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CON	APP	I	
ONTRACTO	ROVE	11	
TOR	ö	T	

ADS	Protective measure(s) against electric shock:	230 230 1	35	inal volta	PARTICULARS OF TRANSPORTABLE BUILDING INSTALLATION	Nominal voltage 230 V / 230 V U <sub>0</sub> /U:	K. TRANSPORTABLE BUILDING PARAMETERS	Urgent remedial work recommended for Items: 0	<ol> <li>returns runner investigation or</li> <li>does not comply with b</li> <li>Please see the reverse of this page for guidance regarding recommendations.</li> </ol>	1. 'requires urgent attention' or	Nate: If necessary, con							Item No	Refer	H. OBSERVATIONS AND RECOM
Water supply NIA Gas supply NIA Oil supply Oil structual steelwork (if any) Other	Main equipotential bonding to extraneous-conductive-parts:	61008 RCD	[BS (EN)]	Main Switch	BLE BUILDING INSTALLATION	98	Nominal frequency: 50 Hz Maximum load per phase provision:	or Items: O Corrective action(s) recommended for Items O	guidance regarding recommendations.	2. 'requires improvement' or	Note: If recessary, continue on additional page(s), which must be identified by the Leisure Accommodation Vehicle Periodic Inspection Report serial number and page number(s). Where observations are made, the inspector will have entered one of the Collowing codes against each observation to indicate the action (if any) recommended:							The following observations and recommendations are made. N/A	Referring to the attached schedules of inspection and test results, an subject to the limitations at E:  Or  Or	H. OBSERVATIONS AND RECOMMENDATIONS FOR ACTION TO BE TAKEN
NIA		230	Voltage rating (V)	ch	#1	TN-S TN-C-S TT	100 Amps											Code †		
		100	Rated current, I <sub>n</sub> (A)					resectively. Its	provided that Recommendat	inspected and to	J. NEXT INSPECTION	or the installati	Overall assessment	Date(s) of the inspection	Electrical Install previous Periodi	Evidence of alterations or additions:	Note: Transp		G00D	I. SUMMAR
Material COPPER csa (mm²)	Main protective bonding conductors:	6	Short-circuit capacity (kA)			Maximum tolerable upstream earth fault loop impendance, $Z_{\text{T}}^{-\frac{1}{2}}$	Maximum tolerable fault current:	resectively, tens which have been attributed a Recommendation Code 3 should be actioned as soon as practicable (see H).	provided that any item at H which have been attributed a Recommendation Code ! (requires urgent attention and Code 2 (requires insertion and Code 2).	We recommend that this installation is further inspected and tested after an interval of not more than:	SPECTION	ion (Entry should read either 'Satisfactory' or 'Unsatisfactory	ment Satifactory	12:03:12 Date of previous inspection:	Electrical Installation Certificate no. or NOT AVAILABLE previous Periodic Inspection Report no.:	terations No If yes, estimated age:	Note: If necessary, continue on additional page(s), which must be identified by the Transportable Building Periodic Inspection Report serial number and page number(s).		and the control of th	I. SUMMARY OF THE INSPECTION  General condition of the installation:
nm²) 4	onductors:	30	Residual operating current I			1.96 Ω	6 kA	mmendation H).	ed a nd Code 2 ( requires	1 YEAR	(Enter interval in tem or months, as a	ry' or 'Unsatisfactor		ous N/A	<b>NBLE</b>	ited age: 3	h must be identified by the umber and page number(s).			

(Enter interval in terms of years or months, as appropriate)

'Unsatisfactory' )

years

Original (To the person ordering the work)