

## DOMESTIC ELECTRICAL INSTALLATION CERTIFICATE

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			Contractor's Reference Number		Issued in accordance with British Standard 7671 - Requirements for Electrical Installations by an Approved Con Conforming Body enrolled with NICEIC, Warwick House,Houghton Hall Park, Houghton Regis, Dunstable,	tractor of
	DETAILS	OF THE CLIENT		ADDRESS	S OF THE INSTALLATION	Son or
	Client and address	Owner 196 Chipstead Way Woodmansterne		Installation address	196 Chipstead Way Woodmansterne	Original (To the per
			Destande OM7 O III		D4d 0M7 0 III	

Postcode: SM7 3JU

**DETAILS OF THE INSTALLATION** 

Extent of the installation work covered by this certificate

Loft sockets, lights & SD Consumer unit

alteration

## DESIGN, CONSTRUCTION, INSPECTION AND TESTING

I, being the person(s) responsible for the design, construction, inspection and testing of the electrical installation (as indicated by my signature adjacent), particulars of which are described above, having exercised reasonable skill and care when carrying out the design, construction, inspection and testing, hereby CERTIFY that the said work for which I have been responsible is, to the best of my knowledge and belief, in accordance with BS 7671, 2008 2016 te) except for the departures, if any, detailed as follows: mmended to

Details of departures from BS 7671, as amended (Regulations 120.3,133.5)

Nil

The extent of liability of the signatory is limited to the work described above as the subject of this certificate. For the DESIGN the CONSTRUCTION and the INSPECTION AND TESTING of the installation.

Name (CAPITALS)

**KEVIN DUFFY** 

Date 08/03/2017

Postcode: SM7 3JU

The installation is: New

addition

The results of the inspection and testing reviewed by the Qualified Supervisior

Name (CAPITALS)

**KEVIN DUFFY** 

Date 14/03/2017

PARTICULARS OF THE APPROVED CONTRACTOR

Trading Title londonsparks.com Airport House Address **Purley Way** Croydon Surrey Telephone No: +447850 557684 Postcode: CRO OXZ APPROVED NICEIC Enrolment No D035258 Branch No CONTRACTOR (Essential

NEXT INSPECTION

§ Enter interval in terms of years, months or weeks, as appropriate

I RECOMMEND that this installation is further inspected and tested after an interval of not more than

§ 3vrs

COMMENTS ON EXISTING INSTALLATION

Note: Enter 'NONE' or, where appropriate, the page number(s) of additional page(s) of comments on the existing installation

In the case of an alteration or additions see section 633 of BS7671

**SCHEDULE OF ADDITIONAL RECORDS\*** 

See attached schedule

\* Where the electrical work to which this certificate relates includes the installation of a fire detection/alarm system (or a part of such a system). this electrical safety certificate should be accompanied by the particular certificate for the system.

Please see the 'Notes for Recipients'



