

## PORTABLE BUILDING PRE-DELIVERY INSPECTION AND TESTING REPORT

DEPOT TEL No: 01189 894 652  INSPECTION AND CONTINUITY Check the presence of protective bonding conductors (✓) tick box for satisfactory Inspection of accessories for soundness of fixings, breakages, missing parts and signs of overheating Inspection of switchgear for soundness of fixings, breakages, missing parts and signs of overheating All conductor connections are sound, labelled and correctly identified Disconnect and remove any non-original installation equipment/supply wiring to consumer unit  TESTING (ENSURE EVERY CIRCUIT IS TESTED)  SATISFACTORY  Continuity of protective bonding conductor(s)  TEST RESULTS  Circuit impedances (Ω)  Insulation resistance  RCD operating times	ADI	DRESS OF DEPOT					P	URPO	OSE	OF R	EPO	RT							
CABIN SIZE University of the presence of protective bonding conductors  (Inspection of accessories for soundness of fixings, breakages, missing parts and signs of overheating Inspection of accessories for soundness of fixings, breakages, missing parts and signs of overheating Inspection of avoitchear for soundness of fixings, breakages, missing parts and signs of overheating All conductor connections are sound, labelled and correctly identified Disconnect and remove any non-original installation equipment/supply wiring to consumer unit  TESTING (ENSURE EVERY CIRCUIT IS TESTED)  Continuity of protective bonding conductor(s)  Circuit conductors:  TEST RESULTS  Circuit impedances (Q)  Reginal direits only residual contractive bonding conductor(s)  Circuit designation  TEST RESULTS  Circuit impedances (Q)  Reginal direits only residual contractive bonding conductor(s)  Circuit designation  TEST RESULTS  Circuit designation  TEST RESULTS  Circuit impedances (Q)  Reginal direits only residual contractive bonding conductor(s)  Circuit designation  TEST RESULTS  Circuit impedances (Q)  Reginal direits only residual contractive bonding conductor(s)  Circuit designation  TEST RESULTS  Circuit impedances (Q)  Reginal direits only residual contractive bonding conductor(s)  Circuit designation  TEST RESULTS  Circuit impedances (Q)  Reginal direits only residual contractive bonding conductor(s)  (V) tick box for satisfactory  RCD  RCD  Multi-Function Tester (10059301355000)  TEST INSTRUMENTS SERIAL NUMBER  Continuity Insulation Resistance  RCD  Loop  Multi-Function Tester (10059301355000)  Date  (3 - 2 - 17  Test results and signs of overheating and signs of overhe							To	o verify	that to	he elec	trical 1:200	installa 8 and is	tion fo	or the p	ortable	e buildi onditior	ng 1 for hi	ire.	
RG41 4SP DEPOT TEL No: 01189 894 652  INSPECTION AND CONTINUITY Check the presence of protective bonding conductors Inspection of accessories for soundness of fixings, breakages, missing parts and signs of overheating Inspection of switchgear for soundness of fixings, breakages, missing parts and signs of overheating Inspection of switchgear for soundness of fixings, breakages, missing parts and signs of overheating Inspection of switchgear for soundness of fixings, breakages, missing parts and signs of overheating Inspection of switchgear for soundness of fixings, breakages, missing parts and signs of overheating Inspection of switchgear for soundness of fixings, breakages, missing parts and signs of overheating Inspection of switchgear for soundness of fixings, breakages, missing parts and signs of overheating Inspection of switchgear for soundness of fixings, breakages, missing parts and signs of overheating Inspection of switchgear for soundness of fixings, breakages, missing parts and signs of overheating Inspection of switchgear for soundness of fixings, breakages, missing parts and signs of overheating Inspection of switchgear for soundness of fixings, breakages, missing parts and signs of overheating Inspection of switchgear for soundness of fixings, breakages, missing parts and signs of overheating Inspection of switchgear for soundness of fixings, breakages, missing parts and signs of overheating Inspection of switchgear for soundness of fixings, breakages, missing parts and signs of overheating Inspection of overheating Inspection of overheating Inspection of switchgear for soundness of fixings, breakages, missing parts and signs of overheating Inspection of overheatin								TANDERS OF THE PROPERTY OF THE						CONTRACTOR OF THE PROPERTY OF					
