

**INTRODUCTION:**

Adam Tech PL Series is a complete range of Power Line Filters designed for use in electric equipment that needs to meet FCC and other worldwide agency requirements for EMI/RFI emissions. This series offers numerous termination styles and levels of filtering and circuit protection for specific applications. Included are chassis mount, chassis mount with IEC Power Connector, panel mount and Power Entry Modules with integral fuse and or switch.

**FEATURES:**

Modules offer compact space and cost effectiveness  
Meets low leakage requirements  
Superior common mode and differential mode attenuation.

**MATING CONNECTORS:**

Adam Tech PC series power cords and all international IEC 60320 power supply cords.

**SPECIFICATIONS:**

**Material:**

Insulator: Polycarbonate or Nylon 66, glass filled, rated UL94V-0  
Insulator Color: Black  
Contacts: Phosphor Bronze or Brass  
Casing: Thermoplastic rated UL94V-0 or Copper Alloy, nickel plated

**Terminal Plating:**

Quick connect: Nickel over copper underplate  
Solder terminals: Tin over copper underplate  
PC Pins: Tin over copper underplate

**Electrical:**

Operation Voltage: 120 / 250V AC  
Current Rating: UL & CSA: 15 Amps Max,  
VDE: 10 Amps Max.  
Insulation Resistance: 100 MΩ Min. @ 500V DC  
Dielectric Withstanding Voltage: 2000V AC for 1 Minute  
Leakage Current: 0.5mA Max 250V, 50Hz

