

## **IEC Inlet Filters** With Switch and Fuse

#### **Feature and Benefits**

- Current ratings, 2 To 10 Ampere. Rated at 250V.
- The BL9010 series of general purpose IEC inlet filters offer good performance for both common mode and differential mode interface, in a standard compact size.
- A standard IEC inlet filter available from BLA with quick and easy mounting.
- Also available with increased x and y caps for optimum performance.
- All filters retain the expected filter performance even in very noisy applications and under full load conditions





**FUSE** 





#### **ELECTRICAL SCHEMATIC**

#### Maximum continuous operating voltage Operating Frequency 50/60Hz **Rated Currents** 7 to 180A @50°C High Potential Test voltage

Temperature range (operation and storage)

Certified to

Flammability Corresponding to

**Technical specifications** 

**Protection Category** Overload Capability

3x480/277 VAC,50/60Hz

L-GND 2650 VDC for 2 sec(BL370) L-GND 2750 VDC for 2 sec (BL370H)

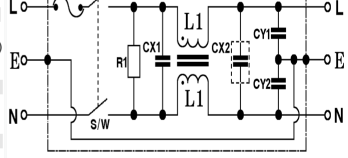
L - L 2250 VDC for 2 sec

-25°C to +100°C (25/100/21)

UL 1283,EC/EN60939 (Applies to AC and DC Applications)

UL 94V-2 better

1.5x Rated Current for 60 sec, once/hour

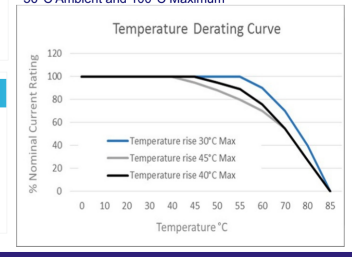


- New solid safety connector blocks available for the whole range
- Exceptional attenuation performance from 150 kHz to 30 MHZ
- Excellent saturation resistance up to 50 m cable length
- Most compact and slim filter design in fit with class C1 &C2 limit

#### **Typical Application**

- Digital Equipment
- Point-of-sale equipment
- **Printers**
- Inverters
- Vending and Gaming machines

Temperature Derating Curve for EMC Filters Rated at 50°C Ambient and 100°C Maximum





## FILTER SELECTION TABLE

	Fuse-Rated	Inductance	X-Capacitor	X-Capacitor	Resistor	Y-Capacitor
Model No.	Current[A]	L1[mH],+50,-30%	CX1[ µF <b>±20</b> %	CX2[ μF <b>±20</b> %	R1Ω]±10%	CY1,2[pF]±20%
BL9010-2-F	2	10.5	0.1	0.22	1M,1/2W	
BL90104F	4	4.2	0.47	0.22	510K,1/2W	
BL9010-6-F	6	1.6	0.1	0.22	1M,1/2W	2200
BL9010-8-F	8	1.6	0.47	0.22	510K,1/2W	
BL9010-10-F	10	1.6	0.47	0.22	1M,1/2W	

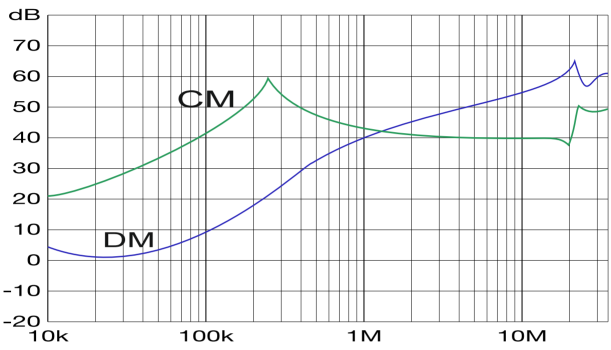
Maximum leakage under normal operating conditions. Note: if the neutral line is interrupted, worst case leakage could reach twice this level.

<sup>\*</sup> Customization Available in the Filter according to Applications for high Performance & value.

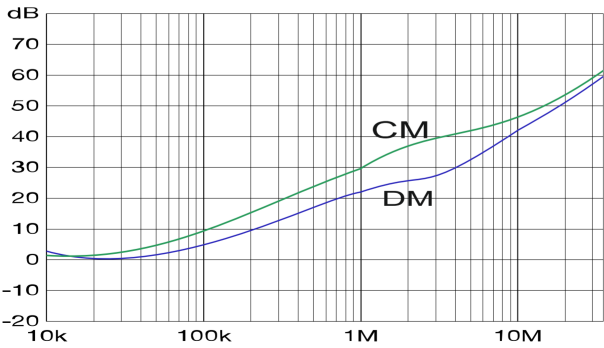


# TYPICAL INSERTION LOSS, dB (50/50 Ohm)

## 1 and 3 A types

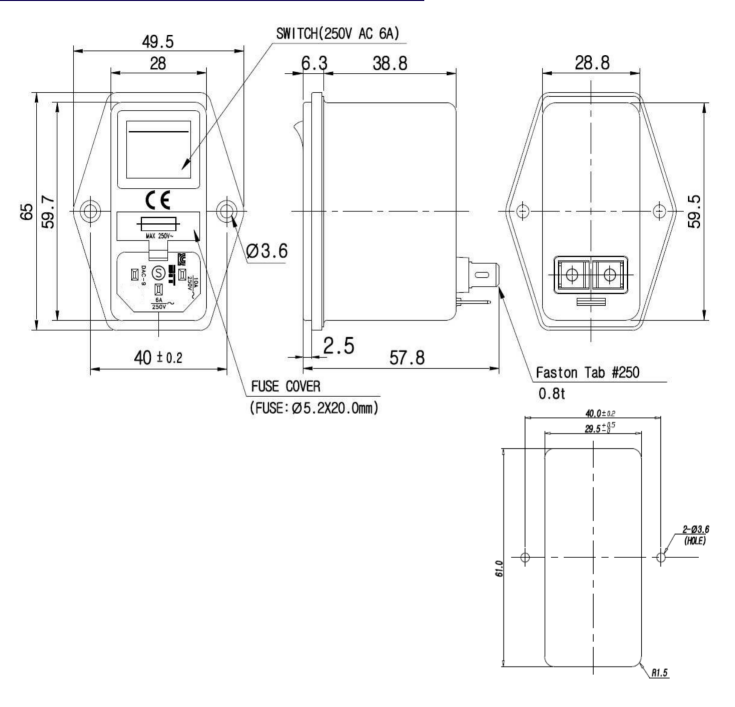


## 6 to 10 A types





### **MECHNICAL DETAILS**



\*\*All Dimension are in mm General tolerance:±1.0 \* Panel cutout dimensions mount from frontside.