TRANSPORTABLE BUILDING PERIODIC INSPECTION REPORT SCHEDULES

Original (To the person ordering the work)

	2			Circuit num	nber	SC	<	Ele	<	<	<	,	AL F		B	Don	Extr	Pro	
	E B	sockets E B	T	ype of wir (see code rence	Circuit designation	SCHEDULE OF CIRCUIT DETAILS	For one item of current-using equipment	rice	protection and/or overcurrent)		Presence of circuit protective conductors	Presence of earthing conductor	Fault protection Automatic disconnection of supply	Insulation of live parts Sarriers or enclosures	Basic protection		Extra low voltage SELV	Protective measures against electric shock	
	6	ω		ber of is served									_						
	1.5	2.5	(mm²)		conductors: csa		NIA	Selection of con	× 1 €	<	<	<	Prese circuit	NIA	NIA	<	Teventi	<	
	1.0	1.5	Max.	disconner			Erection methods	Selection capacity	dentific	Labelling	Presence	Presence	Presence circuit cl	Segrega	Segrega	Proximity of nor other influences	Presence of conductors	Presenc	
	0.4 60	0.4 60	s time by B	permitted S 7671			methods	of contant	ation of	of prote	of othe	e of dang	e of diag harts an	tion of s	tion or E of Band	y of non luences	e of supports	e of resi	
	60898 MCB	60898 MCB		BS (EN)				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	ation 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	Presence of supplementary bonding conductors Prevention of mutual detrimental influence	Presence of residual current device(s)	
	В	В	Туре	No				carrying			including		8,			and)(s)	
	6	16	≥ Ratin																
	7.	2.		nting nt, l∆n	RCD		<	<	<	<	NIA	<	General	<	. <	<	NIA	<	
	7.67	2.88		num Zs tted by BS	\$ 7671	S	devices	Selection	Correct co	Connec or swit	Particular special ins	Adequacy and other	Present devices	and pro	Connec	Additio require supervi	or run i	Routing	
			(Line) (Neutral)	Ring final circuits only (measured end to end)	Circuit	SCHEDULE	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	Particular protective measures for special installations and locations	cy of access to switchgear er equipment	Presence and correct location of appropriate devices for isolation and switching	and protection against thermal effects	Connection of conductors Presence of fire harriers	Additional protection by 30mA RCD (where required, in premises not under the supervision of skilled or instructed persons)	Cables incoprovating earthing armour or sheath or run in an earthed wiring system, or otherwise protected against nails, screws and the like	Routing of cables in prescribed zones	
			r ₂ (cpc)	its only to end)	Circuit impedances	0	ate funct	e to exte	of acces	pole dev	measure and locat	to switc	t location and swit	st therm	ictors	n by 30m s not und d or instr	ng earthir wiring sy ails, screv	prescrib	
	0.63	0.42	R ₁ + R ₂	All circuits		F TEST	ionai switch	rotective rnal influenc	sories and	ices for pro	s for tions	hgear	of appropr tching	al effects	ahla easle	A RCD (wher the ucted person	ng armour or /stem,or oth /vs and the	ed zones	
	+299	+299	(MQ)	Line/Neutral		RESULTS	mg	. 83		tection			ate			erø ns)	sheath erwise ike		
	+299	+299	(CM)	Line/Earth	Insulation resistance	LTS	' See note Below		<	<	<	NIA	<	<	<	NIA	<		
	+299	+299	(MΩ)	Neutral/Earth †	псе		е Веюм		erification o	unctional te	peration of	erification o	Polarity	and earth	nsulation res	Continuity of	Continuity of		
	<	<	Ī	_ +	Polarity				Verification of voltage drop	Functional testing of assemblies	Operation of residual current device(s)	Verification of phase sequence		istance betv	istance betw	ring final cir	Continuity of protective conductors		
	30.3	29.8	(ms)	at l _{\(\Delta\n\)}	RC					mblies	ant device(s)	ence		Insulation resistance between live conductors and earth	Insulation resistance between live conductors	Continuity of ring final circuit conductions	onductors		
	9.0	8.7	(ms)	at 5l∆n (if applicable)	RCD operating times									luctors	uctors	ons			

SCH	SCHEDULE OF CIRCUIT DETAILS												SCHEDULE OF TEST RESULTS	TEST	RESUL	S			
	Circuit designation				Circuit conductors:	23					RCD	71	Circuit impedances		Ins	Insulation resistance			Polarity
nber		ring e)			Live	cpc	ction	DO JEM				S 76	(a.g)						
rcuit num		pe of wir		er of served			lisconnec ermitted 7671	BS (EN)	io .			um Zs ed by BS	Ring final circuits only (measured end to end)	All circuits Line/Neutral	Line/Neutral	Line/Earth Neutral/Earth †	Neutral/Earth †		
Cii		Tyj	Refere	Numbe points			Max. d time po by BS		Type N	Rating	Operati	Maximi permitt	•						
					(mm²)	(mm²)	(s)			(A)	(mA)	(2)	(Line) (Neutral) (cpc)	R ₁ + R ₂	(MSM)	(MQ)	(CSM)	100	Ī
-1	sockets	m	00	ω	2.5	1.5	0.4	60898 MCB	В	16		2.88		0.42	+299	+299	+299		<
2	lights	Ш	В	6	1.5	1.0	0.4	60898 MCB	В	6		7.67		0.63	+299	+299	+299		<

07400719800	Multi-functional 071007/2698
Insulation	resistance
	071007/2698
Test instruments (serial numbers) used:	Continuity 071007/2698
	RCD 071007/2698

Page 3 of