**Temperature Rating:**

Operation Temperature: -25°C ~ +70°C

**PACKAGING:**

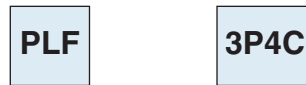
Anti-ESD plastic trays

**SAFETY AGENCY APPROVALS:**

UL/CSA Recognized File No. E244331



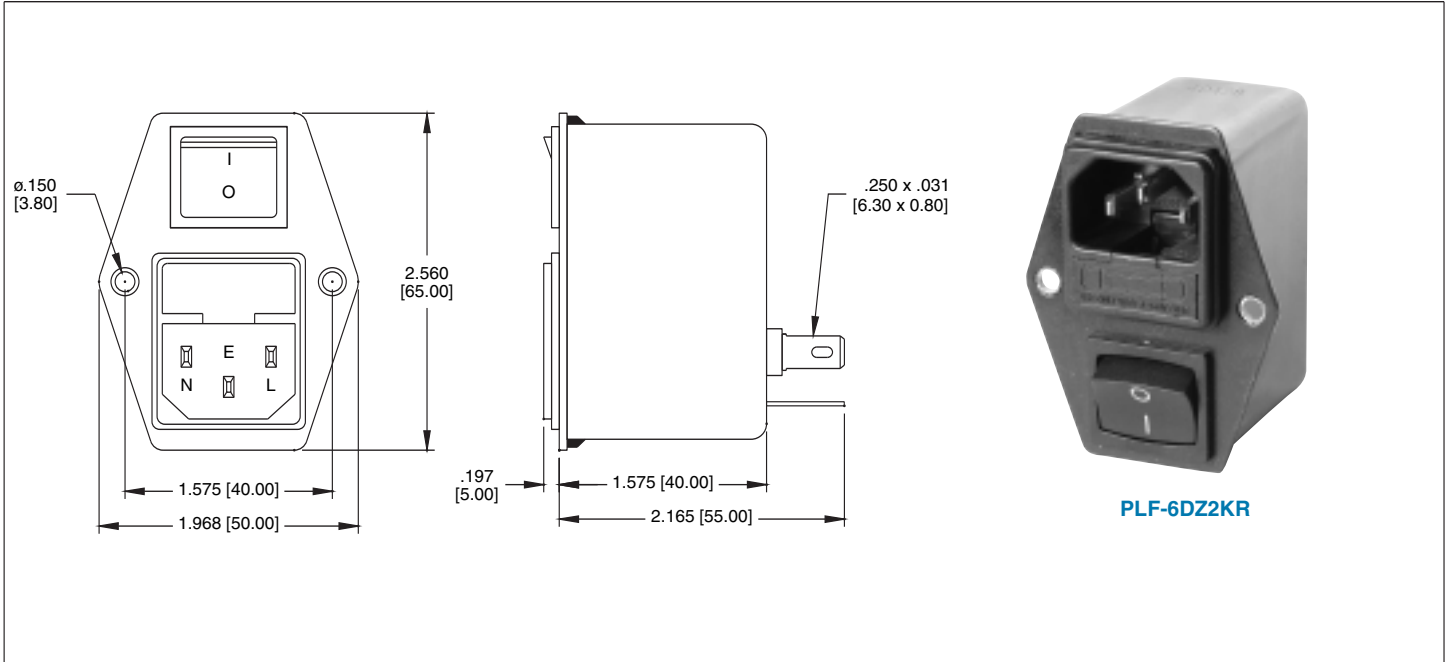
**ORDERING INFORMATION**



**SERIES INDICATOR**  
PLF = EMI/RFI Power Filter

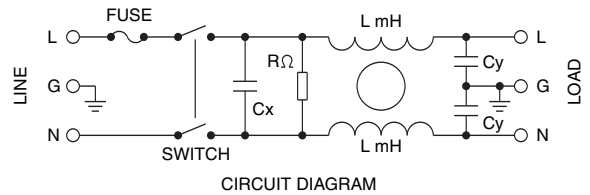
**BODY STYLE**

- 3PC4 = Plastic Case PCB Mount
- 1PC = Metal Case PCB Mount
- 2PC = Metal Case PCB Mount
- 3PC = Metal Case PCB Mount
- 6PC = Metal Case PCB Mount
- 1D3 = Small Outline Chassis Mount
- 3D3 = Small Outline Chassis Mount
- 6D3 = Small Outline Chassis Mount
- 10D3 = Small Outline Chassis Mount
- 6D1 = Medium Outline Chassis Mount
- 10D1 = Medium Outline Chassis Mount
- 15D1 = Medium Outline Chassis Mount
- 3DZB21 = Screw In Chassis Mount
- 6DZB2 = Screw In Chassis Mount
- 10DZB21 = Screw In Chassis Mount
- 15DZB21 = Screw In Chassis Mount
- 1DZ2 = Inlet Socket with Flange Mounting
- 3DZ2 = Inlet Socket with Flange Mounting
- 6DZ2 = Inlet Socket with Flange Mounting
- 10DZ2 = Inlet Socket with Flange Mounting
- 1DZ2R = Fused Inlet Socket with Flange Mounting
- 3DZ2R = Fused Inlet Socket with Flange Mounting
- 6DZ2R = Fused Inlet Socket with Flange Mounting
- 10DZ2R = Fused Inlet Socket with Flange Mounting
- 1DZ2KR = Flanged Module with Fuse & Switch
- 3DZ2KR = Flanged Module with Fuse & Switch
- 6DZ2KR = Flanged Module with Fuse & Switch
- 10DZ2KR = Flanged Module with Fuse & Switch

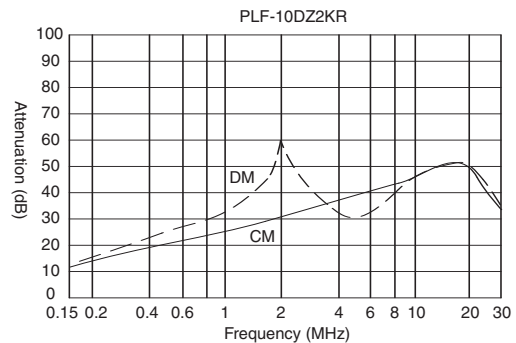
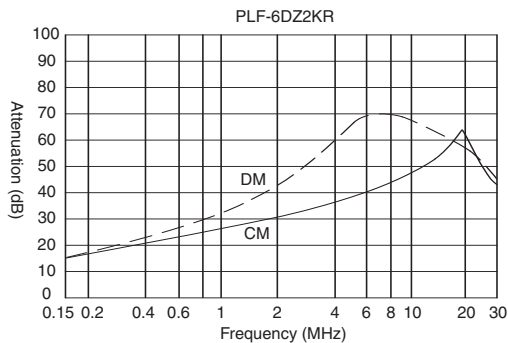
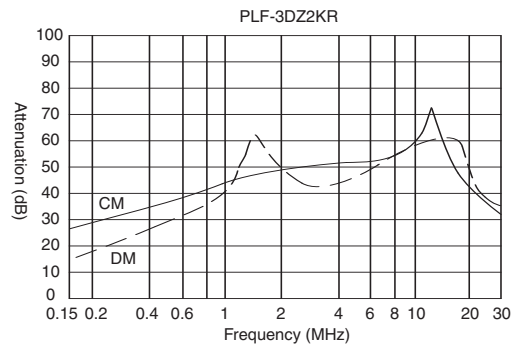
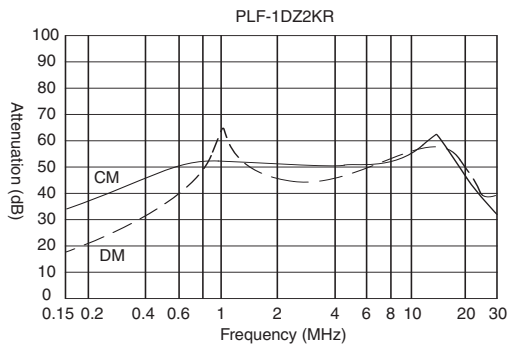


