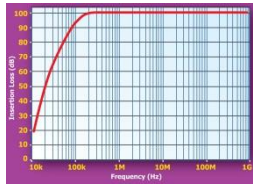


Equipment Filters



Email: sales@mpe.co.uk
Tel: +44 (0) 151 632 9100
Web: www.mpe.co.uk



THE REQUIREMENT:

To maintain and ensure electromechanical compatibility (EMC) between systems where integrity at high frequencies is a pre requisite

APPLICATIONS:

EMC Cabinets
IT Equipment
Industrial Equipment Applications
Switched Mode Power Supplies



Typical Installation Filters

Typical Equipment Filter Application



THE ISSUES:

- To eliminate or minimise the effects of uncontrolled radio interference (EMI) and ensure electromechanical compatibility (EMC) between systems to the applicable published standards

MPE SOLUTION

- A full range of filters offering the highest performance levels to meet the most exacting application requirements
- Designed for bulkhead or chassis mounting for ease of installation
- High performance EMI suppression across the full frequency range
- Minimal space envelope
- Supremely high reliability

MPE VARIANTS:

- Full range of AC and DC variants
- Full range of switched mode power supply (SMPS) variants
- High current range, single phase and 3 phase variants
- Customisation of products available

TRACK RECORD & QUALITY:

- Established product with thousands of filters in service
- Minimal 0.012% failure rate on all filters in service
- All component parts manufactured by MPE
- All products CE marked
- ISO9001:2015 certified



FM00699