

Filter Test Set for **EM**C compliance

THE TE6291 filter test set measures the electrical performance of filters without the need to dismantle any equipment.

Benefits

- Single-sided measurement
- Non-intrusive testing
- Reports unserviceable and degraded filters
- Automatic operation
- Self-calibrating
- Trend analysis for preventative maintenance
- Assists in maintaining EMC compliance
- Simple configuration
- Full training and customer support available

The test set is a powerful maintenance tool, as detecting and replacing damaged or degraded filters ensures that Line Replaceable Units are protected from electromagnet interference. This allows the aircraft to remain operational and to meet necessary clearance standards.

The TE6291 computes insertion loss from one side of the connector only. It records unserviceable and degraded filters and records all measurements for trend analysis.

The Test set measures C, Pi, L and T single section low pass filters.





Technical Data

Filters Measured Single Section Low Pass Pi filter

Capacitance value: 1nF to 50nF
 Inductance value: >200nH

Single Section Low Pass L filter

Capacitance value: 100pF to 50nF

• Inductance value: >200nH

Single Section Low Pass C filter

• Capacitance value: 100pF to 50nF

Single Section Low Pass T filter

Capacitance value: 100pF to 50nF

Inductance value: >100nH

DC Leakage Test

Capacitance value: 100pF to 50nF

• Inductance value: >100nH

Qualification

- MIL-STD-810 Environmental
- MIL-5TD-461 EMC
- CE marked

Signal Source Frequency Range

100Hz to 20MHz in logarithmic steps

Applied Signal

• 1.5V RMS sinewave

Source Impedance

• 50 ohms

Measurement Time

<5 seconds per pin

Load Impedance Limits

- >10R resistive
- 2mH shunt inductance
- Total capacitance <60nF (including filter) (Note: voltage-dependent loads may affect the load resistance)



Ultra Electronics Limited

FLIGHTLINE SYSTEMS 7625 Omnitech Place Victor, New York 14564 United States of America Tel: (585) 924-4000

Fax: (585) 924-5732 www.ultra-fei.com

Power Supply

- 85V to 265V AC, 40Hz to 400Hz
- 18V to 32V DC

Specification Dimensions

• 460 x 360 x 540mm (18 x 14 x 21 inches)

Weight

• 18kgs (40lbs)

Temperature range

• +5C to +40C (41F to 104F)

PC Operating System

- DOS or DOS shell (c:\prompt)
- Microsoft Windows™

Accessories

Supplied

- 3m control cable
- Supply input cables (AC & DC)
- TS6291 software
- Single probe

Optional

- High frequency probe cable (2m or 5m)
- System check adaptor









Document Control Number TS-TE6291-DW_B

Ultra Electronics reserve the right to vary these specifications without notice © Ultra Electronics Limited 2011 Printed in the United States