

## El.italia EC-EA01 [EP-402] serie

### **General Purpose DC EMI Filter**



#### Conformance



### **Technical specifications**

Operating voltage	12 VDC
Current rating	6A
Voltage drop	1 Volt max.
High potential test voltage	+,- to E 1500VAC
Insulation resistance	≥ 300 MΩ @ 500VDC (+,- to E)
Operating temperature	40°c /-25°c +85°c

\*Image shown is for illustrative purpose only

#### Features and benefit:

- All filters provide high attenuation performance.
- All filters compliance to EN60939-3:2015 & EN60939- 2:2005 standards.
- Compact PCB-mountable design.
- | High reliable.
- | Plastic housing with good aesthetic.
- | Single stage.
- Input and output connection through soldering pins.
- Cost effective solution.

#### **Attenuation Type:**

Single Stage

Standard

### **Application:**

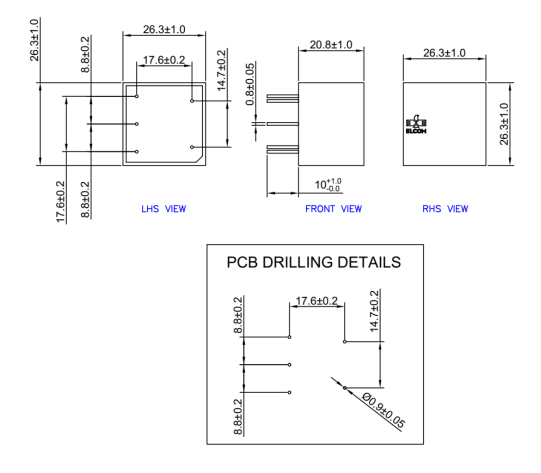
- | Modems
- Network Routing Equipment
- Servers
- Ethernet Hubs
- Base Stations
- Power Supplies
- Photovoltaic Inverters
- DC Motor Drives
- DC Chargers
- Frequency Inverters
- Energy Systems





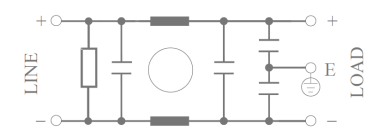
El.italia EC-EA01 [EP-402] serie

### **Electrical schematic for Filter**



\*All dimensions are in mm. Note: For medical application filter, earthing terminal is not provided.

### **Electrical schematic for Filter**





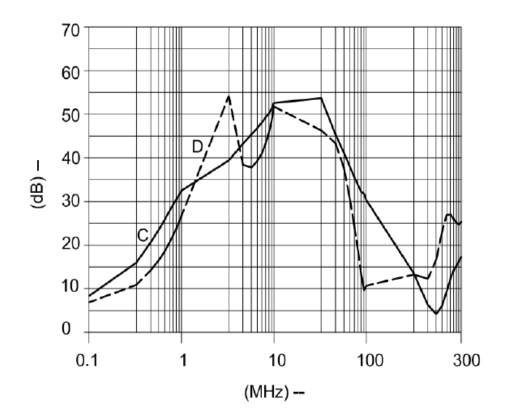


El.italia EC-EA01 [EP-402] serie

#### **Filter attenuation Graph**

C = Common mode (asymmetrical) \_\_\_\_\_

D = Differential mode (symmetrical) ------



Filter Selection Table -

Sr. No.	Elcom part codes (ordering code)	Rated Current rating (A) @40°c	Pin-type terminal	Approx. weight (gm)	Attenuation
1	EF-4A006A01G-A01	6	А	25	Standard

- Customize products provided on request.



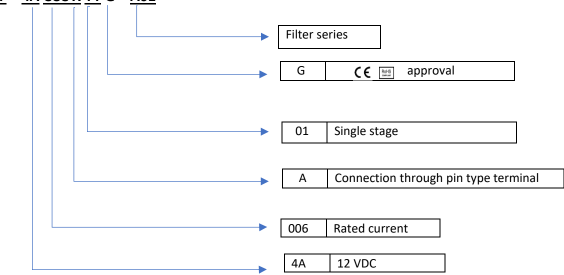


### El.italia EC-EA01 [EP-402] serie

### **Connection Type**

Current Rating (A)	Connection
6	Pin type terminal

**Syntax** 



#### <u>EF – 4A CCC X YY</u> G – <u>A01</u>

