# **RTHC** SERIES

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



### **FEATURES**

- 6 to 300A wide range lineup.
- Cube shape with L2 high attenuation .
- Small base and short connection width.
- Self-tightening screws and an open/close type cover make wiring work easier.
- Terminal block cover included for safety.
- Compliant with RoHS directives.

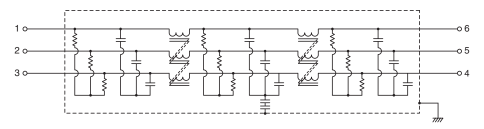
#### SAFETY STANDARDS

UL1283 File No. E62388 (Up to 150A) EN60939 Licence Ref. No. SE/07115-4

### **■ PRODUCT IDENTIFICATION**



#### **■ CIRCUIT DIAGRAM**



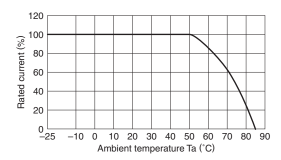
<sup>•</sup> Conformity to RoHS Directive: This means that, in conformity with EU Directive 2002/95/EC, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.

<sup>•</sup> All specifications are subject to change without notice.

# **■ ELECTRICAL CHARACTERISTICS**

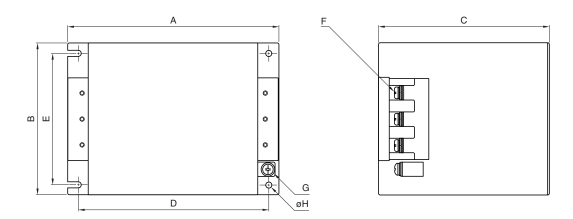
Part No.	Rated voltage (AC/DC)	Rated current (AC/DC)	Withstand voltage	Insulation resistance	Leakage current	Operating temperature range	With derating over	DC resistance (mΩ)	Attenuation frequency range (MHz)		Weight
									Common mode	Differential mode	(kg)
									at 25dB	at 25dB	
RTHC-5006	500V	6A	AC.2500V 60s [Between line to ground]	100MΩ min. [DC.500V/ 1min]	2.5mA max. [250V/60Hz] 5mA max. [500V/60Hz]	-25 to +85°C	50°C	290 max.	0.1 to 10	0.2 to 30	0.80
RTHC-5010		10A						120 max.	0.1 to 10	0.2 to 30	0.82
RTHC-5020		20A						50 max.	0.1 to 10	0.2 to 30	1.20
RTHC-5030		30A						26 max.	0.2 to 10	0.2 to 30	1.20
RTHC-5040		40A						20 max.	0.2 to 10	0.2 to 30	2.26
RTHC-5050		50A						14 max.	0.2 to 10	0.2 to 30	2.26
RTHC-5060		60A						10 max.	0.2 to 10	0.2 to 30	2.26
RTHC-5080		80A						10 max.	0.1 to 10	0.2 to 30	7.40
RTHC-5100		100A						8 max.	0.1 to 10	0.2 to 30	7.80
RTHC-5150		150A						6 max.	0.1 to 10	0.2 to 30	12.00
RTHC-5200		200A						4 max.	0.3 to 20	0.2 to 30	16.30
RTHC-5250		250A	1					3 max.	0.3 to 10	0.2 to 30	15.60
RTHC-5300		300A						2 max.	0.5 to 6	0.2 to 30	14.80

# **■** DERATINGS

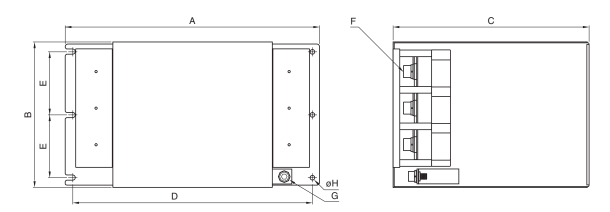


# ■ SHAPES AND DIMENSIONS

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



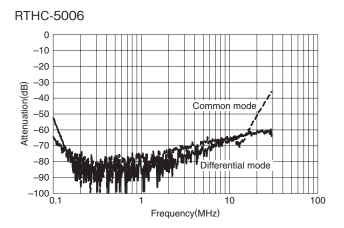
RTHC-5200/5250/2300

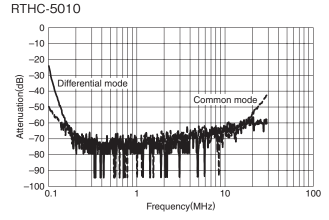


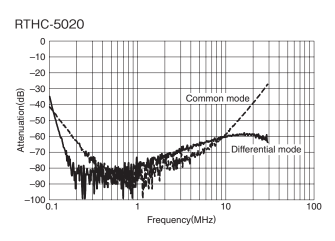
Dimensions in mm

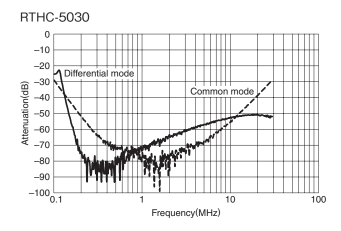
Part No.	Α	В	С	D	Е	F	G	φН	Recommended clamping torque	
RTHC-5006	145	95	120	130	78	M4	M4	4.5		
RTHC-5010	145									
RTHC-5020	160	105	135	145	85	M4	M4	4.5		
RTHC-5030	160								M4:1.27N・m	
RTHC-5040		128	160	170	102	M5	M4	5.5	M5 ∶ 2.5N • m	
RTHC-5050	190								WIS - 2.5IN - III	
RTHC-5060									M6: 4.8N • m	
RTHC-5080	240	161	210	220	135	M8	M6	6.5	M8: 7.64N • m	
RTHC-5100	240								WIO : 7.04IN · III	
RTHC-5150	255	190	232	235	164	M8	M6	6.5	M10: 11.8N · m	
RTHC-5200										
RTHC-5250	340	195	262	320	84.5	M10	M8	6.5		
RTHC-5300					ı			ı		

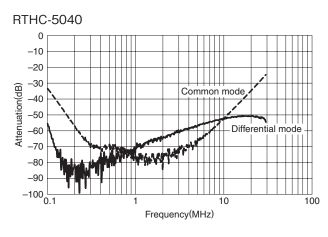
### ■ ATTENUATION vs. FREQUENCY CHARACTERISTICS

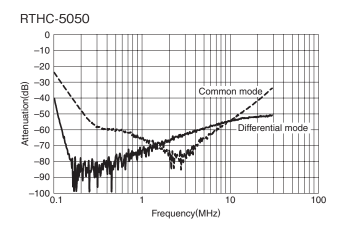


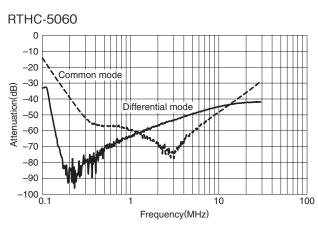


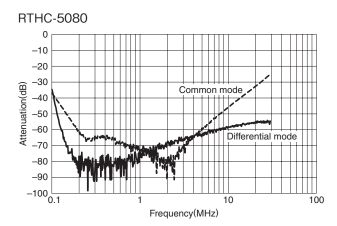












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