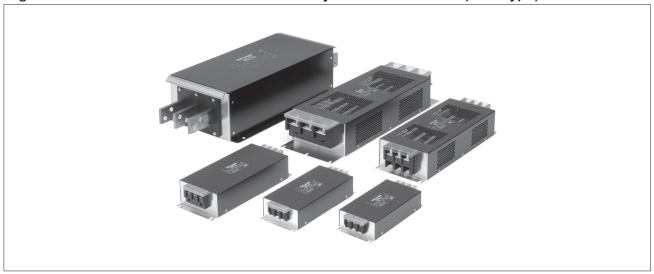
## **RTHN** SERIES

### High-Attenuation Three-Phase Filter with Many Current Variations (Thin Type)



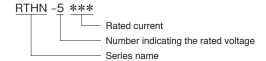
### **■ FEATURES**

- 6 to 300A wide range lineup.
- High attenuation, thin type with L2.
- Low-profile design.
- Self-tightening screws and an open/close type cover make wiring work easier.
- Terminal block cover included for safety.

### **SAFETY STANDARDS**

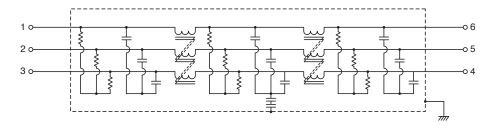
UL 1283 UL File No. E62388 (Up to 150A) EN60939-1/-2 (ENEC14) Licence Ref. No. SE/07115-4

### **■ PRODUCT IDENTIFICATION**



### **■ CONFORMITY TO RoHS Directive**

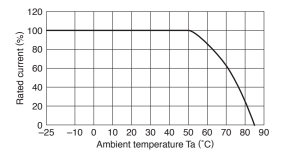
### **■ CIRCUIT DIAGRAM**



### **■ ELECTRICAL CHARACTERISTICS**

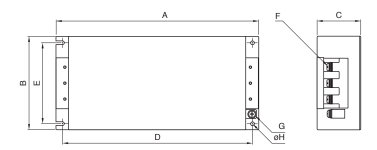
Part No.	Rated voltage (AC/DC)	Rated current (AC/DC)	Withstand voltage	Insulation resistance	Leakage current	Operating temperature range	With derating over	DC resistance (mΩ)	Attenuation frequency range (MHz)		Weight
									Common mode	Differential mode	_
									at 25dB	at 25dB	(kg)
RTHN-5006		6A	- 60s m - [Between line [DC.	100MΩ min. [DC.500V/ 1min]			50°C	290 max.	0.1 to 10	0.2 to 30	0.7
RTHN-5010		10A						120 max.	0.1 to 10	0.2 to 30	0.7
RTHN-5020		20A						50 max.	0.1 to 10	0.2 to 30	1.0
RTHN-5030		30A			2.5mA			26 max.	0.2 to 10	0.2 to 30	1.0
RTHN-5040		40A			max.	-25 to +85°C		20 max.	0.2 to 10	0.2 to 30	2.1
RTHN-5050		50A			[250V/60Hz] 5mA			14 max.	0.2 to 10	0.2 to 30	2.0
RTHN-5060	500V	60A						10 max.	0.2 to 10	0.2 to 30	2.0
RTHN-5080		80A						10 max.	0.1 to 10	0.2 to 30	7.0
RTHN-5100		100A			max.			8 max.	0.1 to 10	0.2 to 30	7.5
RTHN-5150		150A			[500V/60Hz]			6 max.	0.1 to 10	0.2 to 30	11.6
RTHN-5200		200A						4 max.	0.3 to 10	0.2 to 30	15.8
RTHN-5250		250A						3 max.	0.3 to 10	0.2 to 30	15.0
RTHN-5300		300A						2 max.	0.5 to 6	0.2 to 30	14.3