INSPECTION AND CONTINUITY Check the presence of protective bonding conductors (/) tick box for satisfactory Inspection of accessories for soundness of fixings, breakages, missing parts and signs of overheating All conductor connections are sound, labelled and correctly identified Disconnect and remove any non-original installation equipment/supply wiring to consumer unit  TESTING (ENSURE EVERY CIRCUIT IS TESTED) Continuity of protective bonding conductor(s)  Circuit the box for satisfactory  TEST RESULTS  Circuit impedances Insulation Circuit mapedances Insulation Testisance Testing (C)	RG41 4SP								Orinal										
Continuity of protective bonding conductors  Inspection of accessories for soundness of fixings, breakages, missing parts and signs of overheating Inspection of switchgear for soundness of fixings, breakages, missing parts and signs of overheating Inspection of switchgear for soundness of fixings, breakages, missing parts and signs of overheating Inspection of switchgear for soundness of fixings, breakages, missing parts and signs of overheating Inspection of switchgear for soundness of fixings, breakages, missing parts and signs of overheating Inspection of switchgear for soundness of fixings, breakages, missing parts and signs of overheating Inspection of switchgear for soundness of fixings, breakages, missing parts and signs of overheating Inspection of switchgear for soundness of fixings, breakages, missing parts and signs of overheating Inspection of switchgear for soundness of fixings, breakages, missing parts and signs of overheating Inspection of switchgear for soundness of fixings, breakages, missing parts and signs of overheating Inspection of switchgear for soundness of fixings, breakages, missing parts and signs of overheating Inspection of switchgear for soundness of fixings, breakages, missing parts and signs of overheating Inspection of switchgear for soundness of fixings, breakages, missing parts and signs of overheating Inspection of switchgear for soundness of fixings, breakages, missing parts and signs of overheating Inspection of switchfied Inspection	DEP	OT TEL No: 01189 894 6	52				1	roul	es			i	05	5					
Inspection of accessories for soundness of fixings, breakages, missing parts and signs of overheating Inspection of switchgear for soundness of fixings, breakages, missing parts and signs of overheating All conductor connections are sound, labelled and correctly identified Disconnect and remove any non-original installation equipment/supply wiring to consumer unit  TESTING (ENSURE EVERY CIRCUIT IS TESTED)  SATISFACTORY  Continuity of protective bonding conductor(s)  CIRCUIT DETAILS  TEST RESULTS  Circuit impedances (R) Ring final doubte only Rin	CARDON CO.													Waste School Ball	TANK DODANGE	120000000000000000000000000000000000000	STATE OF THE PERSONS	1	
Inspection of switchgear for soundness of fixings, breakages, missing parts and signs of overheating  All conductor connections are sound, labelled and correctly identified  Disconnect and remove any non-original installation equipment/supply wiring to consumer unit  TESTING (ENSURE EVERY CIRCUIT IS TESTED)  SATISFACTORY  Continuity of protective bonding conductor(s)  Circuit sesignation  TEST RESULTS  Circuit impedances  Circuit impedances  Circuit impedances  (x)  RCD  Operating  At A A A A A A A A A A A A A A A A A A						!!-		and si	ana of	o. corb	nting		(V)	tick box	for sa	itisfacto	ory	/	
All conductor connections are sound, labelled and correctly identified Disconnect and remove any non-original installation equipment/supply wiring to consumer unit  TESTING (ENSURE EVERY CIRCUIT IS TESTED)  Continuity of protective bonding conductor(s)  CIRCUIT DETAILS  TEST RESULTS  Circuit impedances  (C) tick box for satisfactory  Circuit designation  Circuit supplement/supply wiring to consumer unit  TEST RESULTS  Circuit impedances  (C) tick box for satisfactory  Ring final diratis only circuits  Circuit impedances  (C)  Ring final diratis only circuits  Line/ Line/ Neutral Earth  Ea						-	7											V	
Disconnect and remove any non-original installation equipment/supply wiring to consumer unit  TESTING (ENSURE EVERY CIRCUIT IS TESTED)  SATISFACTORY  (*) tick box for satisfactory  TEST RESULTS  Circuit impedances  Insulation  resistance  RCD  Operating  times  RCD  Circuit designation  Test RESULTS  Circuit impedances  Insulation  resistance  RCD  Insulation  RCD  Operating  times  RCD  All circuits  Line  Line	-							und big	J. 13 O.	OVCITIC	utilig							1	
