

This certificate is not valid if the serial number has been defaced or altered 24995488

DCN18C

DOMESTIC ELECTRICAL INSTALLATION CERTIFICATE

Small installations up to 100 A single phase supply Issued in accordance with 85 7871: 2018 - Requirements for Electrical Installations

PART 1: DETAILS OF THE CONTRACTOR, CLIENT AND INSTALLATION DETAILS OF THE CONTRACTOR Registration No: 606370000 DETAILS OF THE CLIENT DETAILS OF THE INSTALLATION
Occupier: EMPTY Contractor Reference Number (CRN): 606370
Name: HASAN YAMAN
Address: 13 Firs Park Avenue, London Trading Title: Icon Design & Maintenance Ltd
Address: Monomark House, 27 Old Gloucester Street,
LONDON Address: 267 Eversholt Street, flat -3, London Postcode:WC1N 3AX Tel No: 08006890714 Postcode: N21 2PR Tel No: N/A PART 2 : DETAILS OF THE ELECTRICAL WORK COVERED BY THIS INSTALLATION CERTIFICATE Date works completed: 12/06/2016 . Description and extent of the installation covered by this certificate:
ONE BEDROOM FLAT WITH OPEN LOUNGE KITCHEN COMBINED FACILITY AND SHOWER ROOM. The installation is -(.....) (N/A...) (N/A...) (N/A...) An addition: Replacement of a consumer unit: PART 3: NEXT INSPECTION OF THE ELECTRICAL INSTALLATION IRECOMMEND that this installation is further inspected and tested after an interval of not more than:

10 years/packs* (delete as appropriate) PART 4: DECLARATION FOR THE ELECTRICAL INSTALLATION WORK **DESIGN, CONSTRUCTION, INSPECTION & TESTING** I, being the person responsible for the design, construction, inspection and testing of the electrical installation, particulars of which are described in PART 2, having exarcised reasonable skill and care when carrying out the design and additionally where this certificate applies to an addition or alteration, having confirmed that the safety of the existing installation is not imperied, harvey CERTIPY that the design, construction, inspection and testing for which I have been reappeable is to an addition or alteration, becomes considerable and beginning that the design of the properties of the pro

... details on attached page(s) (NA....) (Regulations 120.3, 133.1.3 and 133.5). • Where selectivity is required, details of the verification app

Sign

*The proposed date for the next inspection should take into consideration any legislative or licensing requirements and the frequency and quality of maintanence that the installation can reasonably be expected to receive during its intended life.

The period should be agreed between relevant parties.

This certificate is based on the model forms allown in Appendix 9 of 85 7877
Published by Certaure LLP Certaure LLP operates the NICIEIC & ELECSA brands
Warnick House, Houghton Hall Park, Houghton Reigh, Dismable, LUB SDX

Name (capitals): OZKAN KUH

REVIEWED BY QUALIFIED SUPERVISOR Name (capitals): OZKAN KUH

Please see the 'Notes for Recipient' Page 1 of 6

Date: 12/06/2016

Date: 12/05/2016



nded (536.4): (N/A....) Page No(s) (N/A......)



This certificate is not valid if the serial number has been defected or altered DOMESTIC ELECTRICAL INSTALLATION CERTIFICATE Small installations up to 100 A single phase supply

