Original (To the person ordering the work)

TRANSPORTABLE BUILDING PERIODIC INSPECTION REPORT SCHEDULES

Cobbe and conductors (send) Presence of implantation principal current devices) Provention of implantation principal current devices of charactery forming extends among or absorbed conductors Provention of implantation principal current devices and characteristic of Sandi Indianation seed characteristic Sandian and Sanguagation of safety circuits MA. Segregation of safety circuits M	lights E	sockets E		Type of	f wiring	Circuit designation	CHEDULE OF CIRCUIT DETAILS	For one Item of current-using equipment	Electrical seperation	protection and/or overcurrent)		Presence of circuit protective conductors	✔ Presence of earthing conductor	Fault protection Automatic disconnection of supply	Insulation of live parts Barriers or enclosures	Basic protection		Basic and fault protection Extra low voltage SELV	Protective measures against electric sheck	SCHEDULE OF ITEMS INSPECTED 1366 note below
Presence of residued current devices) Presence of residued current devices) Presence of residued current devices Prevention of mutual destrimental influences Prevention of safety circlists Destrim	8	В		Reference											nclosures					
Cables and conductors (count) Cables and conductors (count) Cables and conductors (count) All Carling armour or sheath or critical armour or sheath or critical and protection and saring spring protection by 30m.A RCD (where supervision of shalled or run in an earthed sirring system, or run in an earthed sirring sirring and the run in an earthed sirring sirring and run in an earthed sirring sirring and the run in an earthed sirring sirring sirring sirring sirring sirr	4	4																		
Cables and conductors (count) Cables and conductors (count) Cables and conductors (count) All Carling armour or sheath or critical armour or sheath or critical and protection and saring spring protection by 30m.A RCD (where supervision of shalled or run in an earthed sirring system, or run in an earthed sirring sirring and the run in an earthed sirring sirring and run in an earthed sirring sirring and the run in an earthed sirring sirring sirring sirring sirring sirr	1.5	2.5	(mm²)		Live	conduct		NIA	<	Cables	<	<	<	< didentifi	NIA	NIA	<	Preven	<	Additi
Cables and conductors (count) Cables and conductors (count) Cables and conductors (count) All Carling armour or sheath or critical armour or sheath or critical and protection and saring spring protection by 30m.A RCD (where supervision of shalled or run in an earthed sirring system, or run in an earthed sirring sirring and the run in an earthed sirring sirring and run in an earthed sirring sirring and the run in an earthed sirring sirring sirring sirring sirring sirr	1.5	2.5	SECTION.					Erectio	Selecti	and cor	switch	Presen	Presen	Presen circuit	Segre	Segre	Proxim other i	Preser condu	Preser	onal pr
Cables and conductors (count) Cables and conductors (count) Cables and conductors (count) All Carling armour or sheath or critical armour or sheath or critical and protection and saring spring protection by 30m.A RCD (where supervision of shalled or run in an earthed sirring system, or run in an earthed sirring sirring and the run in an earthed sirring sirring and run in an earthed sirring sirring and the run in an earthed sirring sirring sirring sirring sirring sirr			(s)	Max. disco time permi by BS 767	nnecti tted 1	on		ın metho	ion of co ly and vo	iductors	ng or pro	ce of mi	ice of da	ice of dia charts a	ation of	ation or s of Ban	nity of no	nce of suctors	ice of re	otectio
Cables and conductors (comb) Routing of cables in prescribing armour or sheeth NA Routing of cables in prescribing armour or sheeth Additional protection by Stank RDU (where roun in an earthed wiring system, or otherwise protection of an earthed wiring system, or otherwise supervision of station by Stank RDU (where required, in premises not under the supervision of station or presence and current hearting system. Or otherwise to include the supervision of stalled or instructed parsons) Connection of conductors Presence and current hearting of appropriate devices to switching and protection of supervision of stalled or instructed parsons) Presence and current hearting of appropriate devices to switching and benefits to switching and and switching and benefits to switching and benef	60898 MCB	60898 MCB			BS (EN)			ds	nductors for current oltage drop	of conductors s	erminals	her warning notices, xed wiring colours	nger notices	agrams, instructions, nd similar informatio	safety circuits	Band I and Band II d II insulation used	on-electrical services	pplementary bonding detrimental influe	sidual current device	