Continuity of protective bonding conductor(s)  CIRUIT DETAILS  TEST RESULTS  Circuit impedances (\(\Omega)\) and cruits impedance								g to co	nsum	er unit								/	
Continuity of protective bonding conductor(s)  CIRUIT DETAILS  TEST RESULTS  Circuit impedances (\(\Omega)\) and cruits impedance	TES	STING (ENSURE EVERY	CTRCLIT	TIS	TEST	ED)	170					10.78		SATI	SFA	СТОЕ	YS	1	
Circuit conductors: Conductors	Harana was data	SERVER SERVE	N. AND COMPANY OF AN ASSESSMENT		and the second second	ndest Allia	10000	100000000000000000000000000000000000000					(V)	CONTRACTOR OF THE PARTY OF	-	1/200	The Real Property lies		
Circuit conductors: Conductors	CIP	LITT DETAILS			SAVE THE		TES	TRE	SIIIT	īs									
Circuit designation  Circuit d	CIIX	OII DETAILS		Cir	cuit		Malanini		Construction of the last of	MALE POR BUILDING		Te	culation	on	ALC: NAME OF	10000			
Circuit designation    Section   Sec	e					_									₹	operating times			
Circuit designation    Section   Sec	qmn		of			ating				All circuits		Line/	Line/	Neutral/	olari	At		ional	
1 Lights 3 1.5 i 10 / .25 A + 1200 1200 128.8   8.9   10   Function testing of appliances/circuits	uitn		mber nts s	Live	СРС	~	-	T			l			Earth	-	IΔn		-unct	
2 3 4 5 6 7 8 9 10 Function testing of appliances/circuits  Continuity Insulation Resistance RCD Loop Multi-Function Tester 10059301355000  COMMENTS/REMEDIAL WORK COMPLETED  Signature of competent person Name of competent person (block capitals)  CRAIG OWEN  NEXT INSPECTION  This unit should next be inspected not more than 12 months from date of the latest Electrical Installation Date	Ö	Circuit designation	N N	mm <sup>2</sup>	mm <sup>2</sup>	Α	1 -	5000		<sup>r</sup> 1+ <sup>r</sup> 2	R <sub>2</sub>	ΜΩ	ΜΩ	ΜΩ	✓	<u></u>	ļ		
3 4 5 6 7 8 9 10 Function testing of appliances/circuits  (*) tick box for satisfactory  TEST INSTRUMENTS SERIAL NUMBERS  Continuity Insulation Resistance RCD Loop Multi-Function Tester 10059301355000  COMMENTS/REMEDIAL WORK COMPLETED  Signature of competent person Name of competent person (block capitals)  CRAIGE OWEN  NEXT INSPECTION  This unit should next be inspected not more than 12 months from date of the latest Electrical Installation  Date		lights	3	1.5	i	10	/	/	/	-25	M	+200	100	4200	/	28.8	18.9	~	
4 5 6 7 8 9 9 10							<b> </b>									-		-	
Function testing of appliances/circuits  Function testing of appliances/circuits  (*/) tick box for satisfactory  TEST INSTRUMENTS SERIAL NUMBERS  Continuity  Insulation Resistance  RCD  Loop  Multi-Function Tester 10059301355000  COMMENTS/REMEDIAL WORK COMPLETED  Signature of competent person  Name of competent person (block capitals)  Date  (*3 - 2 - 17)  NEXT INSPECTION  This unit should next be inspected not more than 12 months from date of the latest Electrical Installation  Date							-	ļ	ļ	ļ		-						1	
Function testing of appliances/circuits  Function testing of appliances/circuits  (*) tick box for satisfactory  TEST INSTRUMENTS SERIAL NUMBERS  Continuity  Insulation Resistance  RCD  Loop  Multi-Function Tester 10059301355000  COMMENTS/REMEDIAL WORK COMPLETED  Signature of competent person  Name of competent person (block capitals)  Date  (3 - 2 - 17)  NEXT INSPECTION  This unit should next be inspected not more than 12 months from date of the latest Electrical Installation  Date				1		ļ	-	-						-		-		-	
Function testing of appliances/circuits  (/) tick box for satisfactory  TEST INSTRUMENTS SERIAL NUMBERS  Continuity Insulation Resistance RCD Loop Multi-Function Tester 10059301355000  COMMENTS/REMEDIAL WORK COMPLETED  Signature of competent person Name of competent person (block capitals)  Date  (3 - 2 - 17)  NEXT INSPECTION  This unit should next be inspected not more than 12 months from date of the latest Electrical Installation Date						1	1	-		1	<del> </del>	1					1	1	
Function testing of appliances/circuits  (*/) tick box for satisfactory  TEST INSTRUMENTS SERIAL NUMBERS  Continuity  Insulation Resistance  RCD  Loop  Multi-Function Tester 10059301355000  COMMENTS/REMEDIAL WORK COMPLETED  Signature of competent person  Name of competent person (block capitals)  Date  (*3 - 2 - 17)  NEXT INSPECTION  This unit should next be inspected not more than 12 months from date of the latest Electrical Installation  Date						<u> </u>		1											