			Issued in accordance with BS		
ART 5: COMMENTS ON THE EXISTING	G INSTALLATION (in the case of an addi	tion or alteration see Regulation 644.1.2)			
HIS INSTALLATION WAS COMPLETED JO	UNE 2016, FOR SOME REASON AFTE	R DISCUSSING WITH THE NICEIC WE HAVEN	IT HAD THE CHANCE TO RECOVER	MORE THAN 3 CERTIFIC	ATE AND THEREF
PERSON FOR THE WORK AGREED TO RE	EISSUE THE CERTIFICATES WITH TH	E NEW EXISTING SOFTWARE BUT IN ACCOR	RDANCE TO BS7671,2008 AMENDED	TO 2015	
PART 6 : SUPPLY CHARACTERISTICS AI	ND EARTHING ARRANGEMENTS				
System type and earthing arrangements TN-C-S: (N/A) TN-S: (TE (N/A) AC Other (state): Confirmation	type of live conductors 1-phase, 2-wire: () N/A of supply polarity: of supply (as detailed on attached schedule) Page N	Prospective fault current, Ipf	(50. (1)*; (3.9	(1) By enquiry, measurement, or by calculation
PART 7 : PARTICULARS OF INSTALLATION		SECOND TO THE RESIDENCE OF THE PROPERTY OF THE			
Means of Earthing	Main protective conductors Earthing conductor:	Water installation pipes: () Ty	pe: (BS (EN) 5419 MAIN SWITCH		
	material Copper csa 16 mm² Connection / continuity verified: (Structural steel: (N/A) No (N/A) Oil instellation pipes: (N/A)	o. of poles: (2) urrent rating: (60) A	Rating / setting of device: Voltage rating:	60)A 230)V
Type - rod(s), tape, etc: (None	Mein protective bonding conductors: (material Copper csa 16 mm²	Other (state): RC	There an RCD is used as the main switch CD rated residual operating current, $I_{\Delta n}$: leasured operating time: $(N/A,)$ ms	Rated time delay:	(N/A) mA (N/A) ms
Location: (N/A)	Connection / continuity verified: ()	leasured operating time: () ms	nated time delay.	1
Location: (N/A) [Electrode resistance to Earth: (N/A) Q	Connection / continuity verified: () M	leasured operating time: () ms	Nated time delay.	
Location: (N/A)	Connection / continuity verified: (Additional pages, including data sheets (including data sheets)	pecial installations or locations naticated in item 11.1 on page 4)	Continuation sheets	None

*Where the installation is supplied by more than one source, the higher or highest values of prospective fault current, lyr, and external earth fault loop impedance, Z_e, must be recorded.

This certificate is based on the model forms shown in Appendix 5 of 85 7977 Einter at (*) or value in the respective fields, as appropriate. Where an item is not applicable insert N/A Published by Cartsure ILP Cartsure ILP Construct ILP operates the NICEIC & ELECSA brands © Copyright Certsure ILP (July 2018)

Warwick House, Houghton Hail Park, Houghton Regis, Dunstable, IUS 52X

Page 2 of 6

Original (to the p

DOMESTIC ELECTRICAL INSTALLATION CERTIFICATE Small installations up to 100 A single phase supply Issued in accordance with 83 787: 2018 - Phayiraments for Electrical Installations

PART 9	: SCHEDULE OF ITEMS INSPECTED	医多种乳球菌类 医胸外胚层	
(If inaded the person	al condition of intake equipment (visual inspection only) quacies are identified with the intake equipment, it is recommended on ordering the report informs the appropriate authority) vice cable:	a) HCD(s) not exceeding 30 mA operating current (h) Marriag nation of mothod of inalities where him parte
1.3 Ear 1.4 Mer a) b)	Cutout fuse to meter () Meter to consumer unit () taring equipment: ()	Other methods of protection Presence and effectiveness of methods which give both basic and fault protection: SELV system including the source and associated circuits: PELV system including the source and associated circuits: P	c) Periodic inspection and testing notice d) Presence of RCD sk-monthly notice, where required e) Writing notice of non-standard (nixed) colours of conductors present. 7,14 Presence of labels to indicate the purpose of switchgear and protective devices: N/A.
2. Prese	lator (where present): (equivalent equipment and associated circuits d) Electrical separation for one item of equipment e.g. shaver supply unit	8. Circuits 8.1 Adequacy of conductors for current-carrying capacity with
2.2 Ade	with the alternative to the public supply: N/A	8 guipment including switchgear: \ \	and electrical and non-electrical services:
3.1 Pre arri	atic disconnection of supply sence and sdequecy of earthing and protective bonding angements: [N/A] Earthing conductor and connections, including accessibility ()	7.3 Presence of linked main switch(es): () 7.4 Isolators, for every circuit or group of circuits and all items of equipment: () 7.5 Suitability of enclosure(s) for IP and fire ratings: () 8. Posterios positions therebosical demons where cables	with protection sgainst abrasion: (
d)	Main protective bonding conductors and connections, including accessibility () Provision of safety electrical earthing/bonding labels at all	enter aquipment: 7. Confirmation that ALL conductor connections are correctly located in terminals and are light and secure: 7.8 Avoidance of heating effects where cobles enter farromagnetic enclosures a .g. steel: (8.7 Conductors correctly identified by color; lettering or numbering: 8.8 Presence, adequey and correct translation of protective conductors: 8.9 Cables and conductors correctly connected, enclosed and with no unide mechanical strain:
4.1 Pre (pre a)	protection sence and adequacy of measures to provide basic protection revention of contact with live parts) within the installation: Insulation of live parts e.g. conductors completely covered with durable insulating material Berriers or enclosures e.g. correct IP rating	7.10 Confirmation overvoltage protection (SPDs) provided where specified: 7.11 Indication of SPDs continued functionality confirmed:	8.12 Accessories not damaged, securely fixed, correctly connected, suitable for external influences:

