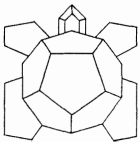


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POWER ADAPTOR TEST SPECIFICATION

DOCUMENT Nº VDL1/148							
ISSUE Nº	PREPARED	CHECKED	APPROVED	COMMENTS			
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POWER ADAPTOR TEST SPECIFICATION: VDL1/148

The following parameters define the output requirements in order to assess the integrity of the power adaptor. It is assumed that the input mains voltage is applied according to its nominal rating.

The output levels should be as follows:

Recommended No Load output nominally 26VDC

Recommended output with 139ohm Load nominally 23VDC

**Recommended output with 39ohm Load nominally 19VDC

*Notes: A tolerance of -0.5V is normal, although
manufacturing spreads may take this up to -1V.
However, faulty units normally show a gross
discrepency from the nominal value.
All output levels are DC measurements with the
power jack centre pole positive.
The units are sealed at manufacture and are not
repairable.