

Information for recipients:

The purpose of this report is to confirm, so far as reasonably practicable, whether or not the electrical installation is in a satisfactory condition for continued service (see Section E). The report should identify any damage, deterioration, defects and/or conditions which may give rise to danger (see Section K).

The person ordering the report should have received the original report and the inspector should have retained a duplicate.

The original Report should be retained in a safe place and be made available to any person inspecting or undertaking work on the electrical installation in the future. If the property is vacated, this report will provide the new owner / occupier with details of the condition of the electrical installation at the time the report was issued.

Where the installation incorporates residual current devices (RCDs) there should be a notice at or near the devices stating that they should be tested every 6 months. For safety reasons it is important that these instructions are followed.

Section D (Extent and Limitations) should identify fully the extent of the installation covered by this report and any limitations on the inspection and testing. The Inspector should have agreed these aspects with the person ordering the report and with other interested parties (licencing authority, insurance company, mortgage provider and the like() before the inspection was carried out. Some operational limitations such as inability to gain access to parts of the installation or an item of equipment may have been encountered during the inspection. The inspector should have noted these in Section D.

For items classified in Section K as C1 ("Danger Present"), the safety of those using the installation is at risk, and it is recommended that a skilled person or persons competent in electrical installation work undertakes the necessary remedial work immediately.

For items classified in Section K as C2 ("Potentially Dangerous"), the safety of those using the installation may be at risk and it is recommended that a skilled person or persons competent in electrical installation work undertakes the necessary remedial work as a matter of urgency.

Where it has been stated in Section K that an observation requires further investigation code FI the inspection has revealed an apparent deficiency which may result on a code C1 or C2 could not, due to the extent or limitations of this inspection, be fully identified. Such observations should be investigated as soon as possible. A further examination of the installation will be necessary, to determine the nature and extent of the apparent deficiency (see Section F).

For safety reasons, the electrical installation should be re-inspected at appropriate intervals by a skilled person or persons competent in such work. The recommended date by which the next inspection is due is stated in Section F of the report under 'Recommendations' and on label at or near to the consumer unit/distribution board.

	/ Ele	ctrical Installatio	on Condition	Re	port												
NAP	Requir	mestic and Similar Premis ements for Electrical Installati 71:2018 (IET Wiring Regulation	ons		NA/ EICR	7 4	8	4 0	0	0	0 0) 1	1 Page	2 2 2 of 7			
	etails of th	e Installation															
	lient	P Blades		Insta	allation			P. Blac	Blades								
Ad	ddress	4 Hillgarth Court Elvington York		Addr	ress			36 Sec York	ond A	venu	e						
Po	ostcode	YO41 4BD		Post	tcode			YO31 (ORX								
	eason for ndlords Certifica	producing this report	This form is to be used	only fo	or reporting	on the	cona	lition of	an exis	sting	installat	tion.					
Da	te(s) on which t	he inspection and testing were carr	ied out 22/07/2021		to 22/0	7/2021											
Des Est Evi Red	scription of prer	tion available Yes ✔	subject of this rep mmercial Industria years No ✔ Not appare No Records ho Electrical Installation Ce	al ent eld by	if 'Yes', e		d		years o. 25 ⁻	1341							
	tent of electric	al installation covered by this re	oort:	A	Agreed Limit	ations a	nd Or	erationa	I Limita	ations	(Regula	tions	653.2)				
The It s bee	e inspection and should be noted	ions including the reasons see pag d testing detailed within this report a that cables concealed within trunki less specifically agreed between th uipment.	and accompanying schedule	e has be ors, in re	oof spaces a	ut in acc nd gener	ally wi	thin the fa	abric of	the bu	uilding or	underg					
Ge Go Ov	eneral conditions bod verall assessme	f the condition of the in s of the installation (in terms of safe nt of the installation in terms of its s TORY assessment indicates that da	ety)suitability for continued use	ntially da	angerous (cod	e C2), Fi	urther	SATISF		_			TISFAC1				
WI cla ob	assified as <i>'Dar</i> oservations ider	dations I assessment of the suitability of t ager present' (code C1) or 'Potent tified as 'Further Investigation req ibject to the necessary remedial a	ial dangerous' (code C2) a juired' (code FI). Observat	are acte tions cla	ed upon as a assified as <i>'In</i>	matter o nproven	of urge nent re	ency. Inve commen	estigatio ded' (c	on witl ode C	nout dela 3) shoul	iy is re d be g	commen	ided for			
G I/w de: ob:	scribed above,	son(s) responsible for the inspectio having exercised reasonable skill a the attached schedules, provides a s report.	nd care when carrying out t	he insp	pection and te	sting he	reby d	eclare the	at the in	lforma	tion in th	is repo	rt, includ	ing the			
	ompany	Esselle Electrical				cted and	l teste	d by				sed for	issue by				
	embership No. Idress	7484 6 Wolviston Avenue, York, North		ture: S	Stephen Lidde Stephen L		ŗ			•	Liddell en Líd	dell					
Po	stcode	YO10 3DD	Position Date:		22/07/2021				22	2/07/20)21						
				_	=.					,							
	chedule(s)		s) of test results are attache	ed.													

