This certificate is not valid if the serial number has been defaced or altered

DS	Protective measure(s) against electric shock:	230 230 1	(V) Uo of hases	nal volta	ARTICULARS OF TRANSPOI	U: 230 V 230 V	TRANSPORTABLE BUILDING PARAMETERS	Where observations are made, the inspector will have entered at tention or additional form of the inspector will have entered at tention or a frequires further investigation or a frequire for further frequency for the frequency of the			÷		Item No		. OBSERVATIONS AND REC
Water supply N/A Gas supply N/A Oil supply N/A Transportable building Other N/A connection N/A connection N/A structual steelwork (if any)	Main equipotential bonding to extraneous-conductive-parts:	61008 RCD 230	Type [BS (EN)] Voltage rating (V)	Main Switch	ARTICULARS OF TRANSPORTABLE BUILDING INSTALLATION	No of Phases: 1 Acceptable system TN-S TN-C-S TT type(s):	NG PARAMETERS Nominal frequency: 50 Hz Maximum load per 63 Amps phase provision: 63 Amps	Note: If necessary, continue on additional page(s), which must be identified by the Leisure Accommodation Vehicle Periodic Inspection Report serial number and page number(s). 1. 'requires urgent attention' or 3. 'requires further investigation' or 4. 'does not comply with BS 7671' Please see the reverse of this page for guidance regarding recommendations. Urgent remedial work recommended for Items: 0 Corrective action(s) recommended for Items 0					The following observations and recommendations are made. N/A Code †	to the limitations at E:	. OBSERVATIONS AND RECOMMENDATIONS FOR ACTION TO BE TAKEN
Material COPPER	Main protective	80 6	Rated current, I _n Short-circuit (A) capacity			Maximum tolerable upstream earth fault loop impendance, Z _T	Maximum tolerable fault current:	Interineral in a months.	Overall assessment Satifactory of the installation (Entry should read either 'S	Date(s) of the 12-03-12 Date inspection insp	Electrical Installation Certificate no. or NO previous Periodic Inspection Report no.:	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). Evidence of alterations No If yes, estimated age: 7		General condition of the installation: GOOD	I. SUMMARY OF THE INSPECTION
csa (mm²) 4	Main protective bonding conductors:	30	Residual operating current lΔn			, 2 _T : 1.96 Ω	6 kA	(Enter interval in terms of years or months, as appropriate) than: 1 YEAR 1 YEAR 1 YEAR 1 YEAR 2 (requires 1 As soon as possible 2 As Accommendation 2 As a Hecommendation	Satifactory [Entry should read either 'Satisfactory' or 'Unsatisfactory')	Date of previous N/A inspection:	NOT AVAILABLE	al page(s), which must be identified by the n Report serial number and page number(s). If yes, estimated age: 7 years	gels), which must be identified by the out serial number and page number(s).		

Original (To the person ordering the work)

SS