

FILTERS SPECIALITY FILTERS



ETS-Lindgren's Speciality Filters are ideal for applications including communication lines entering or leaving shielded rooms, computer rooms, communication terminal rooms, and Sensitive Compartmental Information Facilities (SCIF). These filters include applications for cable TV filters (CATV) and coax EMI filters.

The LTC-X640 series filters have multiple circuits using passive components and are designed for stand-alone, individual mounting. These filters are supplied with a threaded conduit pipe for penetration of a shielded enclosure.

Some of our filters use a system of converting to fiber optics and then re-converting back to wire. Such is the case with our USB 2.0 and 3.0 and HDMI specialty filters.

SPECIALITY FILTER SERIES

- LTC Use Passive Components
- USB & HDMI Use Fiber Optic conversion
- Data Communication
- Control Line
- Cable TV Filters (CATV)
- Coax EMI Filters

Standard Configuration

- These Filters Canisters Can Come Without Penetration
- Wall Mount

Options

- Penetration Kit
- Order Filters Bundled With Penetration Kits For Effortless Shield Installation

Technical Specifications

Electrical (Max. Rating)		
Model	Current Rating	Voltage Rating
LTC-24640-GPIB	24 X 0.5 A	500 VDC
LMF-4113	< 1 A	-265 VAC
LMF-3519	0.1 A	24 VDC
LMF-4380	< 1 A	90 - 265 VAC
LMF-4458	< 3 A	90 - 265 VAC