Cables and conductors (cont) What is compared to ables in prescribed zones Cables incorporating earthing armour or sheeth NA Cantinuity of ables in prescribed zones Cables incorporating earthing armour or thereins Cables incorporating earthing armour or thereins In capture of cables in preprise and the life Additional protection against nalls, screws and the life Additional protection against nalls, screws and the life Additional protection of skilled or instructed persons) Connection of skilled or instructed persons) Connection of skilled or instructed persons) Presence and correct location of appropriate General Presence and correct location of appropriate Adequacy of access to switchingear and other equipment Adequacy of access to switchingear and other equipment Connection of single-pole devices for protection or switching in fine conductors only Connection of single-pole devices for protection or switching in fine conductors only Connection of appropriate to external influences Selection of appropriate to external	В	В		Type No					carrying			including		\$`			an i	nce	(s)	
Routing of cables in prescribed zones Cables incopropriating earthing armour or sheath or run in an earthed wiring system or orthorwise protected against nails, screws and the like Additional protection by 30mA RCD (where required, in premises not under the commection of conductors Presence and correct location of appropriate devices for isolation and switching Presence and correct location of appropriate devices for isolation and switching Presence and correct location of appropriate devices for isolation and switching Presence and correct location of appropriate devices for isolation and switching Presence and correct location of appropriate devices for isolation and switching Presence and correct location of appropriate devices for isolation and switching Presence and correct location of appropriate devices for isolation and switching Presence and correct location of appropriate devices for isolation and switching Presence and correct location of appropriate devices for isolation and switching Presence and correct location of appropriate devices for isolation and switching Presence and correct location of appropriate Presence and correct locations Commection of single-pole devices for protection or switching in line conductors only Correct conductors Schection of appropriate to external influences Selection of appropriate to external influences Selection of appropriate functional switching Insulation resistance between live conductors Wind Verification of phase sequence Wind Verification of residual current device(s) Verification of residual current device(s) Verification of residual current device(s) Palarity Wassing Palarity Palarity Palarity Palarity Insulation resistance between live conductors Insulation resistance between live conductors Palarity Palarity Palarity A page of page of page of page of page of p	6	16	Ā	Rating																
Routing of cables in prescribed zones Cables incopropriating earthing armour or sheath or run in an earthed wiring system or orthorwise protected against nails, screws and the like Additional protection by 30mA RCD (where required, in premises not under the commection of conductors Presence and correct location of appropriate devices for isolation and switching Presence and correct location of appropriate devices for isolation and switching Presence and correct location of appropriate devices for isolation and switching Presence and correct location of appropriate devices for isolation and switching Presence and correct location of appropriate devices for isolation and switching Presence and correct location of appropriate devices for isolation and switching Presence and correct location of appropriate devices for isolation and switching Presence and correct location of appropriate devices for isolation and switching Presence and correct location of appropriate devices for isolation and switching Presence and correct location of appropriate devices for isolation and switching Presence and correct location of appropriate Presence and correct locations Commection of single-pole devices for protection or switching in line conductors only Correct conductors Schection of appropriate to external influences Selection of appropriate to external influences Selection of appropriate functional switching Insulation resistance between live conductors Wind Verification of phase sequence Wind Verification of residual current device(s) Verification of residual current device(s) Verification of residual current device(s) Palarity Wassing Palarity Palarity Palarity Palarity Insulation resistance between live conductors Insulation resistance between live conductors Palarity Palarity Palarity A page of page of page of page of page of p	-	N2	-			1		<	<	<	<	N/A	<	Genera	<	<	<	NIA	<	Cables
bles in prescribed zones porating earthing armour or sheath arthed writing system, or otherwise inex nails, screws and the like remises not under the faction by 30mA RCD (where remises not under the faction by 30mA RCD (where remises not under the faction by 30mA RCD (where remises not under the faction by 30mA RCD (where remises not under the faction by 30mA RCD (where remises not under the faction by 30mA RCD (where remises not under the faction and switching access to svitchgear remises for factors and locations in fine conductors only rections of accessories and workers to external influences repropriate to external	7.67	.88			S BS	7671		device	measu	equipa	Conne or swi	Partic specia	Adequa	ASSOCIATION THE PERSON NAMED AND ADDRESS.	and pr	Conne	requir	or run protec	Routin	and co