The attached schedule(s) are part of this document and this report is valid only when they are attached to it.

	Electrical Installa	tion Cor	ndition	Rep														
	for Domestic and Similar Pre	mises up to 1	00 A			4	0	1 0	0 0	0	0	4	4	0 0				
Ň	Requirements for Electrical Insta	llations				4	0	4 0	0 0	0	0							
NA	PIT BS 7671:2018 (IET Wiring Regul	ations 18th Ed	ition)		EICR	Page 3 of 7												
		hing arrang	omonte															
	Supply characteristics and eart			~ [
	Earthing Arrangements TN-S Number & Type of live conductors AC	TN-C-S		Other	Please	specity of wires												
	Number & Type of live conductors AC V Nature of Supply Parameters (Note: ⁽¹⁾ by en					or wires	2											
	Nominal voltage, U/U_0 ⁽¹⁾ 230	v			equency, f ⁽¹⁾	50		Hz	Co	nfirma	tion of	polarity						
	Prospective fault current, $I_{pf}^{(2)}$ 1.63	kA	External lo	oop impe	dance, Z _e ⁽²⁾	.14		Ω Or Z _{dt}										
	Supply Protective Device BS (EN) 1361		Type 2	Ra	ated Current	60		А										
	Other Sources of Supply (as detailed on attached	d schedule)																
	Particulars of installation referre	ed to in this	report															
J	Details of installation Earth Electrode (where			tane etc)		Ν	leans	of Earthi	na									
	Location		ode resistanc			2)istributors	-	In	stallatio	on Eart	th Elect	rode				
	Main Protective Conductors Material	csa (✓) or Value			М		m Demano				Amp		KVA				
	Earthing Conductor Copper	16	~	Ω	(connection	/ conti	nuity)	(✔) or V	alue				(√) (or Value				
	Protective Bonding Conductor (to extraneous-conductive-parts) Copper	10	~		Wat	er insta	allation	✓	Ω	То	structu	ral stee	el 🔄	Ω				
	(to extraheous-conductive-parts)		<u> </u>		Gas inst	allation	pipes	✓	-	Ŭ	ning pr	otectio	n 🔄	Ω				
	Main Supply Conductor Copper Main Switch Location Lounge	25			Oil inst	allation	i pipes		Ω Ot	her				Ω				
	5	A Voltage rating	400 V		BS(EN) 609	947-3		No. of Po	oles 2		Curren	t Ratin	a 100	А				
	If RCD main switch: Rated residual oper	U V	·	A F	Rated time de			ms	Measur				·	ms				
K	Observations					Expla	nation	of codes										
	Referring to the attached schedule of inspection	and test results,	and subject to	the		())anger p	present. Ris	k of Injury	Imme	diate rer	medial a	action re	quired.				
	limitations at Section D.					2 P	Potential	lly dangero	us. Urgent	remed	ial actior	n requir	ed.					
	No remedial work required					🕒 lr	mprovei	ment recom	mended.									
	The following observations are made					F) F	urther I	nvestigatio	n required	without	t delay							
	Item No. Observations													Code				
	1 DB : 4.4 Condition of enclosure(s) in non-combustible cabinet, showing no											talled i	n a	3				
	One of the above codes, as appropriate, has been responsible for the installation the degree of urge			ervations i	made above a	and/or a	any atta	ached obs	ervation s	heets	to indi	cate to	the pe	rson(s)				
	O Danger present. Risk of Injury. Immedi	ate remedial ac	tion required	l.														
	O Potentially dangerous. Urgent remedia	l action required	l.															
	Improvement recommended.			1														
	Further Investigation required without of the second se	delay																

