



## **TEMPEST PLUGGABLE FILTER RANGE - EURO**

MPE Limited's range of TEMPEST pluggable filters has been designed for use with TEMPEST applications where compliance to NATO SDIP-27 B/C is required. Utilising ultra-high speed feedthrough capacitors, all units deliver optimum performance across the full frequency range and under all loading conditions. The filter range has been designed to ensure fitting and electrical installation is as quick and simple as possible.





#### **DESCRIPTION**

- TEMPEST EMI SP & N filter providing performance to NATO SDIP-27 B/C
- Insertion loss of 60dB from 100kHz to 1GHz
- Designed for rapid deployment applications where hardwired connections are not practical
- Simple mechanical and electrical installation
- 6A & 16A CEE 7/4 Schuko pin plug input & socket outlets
- 32A IEC 60309 'Commando' connector input & CEE 7/4 Schuko socket outlets
  \*alternatively terminated filters (e.g. 3 Pin BS1363, Powercon, IEC etc.) are available upon request
- 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 capacitors
- Rugged magnetic stainless steel enclosure
- Designed to be downline tolerable to a personnel protection RCCB
- CE & RoHS compliant

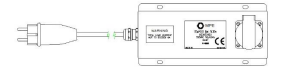
#### **EUROPEAN RANGE**

	Single Outlet	Dual Outlet	Quad Outlet	In-Line
6A	DS30830EU	DS30831EU		DS30832EU
16A	DS30833EU	DS30834EU	DS30835EU	DS30836EU
32A		DS30837EU	DS30838EU	DS30839



# **TEMPEST PLUGGABLE FILTER RANGE - EURO**

#### **SINGLE OUTLET**



6A DS30830EU16A DS30833EU

### **DUAL OUTLET**



6A DS30831EU16A DS30834EU32A DS30837EU\*

\*(commando connector as standard, other termination options available upon request)

#### **QUAD OUTLET**



**16A** DS30835EU **32A** DS30838EU\*

\*(commando connector as standard, other termination options available upon request)

#### **IN-LINE**



DS30832EU (output unterminated)
 DS30836EU (output unterminated)
 DS30839 (output unterminated)
 \*(termination options available upon request)

Part Number	NATO Stock Number		
DS30830EU	5915-99-353-1169		
DS30831EU	5915-99-156-5222		
DS30832EU			
DS30833EU	5915-99-938-6086		
DS30834EU	5915-99-343-2290		
DS30835EU	5915-99-577-5337		
DS30836EU			
DS30837EU	5915-99-584-2808		
DS30838EU	5915-99-219-0951		
DS30839	5915-99-615-9661		



## **TEMPEST PLUGGABLE FILTER RANGE - EURO**

#### **RATINGS AND CHARACTERISTICS**

Rated Voltage

Test Voltage (line – earth)

Test Voltage (line – line) Rated Current, I<sub>R</sub> at 50°C

Earth Leakage Current

Maximum Temperature Rise on Full Load

Operating Temperature Range

Capacitor Potting

Insertion Loss (50 $\Omega$ , asymmetric)

Discharge Time

Enclosure

Finish

Marking

250V ac 50/60Hz

2250V dc

1250V dc

6A, 16A, 32A

6A & 16A rated filters – less than 3.5mA,

32A rated filters - less than 20mA

25°C

-25°C to 50°C

Epoxy resin meeting UL94-V0

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

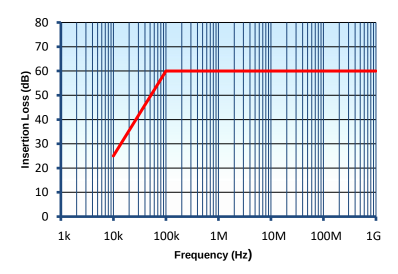
Less than 1s to below 34V

Ferromagnetic stainless steel

Natural, brushed

Self-adhesive label

Typical insertion loss in a  $50\Omega$  system, measured in accordance with CISPR 17, with or without load



#### **INSTALLATION**

Although the filter does not need to be mounted to a solid surface, it is provided with a mounting option and were possible it should be fixed securely with maximum distance between the filter and the User's device. The Input screened cable and the User's Output cable should be maximally separated from each other to maintain red/black cable separation. Please see the MPE TEMPEST Pluggable Filters Installation and Maintenance Guide Application Note for further information.

#### **SAFETY**

Relevant safety standards have been adhered to in the design and manufacture of this product. The filter 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. The User should ensure they do not overload the filter over the load limit.