This certificate is based on the model forms shown in Appendos 6 of 85 797. Enter a [4*] or value in the respective fields, as appropriate. When an itemia not appli Published by Certaure LLP — Certaure LLP operates the NICEIC & ELECSA brands

Oppright Certaure LLP (July 2018)

Warnick House, Meyddon Hall Park (Lughten Regis), Contrabile, ULS EXX

Page 3 of 6



This certificate is not valid if the serial number has been deficed or othered DOMESTIC ELECTRICAL INSTALLATION CERTIFICATE Small installations up to 100 A single phase supply Issued in accordance with 83 7977: 2018 – Requirements for Electrical Installations

PART 9 : SCHEDULE OF ITEMS INSPECTED				
8.14 Cables installed in walls / partitions, installed in prescribed zones: (8.15 Provision of additional protection by RCD not exceeding 30 mA:	(<u>v</u>)	Security of fixing: Cable entry holes in ceiling above luminaires, sized or sealed so as to restrict the spread of fire:	(V.)	11. Other Part 7 special installations or locations 11.1 List below any other special installations or locations which are part of the installation to be verified, and confirm that the additional requirements given
c) For cables concealed in walls/partitions at a depth of less	(V)	9.8 Recessed luminaires (downlighters): a) Correct type of lamps fitted b) Installed to minimise build-up of heat 9.7 Adequecy of working space / accessibility to equipment:	()	in the respective section of Part 7 are fulfilled: N/A [N/A [N/
For cables concelled in wells/partitions containing metal parts regardless of depth For circuits supplying luminaires within domestic (household) premises	(v) (v)	10. Location(s) containing a bath or shower 10.1 Additional protection by RCD not exceeding 30 mA: a) For low voltage circuits sarving the location b) For low voltage circuits passing through Zone 1 and/or Zone 2 not sarving the location	() ,N/A	
b) Emergency switches c) Functional switches, for control of parts of the installation	N/A ,	10.2 Where used as a protective measure, requirements for SELV or PELV are met: 10.3 Shaver sockets comply with BS EN 61559-2-9. 10.4 Presence of supplementary protective equipotential bonding unless not required by BS 7671-2018.	(N/A) (N/A)	
S. Current-using equipment (permanently connected) Sultability of equipment in terms of IP and fire retings: Enclosure not damaged / deteriorated so as to impair sefety: (2	10.5 Low voltage (e.g. 230 volts) socket-outlets sited at leest 3 m from Zone 1: 10.8 Suitability of equipment for external influences for installed location in terms of IP rating: 10.7 Suitability of equipment for installation in a particular zone:	(N/A)	SCHEDULE OF ITEMS INSPECTED BY Namo (capitals): OZKAN KUH Outs: 12/06/2016

Page 4 of 6



This cartificate is not valid if the serial number has been deficed or altered DOMESTIC ELECTRICAL INSTALLATION CERTIFICATE Small installations up to 100 A single phase supply Fraud in accordance with 83 7671-2019 - figuilments for Electrical Installations.