Or sheath otherwise e like NIA Continuity of protective conductors NIA Continuity of ring final circuit conductions where NIA Continuity of ring final circuit conductions sons) Insulation resistance between live conductor and earth NIA Verification of phase sequence NIA Verification of residual current device(s) Operation of residual current device(s) Functional testing of assemblies tching TRESULTS Insulation resistance between live conductor and earth Polarity Insulation resistance between live conductor and earth Insulation resistance between live conductor and earth Pol				measu	Ring fir			S IOI OF A	res appi	nent	ction of tching in	ular prot	acy of a her equi	nce and s for isc	otection	ction of	ed, in provision of	in an ea	ng of cal	nducto
Or sheath otherwise e like NIA Continuity of protective conductors NIA Continuity of ring final circuit conductions where NIA Continuity of ring final circuit conductions sons) Insulation resistance between live conductor and earth NIA Verification of phase sequence NIA Verification of residual current device(s) Operation of residual current device(s) Functional testing of assemblies tching TRESULTS Insulation resistance between live conductor and earth Polarity Insulation resistance between live conductor and earth Insulation resistance between live conductor and earth Pol			Neutral)	ed end to	al circuits	Circuit im	DUL	phopian	opriate	. Cools o	single-p	ective n	pment to	correct l lation ar	against	conduct	skilled o	rthed w	les in p	s (cont)
Or sheath otherwise e like NIA Continuity of protective conductors NIA Continuity of ring final circuit conductions where NIA Continuity of ring final circuit conductions sons) Insulation resistance between live conductor and earth NIA Verification of phase sequence NIA Verification of residual current device(s) Operation of residual current device(s) Functional testing of assemblies tching TRESULTS Insulation resistance between live conductor and earth Polarity Insulation resistance between live conductor and earth Insulation resistance between live conductor and earth Pol			(cpc)	end)	only	pedances		a runcu	to exter	access	ole devic	easures id locati	switch	ocation nd switc	therma	ors	ot unde	earthing iring sys s, screw	escriber	
SCHEDULE OF ITEMS TESTED SCHEDULE OF ITEMS TESTED	0.62	0.38	R ₁ + R ₂		All circuit			III SWIL	nal influe	ories and	es for pronty	for	gear	of appro	effects		the cted pers	armour tem,or o	zones	
Continuity of protective conductors [A Continuity of ring final circuit conductions Insulation resistance between live conductor and earth Polarity Polarity Polarity Polarity Verification of phase sequence Functional testing of assemblies Functional testing of assemblies Functional testing of assemblies Polarity Polarity Polarity Polarity ACD operations Polarity Polarity Polarity Polarity Polarity Times 299 +299 -296 -296 -297	+299	+299			and a			Gilling	mces		rotection			priate			ons)	or sheath otherwise e like		
LE OF ITEMS TESTED LE OF ITEMS TESTED Linuity of protective conductors Itinuity of ring final circuit conductors Learning final circuit conductors Learning final circuit conductors Learning resistance between live conductors Learning of phase sequence Learning of assemblies Learning final current device(s) Learning final circuit conductor Learning final circuit condu	+299	+299	(DM)		Line/Earth	sulation resista	TS	† See noti												SCHED
re conductors re conductors re conductor re	+299	+299	(MQ)		Neutral/Earth †	108		Below		erification of v	unctional testi	peration of res	ernication of p	olarity	nsulation resist nd earth	isulation resist	ontinuity of ri	ontinuity of pr		JLE OF ITE
re conductors re conductors re conductor re	<	<	3			Polarity				oltage drop	ng of assem	idual curren	inase sequei		ance betwe	ance betwe	ng timal circu	otective cor		MS TES
	29.6	30.1	(ms)		at lan	RCD o					blies	rt device(s)	nce		en live conduc	en live conduc	at conduction.	nductors		TED
	9.0	8.9	(ms)	(if applicable)	at 5l∆n	perating mes									ctors	ctors	S.			

† All boxes must be completed. 'I indicates that an inspection or a test was carried out and the tree insult was satisfactory. 'X' indicates that the inspection or test was carried out and the result was unsatisfactory. Which indicates the was not applicable to the particular installation.'UN' indicates that exceptionally, 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 857671; 2008. Published by the NICEIC a part of the Ascertiva Group © Copyright The Electrical
disfactory."WA' indicates that an inspection or a test opyright The Electrical Safety Council (Jan 2011)

Multi-functional

071007/2698

Insulation resistance

071007/2698

Test instruments (serial numbers) used:

071007/2698

RCD

071007/2698