## **DOMESTIC ELECTRICAL INSTALLATION CERTIFICATE**

SUPPLY CHARACTERIST	CS Tick boxes and ente	r details, as appropriate	Natu	re of supply parame	eters		y enquiry (2) by enqu			here more	Characteristics of primary supply overcurrent protective device(s)										
System type(s)	Number and	type of live conductors		Nominal U(1)	than one supply, record the higher or highest values								01	ercurrent pro							
TN-S 🗸	1-phase (2-wire)	1-phase (3-wire)		V			Nominal frequency, f <sup>(1)</sup>			Hz	BS(E	N) Lim	Short-circu capacit	:y	kA						
TN-C-S	3-phase (3-wire)	U <sub>0</sub> (1)	230	30 V			ernal eart impedand		0.19	Ω	Ty	rpe	Confirmatio of supp polari	у							
π	Other Please state		Prospective fault current, I <sub>pf</sub> (2(3)	896	kA	3-phase	Р	rospectiv curre	ve fault nt, I <sub>pf</sub> <sup>(2)(3)</sup>		kA	Rated curre	nt								
PARTICULARS OF INSTA	LATION AT THE OR									Main	Switch/Switch	n-Fuse/Circuit-Bre	aker/RC	:D							
Means of earthing		details, as appropriate (where applicable)					Mea	Measured Z <sub>e</sub>		Ω		Type BS BS(EN)	EN 60947-	Voltage	230	V					
	Type (eg rod(s),				Protoctive	Protective measure(s)			Maximum		Amps				rating		_				
Distributor's facility	tape etc)	Loca			for fault p			demano			·		No of 2 poles		Rated current, In	100	Α				
Installation earth electrode	Electrode resistance R <sub>A</sub>	Ω Method measurem							mber of alarms		‡	con	Cumply	pper	RCD operating		mA				
Eartl	ning conductor	Main protective bonding	conductors and bo	nding of extraneous	-conductiv	ve-parts	Water insta	llation		Structural	al		material Supply		current, l∆n*						
Conductor Copper	Conductor	10 m	nm²	Oil insta	pipes	•	Structur	el	con	nductors csa	mm²	RCD operating time (at $I_{\Delta n}$ )*		ms							
Conductor 16	Continuity/	verified Location	material	Cou			UII IIISta	pipes		Other					Rated time delav*		ms				
csa mm²	connection verified			Gas insta	llation pipes	<b>✓</b>				* appli	cable only where a	uelay an RCD is used as a ma	in circuit-								
1.0 CONDITION/ADEQUACY (the Distributor should 1.1 Service cable 1.2 Service head		PLY INTAKE EQUIPMENT			4.0	b) All pr	ning conductor otective bond	ling connec	ctions							<i>y</i>	-				
1.3 <u>Distributor's earthing arran</u>	ngement			V	4.1 Presence and adequacy of measures to provide basic protection (prevention of contact with live parts) within the installation:  a) Insulation of live parts e.g. conductors completely covered with durable insulating materials																
1.4 Meter tails - Distributor/Co	nsumer					a) insulation of tive parts e.g. conductors completely covered with durable insulating materials  b) Barriers or enclosures e.g. correct IP rating															
1.5 Metering equipment 1.6 Means of main isolation (w	hore present)			<b>✓</b>		F.O. ADDITIONAL PROTECTION															
	, , , , , , , , , , , , , , , , , , ,				5.0 ADDITIONAL PROTECTION 5.1 Presence and effectiveness of additional protection methods																
	ED ALTERNATIVE SOURC		a muhlia aumulu		a) RCD(s) not exceeding 30 mA operating current																
		s as a switched alternative to the s in parallel with the public supp			b) Supplementary bonding																
	ditional supply warning notice	6.0	OTHER	METHODS O	IF PROTE	CTION								_							
3.0 AUTOMATIC DISCONN	ECTION OF CUIDDLY		6.0 OTHER METHODS OF PROTECTION																		
	protective earthing/ bonding a	rrangements as follows:				a) SELV															
	rrangement or installation ea			~		b) PELV											_				
b) Earthing conductor and		• •		<b>V</b>			le insulation/R										-				
c) Main protective bonding	g conductors and connections			<b>✓</b>		a) Elect	trical separati	on for one	item of e	quipment							-				
d) Earthing/bonding labels	at all appropriate locations																				

<sup>†</sup> All boxes must be completed. 'V' indicates that an inspection was carried out and that the result wastisfactory. 'N/A' indicates that an inspection was applicable to the particular installation.

<sup>#</sup> Where a smoke alarm has been installed, separate certification is required on the appropriate form.