Electrical Installation Condition Report Inspection Schedule

for Domestic and Similar Premises up to 100 A

Requirements for Electrical Installations - BS 7671:2018 (IET Wiring Regulations 18th Edition) All items inspections to confirm as appropriate, compliance with the relevant clauses in BS 7671:2018

NA/	7	4	8	4	0	0	0	0	0	1	1	2	2	
FICR											Pad	ae 4	of 7	•

con	eptable Unacceptable dition: condition: State	Improvement recommended:	Further Investigation:	Not Verified:	Limitation: No	ot Applicable:
the outco	ome column use the codes above. Prov		where appropriate C1/C2	/C3 and El coded items to	be recorded in section K of the	
						condition report.
m No.	Description					Outcom
Extern	al Condition Of Intake Equipm	ent (Visual Inspectio	on Only) Where inad	equacies are encoun	tered it is recommended	that the
	dering the report informs the a			oquation are encoun		
1.1	Service cable					
1.2	Service head					
1.3	Earthing arrangement					
1.4	Meter tails					
1.5	Metering equipment					
1.6	Isolator (where present)		Out A Mine		4.7)	
2.0	Presence Of Adequate Arrang ng / Bonding Arrangements (47		ources Such As Micro	ogenerators (551.6; 55	1.7)	
3.1	Presence and condition of dis		angomont (5/12-1-2-1-	542 1 2 2)		
3.1	Presence and condition of dis Presence and condition of ea					
3.3	Provision of earthing/bonding			· /		
3.4	Confirmation of earthing cond			- /		
3.5	Accessibility and condition of			543.3.2)		
3.6	Confirmation of main protectiv			,		
3.7	Condition and accessibility of	main protective bond	ling conductor/connec	ctions (543.3.2; 544.1.2	2)	- V
3.8	Accessibility and condition of		•		,	
Consu	mer Unit(s) / Distribution Boar	d(s)				
4.1	Adequacy of working space/a	ccessibility to consur	ner unit/distribution bo	oard (132.12; 513.1)		
4.2	Security of fixing (134.1.1)					
4.3	Condition of enclosure(s) in te	erms of IP rating etc (416.2)			
4.4	Condition of enclosure(s) in te					3
4.5	Enclosure not damaged/deter					
4.6	Presence of main linked swite					
4.7	Operation of main switches (f	, ,	/	(2.12.12)		
4.8	Manual operation of circuit-br					
4.9	Correct identification of circuit				<u></u>	
4.10 4.11	Presence of RCD six-monthly Presence of non-standard (m					
4.11	Presence of alternative supply	,			· · · · ·	
4.12	Presence of other required la				13)	
	Compatibility of protective dev			t type and rating (No s	ions of unacceptable them	
4.14	damage, arcing or overheatin					
4.15	Single-pole switching or prote	ctive devices in line of	conductor only (132.14	4.1; 530.3.3)		
4.16	Protection against mechanica 522.8.11)				32.14.1; 522.8.1; 522.8.5;	Ø
4.17	Protection against electromag	inetic effects where c	ables enter consume	r unit/distribution board	l/enclosures (521 5 1)	
4.18	RCD(s) provided for fault prot					
4.19	RCD(s) provided for additiona		· · · · ·	. ,		
4.20	Confirmation of indication that			(,		
4.21	Confirmation that ALL conducting tight and secure (526.1)	tor connections, inclu	iding connections to b	ousbars, are correctly l	ocated in terminals and are	
4.22	Adequate arrangements when					
4.23	Adequate arrangements when	e a generating set op	perates in parallel with	the public supply (55	1.7)	NA
	Circuits					
5.1	Identification of conductors (5					
5.2	Cables correctly supported th		21.10.202; 522.8.5)			
5.3 5.4	Condition of insulation of live		nduit ducting or trusk	ing Integrity of contain	ment (521 10 1)	
5.4 5.4.1	Non-sheathed cables protected To include the integrity of con				intent (521.10.1)	
5.5	Adequacy of cables for currer				ion (Section 523)	
5.6	Coordination between conduct					
5.7	Adequacy of protective device					
U .1				· · · ·		
5.8	Presence and adequacy of ci	Cult protective condu	ctors (433.3.1. Sectio	n 543)		