### **■** DERATING GRAPH

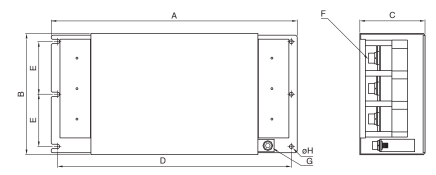


### **■ MECHANICAL**

RTHN-5006/5010/5020/5030/5040/5050/5060/5080/5100/5150



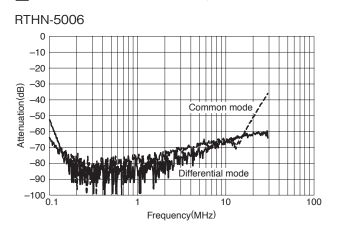
### RTHN-5200/5250/5300

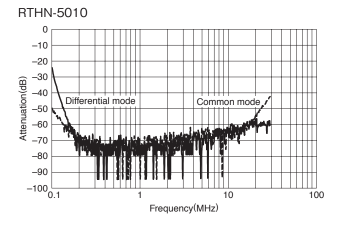


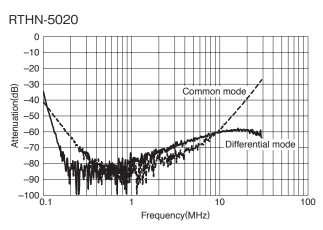
Dimensions in mm

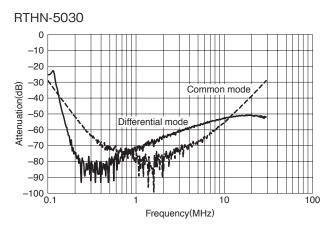
Part No.	Α	В	С	D	Е	F	G	φН	Recommended clamping torque		
RTHN-5006	210	95	50	195	78	M4	M4	4.5			
RTHN-5010	210										
RTHN-5020	240	105	55	225	85	M4	M4				
RTHN-5030	240								M4∶1.27N · m M5∶2.5N · m		
RTHN-5040		128	68	280	102	M5	M4	5.5			
RTHN-5050	300										
RTHN-5060									M6: 4.8N • m		
RTHN-5080	430	161	85	410	135	M8 M8	M6 M6	6.5	M8:7.64N·m		
RTHN-5100	430								WIO - 7.0414 III		
RTHN-5150	473	190	88	453	164				M10: 11.8N • m		
RTHN-5200		195	103	573	84.5	M10	M8				
RTHN-5250	593										
RTHN-5300											

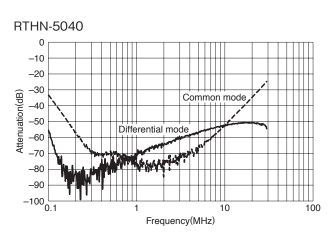
### ■ ATTENUATION vs. FREQUENCY CHARACTERISTICS

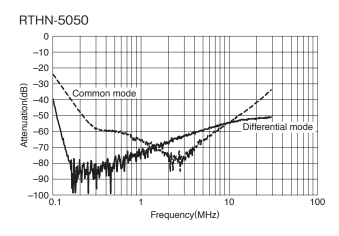


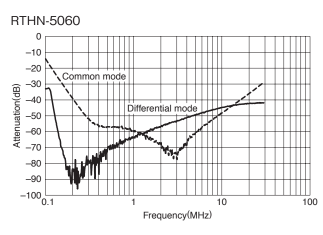


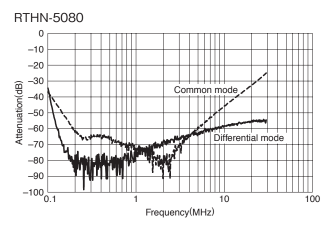




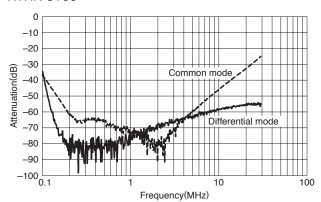




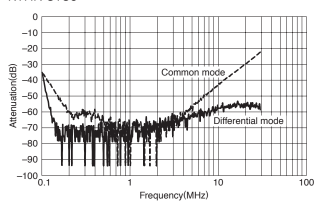




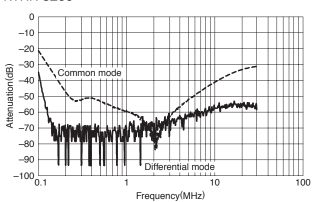
### RTHN-5100



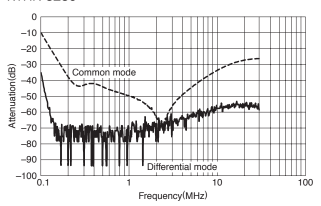
### RTHN-5150



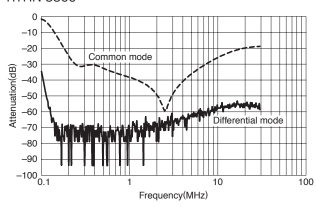
### RTHN-5200



### RTHN-5250



### RTHN-5300



# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Power Line Filters category:

Click to view products by TDK-Lambda manufacturer:

Other Similar products are found below:

6609019-3 6609026-5 6609030-6 6609973-2 D30A 7-1609090-5 F2810 F4456A F7382Z F7863Z FAHAV3100ZC000 806276 FN2020B1-06 FN2080B-10-06 FN2410H-32-33 FP144 FS4153-20-06 FS4353-500-99 12-MMB-030-11-D DB4-393 15811T200 20B1 LC630 2B1
1609080-2 1609993-8 1-6609070-1 F1100AA02 F1150CC10 F1500CA10 F1500CA15 F4041Z F7585E 1B1 FN2070A-16-06 FN2090A20-06 FN2090B-12-06 FN2090Z-1-06 FN2410H-25-33 FN2410H-60-34 FN2410H-8-44 FN2412H-8-44 FN323B-6-01 FN3258H-130-35
FN610R-3-06 20EHQ7 20EHZ7 20K1 30B6 3K1