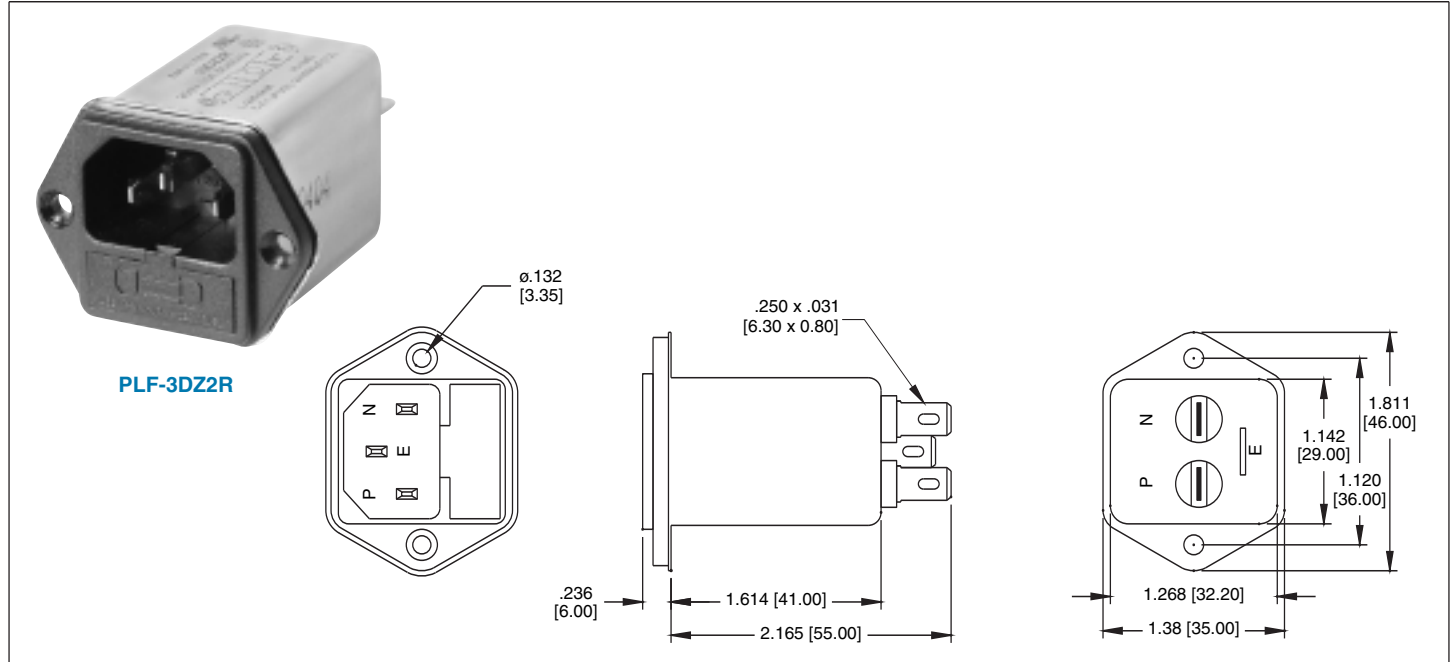
**PLF-6DZ2KR**

PART NUMBER	RATED VOLTAGE	RATED CURRENT	GROUND CAPACITANCE	LEAKAGE CURRENT
PLF-1DZ2KR	250V AC	1 AMP	2.2 nF	0.5mA MAX.
PLF-3DZ2KR	250V AC	3 AMP	2.2 nF	0.5mA MAX.
PLF-6DZ2KR	250V AC	6 AMP	2.2 nF	0.5mA MAX.
PLF-10DZ2KR	250V AC	10 AMP	2.2 nF	0.5mA MAX.

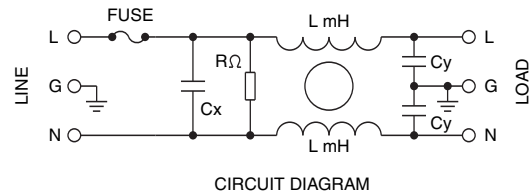


Insertion Loss in dB (Measured in 50Ω systems, as IEC / cispr No. 17)

