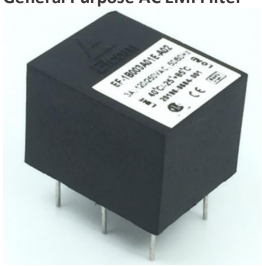
# Datasheet | EA02 EP-403 Series



## **General Purpose AC EMI Filter**



\*Image shown is for illustrative purpose only

#### **Features and benefits**

- 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.
- Filters available in medical version without capacitor to earth.
- With surge suppressor filters also available.
- Cost effective solution.

## **Application**

- Electrical and electronic equipment
- Consumer product
- | Medical equipment
- **SMPS**
- Test & measurement equipment
- Small to medium-sized machines and household equipment
- Office automation equipment

## **Approvals / Conformance**







## **Technical Specifications**

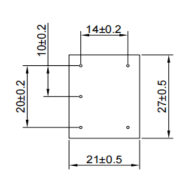
	Operating voltage	120/250 VAC
	Current rating	1A - 6A
	Frequency	50/60Hz
	Voltage drop	1 Volt max.
	High potential test voltage	P -> E 1500VAC P -> N 1414VDC(applicable excluding surge suppressor filter)
	Insulation resistance	$\geq$ 300 M $\Omega$ @ 500VDC (PN $\rightarrow$ E)
	Operating temperature	40°c /-25°c +85°C

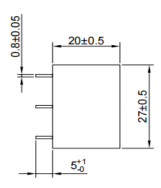
### **Attenuation type**

Single Stage

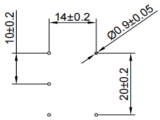
Standard

## **Mechanical Details**





#### PCB DRILLING DETAILS



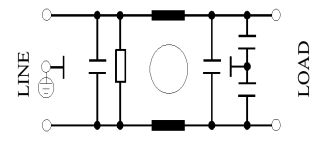
\*All dimensions are in mm.

Note: For medical application filter, earthing terminal is not provided.

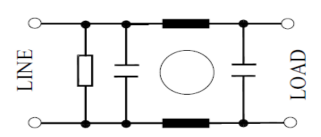
# Datasheet | EA02 EP-403 Series



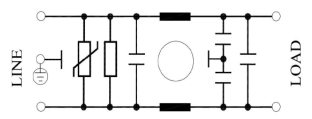
## Electrical schematic for Filter General purpose -



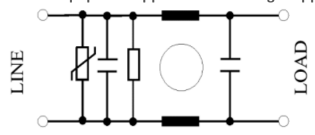
Medical equipment application -



General purpose with surge suppressor -



Medical equipment application with surge suppressor-



## **Filter Selection Table**

Sr. No.	Elcom part codes (ordering code)	Rated Current rating (A) @40°c	Leakage current (mA) @250VAC	Pin-type terminal	Max. Peak current (8/20 μ sec 1 time) (KA)	Energy surge rating (10/1000 µ sec) (Joules)	Approx. Weight (gm)	Attenuatio n
1	EF-1B001A01E-A02	1	< 0.5	А			20	Standard
2	EF-1B001A02E-A02	1	< 0.5	Α	1.75	42	20	Standard
3	EF-1B001A03E-A02	1	< 0.003	Α			20	Standard
4	EF-1B001A04E-A02	1	< 0.003	А	1.75	42	20	Standard
5	EF-1B003A01E-A02	3	< 0.5	А			20	Standard
6	EF-1B003A02E-A02	3	< 0.5	А	1.75	42	20	Standard
7	EF-1B003A03E-A02	3	< 0.003	А			20	Standard
8	EF-1B003A04E-A02	3	< 0.003	А	1.75	42	20	Standard

# Datasheet | EA02 EP-403 Series



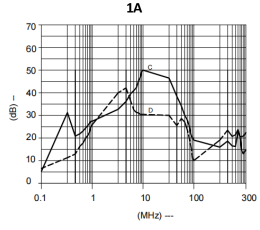
9	EF-1B006A01E-A02	6	< 0.5	Α			20	Standard
10	EF-1B006A02E-A02	6	< 0.5	Α	1.75	42	20	Standard
11	EF-1B006A03E-A02	6	< 0.003	Α			20	Standard
12	EF-1B006A04E-A02	6	< 0.003	А	1.75	42	20	Standard

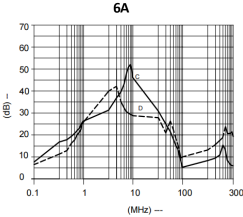
- Customize products provided on request.
- Maximum leakage under usual AC operating conditions (acc. IEC 60939-3). Note: if the neutral line is interrupted, worst case leakage could reach twice this level.

## Filter attenuation graph

C = Common mode (asymmetrical) ————

### For General purpose





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

