Minor Electrical Installation Works Certificate

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



PAR	Γ1 Detai	s of th	e Installation	on															
									netallatio	stallation Simon Studley									
-			·																
Address Abbey Sands Hotel, E						selgrave Road Ad				ldress				Abbey Sands Hotel, Belgrave Road					
	Postcode	TQ2 5H				ostcode				TQ2 5HG									
,	Work type	N	ew	A	Alteration	~	chedule	hedule of Inspections required if				if new)							
	Description	of insta	lation work cov	vered by this o	ertificate	312 Sc	ocket & L	ighting A	Iteration	s									
	This installa	ition has	been carried	out in accorda	nce with	BS 7671:	2018 (IE	T Wiring F	Regulati	ons), am	ended to	2020			Reco	ords Availa	ble Yes	No ✓	
	Details of d	eparture	s from BS 767	1:2018 (Regu	lations 12	20.3, 133.	5). See p	page(s)	N/A			Date	of origi	inal insta	llatio	on	20	17	
l to			existing insta																
Generally good for continued service PART 2 Supply Characteristics and Earthing Arrangements																			
PAR																			
	Earthing Arrangements TN-S ✓ TN-C-S ☐ TT ☐ Other ☐ Number & Type of live conductors AC ✓ DC ☐ No. of phases 3												4						
Number & Type of live conductors AC No. of wires 4 No. of wires 4 Nature of Supply Parameters (Note: (1) by enquiry, (2) by enquiry or by measurement)																			
	Nature of Supply Parameters (Note: 17 by enquiry, 12 by enquiry or by measurement) Nominal voltage, U/U ₀ (1) 230/400 Nominal frequency, f ⁽¹⁾ 50 H _z Confirmation of polarity														<i>(</i>				
	Pro	spectiv	e fault current,	I _{pf} ⁽²⁾ 2.5		kA	Exte	rnal loop	impedance, Z _e (2) 0.14				Ω Or Z _{db} Source of Circuit 0.24						
	Supply	Protect	ive Device BS	(EN) LIM		Type null Rated Current							Α						
No. of Additional Supplies N/A																			
PART 3 Particulars of Installation Referred to in this Certificate																			
	Details of	installa	ion Earth Ele	ctrode (whe	re applic	,	. •		· -					of Earthi		_			
	Location							stance to	earth _		Ω			ors facilit			_	n Electrode	
	Main Pr		Conductors	Material			(✓) or V	alue	٦, ،					nand (loa	ıd) [250	Amps		
	D t ti		ng Conductor	Copper	120				Ω (C	onnectio	n / cont ater insta			or value Ω	,	To etru	ctural stee	(√) or Value I NA Ω	
			ng Conductor ductive-parts)	Copper	70		✓				stallation			Ω		o lightning			
	Main Supp	ly Cond	luctor	Copper	120	_					stallation						protoction	NA Ω	
	Main Swite	h Loc	ation Outside	210 Cupboar	ď														
	Fuse/devi	e rating	or setting S	witch	A Volt	tage ratino	400	V	BS(EN)	60947-3	3		No. o	f Poles	4	Cur	rent Ratino	200 A	
	If RCD ma	in switc	h: Rated	d residual ope	erating cu	ırrent I ∆r	ו ר	mA	Rated ti	me delay			ms	Me	asur	ed operati	ng trip time	e ms	
Circu	it Details																		
			on board (DB)		1		Circuit cond		rs csa			Ov		vercurrent protective device			RCD o	BS 7671 Max.	
Ω	Cup	Cupboard outside 210				Ref.		=	유	(BS	M			,	0	0.11		permitted value Zs Other	
rcuit	DB designatio		DBA2	Type of wiring	Ref. metho	No. of points served	Live (mm²	CPC (mm²	nnectio tim IS 7671	Maximum disconnection	3S EN Type		e Zaing		Breaking Capacity (KA	operatin currer IΔn (m ^Δ	80%		
, ē			Circuit designation	g	8	ed of	m²)	n²)			umber	No.	. E	-	\$\forall \forall \fo	\$ # @	Ω		
1	1 312 Lights				A	100	19	1	1	0.4		1009 D/RC	В	6	6	6	30	5.82	
					+						_	BO		_			\vdash		
2	2 312 Sockets				Α	100	8	2.5	1.5	0.4	61009 4 RCD/R		В	3:	2	6	30 A cables	1.09	