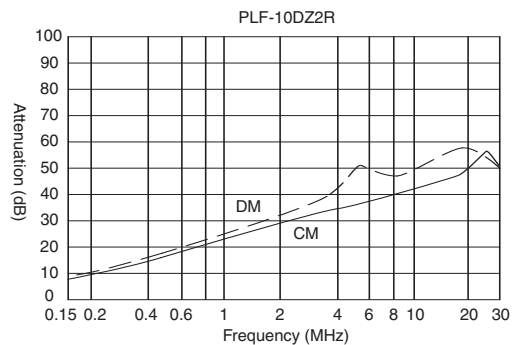
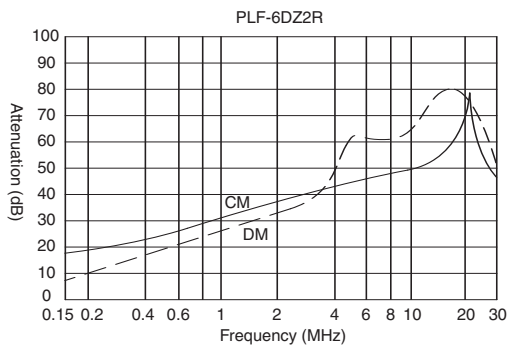
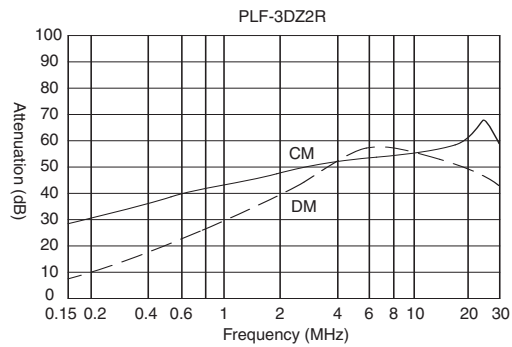
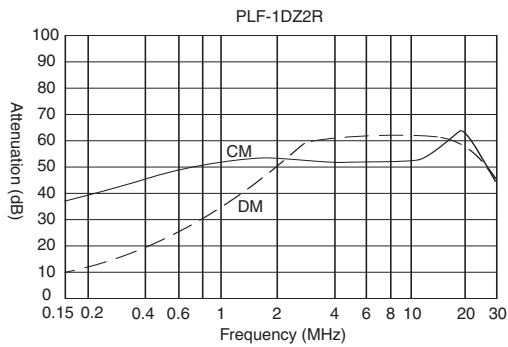


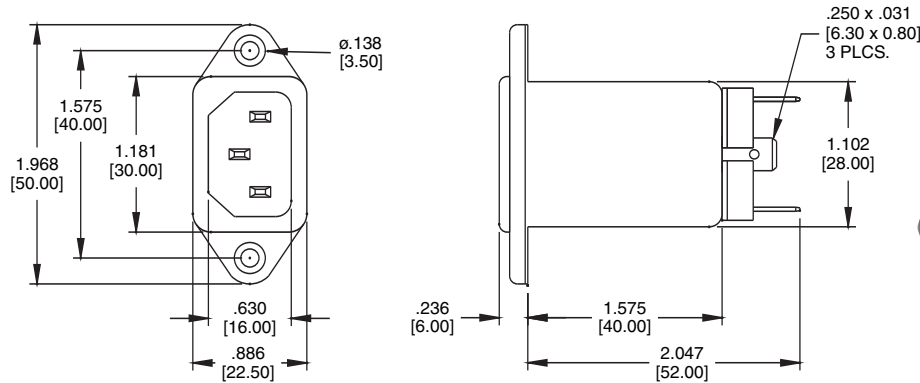


PART NUMBER	RATED VOLTAGE	RATED CURRENT	GROUND CAPACITANCE	LEAKAGE CURRENT
PLF-1DZ2R	250V AC	1 AMP	2.2 nF	0.5mA MAX.
PLF-3DZ2R	250V AC	3 AMP	2.2 nF	0.5mA MAX.
PLF-6DZ2R	250V AC	6 AMP	2.2 nF	0.5mA MAX.
PLF-10DZ2R	250V AC	10 AMP	2.2 nF	0.5mA MAX.

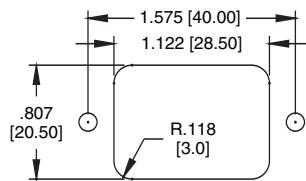


Insertion Loss in dB (Measured in 50Ω systems, as IEC / cispr No. 17)