Electrical Installation Condition Report Inspection Schedule

	for Demostic and Similar Promises up to 400 A			۶p						_				
	for Domestic and Similar Premises up to 100 A	NA/	7	4	8	4	0 0) (0	0 0	1	1	2	2
NAPIT	Requirements for Electrical Installations - BS 7671:2018 (IET Wiring Regulations 18 th Edition) All items inspections to confirm as appropriate, compliance with the relevant clauses in BS 7671:2018	EICF										Pa		5 of 7
5.10	Concealed cables installed in prescribed zones (see Section D. E	xtent and	d limit	ation	s) (5	22.6.2	02)							/NV
5.11	Cables concealed under floors, above ceilings or in walls/partition Extent and limitations) (522.6.204)				· · ·			nage	e (se	e Sect	ion D	•		
5.12	Provision of additional requirements for protection by RCD n	ot excee	ding	30 n	۱A									
5.12.1	for all socket-outlets of rating 32 A or less, unless an exception is	permitte	d (41 ⁻	1.3.3)									
5.12.2	For the supply of mobile equipment not exceeding 32 A rating for	use outd	loors	(411	3.3)									
5.12.3	for cables concealed in walls at a depth of less than 50 mm (522.6													
5.12.4	for cables concealed in walls/partitions containing metal parts reg				22.6.	203)								
5.12.5	for circuits supplying luminaires within domestic (household) prem													
5.13	Provision of fire barriers, sealing arrangements and protection aga	ainst the	rmal e	effect	s (Se	ection	527)							
5.14	Band II cables segregated/separated from Band I cables (528.1)													
5.15	Cables segregated/separated from communications cabling (528.													
5.16	Cables segregated/separated from non-electrical services (528.3)			_										
5.17	Termination of cables at enclosures - indicate extent of samp	ling in S	Sectio	on D	of th	e rep	ort (Se	ectio	n 52	26)				
5.17.1	Connections soundly made and under no undue strain (526.6)													
5.17.2	No basic insulation of a conductor visible outside enclosure (526.8	3)												
5.17.3	Connections of live conductors adequately enclosed (526.5)		(500.4	2 5										
5.17.4	Adequately connected at point of entry to enclosure (glands, bush													
5.18	Condition of accessories including socket-outlets, switches and jo	int boxes	s (651	.2(v))									
5.19	Suitability of accessories for external influences (512.2)													
5.20	Adequacy of working space/accessibility to equipment (132.12; 57		4 50	0.0.0	1									
5.21	Single-pole switching or protective devices in line conductors only	(132.14	.1, 53	0.3.3)									
6.1	n(s) Containing A Bath Or Shower Additional protection for all low voltage (LV) circuits by RCD not e.	vcooding	1 30 m	οΔ (7	01 /	11 2 3	<u>۱</u>							
6.2	Where used as a protective measure, requirements for SELV or P					11.0.0	/							
6.3	Shaver sockets comply with BS EN 61558-2-5 formerly BS 3535 (. 1.0)									
6.4	Presence of supplementary bonding conductors, unless not requir			1.20	18 (7	01 41	5 2)							
6.5	Low voltage (e.g. 230 volt) socket-outlets sited at least 3 m from z				10 (1	01.11	0.2)							ŏ
6.6	Suitability of equipment for external influences for installed locatio				na (701 51	2 2)							Ŏ
6.7	Suitability of accessories and controlgear etc. for a particular zone					00	,							ŏ
