of	
2.0	Parallel c	or switche	ed alternativ	e sources	s of su	pply		N/A	9.0	Isolation and switching					 Image: A start of the start of		
3.0 Protective measure: Automatic disconnection of supply							 Image: A start of the start of	10.0	Current using equipment (permanently connected)						N/A		
4.0	Basic pro	tection						✓	11.0	Identification and notices						 Image: A start of the start of	
5.0	Protectiv	e measu	res other tha	an ADS				N/A	12.0	Location(s) containing a bath or shower					r	 Image: A start of the start of	
6.0	Additiona	al protect	tion					✓	13.0	Other	special ins	tallatior	ns or loca	tions		N/A	
7.0	Distribut	on equip	oment					✓	14.0		imer's low v lation(s)	voltage e	electrical			N/A	

EICS-20221205211117

DB-1	DB-1 (Fusebox) (12 ways)														
	Applies i	n every case								Cl	naract	eristics	at th	is bo	ard
DB name DB-1				Suppli from	Origin				Sup	Supply polarity confirmed					
Location						12	No of phases 1		Pha	ise seq	uence co	onfirm	ed	✓	
SPD Details Type T1 Type T2 Type T3 SPD Operation status confirmed															
Overcurrent protective device for the supply circuit Measurements at this board															
BS(EN)	60947-2	Rating 63	Voltag Rating (V)		230	Zs (۵		0.10	lpf (kA)	923.4	ł	l∆n (ms)	1	I/A	
CIRCUIT	DETAILS														
					Conductors Overce				urrent d	urrent devices R				D	
Cct No		Designation	No or point	5	Ref method	Live (mm ²)	cpc (mm ²)	Dis time (s)	BS(EN)	Rating (A)	Short circuit (kA)	Voltage Rating (V)	Max Zs (Ω)	RCD type	I∆n (mA)
1	Main Switch		-	-	-	-	-	-	-	-	-	-	-	-	-
2	Shower Back		-	Α	100	6	2.5	0.4	61009-B	32	6	230	1.37	AC	-
3	Water Heater		-	Α	100	6	2.5	0.4	61009-B	32	6	230	1.37	AC	-
4	Shower Front		-	A	100	6	2.5	0.4	61009-B	32	6	230	1.37	AC	-
5	Cooker		-	A	100	6	2.5	0.4	61009-B	32	6	230	1.37	AC	-

							(5)			(KA)	(v)	(12)		
1	Main Switch	-	-	-	-	-	-	-	-	-	-	-	-	-
2	Shower Back	-	A	100	6	2.5	0.4	61009-B	32	6	230	1.37	AC	-
3	Water Heater	-	A	100	6	2.5	0.4	61009-В	32	6	230	1.37	AC	-
4	Shower Front	-	A	100	6	2.5	0.4	61009-B	32	6	230	1.37	AC	-
5	Cooker	-	A	100	6	2.5	0.4	61009-В	32	6	230	1.37	AC	-
6	Heating Ring	-	A	100	2.5	1.5	0.4	61009-B	32	6	230	1.37	AC	-
7	Kitchen Sockets	-	Α	100	2.5	1.5	0.4	61009-B	20	6	230	2.19	AC	-
8	General Sockets	-	Α	100	2.5	1.5	0.4	61009-B	16	6	230	2.73	AC	-
9	Lights	-	Α	100	1	1	0.4	61009-B	6	6	230	7.28	AC	-
10	Smokes	-	Α	100	1	1	0.4	61009-B	6	6	230	7.28	AC	-
11	Spare	-	-	-	-	-	-	-	-	-	-	-	-	-
12	Spare	-	-	-	-	-	-	-	-	-	-	-	-	-