	ART 10 : SCHEDULE OF CIRCUIT											e to dam									_					
00	DES for Type of wiring (A) Thermoplastic Insulate sheethed cables	(B)	Thermoples metallic co	rdic embles i rduit	(C)	hermoplasti on-metallic	o cables in conduit	(D) Thermo	oplastic cable c trunking	a in (E	Thermopi con-resta	isatic cables in die trunking	(F) Th	ermoplastic / l	SWA cables	(G) Thermo	setting / SWA	cables (H	Mineral-inse	ulated cables	(O) other	stata:	N/A			
Circuit number	Circuit description	Type of writing (see Codes)	poq	perved	Ci condu	rouit etor esa	tion i		Protective	device	ce		rmitted alled nice**		Circui	t impedanc	es (Q)		Insu	Insulation resists			od earth dance, 2s	RCD operating		Test
	*Where this consumer unit is remote from the origin of the instellation, record details of the circuit supplying this consumer unit on the first line.		Reference Motho (BS 7871)	Number of points	Live (mm²)	epc (mm²)	Max. diaconnecti time (BS 7871)	BS (EW)	ed.	(S) Rating	Short-circuit copacity	Described Securing Contract, In	Maximum pe Z _s for inst protective de	(mas	final circuit sured and to (Neutral)	(opc)	(comple	ircuits to at least column)	Live / Live	Live / Earth	Test voltage DC (V)	S Polurity	Max measured Estate Inches	time (ms)	RCO (🗸)	AI (i
Ť	SHOWER UNIT	Δ	A	1	(1801-)	(am-)	(s)	61009	В	40	-	30	1.09	N/A	r _o N/A	N/A	0.06	N/A	N/A	500	500	ALC: N	0.12		V	N/A
-	COOKER HOB	4	Δ	1	6	2.5	0.4	61009		32	-	-	1.37	N/A	_	-		N/A	N/A	-	500	-	_	18.9	V	N/A
	OWEN	A	A	1	2.5	1.5	0.4	61009	В	16			2.73	N/A		N/A	0.19	N/A	N/A	500	500			11.3	V	NIA
-	KITCHEN SOCKETS	A	A	6	2.5	1.25	0.4	61009	В	16			2.73	N/A		N/A	0.23	N/A	N/A	500	500	-		14.7	V	N/A
	SOCKETS GENERAL	A	A	4	2.5	1.5	0.4	61009	В	16	0.0		2.73	N/A		N/A	0.26	N/A	N/A	500	500		-	14.7	V	N/A
-	ROOM HEATHER	A	A	1	2.5	1.5	0.4	61009	В	16	-		2.73	N/A		N/A	0.21	N/A	N/A	-	500			14.9	V	N/A
_	LOUNGE HEATHER	A	A	1	2.5	1.5	0.4	61009	В	16	-	-	2.73	N/A	-	N/A	0.20	N/A	N/A	-	500	-	-	19.4	V	N/A
Ī	IMMERSION HEATHER	A	A	1	2.5	1.5	0.4	61009	B	16	-	30	2.73	N/A		N/A	0.21	N/A	N/A	500	500			28.1	V	N/A
	LIGHTS	A	A	14	1.5	1	0.4	61009		6	-	30	7.28	N/A	N/A	N/A	0.57	N/A	N/A	500	500	-		21.2	V	N/A
Ī	TOWEL RAIL	A	A	1	1.5	1	0.4	61009	B	6	10	30	7.28	N/A	N/A	N/A	0.51	N/A	N/A	500	500	-	0.52		V	N/A
	bation of consumer unit. ABOVE TH	E EN	TRY D	OOR						Pesions	tion: C	DB FLAT	-3							pective I				, (3.9) k	A
E	Name (capitals): OZKA ST INSTRUMENTS (outer serial no ilti-function: 380049		gainst				Inst	ulation res	sistance			Earti	h fault lo	op imped		Ī	Earth e	ectrode	resistan	ce:		Dat	a: .12	06/2016	3	



This continuation sheet is not valid if the serial number has been defaced or altered

is not valid if the defined of a lateral GENERAL CONTINUATION SHEET By

ments On The Existing Installation	
S INSTALLATION WAS COMPLETED JUNE 2016, FOR SOME REASO REFORE THE NICEIC AND I AS THE RESPONSIBLE PERSON FOR 3 AMENDED TO 2016	IN AFTER DISCUSSING WITH THE NICEIC WE HAVENT HAD THE CHANGE TO RECOVER MORE THAN 3 CERTIFICATE AND THE WORK AGREED TO REISSUE THE CERTIFICATES WITH THE NEW EXISTING SOFTWARE BUT IN ACCORDANCE TO BS76



NOTES FOR RECIPIENT

THIS CERTIFICATE IS AN IMPORTANT AND VALUABLE DOCUMENT WHICH SHOULD BE RETAINED FOR FUTURE USE

If you were the person ordering the work, but not the owner or user of the installation, you should pass this certificate, or a full copy of it including these notes, immediately to the owner or user of the installation.