6.8	Suitability of current-using equipment for particular position within		,	701.5	5)									
	art 7 Special Installations Or Locations				-,									
7.01	List all other special installation or locations, if any (record seperation	tely the r	esults	s of p	artic	ular in	spectio	ons a	appli	ed).				
8.0 Sche	dule of Tests Results to be recorded on Schedule of Test F													
8.1 Exte	ernal earth loop impedance, Ze	8.9 li	nsulat	ion R	esista	ance b	etweer	n Live	e Co	nducto	rs			Yes
8.2 Inst	tallation earth electrode	8.10 li	nsulat	ion R	esist	ance b	etweer	n Live	e Co	nducto	rs & E	arth		Yes
8.3 Pro	spective fault current, lpf	8.11 F	olarity	/ (prie	or to	energi	sation)							Yes
8.4 Cor	ntinuity of Earth Conductors	8.12 F	Polarity	/ (afte	er en	ergisat	ion) ind	cludir	ng pl	nase s	equen	ce	\neg	Yes
	ntinuity of Circuit Protective Conductors					Imped							\rightarrow	Yes
	ntinuity of ring final circuit						ng sele	ctivity	v					Yes
	ntinuity of Protective Bonding Conductors						D dev		,				\rightarrow	Yes
						•	FDD(s)		ices				-+	Yes
8.8 Volt	t drop verified Ves	0.10 F	unctit	mai l	Jani	JULA	DD(S)	uev	1005					
Inspector'	s Name: Stephen Liddell	Signa	ture:	S	tey	her	ı Li	dd	ell	-				
Date:	22/07/2021													

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



Location

Circuit and Line

N N

1

2

DB1

DB2

Designation

Electrical Installation Condition Report Test Schedule

for Domestic and Similar Premises up to 100 A

Requirements for Electrical Installations Page 6 of 7 EICR BS 7671:2018 (IET Wiring Regulations 18th Edition) Client P Blades Installation Address 36 Second Avenue, York Postcode YO31 0RX Distribution board details - Complete in every case Complete only if the distribution board is not connected directly to the origin of the installation Test instrument serial number(s) Supply to distribution board is from Loop impedance 07471445 Characteristics at this distribution board Lounge Overcurrent No. of phases Associated RCD(if any): BS (EN) Above 30mA 🚖 Insulation resistance 07471445 DB1 protective device Туре BS(EN) 1 Operating at 1 IAn ms 💆 for the distribution Continuity 07471445 Num. of ways 14 Nominal Voltage Rating circuit: Zd Ω No. of poles 30mA or below I_{pf} IΔn RCD 07471445 kA Operating at 5 I∆n ms ĕ Supply polarity confirmed Phase sequence confirmed Time delay (if applicable) **CIRCUIT DETAILS TEST RESULTS** Circuit conductors Overcurrent protective BS 7671 Max. Insulation resistance Manual test T Circuit impedance Ω RCD testing Distribution board Designation Type ۵ Max. (Record lower reading) button operation csa (mm²) devices Rei RCD permitted ≤ king Ring final circuits only All circuits to be Above 30mA c RCD AFDD Test Zs Other L/L, L/E, 0 9 (A) Fig 8 check ΠŤ ed Type completed using R1R2 or R2, not both 30mA below (measured end-to-end) L/N N/E voltage guilim I 80% ectior Zs l∆n 5 I∆n ounoc CPC BS EN L/N ((√) Circuit designation (√) (KA) (mA) S ы (Ω) r1 rn r2 (🗸) **(**Ω) Number M(Ω) ms ms V $M(\Omega)$ R1 + R2 R2 С 10 61009 в 50 N/A N/A N/A 500 >200 \checkmark .22 N/A А 1 4 5 6 30 0.69 N/A .08 >200 37 6 \checkmark в \checkmark Cooker А С 2 6 2.5 0.4 61009 32 6 30 1.10 N/A N/A N/A N/A .23 500 >200 >200 \checkmark .37 28 18 N/A

