

EN: This Datasheet is presented by the manufacturer.

Please visit our website for pricing and availability at <u>www.hestore.hu</u>.

IEC Inlet Filters

F.BP-F.BQ-F.CP-F.CQ series

With fuse holders

A range of chassis mount IEC 60320 inlet power entry modules which combine single or twin fuse holders and a high level of suppression, within a compact and lightweight enclosure.

Cost effective solution for business, consumer, medical equipment, VDUs, computers, vending machines and many other general purpose applications.

- Snap-in or screw fit
- Current ratings from 1A to 10A
- Integral single or twin fuse holder
- Compact, lightweight design
- Medical versions available

Mechanical Specifications

Manufacture:	metal case with built-in power line connector					
	according to IEC 60320 & EN 60320 and fuse					
	holder for 1 (FP) or 2 (FQ) fuses 5 x 20mm (IEC).					

Connections: IEC 60320 - Standard plug (INPUT); faston 2x2.8 x 0.5 mm or 6.3 x 0.8 mm (OUTPUT); ground terminal connected to case.

Mounting: F.B- screw mounting, F.C- Snap-in mounting.



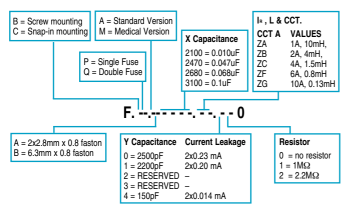
Electrical Specifications

Rated voltage (V _R):	max 250 V, 50/60 Hz						
Rated current (I _R):	referred to room temperature = $40^{\circ}C$						
Leakage current (I.): at 220 V, 50 Hz, max value							
Voltage test (2s.):	line to ground 3000 Vdc or 1800 Vac						
	line to line 1700 Vdc						
Climatic category:	HPF (25/085/21):						
	Temperature range: -25°C to +85°C						

Filter Range

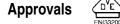
Code	l⊪ (A)	L (mH)	Cx1 (μF)	Cy (pF)	l⊾ (mA)
FAB.2680.ZA.100	1	2x10	0.068	2x2200	2x0.2
FAB.2680.ZB.100	2	2x4	0.068	2x2200	2x0.2
FAB.2680.ZC.100	4	2x1.5	0.068	2x2200	2x0.2
FAB.2680.ZF.100	6	2x0.8	0.068	2x2200	2x0.2
FAB.2680.ZG.100	10	2x0.13	0.068	2x2200	2x0.2

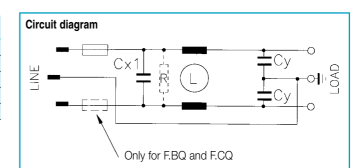
Available Variants



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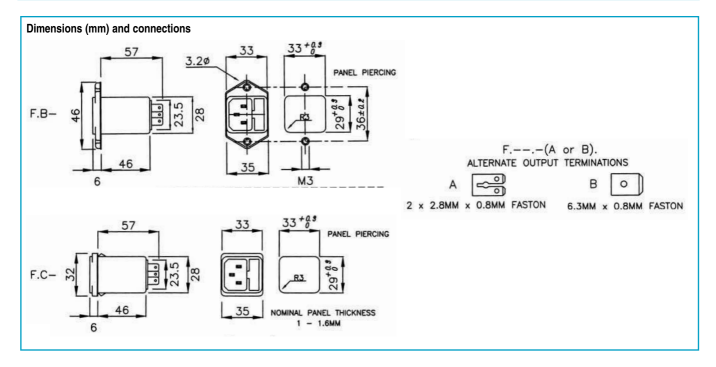
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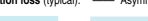


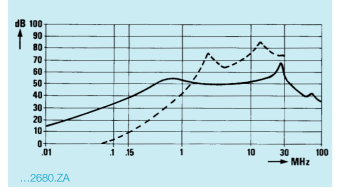
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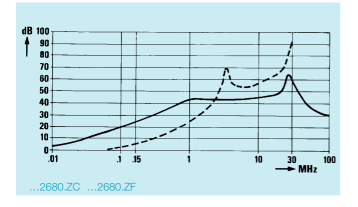
F.BP-F.BQ-F.CP-F.CQ series

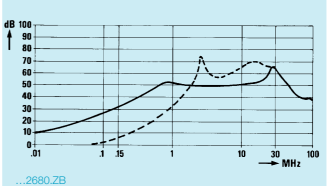


Insertion loss (typical): — Asymmetrical (line to ground)









--- Symmetrical (line to line)

