## THREE-PHASE NOISE FILTER

3SUP□-CH (6~60) SERIES



## **⊘ OKAYA** I

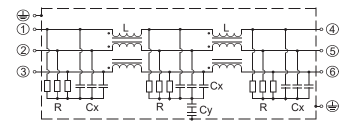
### Features

- Low profile
- Three-phase filter delta (500Vac)
- The capacitance of Y cap is selectable

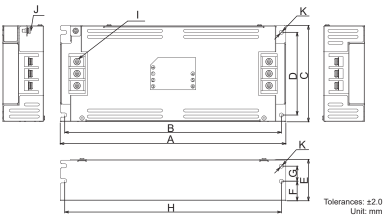
## Applications

• Inverter power supplies, UPS, NC controlled machineries

#### Circuit



#### Dimensions



Model Number	Dimensions (mm)										
Model Number	Α	В	С	D	Е	F	G	Н	- 1	J	K
3SUP□-CH6M-F	210	200	95	83	45	19	18	200	M4	M4	φ4.5
3SUP□-CH10M-F											
3SUP□-CH20M-F	240	230	105	90	50	19	23	230			
3SUP□-CH30M-F											
3SUP□-CH40M-F	300	288	128	110	55	26	20	288	M5	M4	φ5.5
3SUP□-CH50M-F											
3SUP□-CH60M-F											

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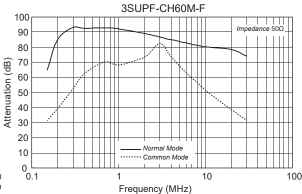
	Safety Standard	File No.			
UL	:UL-1283	E78644			
ENEC	:EN60939-3	SE-ENEC-2201018R1			

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.



## • Static characteristics (Representative example)



## **Electrical Specifications**

## Rated Voltage 500Vac

Safety Standard	Model Number*1	Rated Current (A)	Test Voltage *2	Insulation Resistance	Leakage Current *3 max.	Voltage Drop max.	Temperature Rise max.	Operating Temperature (°C)	Weight typ.(kg)
	3SUP□-CH6M-F	6	Line to Case 2,000Vac 50/60Hz 60sec		5.5mA (at 500Vac 60Hz)	1.0Vac	55K	-25 ~ +50 (Derating of current from 50 to 85°C)	0.8
	3SUP□-CH10M-F	10							0.8
<b>71</b> 2	3SUP□-CH20M-F	20		Line to case					1.1
	3SUP□-CH30M-F	30		100MΩmin (at 500Vdc)					1.1
14 💆	3SUP□-CH40M-F	40							2.1
	3SUP□-CH50M-F	50							2.1
	3SUP□-CH60M-F	60							2.1

<sup>□=</sup> F: Ferrite, H: High-μ

<sup>\*1</sup> Standard type \*2 Leakage current of Standard type \*3 Leakage current of standard type