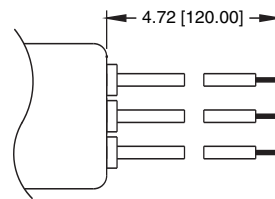


PLF-3DZ2



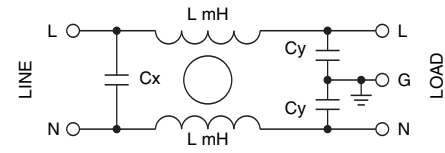
Recommended Panel Cut-Out

WIRE LEAD OPTION



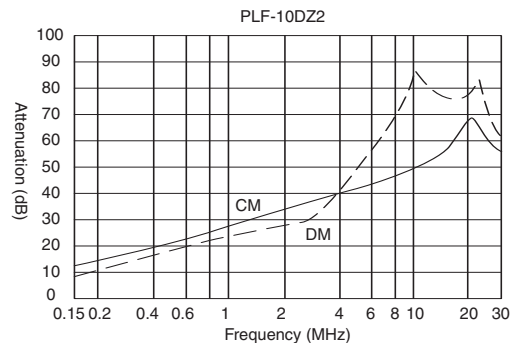
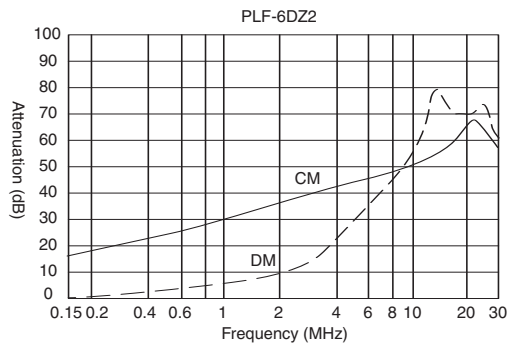
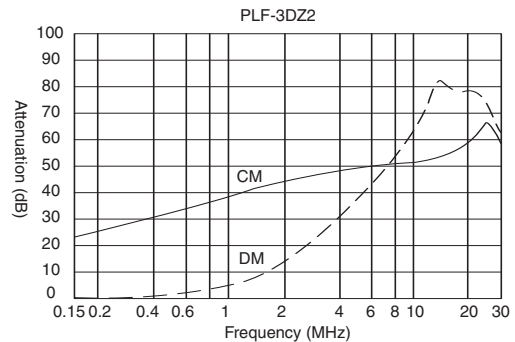
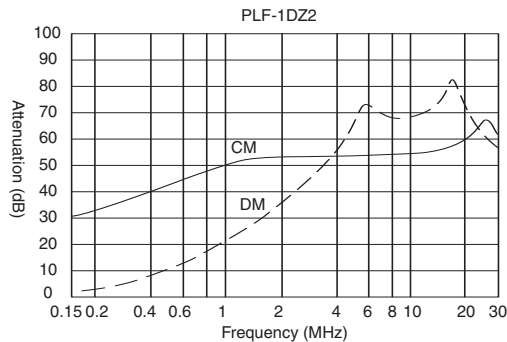
PART NUMBER	RATED VOLTAGE	RATED CURRENT	GROUND CAPACITANCE	LEAKAGE CURRENT
PLF-1DZ2	250V AC	1 AMP	2.2 nF	0.5mA MAX.
PLF-3DZ2	250V AC	3 AMP	3.3 nF	0.5mA MAX.
PLF-6DZ2	250V AC	6 AMP	3.3 nF	0.5mA MAX.
PLF-10DZ2	250V AC	10 AMP	4.7 nF	0.5mA MAX.

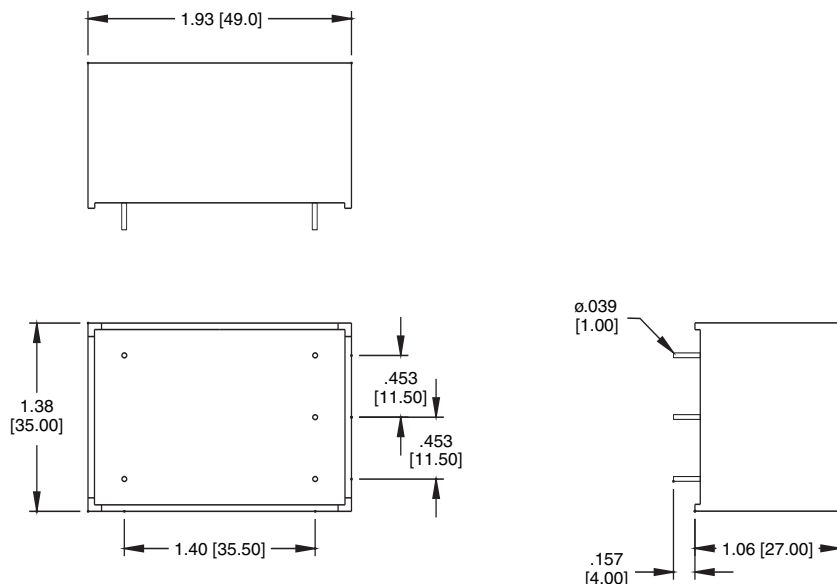
Medical Grade available, PLF-XDZW2



CIRCUIT DIAGRAM

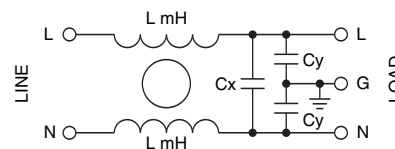
Insertion Loss in dB (Measured in 50Ω systems, as IEC / cispr No. 17)