EICS-20221205211117

TEST	TEST RESULTS DB-1 (Fusebox 12 ways)															
			Ring final circuits (measured end to end)		At least one column to be completed		Insulation resistance					RCD		AFDD		
Cct No	Designation	(r1) (Ω)	(rn) (Ω)	(r2) (Ω)	R1+R2 (Ω)	R2 (Ω)	IR Test voltage (V)	L-L (MΩ)	L-E (MΩ)	Polarity	Meas Zs (Ω)	Meas kA	RCD at I∆n (ms)	RCD Test button	AFDD Test button	Circuit vulnerable to test
1	Main Switch	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2	Shower Back	-	-	-	0.03	-	500	-	2000	1	0.20	6	39.2	1	-	-
3	Water Heater	-	-	-	0.07	-	500	-	2000	1	0.25	6	49.2	1	-	-
4	Shower Front	-	-	-	0.12	-	500	-	2000	1	0.16	6	48.8	1	-	-
5	Cooker	-	-	-	0.20	-	500	-	2000	1	0.25	6	39.2	1	-	-
6	Heating Ring	0.33	0.32	0.52	-	-	500	2000	2000	1	0.29	6	49.2	1	-	-
7	Kitchen Sockets	-	-	-	0.49	-	500	-	2000	1	0.43	6	39.2	1	-	-
8	General Sockets	-	-	-	1.15	-	500	-	2000	1	1.30	6	39.2	1	-	-
9	Lights	-	-	-	0.85	-	500	-	2000	1	1.02	6	49.2	1	-	-
10	Smokes	-	-	-	1.28	-	500	-	2000	1	1.26	6	49.2	1	-	-
11	Spare	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
12	Spare	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

ENGINEER AND TEST INSTRUMENTS

Multifunction A011411	Continuity	Insulation resistance	EFLI Tester	RCD tester
Tested by (Capitals)		Signature		Date
Ryan Burton		2.B-c		22/09/2022

EICS-20221205211117

ADDITIONAL BONDING INFORMATION	
Water bond details	Gas bond details
Water bond size Water bond measurement - mm ² - Ω Water bond location - - - Additional notes -	Gas bond size Gas bond measurement - mm ² - Ω Gas bond location - - - - - Ω
Oil bond details	Structural steel bond details
Oil bond size Oil bond measurement - mm ² Oil bond location	Steel bond size Steel bond measurement - mm ² - Ω Steel bond location
Additional notes	Additional notes
Lightning conductor bond details	Other bond details
Lightning conductor size Lightning conductor measurement - mm ² - Ω Lightning conductor location(s)	Other bonding conductor size Bonding conductor measurement - mm ² - Ω Other bonding conductor location(s)
Additional notes	Additional notes

ELECTRICAL INSTALLATION CERTIFICATE GUIDANCE FOR RECIPIENTS

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

- 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.
- You should have received a Certificate without watermarks and the company should have retained a duplicate. If you were the person
 ordering the work, but not the owner of the installation, you should pass this Certificate, or a full copy of it including the schedules,
 immediately to the owner.
- This Certificate should be retained in a safe place and be shown to any person inspecting or undertaking further 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 documentation.
- For safety reasons, the electrical installation will need to be inspected at appropriate intervals by a skilled person or persons, competent in such work. The maximum time interval recommended before the next inspection is stated on Page 1 under "NEXT INSPECTION".
- This Certificate is intended to be issued only for a new electrical installation or for new work associated with an alteration or an addition 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 (EICR)" should have been 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 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, manufacturers instructions should be followed
 with respect to test button operation.
- Where the installation includes a surge protection device (SPD) the status indicator should be checked to confirm it is in operational condition in accordance with manufacturers information. If the indication shows the device is not operational, seek expert advice. For safety reasons it is important 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.

CODES FOR TYPE OF WIRING

Α	В	С	D	E	F	G	н	O (Other)					
Thermoplastic insulated/sheathed cables	Thermoplastic cables in metallic conduit	Thermoplastic cables in non- metallic conduit	Thermoplastic cables in metallic trunking	Thermoplastic cables in non- metallic trunking	Thermoplastic / SWA cables	Thermosetting / SWA cables	MICC cables	Other cable types not listed here					
FP	TR	HT	SY	YY	CY	VIR							
FP 200 - standard fire resistant cable	Tri-rated - BS 6231 high temperature - flame retardant cable	Hi Tuff - waterproof with a tough PVC sheathing for outdoor use	SY cable - flexible instrumentation cable with a galvanised steel wire braid	YY cable - flexible instrumentation cable with a galvanised steel wire braid	CY cable - flexible instrumentation cable with a galvanised steel wire braid and a PETP separator	VIR - Vulcanised Indian Rubber cable - no longer manufactured							