Referring to the attached schedules of inspection and test results, an subject to the limitations at E. There are motions adversely. The following observations and recommendations are made. N/A Code † Tenha No. The following observations and recommendations are made. N/A Code † The following observations and recommendations are made. N/A Code † The following observations and recommendations are made. N/A Code † The following observations and recommendations are made. N/A Code † The following observations and recommendations are made. N/A Code †	63	(V) 230	61008 RCD		230	230
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Referring to the attached schedules of inspection and test results, an subject to the limitations at E. There are no items adversely affacting electrical safety. There are no items adversely affacting electrical safety. The following observations are made. In the investment of t		vitch	Main Swi	N	voltage(s)	Nominal
Referring to the attached schodules of inspection and test results, an subject to the limitations at E. There are no tests adversely effecting electrical surface. The following observations and recommendations are made. NULL inspection in this inspective will have undered one of the influency codes against each observations and recommendations in the action flower treatment in this inspective will have undered one of the influency codes against each observation to include the action flower treatment and page to guidence regarding recommendations. Where a description of this page for guidence regarding recommendations. Urgent tremedial work recommended for Items: 0 Urgent remedial work recommended for Items: 0 TRANSPORTABLE BUILDING PARAMETERS Naminal frequency: 50 Hz Acceptable system THS THECS TT THES THECS TT			LDING INSTALLATION	OF TRANSPORTABLE BUIL	JLARS 0	PARTICI
Referring to the attached schedules of inspection and test results, an subject to the limitations at E. There are no items adversely affecting electrical safety. Or The following observations and recommendations are made. N/A Item No Item No		TN-S TN-C-S TT	1 Acceptable system type(s):	230 V 230 V	tage	Nominal vol U _o /U:
Referring to the attached schedules of inspection and test results, an subject to the limitations at E. There are no items adversely affecting electrical safety. Or The following observations and recommendations are made. N/A Code † The following observations and recommendations are made. N/A Code † The following observations and recommendations are made. N/A Code † The following codes applies each observation to indicate the action (it amp) incommended: 1. 'requires untertien' or 2. 'requires improvement' or 3. 'requires untertien' or 4. 'closs not comply with 85 7871' Please see the reverse of this page for quidence regarding recommendations. Corrective action(s) recommended for Items 0		63 Amps	Nominal frequency: 50 Hz Maximum load per	ABLE BUILDING PARAME	SPORTA	K. TRAN
ng electrical safety.	Overall assess of the install of the install J. NEXT I IIIVe recomm inspected annimprovided the Recommend improvement resectively. Code 3 should be a		onel page(s), which must be identified by the Lesure Accommodation Vehicle Periodic Inspection Report serial number and page number(s). 2. Trequires improvement' or 4. Toes not comply with BS 7671' regarding recommendations. Corrective action(s) recommended for Items ()	Note: If pecessary, continue on addition made, the inspector will have entered regent attention or further investigation or for puidance rese of this page for guidance recommended for Items: 0	emedial w	† Where ob.
ng electrical safety. mendations are made. N/A Code	Evidence or addition or addition or addition or addition or addition or addition or additional format of the control of the co					
	General o		ng electrical safety. mendations are made. N/A	RECOVINE NUA Referring to the	n No	H. UBSE

Overall assessment of the installation	Date(s) of the inspection	Electrical Installation Certificate no. or previous Periodic Inspection Report no.:	Note: It neces Transportable i Evidence of alterations or additions:	General condition of the installation: GOOD
Satifactory	12-03-12	Certificate no. or pection Report no.:	essary, continue on au le Building Periodic Insy ns No	the installation:
Satifactory	Date of previous inspection:	NOT AVAILABLE	Note: It necessary, continue on additional page(s), which must be identified by the Transportable Building Periodic Inspection Report serial number and page number(s) of alterations No If yes, estimated age: 7	
	NIA		be identified by the and page number(s).	
			years	

Original (To the person ordering the work)

Maximum tolerable upstream earth fault loop impendance, Z-	Maximum tolerable fault current:	provided that any item at H which have been attributed a Recommendation Code 1 (requires urgent attention and Code 2 (requires improvement) are remedied without delay and as soon as possible resectively, Items which have been attributed a Recommendation Code 3 should be actioned as soon as practicable (see H).	I/We recommend that this installation is further inspected and tested after an interval of not more than:	J. NEXT INSPECTION
2.65 Ω	6 kA	o ode 2 (<i>requires</i> oposible endation	1 YEAR	(Enter interval in terms of years or months, as appropriate)
				ears

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Protective measure(s) against electric shock:

ADS

Water supply connection

NIA

Gas supply connection

NIA

Oil supply connection

NIA

Transportable building structual steelwork (if any)

<

Other

MA

Material

COPPER

csa (mm²)

Main protective bonding conductors:

Short-circuit capacity (kA)

Residual operating current l∆n

30

Main equipotential bonding to extraneous-conductive-parts: