

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

Electrical Installation Condition Report (Caravan & Motor Caravan)

Report EICR /

Vehicle details:	Manufacturer	Model
VIN No (if applicable)		Vehicle registration number
Extent and limitations to the inspection and test	Limitations agreed with	
Operational limitations including the reasons		
Estimated age of the vehicle in years	Evidence of alterations / additions	Yes/No
	Vehicle installation records available	Yes/No
	Date of last inspection	

The inspection and testing detailed in this report, and accompanying observations and recommendations, have been carried out in accordance with BS 7671:2008 (IET Wiring Regulations) as amended to No 1:2011. It should be noted that cables concealed within trunking and conduits, in floor voids, in roof spaces, and generally within the fabric of the vehicle, have not been inspected unless specifically agreed between the client and the inspector prior to the inspection.

General condition of the electrical installation	Overall assessment of the installation in terms of its suitability for continued use	Satisfactory/Unsatisfactory
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Next Inspection

Where the overall assessment of the suitability of the installation for continued use above is stated UNSATISFACTORY, I recommend that any observations classified as 'Danger present' (code C1) or 'Potentially dangerous' (code C2) are acted upon as a matter of urgency. Investigation without delay is recommended for observations identified as 'further investigation required'. Observations classified as 'Improvement recommended' (code C3) should be given due consideration.

Subject to the necessary remedial action being taken, I recommend that the installation is further inspected and tested by.....(date)

Main switch (RCD)	Main protective bonding		
Location	BS EN 61006 / IEC 10267 4293	Chassis	Gas service
Current rating (A)	Measured operating time at I_{on} (ms)	Connection(s) / continuity verified	

INSPECTION SCHEDULE (See attached observations sheet)

- | | |
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| ELV systems, including shower room wiring and equipment | Segregation of ELV systems from LV systems |
| Basic protection by insulation and barriers and enclosure | Selection and connection of conductors |
| Fault protection by protective conductors (earthing wires) | Protection against thermal effects and external influences |
| Fault protection by selection of circuit breaker(s) | Adequacy of access to switchgear and other equipment |
| Proximity of non-electrical services and other influences | Circuit labelling and identification of conductors |

Notes: (✓) Acceptable condition (C1 or C2) Unacceptable condition (C3) Improvement recommended (NV) Not verified (LIM) Limitation

Instrument serial numbers

Continuity	Insulation resistance	RCD
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SCHEDULE OF TEST RESULTS

Circuit number	Circuit description	Points served	Circuit breaker details			Conductor details			Earth Continuity	Polarity	Insulation resistance (MΩ)			RCD test
			BS EN	Type / rating (A)	Capacity (kA)	Reference method	Live (mm²)	CPC (earth)			Live-Earth	Neutral-Earth	Live-Neutral	
1														
2														
3														
4														

Declaration

I being the person responsible for the inspection and testing of the electrical installation (as indicated by my signature below), particulars of which are described above, having exercised reasonable skill and care when carrying out the inspection and testing, hereby declare that the information in this report, including the observations and recommendations attached to this report, provides an accurate assessment of the condition of the electrical installation taking into account the stated extent and limitations stated above.

Inspected and Tested by:

Signature..... Date..... Name (PRINT).....

Details of company carrying out the periodic inspection

Company name	Telephone No
Company address	