



## **Product information**

# Three-phase four-wire AC filter-DAC41

## Description

Simple installation, bolt connection, customizable, 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

Bolted link mode, easy installation

Can be customized upon request

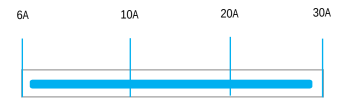
# **Applications**

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

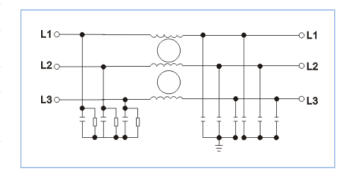
#### Performance Indicator

Standard	High	Very High		

## Rated Current [A]

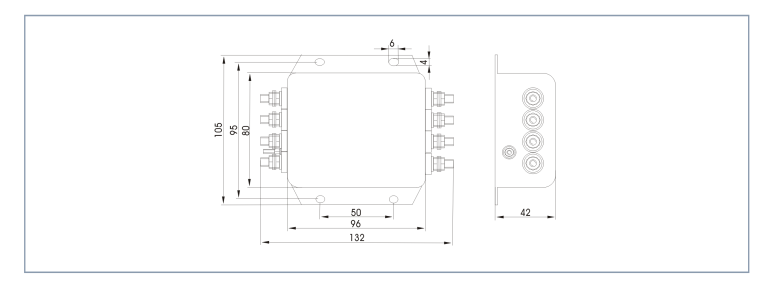


# Typical Circuit Diagram



Part No Rated Cu	Pated Current	ot Data d Cumant	t Case Type	Termination		Safety	Domonik
	Rated Current Rated Curr	Rated Current		Input	Output	Certification	Remark
DAC41-6A	6A	<2.0mA	C41	Bolt	Bolt	CE、ROHS	
DAC41-10A	10A	<2.0mA	C41	Bolt	Bolt		Parameter
DAC41-20A	20A	<3.0mA	C41	Bolt	Bolt		customization
DAC41-30A	30A	<3.0mA	C41	Bolt	Bolt		

# Overall Dimension ( $\pm 1$ mm)



# **Insertion loss**

----- Common mode ----- Difference module

