3SUPF-CH (80~300) SERIES



Features

- Low Profile
- Three phase filter delta (500Vac)
- Type of inductance coil is Ferrite
- The capacitance of Y cap is selectable

Applications

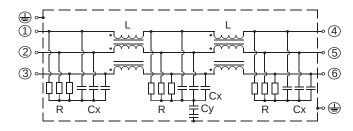
• Inverter power supplies, UPS, NC controlled machineries.



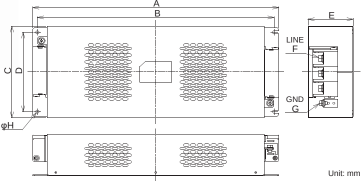
	Safety Standard	File No.		
UL	:UL1283	E78644		
cUL	:C22.2, No.8-M1986	□10044		
SEMKO	:EN60939	SE/0142-35A		

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

Circuit



Dimensions



Madal Novales	Dimensions (mm)							
Model Number	Α	В	O	D	Е	F	G	Н
3SUPF-CH80M-F	435	419	160	135	85	M8	M6	6.5
3SUPF-CH100M-F	455							
3SUPF-CH150M-F	468	450	190	165	86			
3SUPF-CH200M-F		563	195		102	M10	M8	
3SUPF-CH250M-F	583							
3SUPF-CH300M-F								

• Static characteristics (Representative example)

	100	3SUPF-CH80M-F								
Attenuation (dB)	100 90	Impedance 500								
	80									
	70									
	60									
	50									
	40									
	30									
	20									
	10	Normal Mode								
	0	1 10 100								
	U	Frequency (MHz)								

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.	Temperature	Weight typ.(kg)	
	3SUPF-CH80M-F	80	Line to Case - 2,500Vac - 50/60Hz 60sec	Line to case 100MΩmin (at 500Vdc)	5.5mA (at 500Vac 1.0Vac			-25 ~ +50	8.0	
c FN °us	3SUPF-CH100M-F	100							7.7	
	OCUDE CLISEOM E	150				60K	(Derating of	11.5		
14	3SUPF-CH200M-F	200			60Hz)	1.000	Vac	current from 50 to 85°C)	15.0	
(S)	3SUPF-CH250M-F	250			331.12)				15.2	
	3SUPF-CH300M-F	300							14.2	