

Chassis mounted filter



GFHF

High performance multistage chassis mounted filter for demanding industrial applications

Extra high performance multi purpose filter with two-stage circuitry. GFH-filters are equipped with ground line choke to give additional protection against common mode interference. Enhanced common and differential mode attenuation.

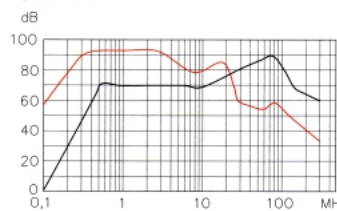
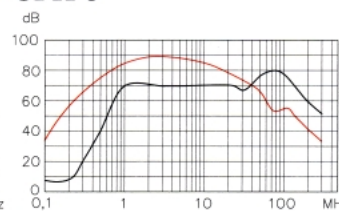
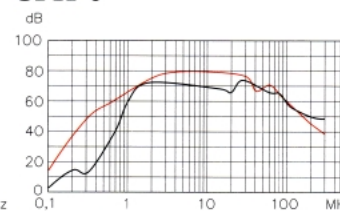
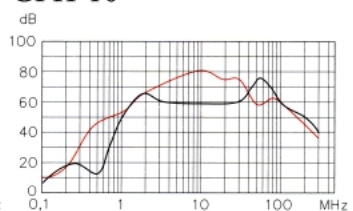
Applications: Very sensitive systems and installations, SMPS, environments with very high level of interference.

- 1 – 10 A current ratings
- UL, CSA, VDE, S, FI

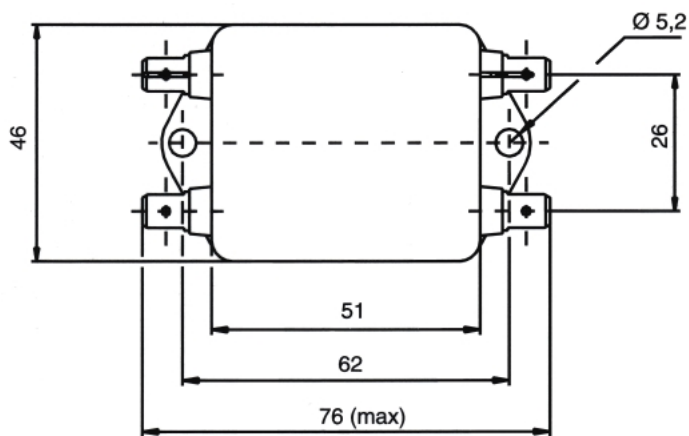
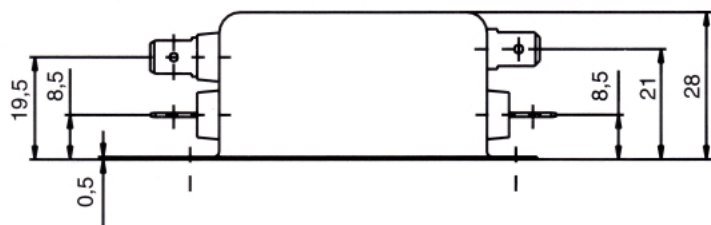
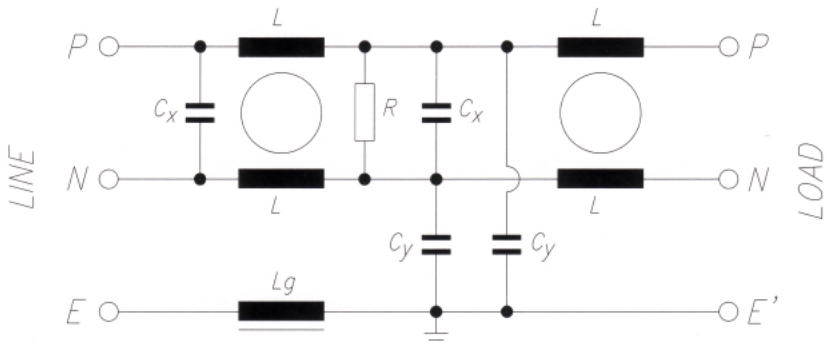
Operating voltage: 250 VAC
Operating frequency: 0 – 400 Hz
Temperature range: -25°C - +85°C

Type	Rated current [A] (40°C)	Max. Leakage current [mA] (250 V, 50 Hz)	L 1&L2 [mH]	Cx [µF]	Cy [pF]	R [MΩ]	Lg [mH]	Weight [g]
GFHF-1	1	0,2	2 x 10	0,1	2 x 2200	1	0,4	130
GFHF-3	3	0,2	2 x 2	0,1	2 x 2200	1	0,4	130
GFHF-6	6	0,2	2 x 0,8	0,1	2 x 2200	1	0,4	130
GFHF-10	10	0,2	2 x 0,3	0,1	2 x 2200	1	0,4	130

Connectors: Faston 6,3 x 0,8mm

GFH-1**GFH-3****GFH-6****GFH-10**

- asym.,
- symm.

**PROCOND OY**

Veikkointie 9
FI-03100 Nummela
Finland

www.procond.fi

sales@procond.fi
Tel. +358 (0)10 424 8900
Fax. +358 (0)10 424 8901