3SUP□**-BE**(**50**, **60**) SERIES



Features

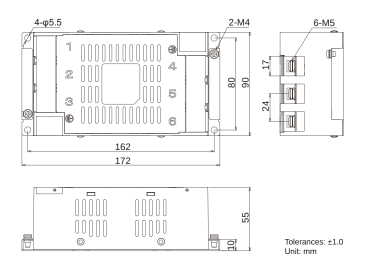
- Three phase filter delta (250Vac).
- The capacitance of Y capacitor is selectable.

Applications

 Inverter power supplies, UPS, NC controlled machineries.



Dimensions

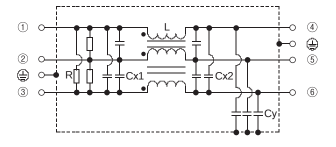


C**FL***US (14 S)

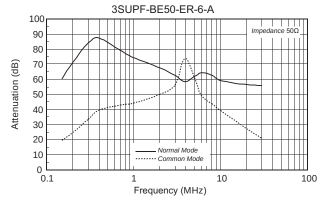
	Safety Standard	File No.		
UL	:UL1283	E78644		
cUL	:C22.2, No.8-M1986	□10044		
SEMKO	:EN60939	SE/0142-33		

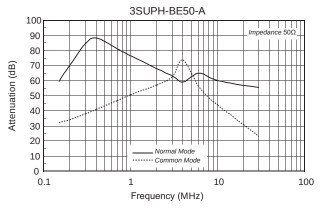
The "ENEC" mark is a common European product certification mark based on testing to harmonised European safety standard.

• Circuit



• Static characteristics





Electrical Specifications

Rated Voltage 250Vac

			Rated Voltage 200 V Gro						
Safety Standard	Model Number*1	Rated Current (A)	Test Voltage *2	Insulation Resistance	Leakage Current *3 max.	Voltage Drop max.	Temperature Rise max.	Temperature	Weight typ.(g)
c FU *us		50	Line to Case 2,000Vac 50/60Hz 60sec	Line to case 6,000MΩmin (at 500Vdc)	2.5mA (at 250Vac 60Hz)	1.0Vac	60K	-25 ~ +50 (Derating of current from 50 to 85°C)	1,000
(Z)	3SUP□-BE60-ER-6-A	60							

□= F: Ferrite, H: High-μ

^{*1} Standard type *2 Leakage current of Standard type *3 Leakage current of standard type