# Datasheet | EC75





## **High attenuation AC EMI Filter**



<sup>\*</sup>Image shown is for illustrative purpose only

## El.italia EC-EC75 serie





### **Technical specifications**

Operating voltage	250VAC(P-N)/440VAC(P-P)
Current rating	50A-60A
Frequency	50/60Hz
Voltage drop	1 Volt max.
High potential test voltage	P -> E 1500VAC
Insulation resistance	≥ 300 MΩ @ 500VDC (PN→E)
Operating temperature	40°c /-25°c +85°c

#### **Features and benefits**

- Filters available in double stage
- All filters provide high attenuation performance.
- Two stage filters designed for noisy application requiring excellent filter performance.
- All filters compliance to EN60939-3:2015 & EN60939-2:2005 standards.
- High reliable
- I Easy and fast chassis mountable filter with compact size.
- I CRCA metal can with nickel plating provides good aesthetic and corrosion protection.
- Various terminal options are available

## **Attenuation Type**

**Double Stage** 

High

### **Applications**

- Consumer product
- Defence application
- Industrial application
- Automotive application
- Weighting Machines
- **Printing Machinery**
- Electrical equipment application
- Office automation equipment



# Datasheet | EC75

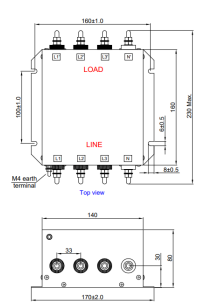




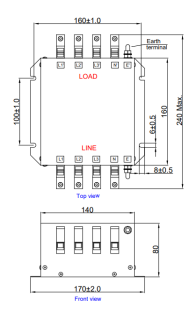
### **Mechanical details**

## El.italia EC-EC75 serie

#### **Screw terminal**

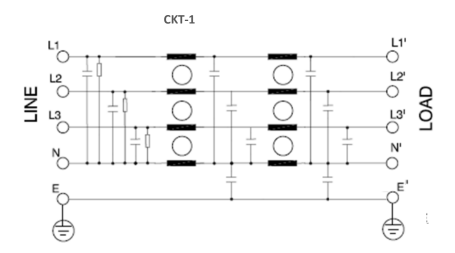


#### **Touch safe terminal**



All dimensions in mm General tolerance=±2mm

## **Electrical schematic for Double Stage Filter**





# Datasheet | EC75

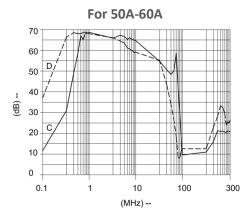




## Filter attenuation graph

C = Common mode (asymmetrical) ————

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



## **Filter Selection Table**

	Elcom part codes (ordering code)	Rated Current rating (A) @40°c	Leakage current (mA) @440VAC	Terminals (X)			
Sr. No.				Fast-on	Wire	Approx. Weight (Kg)	Attenuation
1	EF-3P050 <u>X</u> 24G-C75	50	< 3.5	D	F	3.5	High
2	EF-3P060 <u>X</u> 24G-C75	60	< 3.5	D	F	3.5	High

## **Connection Type**

Current Rating (A)	Screw terminal details		Touch safe	Earthing	
	Screw	Recommended tightening torque	Touch safe Recommended tightening torque		screw terminal details
50	M6	20-25Kgcm	16 Sq.mm	22-25 lbf.in	M4
60	M6	20-25Kgcm	16 Sq.mm	22-25 lbf.in	M4

