

NOISE FILTER

3P4W 500V
CE RoHS


Features

본 노이즈필터는 250~500V의 계통에 적용되며 기존의 삼상 선로에만 적용하던 것을 3P4W 선로의 중성 선에도 필터를 적용하여 AVR, UPS, 의료기장비 및 기타 3상4선식 선로에 적용되는 노이즈필터입니다.

This is multi stage(premium) type of noise filter which is normally used to AVR, UPS, medical equipment and 3phase-4wire system line is available to use between 250V and 500V and not only to 3wire system but also 3phase-4wire system line.

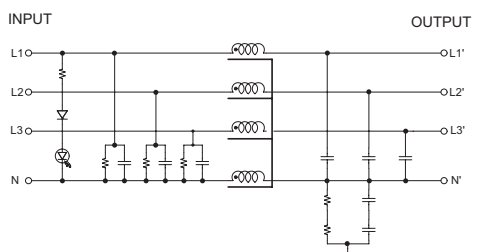
- Wide Band : High Attenuation
- Band Width : 150kHz ~ 30MHz
- RoHS Compliant
- Inverter Output Type : Model Type "C" (WYF4TH40T2C)

Specifications

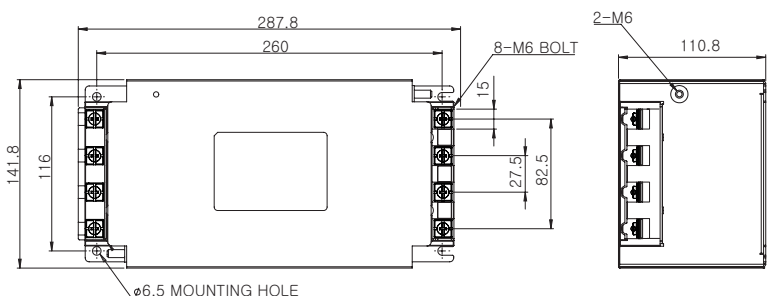
ITEM	MODEL	SYMBOL	WYF4TH40T2M	WYF4TH50T2M	WYF4TH60T2M
Rated Voltage	V			500	
Rated Current	A		40	50	60
Frequency	Hz			50 / 60	
Dielectric Withstand	V		2500VAC or 2800VDC for 1 minute(Line-Case)		
Insulation Resistance	MΩ			300	
Leakage Current	mA		45<at the 500 Vac>		
Operating Temperature	°C		-25°C ~ +100°C [Refer to Derating Curve TYPE-2]		
Operating Humidity	RH		35 ~ 85%RH		
Weight	kg		4.2		5.1

※ Derating Curve of page 519

Circuit Diagram



Dimension



Terminal



Max 14 , Min 6