

"The Source For EMI Filters"



PRODUCT DETAIL

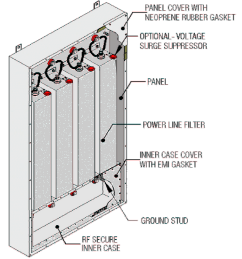
Facility Power Line Filters-

Inductive Input

GFP68216 100dB Series GFP68231 60dB Series

Product Summary

EMI/RFI facility filters rated up to 100 dB are used on secure installations to prevent unwanted signals and interference from entering or exiting.



Construction Detail- Facility Panel

Functional Characteristics

- Voltage Rating: 24-1,000 Vdc, 120/208 Vac (50/60, 400 Hz), 277/480 Vac, (50/60 Hz)
- Voltage Drop: 2% maximum at full rated unity power factor load.
- Harmonic Distortion: 4% maximum at full rated unity power factor load
- Temperature Rating: MIL-PRF-15733 and UL1283
- Current Overload: 140% maximum current rating (15 minutes)
- **RF Radiation:** Greater than 100 dB isolation
- Dielectric Withstanding Voltage: 2,200 Vdc (Prior to installation of discharge ckts)
- Insulation Resistance: MIL-PRF-15733 (w/o discharge ckts)

Copyright ©2012 Genisco Filter Corp.

To contact us-Call: (858) 565-7405 Email: sales@genisco.com

Special Features Filters

- Enclosed filters mounted on an internal RF secure inner case
- 100 dB or 60 dB series Insertion Loss per MIL-STD-220A over the frequency range of 14 kHz to 10 GHz with extended range buffer network
- Manufactured and tested per the applicable portions of MIL-. PRF-15733
- Hermetically sealed with welded and soldered seams for shielding effectiveness
- Bleeder resistors incorporated to eliminate potential shock hazard (Discharge ckts)

Enclosure

- Modified NEMA type fabricated panel of not less than 14 gauge cold rolled steel painted Gray
- RF tight inner area secured with RF gasket for 100 dB minimum shielding effectiveness, 14 kHz to 10 GHz, minimum
- Pre-wired standoffs and lugs
- Lifting ears included on heavier enclosures
- Front cover access to filters and standoffs

Applicable Specifications

- MIL-PRF-15733 General specifications for filters, military
- MIL-STD-202 Test methods for components parts, military
- MIL-STD-220 Test methods for insertion loss, military
- MIL-STD-285 Test method for shielding effectiveness
- NFPA 70/2011 National Electrical Code, standards

Available Options

- EMP and surge Suppressors
- HUB and Fitting Installation
- Legs (8.0 Inch Standard)
- Power Factor Correction Coils (Required for 400Hz Filters)





ORDER INFORMATION

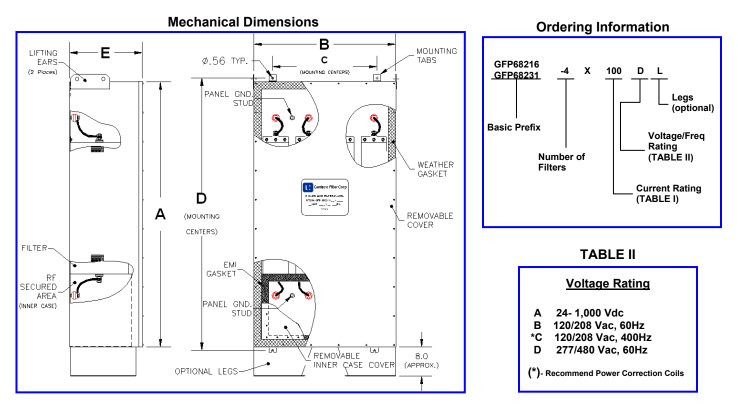
To contact us-Call: (858) 565-7405 Email: sales@genisco.com

Facility Filters - Inductive Input

TABLE	L
	-

GFP68216 100dB Series GFP68231 60dB Series

Qty Of Filters And Approx С В D Е Α **Current Rating*** Weight (lbs) 4x20 Amp to 4x30 Amp 34.0 23.0 17.00 35.5 8.25 160 3x50 Amp to 3x60 Amp 34.5 23.5 17.00 35.5 8.25 175 4x50 Amp to 4x60 Amp 34.5 23.5 17.00 35.5 8.25 210 17.00 51.25 8.25 220 3x100 Amp 51.0 23.5 4x100 Amp 51.25 51.0 23.5 17.00 8.25 300 3x150 Amp 51.0 23.5 17.00 51.25 8.25 230 4x150 Amp 23.5 17.00 51.25 8.25 310 51.0 3x200 to 3x250 Amp 51.0 31.5 25.0 51.25 8.25 555 3x300 to 3x400 Amp 73.0 30.0 N/A N/A 22.0 1,200 4x300 to 4x400 Amp 73.0 39.0 N/A 22.0 1,400 N/A 3x600 to 3x800 Amp 100.0 39.0 N/A N/A 22.0 1,500 100.0 N/A 4x600 to 4x800 Amp 39.0 1,600 N/A 22.0 Dimensions are in inches (*) Other Circuit Configurations and Current Ratings Available Upon Request



Specifications subject to change without notice

Copyright ©2012 Genisco Filter Corp.

5466 Complex St, Ste 207, San Diego, CA 92123

Phone: (858) 565-7405

Last Updated: 1201311100