# MINIATURE CERAMIC FEEDTHROUGH FILTER



# PRODUCT DATA SHEET MPE Pt No. MSK1369/0.4/4M7

#### **Features**

Miniature Pi circuit feedthrough ceramic filter suitable for power and signal lines.

- Hermetically sealed
- Pin terminations
- Material flammability rating UL94 V-0
- MTBF (estimated Mil-Hdbk-217D) 0.8 million hours

## **Ratings**

Working Voltage100 VDCWorking Current1 A @ 125 °CShunt Capacitance40 nFInsulation Discharge1000 MΩAnti - Static Resister4M7 ΩDC Resistance0.4 Ω

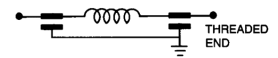
Ambient Temperature Range -55 °C to 125 °C

#### **Insertion Loss**

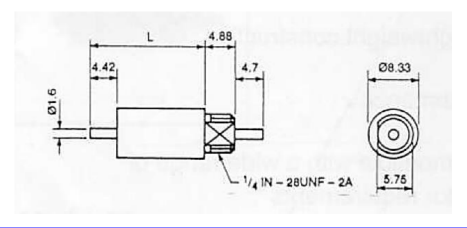
Reference 50  $\Omega$  System to CISPR 17

Measured within an RF sealed bell jar								
Frequency	30 kHz	100 kHz	150 MHz	300 kHz	1 MHz	10 MHz	100 MHz	1 GHz
Attenuation	11 dB	24 dB	30 dB	44 dB	74 dB	80 dB	80 dB	80 dB

# Circuit Schematic (Pi config)



## Dimensions in mm (L = 18.8)





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### **Mechanical & Mounting Details**

Case Bright electroplated tin with copper flash on steel case Terminals Bright electroplated tin with copper flash on steel pin

Weight Approximately 9g

Insulating bush Glass hermetically sealed

Mounting hardware Supplied with fixing nut and washer

Mounting thread has flats for anti-turn in chassis when mounting

#### **Safety**

The user should ensure he is familiar with restrictions on capacitance value, earth leakage current, test voltage, and safety labelling requirements, which may be applicable to his particular installation. The capacitor must be solidly and permanently earthed, both for safe operation and to achieve optimum EMI performance.