TRANSPORTABLE BUILDING PERIODIC INSPECTION REPORT SCHEDULES

Original (To the person ordering the work)

Circuit designation	SCHEDULE OF CIRCUIT DETAILS	For one item of current-using equipment	Electrical seperation	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	Insulation of live parts	Cp	Double or reinforced insulation Double or reinforced insulation	Extra low voltage	Basic and fault protection	Protective measures against electric shock	SCHEDULE OF ITEMS INSPECTED See note below
	S			fault	tors					Barriers or enclosures			SELV			se note below
Circuit conductors: csa		NIA	< 00 m	₹ <	<	<	<	<	Identification	N/A	NIA	<	Preventi	<	<	Additio
73: 6		Erection methods	Selection of conductors for	Identification of conductors	Labelling of protective devices, switches and terminals	Presence of other warning notice presence of mixed wiring colours	Presence of danger notices	Presence of diagrams, instructions, circuit charts and similar information	ation	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)	Additional protection
		0 0	Selection of conductors for current carrying canacity and voltage drop	ductors	ive devices, nals	Presence of other warning notices, including presence of mixed wiring colours	notices	ns, instructions, imilar information		rty circuits	d I and Band II nsulation used	ectrical services and	imental influence	nentary bonding	I current device(s)	
			ig i			3										
RG 1		<	<	<	<	NIA	<	<	General	<	. <	<		NA	<	Cables
	SCHEDULE OF TEST RESULTS	Selection of appropiate functional switching 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	Adequacy of access to switchgear and other equipment	Presence and correct location of appropriate devices for isolation and switching		and protection against thermal effects	Connection of conductors Presence of fire harriers, suitable seals	required, in premises not under the supervision of skilled or instructed persons)	Additional protection by 30mA BCD (where	Cables incoprporating earthing armour or sheath or run in an earthed wiring system,or otherwise	Routing of cables in prescribed zones	Cables and conductors (cont)
=	RESUL	-			tion			6					D (10	heath wise		
Insulation resistance	ST	† See n		<	<	<	NIA	•		<	<	NIA		<		SCHE
stance		: See note Below		Verification of veltage drop	Functional testing of assemblies	Operation of residual current device(s)	Verification of phase sequence	r maney	Polarity	and earth	insulation resis	Contributed of the Contributed o	Continuity of ri	Continuity of protective conductors		SCHEDULE OF ITEMS TESTED
Polarity				oltage drop	ng of asser	sidual curre	hase seque			rance pervy	ance betw	il march		otective co		MS TES
RCD operating					nblies	int device(s)	ence			and earth	Insulation resistance between live conductors			nductors		TED
The SV	F TOPODÍAST A Cable	PE UF WI	RING S etting/ es	Mineral Insulater Cables		ט נט	tner - ple	ase state								

SCH	SCHEDULE OF CIRCUIT DETAILS											(0	SCHEDULE OF TEST RESULTS	OF TES	T RESUI	SI				
	Circuit designation				Circuit conductors: csa	OTS: CSB					RCD	71	Circuit impedances	ances		Insulation resistance	В	Polarity	RCD operating	KD .
ber		ng			Live		tion					76	929						tım	8
uit numl		of wiri	CB		į	Ę	sconnec mitted 671	BS (EN)			l∆n	d by Bs	Ring final circuits only (measured end to end)		All circuits Line/Neutral	Line/Earth	Line/Earth Neutral/Earth †		at l∆n	(case to a
Lin		Тур	Refere	Numbe points					Type N	Rating	Operati		•							(ii applicable)
	•				(mm²)	(mm²)	(s)			A	(mA)	(0)	(Line) (Neutral) (c	(cpc) R ₁ + R ₂	(MΩ)	(DW)	(MΩ)	3	(ms)	215
	sockets	Е	B	4	2.5	2.5	0.4	60898 MCB	В	16	2	2.88		0.38	+299	+299	+299	<	30.1	
	lights	m	8	4	1.5	1.5	0.4	60898 MCB	В	6	7.	7.67		0.62	+299	+299	+299	<	29.6	

† All boxes must be completed. 'V indicates that an inspection or a test was carried out and that the result was extisfactory. 'X' indicates that the inspection or test was carried out and the result was unsationally a limitation agreed with the person ordering the work (as recorded in section E) prevented the inspection or test being carried out. This form is based on the model Electrical Inspection Certificate shown in Appendix 6 of BS7671: 2008. Published by the NICEIC a part of the Ascertiva Group © Co
es that the inspection or test was carried out and the result was unsatisfactory. WA' indicates that an inspection or a test econded in section El prevented the inspection or test being carried out. ublished by the NICEIC a part of the Ascertiva Group © Copyright The Electrical Safety Council (Jan 2011)

Multi-functional

071007/2698

Insulation

071007/2698

Test instruments (serial numbers) used:

Continuity 071007/2698

RCD

071007/2698