



Product information

Three-phase four-wire AC filter-DAC3-D

Description

Simple installation, bolt mode link, customizable, using single-pole filter circuit design, strong anti-interference, good low frequency performance, can be used for high current equipment.

Technical Data

Rated Voltage	380/440VAC
Line Frequency	50/60Hz
Test Voltage	1500VDC(line/line) 2750VAC(line/ground)
Insulation Resistance	>50M @500VDC
Temperature Rise	<30
Climatic Category	25/085/21
Housing Material	Nickel-plated iron

Approval & Compliance



Features

Rated current : 6A-30A
Strong anti-jamming
Low frequency performance is good, can be used
Use the terminal block connection mode
Can be customized upon request

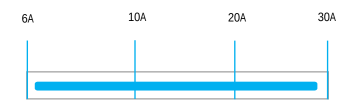
Applications

Switching power supply Power equipment such as UPS Power monitoring equipment Measuring equipment

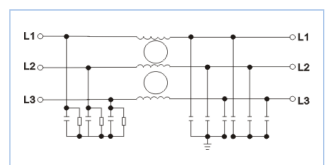
Performance Indicator

Standard	High	Very High		

Rated Current [A]

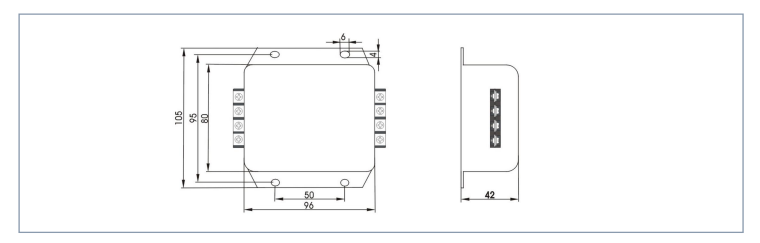


Typical Circuit Diagram



Part No Rate	Rated Current Rated Current	Case Type	Termination		Safety	Dement	
			Input	Output	Certification	Remark	
DAC3-D-6A	6A	<2.0mA	C3	Bolt	Bolt	CE、ROHS	
DAC3-D-10A	10A	<2.0mA	C3	Bolt	Bolt		Parameter customization
DAC3-D-20A	20A	<2.0mA	C3	Bolt	Bolt		
DAC3-D-30A	30A	<2.0mA	C3	Bolt	Bolt		

Overall Dimension (±1mm)



Insertion loss -(common mode)

