# FN2080A-16-06

SAP Code: 800889



Chassis mount	
I6 A EMC filter with fast-ons	
<ul> <li>General</li> </ul>	
I Phase	





### **Family Technical Specifications**

Rated voltage*	250 VAC, 50/60 Hz 250 VDC
Operating frequency	DC to 400 Hz
High potential test voltage	P -> PE 2000 VAC for 2 sec P -> PE 2500 VAC for 2 sec (B types) P -> N 1100 VDC for 2 sec
Temperature range (operation and storage)	-25°C to +100°C (25/100/21)**
Certified to	UL 1283, CSA 22.2 No. 8 1986, IEC/EN 60939 (applies to AC and DC applications)
Flammability corresponding to	Laces for -07 version: UL 94 VW-1 Terminal plastic for -06/-08 version: UL 94 V-0 Grommet for -07 version: UL 94 V-0
Design corresponding to	UL 1283, CSA 22.2 No. 8 1986, IEC/EN 60939
Overvoltage category	II acc. IEC 60664-1
Pollution degree	2 acc. IEC 60664-1
Altitude	2000m (above derating applies)**
Rated currents	16

\* maximum RMS operating voltage at rated frequency or the maximum DC operating voltage \*\* for dedicated requests exceeding this specification (e.g. -40 °C or higher altitude) please contact your local Schaffner Sales office

#### Approvals & Compliances



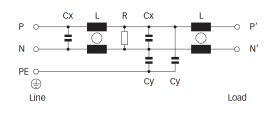
#### **Features and Benefits**

- FN 2080 two-stage filters are designed for easy and fast chassis mounting
- FN 2080 B versions without capacitors to earth comply to 1MOP for ME (medical equipment) acc. IEC 60601-1
- FN 2808 A version with low capacitance to earth for safety critical applications with necessity for low leakage currents
- All filters provide a high conducted attenuation performance, based on chokes with high saturation resistance and excellent thermal behavior
- FN 2080 two-stage filters are designed with good low frequency attenuation
- FN 2080 filters are also available as single- stage filters
- FN 2080 filters are also available with two common mode choke configuration (FN 2070 series)
- Various terminal options allow you to select the desired connection style

#### **Typical Applications**

- Electrical and electronic equipment
- Lighting applications (due to high differential mode inductance)
- Consumer goods
- Household equipment
- Building automation
- Industrial applications
- Machinery
- Medical equipment
- Electronic data processing equipment
- Office automation and datacom equipment
- Various noisy applications requiering good filter performance

#### Typical electrical schematic



## **General Specification**

Voltage AC	250 (Volt)
Nominal Frequency	50
Rated Current @ambient	16
Ambient temperature [°C]	40

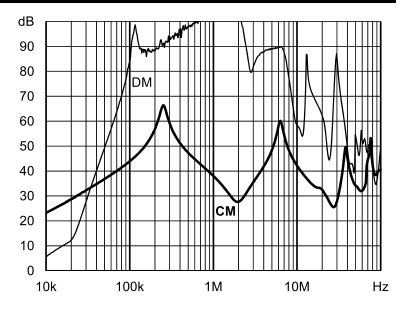
## **Electric Specification**

Leakage current (IEC60939) [mA]	0.07
Leakage current (Schaffner) [mA]	0.14
Input terminal	06 - faston 6.3x0.8/sold lug
Output terminal	06 - faston 6.3x0.8/sold lug
Resistance	220 (Kiloohm)

## Attenuation Specification

CM attenuation @ 150kHz [dB]	9 (Decibels)
DM attenuation @ 150kHz [dB]	29 (Decibels)
Inductance L1 [µH]	2.8 (Millihenry)
Inductance L2 [µH]	43
Capacitance Cx1 [µF]	1 (Microfarad)
Capacitance Cy1 [nF]	4.7 (Nanofarad)

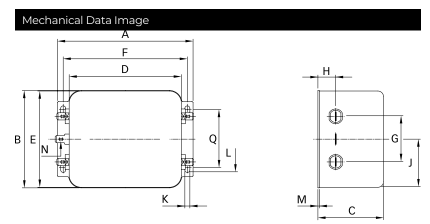
## Attenuation graph



## **Mechanic Specification**

Length [mm]	98.5
Width [mm]	84.5
Height [mm]	57.6
Volume [cm3]	479 (Cubic Centimeter)
NetWeight [g]	1020 (Gram)
Power Loss [W]	9 (Watt)

#### Schaffner schemes



## Dimensions

A [mm]	119
B [mm]	85.5
C [mm]	57.6
D [mm]	98.5
E [mm]	84.5
F [mm]	109
G [mm]	40
H [mm]	15.6
J [mm]	42.25
K [mm]	4.4
L [mm]	7.4
M [mm]	1.2
N [mm]	6.3 × 0.8
O [mm]	8.6
P [mm]	42.25