## **DOMESTIC ELECTRICAL INSTALLATION CERTIFICATE**

SCHEDULE OF ITEMS INSPECTED continued † See note below		b) For all socket-outlets of rating 20 A or less, unless exempt
7.0 CONCUMED UNITIO		c) For cables installed in walls/partitions at a depth of less than 50 mm
7.0 CONSUMER UNIT(S) 7.1 Adamson of marking access hilling		d) For cables installed in walls/partitions containing metal parts regardless of depth
7.1 Adequacy of working space/accessibility	<del>-</del>	8.11 Provision of fire barriers, sealing arrangements so as to minimise the spread of fire
7.2 Security of fixing		8.12 Band II cables segregated/separated from Band I cables
7.3 Adequacy/security of barriers	<u> </u>	8.13 Cables segregated/separated from non-electrical services
7.4 Insulation of live parts not damaged during erection	<u> </u>	8.14 Termination of cables at enclosures
7.5 Enclosures not damaged during installation	<u> </u>	a) Connections under no undue strain
7.6 Suitability of enclosures for IP and fire ratings	<u> </u>	b) No basic insulation of a conductor visible outside enclosure
7.7 Presence and operation of main switch(es), linked, where appropriate to verify disconnection	<u> </u>	8.15 Circuit accessories not damaged during erection
7.8 Operation of circuit-breakers and RCDs to prove functionality	<b>V</b>	8.16 Single-pole devices for switching or protection in the line conductors only
7.9 Correct identification of circuit protective devices		8.17 Adequacy of connections, including cpcs, within accessories and at fixed and stationary equipment
7.10 RCD(s) provided for fault protection, where specified	~	8.18 Presence of appropriate devices for isolation and switching correctly located
7.11 RCD(s) provided for additional protection, where specified	_	a) Accessible means of switching off for mechanical maintenance
7.12 Confirmation overvoltage protection (SPDs) provided and functional where specified		b) Correct operation verified (functional check)
7.13 Presence of RCD quarterly test notice at or near the origin		
7.14 Presence of diagrams, charts or schedules at or near each Consumer unit(s)		9.0 CURRENT-USING EQUIPMENT (PERMANENTLY CONNECTED)
7.15 Presence of non-standard (mixed) cable colour warning notice at or near the appropriate distribution board, where required		9.1 Adequacy of working space/accessibility
7.16 Presence of next inspection recommendation label		9.2 Suitability of equipment in terms of IP and fire ratings
7.17 Presence of other required labelling	<del></del>	9.3 Enclosure not damaged/deteriorated during installation so as to impair safety
	<del></del>	9.4 Cable entry holes in ceilings above luminaires, sized or sealed so as to restrict the spread of fire
7.18 Selection of protective device(s) and base(s); correct type and rating		9.5 Recessed luminaires (downlighters)
7.19 Single-pole protective devices in line conductor only		a) Correct type of lamps fitted
7.20 Protection against mechanical damage where cables enter equipment		b) Installed to minimise build-up of heat
7.2.1 Protection against electromagnetic effects where cables enter ferromagnetic enclosures		40.0 LOCATIONIO CONTANUANO A DATI ORGANIZA
7.22 Confirmation that ALL conductor connections, including connections to busbars are correctly located in terminals and are tight and secure		10.0 LOCATION(S) CONTAINING A BATH OR SHOWER
uro rigint una occuro		10.1 Additional protection by RCD not exceeding 30 mA
8.0 CIRCUITS		a) For low voltage circuits serving the location
8.1 Identification of conductors	<b>V</b>	b) For low voltage circuits passing through Zone 1 and Zone 2 not serving the location
8.2 Cables adequately supported throughout their length	<b>V</b>	10.2 Where used as a protective measure, requirements for SELV or PELV are met
8.3 Examination of cables for signs of mechanical damage during installation	~	10.3 Shaver sockets comply with BS EN 61558-2-5 formerly BS 3535
8.4 Adequacy of cables for current-carrying capacity with regard to the type and nature of installation	~	10.4 Presence of supplementary bonding conductors unless not required by BS 7671: 2008
8.5 Adequacy of protective devices: type and rated current for fault protection	~	10.5 Low voltage (e.g. 230 volts) socket-outlets sited at least 3 m from zone 1
8.6 Presence and adequacy of circuit protective conductors	~	10.6 Suitability of equipment for external influences for installed location in terms of IP rating
8.7 Coordination between conductors and overload protective devices	~	10.7 Suitability of electrical equipment for installation in a particular zone
8.8 Non-sheathed cables enclosed throughout (e.g. in conduit/trunking)		11.0 OTHER PART 7 SPECIAL INSTALLATIONS OR LOCATIONS
8.9 Cables installed under floors, above ceilings, in walls/partitions, adequately protected against damage		11.1 List all other special installations or locations present, if any. (Record separately where the result of particular inspections
a) Installed in prescribed zones		apply)
b) Incorporating earthed armour or sheath, or installed within earthed wiring system, or otherwise protected against mechanical damage by nails, screws and the like		
8.10 Provision of additional protection by RCDs having rated residual operating current (I $\Delta n$ ) not exceeding 30 mA		
a) For mobile equipment with a current rating not exceeding 32 A for use outdoors		

