## IEC Inlet Filters

## 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 (F.-P) or 2 (F.-Q) fuses $5 \times 20 \mathrm{~mm}$ (IEC).
Connections: IEC 60320-Standard plug (INPUT); faston $2 \times 2.8 \times 0.5 \mathrm{~mm}$ or $6.3 \times 0.8 \mathrm{~mm}$ (OUTPUT); ground terminal connected to case.
Mounting: F.B- screw mounting, F.C- Snap-in mounting.

| Code | Is (A) | $\begin{aligned} & \mathrm{L} \\ & (\mathrm{mH}) \end{aligned}$ | $\begin{aligned} & C x_{1} \\ & (\mu \mathrm{~F}) \end{aligned}$ | $\begin{aligned} & \mathrm{Cy} \\ & (\mathrm{pF}) \end{aligned}$ | IL $(\mathrm{mA})$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| F.--.AB. $2680 . Z \mathrm{ZA} .100$ | 1 | 2×10 | 0.068 | 2x2200 | 2×0.2 |
| F.--.AB. $2680 . Z \mathrm{ZB}$. | 2 | $2 \times 4$ | 0.068 | $2 \times 2200$ | 2×0.2 |
| F.--.AB. $2680 . Z \mathrm{C} .100$ | 4 | $2 \times 1.5$ | 0.068 | $2 \times 2200$ | $2 \times 0.2$ |
| F.--.AB.2680.ZF. 100 | 6 | $2 \times 0.8$ | 0.068 | $2 \times 2200$ | $2 \times 0.2$ |
| F.--.AB.2680.ZG. 100 | 10 | $2 \times 0.13$ | 0.068 | 2x2200 | 2×0.2 |



## Electrical Specifications

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


## Available Variants


?
5

IEC Inlet Filters

Dimensions (mm) and connections


Insertion loss (typical):
_- Asymmetrical (line to ground)

Symmetrical (line to line)


.2680.ZB