Wiring			PVC cables in met	VC cables	in non-meta	Ilic Conduit	t D PVC ca	hles in me	etallic trunki		BO BO		netallic trun	kina	F PVC/SWA				
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																			
Test Results for the Circuits(s) Altered or Extended (where relevant and practicable)																			
	C	ircuit imp	edence (Ω)		Insulation resistance (record lower reading							esting		Manua test butt		Test instrument serial number			
Ring fi	nal circuits only	check	All circuits to	be completed	Test	L/L,	L/E,	Polarity	Maxii meas	ured	Above 30mA	30m. bel		operation		Loop imp. 18091173 Cont. 18091173			
(measu	measured end to end)		using R ₁ R ₂ C	or R ₂ , not both	Voltage	L/N	N/E	7	Z	s	at l∆n	at 5	l∆n	RCD	AFDD	Insul res. 18091173 RCD 18091173 Details of circuits and / or installed equipment			
r ₁	r _n r:	(,		R ₂	V	(MΩ)	(MΩ)	(+ /	2)		ms	m	_		(√)	vulne		age when testing	
N/A	N/A N/A		-	N/A	250	>299	>299		2.3		13	13	_	_	N/A	N/A			
0.45 PART	0.45 0.7 4 Decla	_	0.28	N/A	250	>299	>299	9 -	0.5	ים	13	RCD F	_		N/A nt att	N/A tached (No	n Dwelling	ONLY)	
PART 4 Declaration RCD Risk assessment attached (Non Dwelling ONLY) I certify that the work covered by this certificate does not impair the safety of the existing installation and the work has been designed, constructed, and inspected in accordance with													· · ·						
'	BS 7671:201	8 (IET wi	ring regulations)	amended to 20	dge and l	ge and belief, at the time of my ins				spection, complied with BS 7671 except if detailed overleaf.									
	Company		Andrews' Building Contractors Ltd							Signature									
	Inspector N	ame	Simon Hamn	Pos	Position Electrician														
	Address		Casa Blanca, Lower Penns Road, Paignton, , TQ3 1JE							Date 24/05/2022 Scheme No.									
													Branch No. 001						
	Reviewed E	•	Simon Hammond Reviewed By Signature																
	Reviewed E	•	Lrocommand	hat this installs	ation is fo	rther less	ooted ===	toeto-l -			ot mere	than	<u> </u>	veara	Or -	n chanza	focumen	,	
		J.ION.	I recommend t	nat uns mstallä	ation is tu	i tiler insp	ected and	ı tested at	ter an in	rei vai oi i	ior more	uidii	5	years	or c	on change o	occupancy	y -	

Minor Electrical Installation Works Certificate

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

Information for recipients:

This safety Certificate for Minor Works has been issued to confirm that the electrical installation work to which it relates has been designed, constructed, inspected and tested in accordance with BS 7671 (the IET Wiring Regulations).

You should have received an original Certificate and the contractor should have retained a duplicate.

If you were the person ordering this work, but not the owner of the installation, you should pass this Certificate, or a copy of it, immediately to the owner.

The original Certificate is to be retained in a safe place and be shown to any person inspecting or undertaking work on the electrical installation in the future.

If you later vacate the property, this Certificate will demonstrate to the new owner that the minor electrical installation work carried out complied with the requirements of BS 7671 at the time the Certificate was issued.

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.

If this work is domestic and notifiable you should also receive a 'Compliance with Building Regulations Declaration' within 30 days of the electrical installation being completed.

(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 unless specifically agreed between the client and the inspector prior to the inspection.