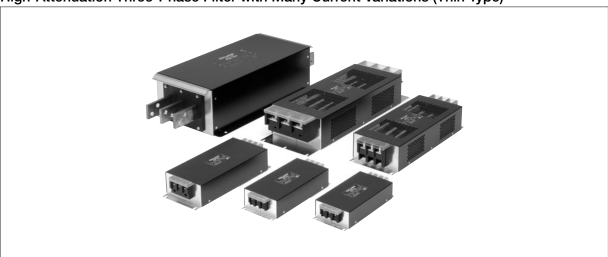
RTHN SERIES

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



FEATURES

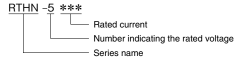
- 6 to 1,000A wide range lineup.
- High attenuation, thin type with L2.
- Low-profile design.
- Self-tightening screws and an open/close type cover make wiring work easier.
- Terminal block cover included for safety.
- Compliant with RoHS directives.

■ SAFETY STANDARDS

UL1283 File No. E62388 (Up to 150A)

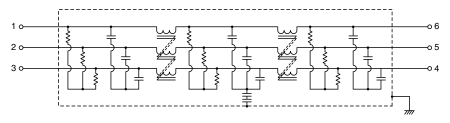
EN60939 Licence Ref. No. SE/07115-4 (Up to 300A)

■ PRODUCT IDENTIFICATION

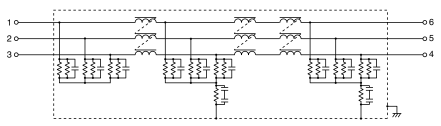


■ CIRCUIT DIAGRAMS

RTHN-5006/5010/5020/5030/5040/5050/5060/5080/5100/5150/5200/5250/5300



RTHN-5400/5600/5A00

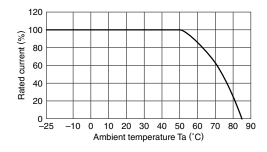


- Conformity to RoHS Directive: This means that, in conformity with EU Directive 2002/95/EC, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.
- All specifications are subject to change without notice.

■ ELECTRICAL CHARACTERISTICS

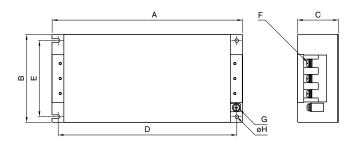
Part No.	Rated voltage (AC/DC)	Rated current (AC/DC)	Withstand voltage	Insulation resistance	Leakage current	Operating temperature range	With derating over	DC resistance (mΩ)	Attenuation frequency range (MHz)	
									Common mode	Differential mode
									at 25dB	at 25dB
RTHN-5006	500V	6A						290 max.	0.1 to 30	0.1 to 30
RTHN-5010		10A						120 max.	0.1 to 20	0.2 to 30
RTHN-5020		20A						50 max.	0.1 to 20	0.2 to 30
RTHN-5030		30A			2.5mA			26 max.	0.2 to 20	0.2 to 30
RTHN-5040		40A			max.			20 max.	0.2 to 20	0.1 to 30
RTHN-5050		50A		[250V/60Hz]	Hz]		14 max.	0.2 to 20	0.2 to 30	
RTHN-5060		60A	AC.2500V	100ΜΩ		-25 to +85℃	50℃	10 max.	0.2 to 20	0.2 to 30
RTHN-5080		80A	60s	min.	5mA			10 max.	0.1 to 10	0.2 to 30
RTHN-5100		100A	[Between line	[DC.500V/	max.			8 max.	0.1 to 10	0.2 to 30
RTHN-5150		150A	to ground]	1min.]	[500V/60Hz]			6 max.	0.1 to 10	0.2 to 30
RTHN-5200		200A						4 max.	0.3 to 20	0.2 to 30
RTHN-5250		250A					3 max.	0.3 to 10	0.2 to 30	
RTHN-5300		300A					2 max.	0.5 to 6	0.2 to 30	
RTHN-5400		400A			17.5mA max. [250V/60Hz] 35mA max.			0.2 max.	0.2 to 7	0.1 to 2
RTHN-5600		600A						0.3 max.	0.2 to 7	0.1 to 2
RTHN-5A00		1000A			[500V/60Hz]			0.5 max.	0.2 to 7	0.1 to 2

■ DERATINGS

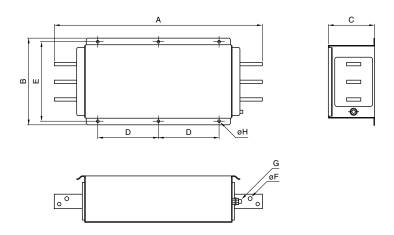


■ SHAPES AND DIMENSIONS

RTHN-5006/5010/5020/5030/5040/5050/5060/5080/5100/5150/5200/5250/5300



RTHN-5400/5600/5A00



Dimensions in mm

									Dimensions in min	
Part No.	Α	В	С	D	E	F	G	φН	Recommended clamping torque	
RTHN-5006	010	95	50	195	78	M4	M4	4.5		
RTHN-5010	210									
RTHN-5020	240	105	55	225	85	M4	M4			
RTHN-5030									M4 : 1.27N ⋅ m M5 : 2.5N ⋅ m M6 : 4.8N ⋅ m M8 : 7.64N ⋅ m	
RTHN-5040	300	128	68	280	102	M5	M4	5.5		
RTHN-5050										
RTHN-5060										
RTHN-5080	430	161	85	410	135	M8	M6			
RTHN-5100							IVIO			
RTHN-5150	473	190	88	453	164	M8	M6	6.5		
RTHN-5200		195	103	573	169	M10	M8	6.5	M10:11.8N · m	
RTHN-5250	593								M12: 14.0N · m	
RTHN-5300										
RTHN-5400	716 630	300	160	210	275	13	M12	9.0		
RTHN-5600										
RTHN-5A00	610									

■ ATTENUATION vs. FREQUENCY CHARACTERISTICS

