TRANSPORTABLE BUILDING PERIODIC INSPECTION REPORT SCHEDULES

Original (To the person ordering the work)

sockets	lights E		rpe of wiri	Circuit designation	CHEDULE OF CIRCUIT DETAILS	To one item of current-using equipment	rica	Choice and setting of protective devices(for fault protection and/or overcurrent)	 Presence of main protective bonding conductors 	Presence of circuit protective conductors	Presence of earthing conductor	Automatic disconnection of supply	Fault protection	of live parts	Rasic profession	9	extra low voltage SELV	Basic and fault protection	rotective measures against electric shock	SCHEDULE OF ITEMS INSPECTED 1. Dec mac below
В	8	Refer	(see code) ence											Barriers or enclosures						
4	6	Numb points	er of s served																	
2.5	1.5	(mm²)		conductors: csa		NIA	<	Identification of Gables and conductors	<	<	<	<	dentification	NIA	NIA	<	Preven	<	<	Aggiri
2.5	1.5	(mm²)	Ş			Erectio	Selecti	Identif	Labelli	Presen	Presen	Presen	cation	Segreg	Segreg	Proxim other i	tion of	Presence of conductors	Presen	onal pr
0.4	0.4	Max. sime p	disconnect permitted 7671	tion		Erection methods	on of co ty and v	ication i	ng of pr	ce of ot	ce of da	ce of di		ation of	lation or s of Bar	Proximity of non other influences	mutual	ce of su	ce of re	Additional protection
60898 MCB	60898 MCB		BS (EN)			ods	Selection of conductors for current carrying capacity and voltage drop	Identification of conductors	Labelling of protective devices, switches and terminals	Presence of other warning notices,including presence of mixed wiring colours	Presence of danger notices	Presence of diagrams, instructions, circuit charts and similar information		Segregation of safety circuits	Segregation or Band I and Band II circuits of Band II insulation used	Proximity of non-electrical services and other influences	Prevention of mutual detrimental influence	Presence of supplementary bonding conductors	Presence of residual current device(s)	
В	В	Туре	No				carrying			ncluding		-				and	100		s	
16	6	≥ Rating																		
2	7	Dera Currer		RCD		<	. <	<	<	NIA	<	<	General	<	<	<		NIA	<	ables
2.88	7.67		num Zs tted by BS	7671	10	devices	Select	Correct cor equipment	Conne or swi	Partici specia	Adequa and ot	Preser device		and pr	Conne	require	Additio	Cables or run	Routin	and co
		(Line) (Neutral)	Ring final circuits only (measured end to end)	Cir	SCHED	S of appr	on of equip	t connectic	Connection of single-pole devices to or switching in line conductors only	Particular protective measures for special installations and locations	Adequacy of access to switchgear and other equipment	Presence and con devices for isolati		otection ag	Connection of co	required, in premises not under the supervision of skilled or instructed in	nal protec	incoprpora in an earth	Routing of cables in prescribed zones	Cables and conductors (cont)
		tral) (cpc)	rcuits only ind to end)	Circuit impedances	EDULE	Spinto ini	ment and iate to ex	ns of acc	gle-pole d	ive measins and lo	ent sw	ect locat on and sv		ainst the	conductors	ses not u lled or ins	tion by 30	ting eart	in prescr	cont)
0.35	0.68	N, + R,	All circuits	ces	OF TEST	devices	Selection of equipment and protective measures appropriate to external influences	Correct connections of accessories and equipment	Connection of single-pole devices for protection or switching in line conductors only	ires for ations	itchgear	correct location of appropriate olation and switching		and protection against thermal effects	=	required, in premises not under the supervision of skilled or instructed persons)	Additional protection by 30mA RCD (where	Cables incoprporating earthing armour or sheath or run in an earthed wiring system,or otherwise	ibed zones	
+299	+299	(MQ)	ts Line/Neutral			Pilling	ences	-	rotection			priate				sons)	vhere	or sheath otherwise		
				Insulation	RESULTS	-÷ s		<	<	<	NIA	•		<	<		-	<		38
+299	+299	(MIC)	Line/Earth	Insulation resistance		' See note Below														
+299	+299	(MΩ)	Neutral/Earth†			ВеГом		ification of	nctional test	eration of re	ification of		Polarity	Insulation resis and earth	ulation resis		ntinuity of r	ntinuity of p		SCHEDULE OF ITEMS TESTED
<	<	3		Polarity				Verification of voltage drop	Functional testing of assemblies	Operation of residual current device(s)	Verification of phase sequence			tance betw	tance betw		ing final circ	Continuity of protective conductors		EMS TES
30.4	29.8	(ms)	at I _{Δn}	RCU					nblies	nt device(s)	nce			insulation resistance between live conductors and earth	Insulation resistance between live conductors	•	Continuity of ring final circuit conductions	nductors		TED
8.6	9.0	(ms)	at 5l∆n (if applicable)	RCD operating times										uctors	uctors		2			

SCH		t numbe	ircuit	Ci	_	2				
SCHEDULE OF CIRCUIT DETAILS	Circuit designation				lights	sockets				Multi-functional 071007/2698
		f wiring	/pe of	Ту	Е	m				insi resi
		,	rence od	Refer	8	8				Insulation 071007/2698
				Numb points	6	4				0710
	Conduc	Live		(mm²)	1.5	2.5				107/269
	Circuit conductors: csa	cpc		1 12	1.5	2.5			100	00
	in	onnection itted	permi	Max. ime p	0.4	0.4			t instri	
		BS (EN)			60898 MCB	60898 MCB			Test instruments (serial numbers) used:	Continuity 071007/2698
			No	Туре	В	В			bers) use	, 071
			0	≥ Rating	6	16			Ä	007/260
	RCD			Dpera currer						8
	671	Zs by BS 7	num 7		7.67	2.88				
SCH		Ring	(meas	Cine)						
EDU	Circuit impedances	Ring final circuits only	ured end to	r. (Neutral)					T.	
LE O		sonly	end)	(cpc)						RCN
F TEST		All circuits		ጸ + ያ	0.68	0.35				BCD 071007/2698
SCHEDULE OF TEST RESULTS		Line/Neutral		(MO)	+299	+299				2698
TS	Insulation resistance	Line/Earth		(MC)	+299	+299				
	nce	Neutral/Earth †		(QM)	+299	+299				
	Polarity	 1		Ī	<	<				
	RCD	at l∆n		ins.	29.8	30.4				
	RCD operating times	at 5l∆n	(if applicable)	(ms)	9.0	8.6				*

†All boxes must be completed. 'V indicates that an inspection or a test was carried out and that the result was satisfactory. 'W indicates that the inspection or test was carried out and the result was unsatisfactory,' IV/A indicates that an inspection or a test was carried out and the person or test being carried out.

This form is based on the model Electrical Inspection Certificate shown in Appendix 6 of 85/871: 2008. Published by the NICEIC a part of the Ascertiva Group © Copyright The Electrical Safety Council (Jan 2011)