

**Product information** 

# IEC Socket type power filter-DBI5

#### Description

Small size, easy to install, customizable, with strong anti-interference, high performance characteristics, AC power socket input, 6.3x0.8 chip output connection, IEC socket, dual fuse and switch three-in-one modular design.

#### **Technical Data**

Rated Voltage	115/250VAC
Line Frequency	50/60Hz
Test Voltage	1500VDC(line/line) 2150VAC(line/ground)
Insulation Resistance	>50M @500VDC
Temperature Rise	<30
Climatic Category	25/085/21
Housing Material	Nickel-plated iron

### Approval & Compliance







#### **Features**

Rated current: 1A-10A

Strong anti-interference, high performance

Chip output with dual fuses and switches.

Can be customized upon request

#### Applications

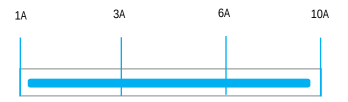
Portable electrical and electronic equipment Single-phase power supply, switching power supply Test and measurement equipment EDP and office equipment

Medical equipment, etc.

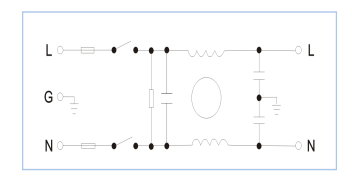
#### Performance Indicator

Standard	High	Very High		

#### Rated Current [A]

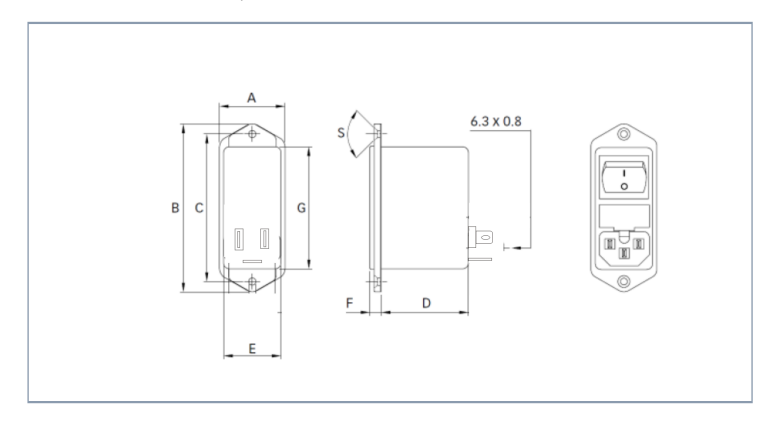


### Typical Circuit Diagram



Part No R	Rated Current Rated Current	Current Dated Comment	ted Current Case Type	Termi	nation	Safety	Domonik	
		Rated Current		Input	Output	Certification	Remark	
DBI5-1A-S	1A	<0.5mA	15	Socket	Terminal	cUL、 CE、ROHS		
DBI5-3A-S	3A	<0.5mA	15	Socket	Terminal		Parameter customization	
DBI5-6A-S	6A	<0.5mA	15	Socket	Terminal			
DBI5-10A-S	10A	<0.5 <b>m</b> A	15	Socket	Terminal			

## Overall Dimension ( $\pm 1$ mm)



### **Insertion loss** -(common mode)