3	Lights Down	А	С	6	1	1	0.4	61009	в	6	6	30	5.82	N/A	N/A	N/A	N/A	.75		500	>200	>200	\checkmark	.89	18	6	✓	N/A
4	Lights Up	A	С	12	1	1	0.4	61009	В	6	6	30	5.82	N/A	N/A	N/A	N/A	1.18		500	>200	>200	\checkmark	1.34	18	7	✓	N/A
5	Smokes	A	С	4	1	1	0.4	61009	в	6	6	30	5.82	N/A	N/A	N/A	N/A	.94		500	>200	>200	✓	1.08	49	10	✓	N/A
6	Security Panel	А	с	1	1	1	0.4	61009	в	6	6	30	5.82	N/A	N/A	N/A	N/A	.57		500	>200	>200	\checkmark	.71	27	9	✓	N/A
7														N/A	N/A	N/A	N/A						N/A				N/A	N/A
8														N/A	N/A	N/A	N/A						N/A				N/A	N/A
9														N/A	N/A	N/A	N/A						N/A				N/A	N/A
10														N/A	N/A	N/A	N/A						N/A				N/A	N/A
11														N/A	N/A	N/A	N/A						N/A				N/A	N/A
12														N/A	N/A	N/A	N/A						N/A				N/A	N/A
13	Skt Ring Circuit	A	С	11	2.5	1.5	0.4	60898	в	32	6	30	1.10	.64	.64	1.06	N/A	.42		500	>200	>200	\checkmark	.82	36	16	✓	N/A
14	Electric Shower	A	С	1	6	1.5	0.4	60898	в	32	6	30	1.10	NA	NA	NA	N/A	.22		500	>200	>200	✓	.36	36	16	✓	N/A
Detai	s of circuits and/or installed e	auinn	hent v	ulner	able to d	lamade	when	testing	Dat	e(s) d	lead t	esting	22/07/	2021	To	22/07/2	021	Date((s) live	testing	1	22/07/20	21	T	י ר	22/0	7/2021	
Circuit		Yaipii	ione v	anion		amago		coung	Dui			ooung	, 517		10			Duic	` '	gnature	· · · · · ·	0			•	22/0		_
Teste	d by: Name (capital letters)	ST	EPHEN	I LIDD	ELL		P	osition						Date N	ot Specif	ied			51									
Wiring	ypes. A PVC/PVC B PVC cables in m	etallic (Conduit	C PVC	cables in	non-metal	lic Cond	uit D PVC cable	es in me	etallic T	runking	E PVC					SWA ca	bles GSV	VA/XPLE	cables	H Mineral	Insulated	O Ot	ner				

