



### Features

- Terminal preventing loosing screw
- $\bullet$  Two type of inductance coil is available: F means Ferrite H means High  $\mu$
- The capacitance of Y cap is selectable
- DIN rail type is option

### Applications

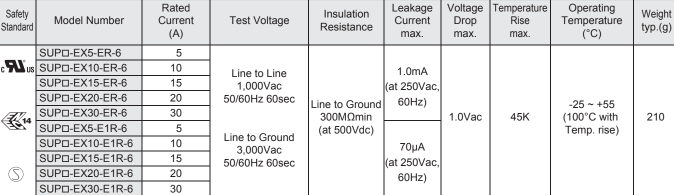
 Medical devices, Information processing devices, Office appliances, and Various control systems



• DIN rail type (option)



# Electrical Specifications

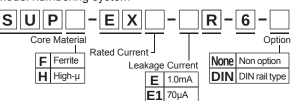


□= F: Ferrite, H: High-µ

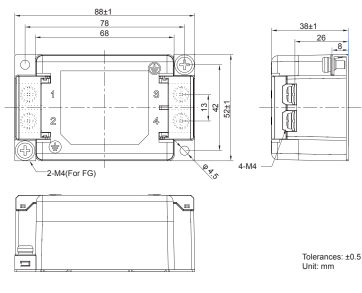
	Safety Standard	File No.*
UL	:UL-1283	E78644
cUL	:C22.2, No.8-M1986	⊑70044
SEMKO	:EN60939	SE/0142-31

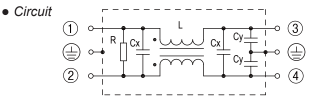
The "ENEC" mark is a common European product certification mark based on testing to harmonised European safety standard. \*File No. may be revised without notice. Please contact us at the time of your request for certifications.

Model numbering system



Dimensions



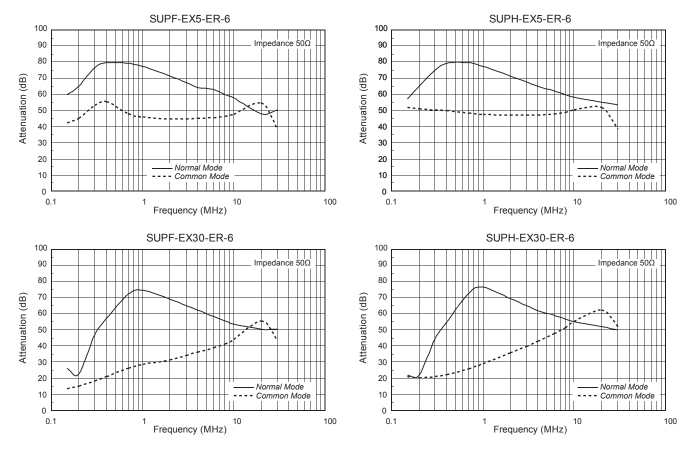


## Rated Voltage 250Vac



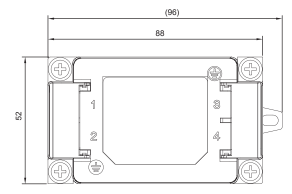


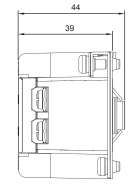
### • Static characteristics (Representative example)

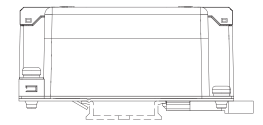


#### • Dimensions

DIN rail type (option)







• Note when installing EMI filter on DIN rail

Even though the ground connects correctly through the DIN rail, may not get noise attenuation. Be sure to connect the FG ground of EMI filter to the ground directory.

Tolerances: ±0.5 Unit: mm