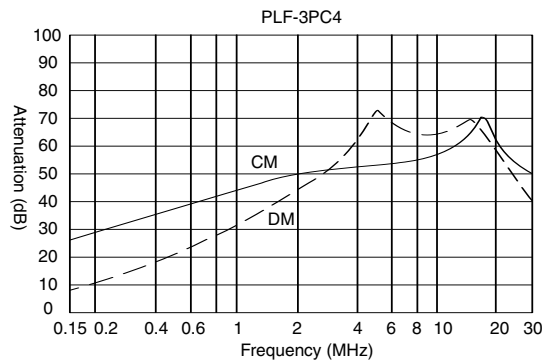
PLF-3PC4

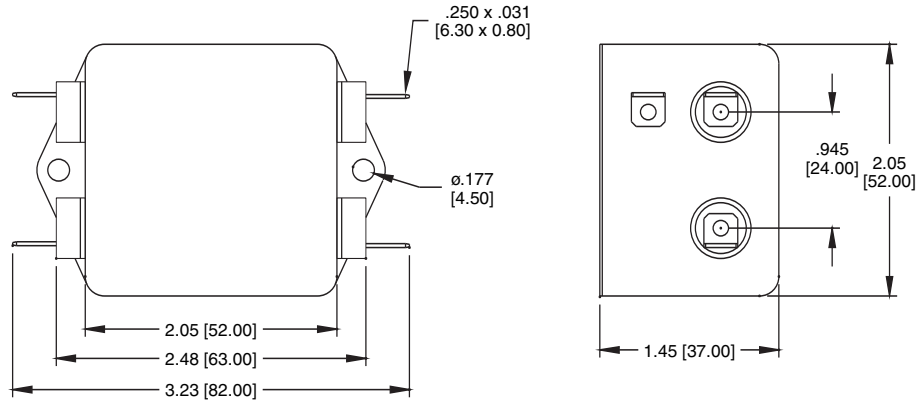
PART NUMBER	RATED VOLTAGE	RATED CURRENT	GROUND CAPACITANCE	LEAKAGE CURRENT
PLF-3PC4	250V AC	3 AMP	2.2 nF	0.5mA MAX.



CIRCUIT DIAGRAM

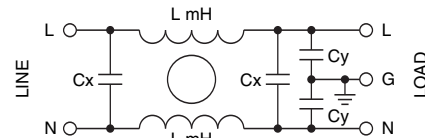
Insertion Loss in dB (Measured in 50Ω systems, as IEC / cispr No. 17)





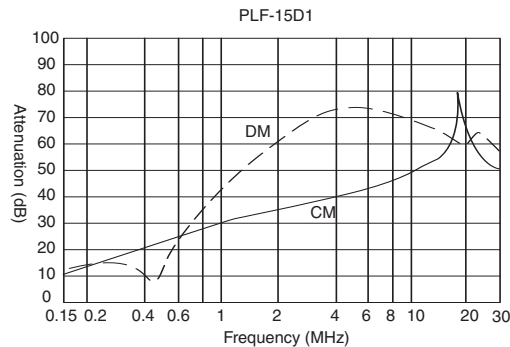
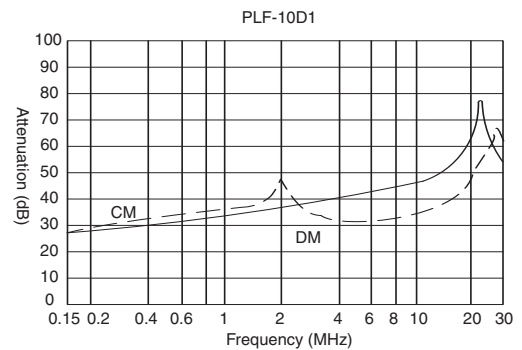
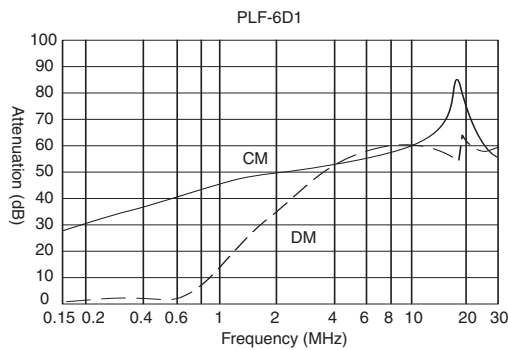
PLF-10D1

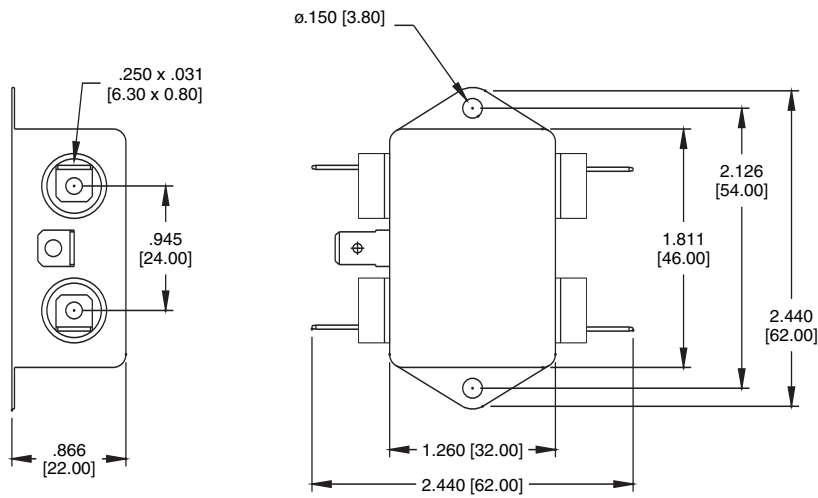
PART NUMBER	RATED VOLTAGE	RATED CURRENT	GROUND CAPACITANCE	LEAKAGE CURRENT
PLF-6D1	250V AC	6 AMP	2.2 nF	0.5mA MAX.
PLF-10D1	250V AC	10 AMP	2.2 nF	0.5mA MAX.
PLF-15D1	250V AC	15 AMP	2.2 nF	0.5mA MAX.



CIRCUIT DIAGRAM

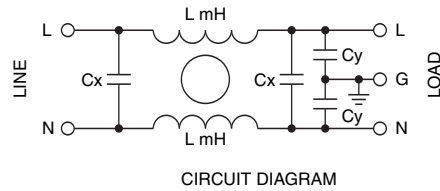
Insertion Loss in dB (Measured in 50Ω systems, as IEC / cispr No. 17)



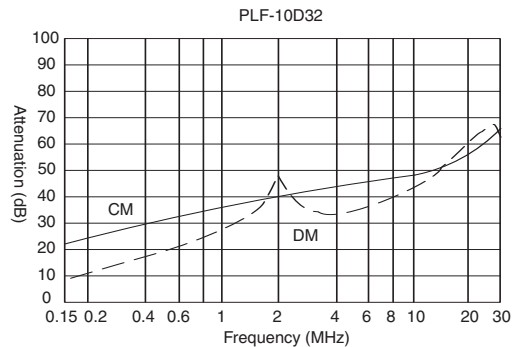
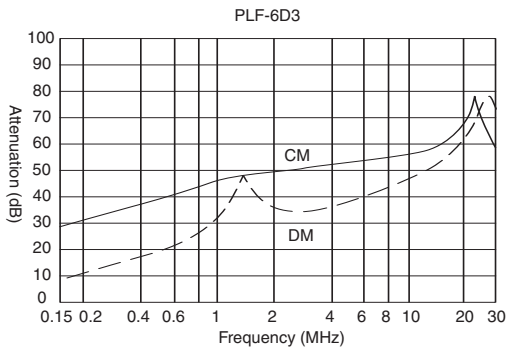
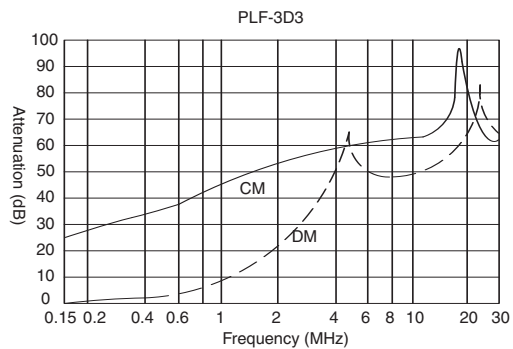
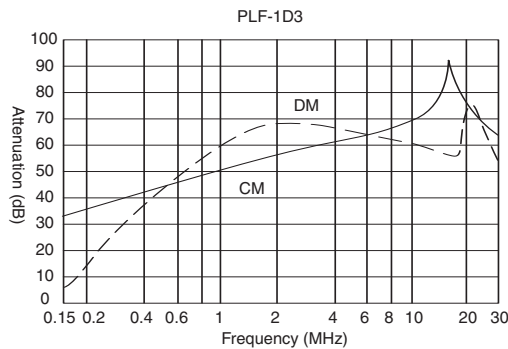


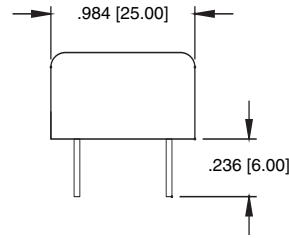
PLF-1D3

PART NUMBER	RATED VOLTAGE	RATED CURRENT	GROUND CAPACITANCE	LEAKAGE CURRENT
PLF-1D3	250V AC	1 AMP	2.2 nF	0.5mA MAX.
PLF-3D3	250V AC	3 AMP	2.2 nF	0.5mA MAX.
PLF-6D3	250V AC	6 AMP	2.2 nF	0.5mA MAX.
PLF-10D3	250V AC	10 AMP	3.3 nF	0.5mA MAX.

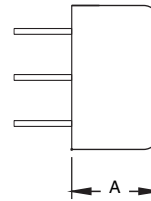
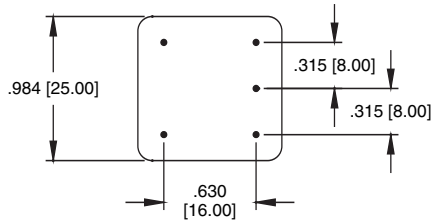


Insertion Loss in dB (Measured in 50Ω systems, as IEC / cispr No. 17)



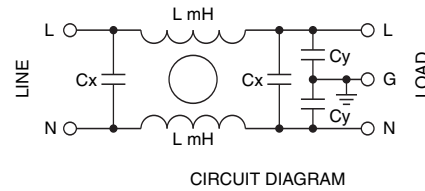


PLF-3PC

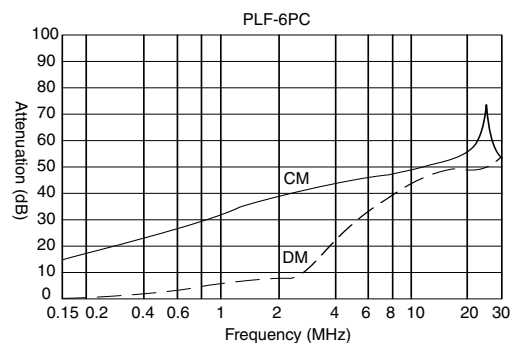
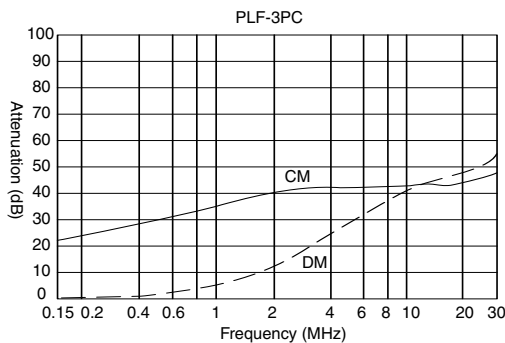
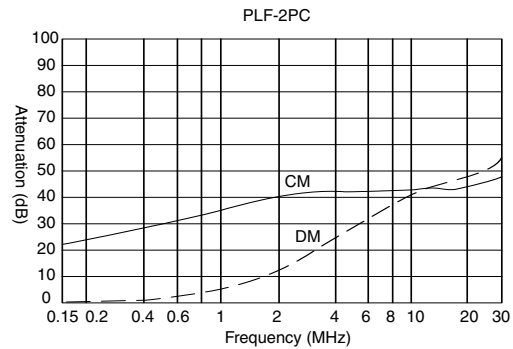
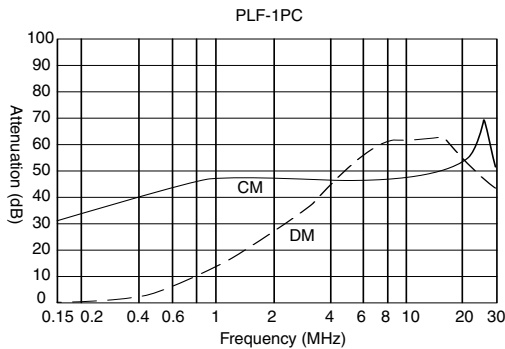


DIM "A"	
PLF-1PC	.590 [15.00]
PLF-2PC	.787 [20.00]
PLF-3PC	.787 [20.00]
PLF-6PC	.787 [20.00]

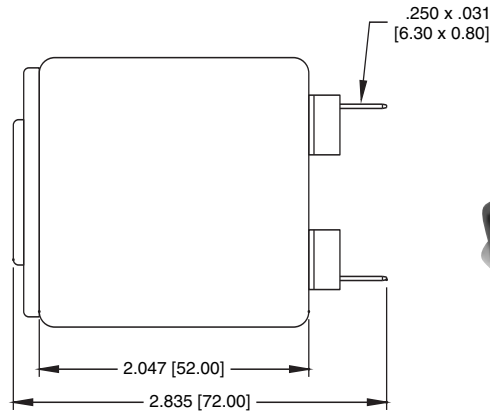
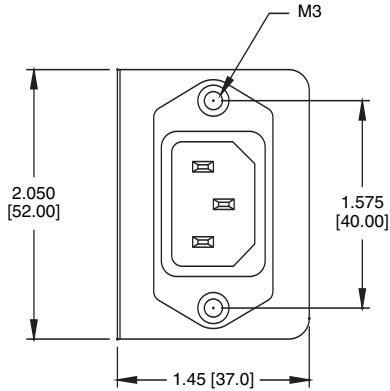
PART NUMBER	RATED VOLTAGE	RATED CURRENT	GROUND CAPACITANCE	LEAKAGE CURRENT
PLF-1PC	250V AC	1 AMP	2.2 nF	0.5mA MAX.
PLF-2PC	250V AC	2 AMP	2.2 nF	0.5mA MAX.
PLF-3PC	250V AC	3 AMP	2.2 nF	0.5mA MAX.
PLF-6PC	250V AC	6 AMP	3.3 nF	0.5mA MAX.



Insertion Loss in dB (Measured in 50Ω systems, as IEC / cispr No. 17)

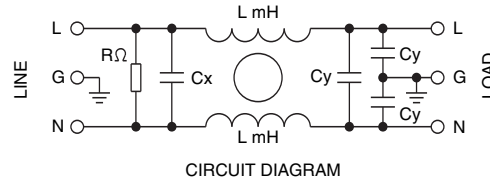






**PLF-15DZB21**

PART NUMBER	RATED VOLTAGE	RATED CURRENT	GROUND CAPACITANCE	LEAKAGE CURRENT
PLF-3DZB21	250V AC	3 AMP	4.7 nF	0.5mA MAX.
PLF-6DZB21	250V AC	6 AMP	4.7 nF	0.5mA MAX.
PLF-10DZB21	250V AC	10 AMP	3.3 nF	0.5mA MAX.
PLF-15DZB21	250V AC	15 AMP	3.3 nF	0.5mA MAX.



Insertion Loss in dB (Measured in 50Ω systems, as IEC / cispr No. 17)