SCHEDULE OF ITEMS INSPECTED BY:

Name

**KEVIN DUFFY** 

Date

07/03/2017

† All boxes must be completed. 'V' indicates that an inspection was carried out and that the result wastisfactory. 'N/A' indicates that an inspection was applicable to the particular installation.

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**DOMESTIC ELECTRICAL INSTALLATION CERTIFICATE** 

CIR	CUIT DETAILS													TES	T RES	ULTS											
_	Circuit designation		poq_		Cir	cuit tors: csa	tion	Overcurrent p	es RCD 1/9/ S8			Circuit impedances (Ω)						Insulation	resistance	9	Maximum measured earth	RCD operating times					
Circuit number and phase		Type of wiring (see code)	Reference Method (see Appendix 4 of BS 7671)	Number of points served	Live (mm²)	cpc (mm²)	Max. disconnectime permitted by BS 7671	time permitted by BS 7671 BS (EN)	Туре	(V) Rating	Short-circuit Se capacity	<ul> <li>Dperating</li> <li>Current, I∆n</li> </ul>	Operating current, I∆n Maximum Zs permitted by	Ring (me a	final circuits asured end to r <sub>n</sub> (Neutral)	only	All circuits (At least one column to be completed)		(ΩM)	Ω Line/Neutral	Ω Line/Earth	Ω Neutral/Earth	S Polarity	fault loop impedance, Z <sub>S</sub>	at I∆n (ms)	at 5l∆n (if applicable)	Test button operation
1	Ring final (gnd)	Α	Α	6	2.5	1.5	0.4	60898 MCB	В	32	6	30	1.37	0.24	0.26	0.47	0.24			> 200	> 200	> 200	•	0.41	23	8	~
2	Garage	Α	Α	2	2.5	1.5	0.4	60898 MCB	В	32	6	30	1.37				0.24			> 200	> 200	> 200	•	0.40	23	8	•
3	Boiler	Α	Α	1	2.5	1.5	0.4	60898 MCB	В	16	6	30	2.73				0.22			> 200	> 200	> 200	•	0.39	23	8	•
4	Lights	Α	Α	9	1.5	1	0.4	60898 MCB	В	6	6	30	7.28				0.81			> 200	> 200	> 200	•	1.01	23	8	<u>,                                     </u>
5	Light (cupboard)	Α	Α	1	1.5	1	0.4	60898 MCB	В	6	6	30	7.28				0.19			> 200	> 200	> 200	-	0.38	23	8	~
6	Shower	Α	Α	1	6	1.5	0.4	60898 MCB	В	40	6	30	1.09				0.12			> 200	> 200	> 200	~	0.29	19	9	~
7	Ring final (kit)	Α	Α	7	2.5	1.5	0.4	60898 MCB	В	32	6	30	1.37	0.25	0.25	0.46	0.26			> 200	> 200	> 200	~	0.42	19	9	~
8	Ring final (1st/loft)	Α	Α	9	2.5	1.5	0.4	60898 MCB	В	32	6	30	1.37	0.31	0.33	0.51	0.34			> 200	> 200	> 200	~	0.48	19	9	~
9	Spare						0.4	60898 MCB	В	16	6	30								> 200	> 200	> 200			19	9	<u> </u>
10	Lights	Α	Α	7	1.5	1	0.4	60898 MCB	В	6	6	30	7.28				0.71			> 200	> 200	> 200	~	0.90	19	9	~
	Location of consumer unit(s) Hall Cupbo	Designation of consumer unit(s) DB001								Prospective fault current at consumer unit(s)										kA							

**TEST INSTRUMENTS** 

**APPROVED** 

CONTRACTOR

Test instrument (serial numbers) used

Multi-Earth fault loop impedance Insulation Earth electrode RCD 16103359 Continuity function resistance resistance