High Performance
Three Phase with Neutral Filters

Features
General purpose three phase filters with neutral and safety ground.

Typical Applications
Industrial equipment and other general purpose power equipment with neutral in Y configuration.

Technical Data
- Max. Rated Voltage (V): 520VAC
- Rated Current (A): 10 - 100A @ 50ºC
- Operating Frequency (Hz): 50 / 60Hz
- Max. Hyst. Rating: 1700V DC
- Line to Line: 2700V DC
- Line to Ground: 2700V DC

Leakage Current
- @ 250 VAC 50Hz: 20mA Max
- IF Standard: 54
- Categorization: 25 / 100 / 21

Terminal Options
- Model No.: 098-0101-01
  - Rated Current: 10.0
  - Mechanical Diagram: A/B/C
  - Terminal Block: M10 Wire Leads
  - Terminal Block: M10 Wire Leads

- Model No.: 098-0201-01
  - Rated Current: 20.0
  - Mechanical Diagram: A/B/C
  - Terminal Block: M10 Wire Leads
  - Terminal Block: M10 Wire Leads

Other specifications, requirements and customizations can be offered upon request.