# IEC Inlet Filters

#### Higher performance modules

A range of chassis mount IEC 60320 inlet power entry modules providing a high level of suppression with a low leakage current. Typical applications include business, consumer and medical equipment, VDU's, computers and many general purpose applications.

- Current ratings from 1A to 3A
- High performance to size ratio
- Medical versions available
- Earth line choke options available

#### **Mechanical Specifications**

- Manufacture: metal case with built-in power line connector according to IEC 60320 & EN 60320. Internal components sealed with self-extinguishing resin.
- Connections: IEC 60320 Standard plug (INPUT); faston 2.8 x 0.5mm or 6.3 x 0.8mm (OUTPUT); ground terminal connected to case.

#### Filter Range

Code	l∝ (A)	L (mH)	CX₁ (μF)	Cx₂ (µF)	Cy (pF)	l⊾ (mA)	R (MΩ)	H (mm)
F.AN3100.ZD	3	2x6min		0.1	2x 150	2x0.014	2.2	50
▲F.AN3136.ZA	1	2x10	0.068	0.068	2x2500	2x0.23		55
▲F.AN3136.ZB	3	2x2.5	0.068	0.068	2x2500	2x0.23		55
F.AN3136.ZC	2.5	2x6	0.068	0.068	2x3200	2x0.29	2.2	50
F.AN3136.ZD	1	2x10	0.068	0.068	2x2500	2x0.23	1	55

| A = Faston 2.8 x 0.5 mm B = Faston 6.3 x 0.8 mm

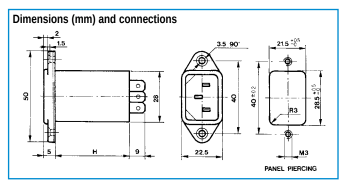
- A = Standard Version
- M = Medical Version

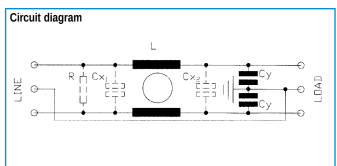
▲ Available with earth line chokes (without approvals)



#### **Electrical Specifications**

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





Approvals





## **IEC Inlet Filters**

### F.AN series

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

--- Symmetrical (line to line)