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7 4 8 4 0 0 0 0 0 1 1 2 2

NA/

NAPIT

Electrical Installation Condition Report Test Schedule

for Domestic and Similar Premises up to 100 A

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

EICR

Page 7 of 7

		-																													
Client P Blades							ddress 36														Postcode YO31 0RX										
Distribution board details - Complet	e in every	case		C	Complete	e only if	the distribution	on boa	ard is r	not con	nected	directly t	o the or	igin of th	install	ation					Те	Test instrument serial number(s)									
Location Understairs cupboard					_						ution boa	ard is from	Ch	aracteris	tics at th	nis dis	tribution	board				Loop									
Designation DB2				F	Overcurren protective o	device	No. of phases		DB1, DB ype B	2(1)	BS(EN	61009	Associated RCD(if any): BS (EN) Above 30m/ Operating at 1 I/o 37 ms									m modation resistance									
Num. of ways 6					or the distr	ribution	Nominal Voltage		ating 50		DO(LIN	01000	A Z _d 22 Ω No. of poles 30mA or below a								pli	Continuity									
							230 ly polarity confirn	ned	A Ph	ase sed	uence c	onfirmed	Inf			30		perating a			.		R	CD							
						oupp				000 004			Time	e delay (if	applicable)															
		C	IRCL	IIT DE	DETAILS									TEST RESULTS																	
P Distribution board Designation	, et al.				conductors	s _	Overcurrent pr devices		ctive	Bre	မီ	BS 7671 Max.							lation resis		P	Mea	RCD testing			al test					
Distribution board Designation DB2 DB2	Туре	Ref.	No. of	csa	(mm²)	liscor			_	Breaking capacity	RCD	permitted Zs Other	Ring	final circu	its only	<u>9</u> т				rd lower r	L/E,	Polarity	Max. 1easure	Above			1 C C C C C C C C C C C C C C C C C C C				
	of wiring	method	of points	-	0	Maximum connection	BS EN	Type I	Rating (A)			80%	(mea	sured end	to-end)	Fig 8 check		ed using 2, not both	Test voltage	L/N	N/E		Zs	30mA I∆n	below 5 I∆n	100	AFDD				
Circuit designation	ing	1	ints	L/N	СРС	ion	Number	N 0.	9	(KA)	(mA)	(Ω)	r1	m	r2	(√)	R1 + R2	R2	V	Μ(Ω)	Μ(Ω)	()	(Ω)	ms	ms	()	()				
1 Skt Ring Circuit	A	С	7	2.5	1.5	0.4	60898	В	32	6		1.10	.30	.30	.50	N/A	.20		500	>200	>200	✓	.42	37	6	✓	N/A				
2 Skt Ring Circuit	А	С	7	2.5	1.5	0.4	60898	В	32	6		1.10	.26	.26	.44	N/A	.19		500	>200	>200	\checkmark	.38	37	6	\checkmark	N/A				
3 Lights Down	A	С	5	1	1	0.4	60898	в	6	6		5.82	N/A	N/A	N/A	N/A	.42		500	>200	>200	\checkmark	.64	37	6	\checkmark	N/A				
4 Lights Up	А	С	7	1	1	0.4	60898	в	6	6		5.82	N/A	N/A	N/A	N/A	.63		500	>200	>200	✓	.85	37	6	✓	N/A				
5 Oven	А	С	1	4	1.5	0.4	60898	в	20	6		1.75	N/A	N/A	N/A	N/A	.25		500	>200	>200	✓	.39	37	6	✓	N/A				
6 Skt Ring Circuit	A	С	5	2.5	1.5	0.4	60898	в	32	6		1.10	.29	.29	.48	N/A	.21		500	>200	>200	✓	.36	37	6	✓	N/A				
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Details of circuits and/or installe	ed equip	ment	vulner	able to	damaq	e wher	n testing	Da	te(s)	dead t	estino	Not Sp	ecified	То	Not Spec	cified	Date	e(s) live	testin	r I	Not Spec	ified	т	0	Not Sr	pecified					
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Tested by: Name (capital letters	5) 5	TEPHE	N LIDL	ELL			Position						Date N	lot Speci	ied																

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