This safety certificate has been issued to confirm that the electrical installation work to which it relates has been designed, constructed, inspected, tested and verified in accordance with the national standard for the safety of electrical installations, BS 7671: 2018 (as amended) - Requirements for Electrical Installations.

Where the installation incorporates a residual current device (RCD) there should be a notice stor near the device stating that it should be tested every six months. For safety reasons it is important that this instruction is followed.

Instruction is followed.

Also for safety reasons, the complete electrical installation will need to be inspected and tested at appropriate intervels by a skilled person or persons competent in such work. NICEIC** recommends that you engage the services of an NICEIC Approved Contractor for this purpose. The maximum interval recommended before the next inspection is stated in PART 3. There should be a notice at or near the consumer unit indicating the date when the next inspection is due.

Only an NICEIC Approved Contractor is authorised to issue this NICEIC Domestic Electrical Installation

The Domestic Electrical Installation Certificate consists of at least five pages, and is only valid if accompanied by the Schedule of Items Inspected and the Schedule of Circuit Details and Test Results. The certificate has a printed serial number which is traceable to the contractor to which it was supplied.

For installations having more than one consumer unit or more circuits than can be recorded on Page 5, one or more additional *Schedule of Circuit Details and Test Results*, should form part of the certificate.

This certificate is intended to be issued for either the initial certification of a new electrical installation, or for new work associated with an addition or alteration to an existing electrical installation, including the replacement of a consumer unit, in a domestic or similar premises.

This certificate should not have been issued for reporting on the condition of an existing electrical installation. An Electrical Installation Condition Report should be issued for such an inspection.

You should have received the certificate marked 'Original' and the contractor should have retained the certificate marked 'Duplicate'.

The 'Original' certificate should be kept in a safe place and 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 or user that the electrical installation work compiled with the requirements of BS 7671: 2078 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.

Page 1 of this certificate provides details of the electrical installation, together with the names and signatures of the persons certifying the installation work and reviewing the results of inspection and testing.

Certification provides an assurance that the electrical installation work has been fully inspected and tested, and that the work has been carried out in accordance with the requirements of *BS 7671: 2018* (except for any departures appended to the certificate).

Where the electrical work to which this certificate relates includes the provision of a mains powered Fine detection and alarm system (such as one or more smoke necession). The detection and alarm system (such as one or more smoke necession) that it alers this electric safety certificate must be accompanied by a separate certificate for that system in accordance with British Standard 85 5839-6.

Where a number of sources are available to supply the installation, and where the data given for the primary source may differ from other sources, an additional page should have been provided which gives the relevant information relating to each additional source, and to the associated earthing arrangements and main switchgear.

Should the person ordering the work (e.g. the client, as identified on Page 1 of this certificate) have reason to believe that any element of the electrical work for which the contractor has accepted responsibility (is indicated by the signatures on this certificate) does not comply with the requirements of 85 761: 2016, the person should in the first instance raise the specific concerns in writing with the contractor. If the concerns remain unresolved, the client may make a formal complaint to NICEIC, for which purpose a standard complaint form is available on request.

The complaints procedure offered by NICEIC is subject to certain terms and conditions, full details of which are available upon application and from the website. NICEIC does not investigate complaints reliating to the operational performance of electrical installations (such as lighting levels), or to contractual or commercial issues (such as time or cost).

* NICEIC is operated by Certsure LLP, a partnership between the Electrical Contractors' Association and the charity, Electrical Safety First. NICEIC maintains and publishes registers of electrical contractors that it has assessed against particular scheme requirements (including the technical standard that it has assessed against particular scheme requirements (including the technical standard).

For further information about electrical safety and how NICEIC can help you, visit www.niceic.com