Function testing of appliances/circuits  (*) tick box for satisfactory  TEST INSTRUMENTS SERIAL NUMBERS  Continuity  Insulation Resistance  RCD  Loop  Multi-Function Tester 10059301355000  COMMENTS/REMEDIAL WORK COMPLETED  Signature of competent person  Name of competent person (block capitals)  Date  (*3 - 2 - 17  NEXT INSPECTION  This unit should next be inspected not more than 12 months from date of the latest Electrical Installation  Date																			
Function testing of appliances/circuits  (**) tick box for satisfactory  TEST INSTRUMENTS SERIAL NUMBERS  Continuity  Insulation Resistance  RCD  Loop  Multi-Function Tester 10059301355000  COMMENTS/REMEDIAL WORK COMPLETED  Signature of competent person  Name of competent person (block capitals)  Date  (3 - 2 - 17)  NEXT INSPECTION  This unit should next be inspected not more than 12 months from date of the latest Electrical Installation  Date	9															ļ	ļ		
TEST INSTRUMENTS SERIAL NUMBERS  Continuity Insulation Resistance RCD Loop Multi-Function Tester 10059301355000  COMMENTS/REMEDIAL WORK COMPLETED  Signature of competent person Name of competent person (block capitals)  Date  (3 - 2 - 17  NEXT INSPECTION  This unit should next be inspected not more than 12 months from date of the latest Electrical Installation  Date	10				1	<u> </u>	<u></u>	<u> </u>		<u> </u>	<u> </u>	1	<u> </u>	<u> </u>		1	]	<u></u>	
Continuity Insulation Resistance RCD Loop Multi-Function Tester 10059301355000  COMMENTS/REMEDIAL WORK COMPLETED  Signature of competent person Name of competent person (block capitals)  Date  CRAIG OWEN  NEXT INSPECTION  This unit should next be inspected not more than 12 months from date of the latest Electrical Installation  Date	Fun	ction testing of appliances/circuit	S										(✓)	tick bo	x for s	atisfac	tory	/	
Continuity Insulation Resistance RCD Loop Multi-Function Tester 10059301355000  COMMENTS/REMEDIAL WORK COMPLETED  Signature of competent person Name of competent person (block capitals)  Date  CRAIG OWEN  NEXT INSPECTION  This unit should next be inspected not more than 12 months from date of the latest Electrical Installation  Date	613	ST INSTRUMENTS SERI	AT NUT	IBER	S									To the last				100	
COMMENTS/REMEDIAL WORK COMPLETED  Signature of competent person Name of competent person (block capitals)  Date  (3 - 2 - 17)  NEXT INSPECTION  This unit should next be inspected not more than 12 months from date of the latest Electrical Installation  Date	BED CONTRACTOR				-	MENANCHEN .	RCD			Lo	OD	SECTION SECTION		Mu	ulti-Fur	nction "	Tester	Here we have	
Signature of competent person  Name of competent person (block capitals)  Date  (3 - 2 - 17)  NEXT INSPECTION  This unit should next be inspected not more than 12 months from date of the latest Electrical Installation  Date	COIL	undry	Salation ite	5,500,10		1 [					· F.			10	05930	135500	00		
Signature of competent person  Name of competent person (block capitals)  Date  (3 - 2 - 17)  NEXT INSPECTION  This unit should next be inspected not more than 12 months from date of the latest Electrical Installation  Date	(60	MMENTS/REMEDIAL W	ORK CO	OMPL	ETED								19					DE SA	
CRAIG OWEN  NEXT INSPECTION  This unit should next be inspected not more than 12 months from date of the latest Electrical Installation  Date			dhedaleideldheda			700	nt pers	son (blo	ock car	oitals)				Da	ite			and the same of th	
NEXT INSPECTION  This unit should next be inspected not more than 12 months from date of the latest Electrical Installation  Date	Jigi	Ma-		1.101							e dissiple of			i	3 -	- Z -	- 17	Ł	
This unit should next be inspected not more than 12 months from date of the latest Electrical Installation  Date		MI		C	RAI	G	0	SE	N										
This unit should next be inspected not more than 12 months from date of the latest Electrical Installation  Date	INI-	T INSPECTION						Send a									100		
	THE PARTY OF THE P	AND ASSESSMENT OF THE PROPERTY OF THE PARTY	ot more th	an 12 r	nonths	from d	ate of	the late	est Ele	ctrical	Install	ation	ARRIVA	Da	ate	THE RESERVE OF THE PARTY OF			
						Marie								1000	1007-00-00-0	7 -	18		

**IMPORTANT NOTICE TO HIRER** - This unit will need to be inspected and tested in accordance with BS 7671:2008 once a supply is connected. This inspection and testing should be carried out by a competent person and a relevant report produced. Please see notes for recipients on the following page.