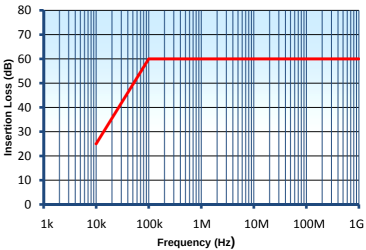


4x BS1363 TEMPEST EMI FILTER - DS30835





Typical Insertion Loss in 50Ω system with or without load

DESCRIPTION

- TEMPEST EMI SP & N / 2 Phase Filter providing performance to SDIP-27 B/C
- Insertion loss of 60dB from 100kHz to 1GHz
- Quad UK Standard BS1363 3 pin output sockets
- UK Standard BS1363 3 pin input with standard BS1362 13A replaceable fuse
- Designed to IT equipment safety standard EN 60950-1
- Fully 360° screened input cable to maintain red/black separation to filter
- Low Smoke Zero Halogen (LSZH) rated cabling for use in sensitive areas
- Self-healing metallised plastic film capacitor dielectric for fail-safe transient handling
- Rugged Stainless Steel enclosure
- Design of filter is downline tolerable to a personnel protection RCCD
- CE Compliant

RATINGS AND CHARACTERISTICS

Number of Lines

Rated Voltage

Test Voltage (line – earth)

Test Voltage (line - line)

Rated Current, IR at 40°C

Earth Leakage Current:

Maximum Temperature Rise on Full Load

Operating Temperature Range

Insertion Loss (50 Ω , asymmetric)

Discharge Time

2 - Single Phase and Neutral or 2 Phase

250V ac 50/60Hz

2250V dc

1250V dc

13A

Less than 3.5mA

25°C

-25°C to 50°C

60dB from 100 kHz to 1GHz (see graph)

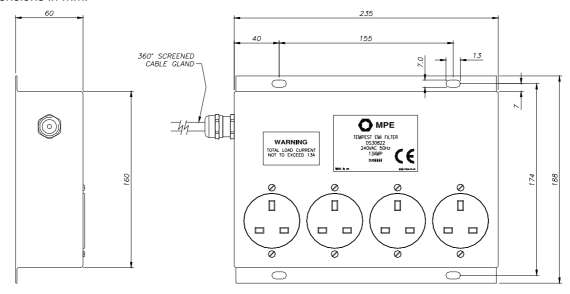
Less than 1s to below 34V

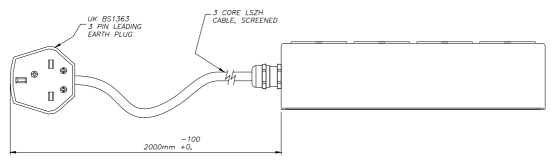


4x BS1363 TEMPEST EMI FILTER - DS30835

DIMENSIONS AND MECHANICAL DETAILS

All dimensions in mm.





Enclosure: Ferromagnetic Stainless Steel
Capacitor Potting: Epoxy resin meeting UL94-V0
Output Termination: 4 x BS1363 3 pin socket

Input Termination: BS1363 3 pin leading earth plug on 2m flexible screened LSZH cable.

Earth Connection:

Via input termination earth pin.
Fusing:

13A BS1362 within input plug.

Mounting: 4x 6mm holes Weight: <4.0kg

Finish: Natural, brushed.

Marking: Black epoxy based ink or label. See outline for details.

INSTALLATION & MAINTENANCE DETAILS

This filter is designed for high insertion loss filtering in TEMPEST applications where hardwired connections are not practical. Please see The TEMPEST Pluggable Filters Installation and Maintenance Guide Application Note for further information.

SAFETY

Filters must be solidly and permanently earthed to allow safe discharge of all internal capacitors – the earth connection of the input plug must be present and must not be interfered with.

Proprietary Information – Commercial In Confidence PDS30835 Issue 1 April 2014 This information is for guidance only MPE reserve the right to make changes without notice ©2014 MPE Limited

www.mpe.co.uk email: sales@mpe.co.uk tel: 0151 632 9100