# **RSEG** SERIES

Single-Phase Filter with On-board Type



# FEATURES

- Space savings, due to compact dimensions.
- Wide range lineup for nominal current.

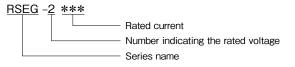
#### SAFETY STANDARDS

 UL 1283
 UL File No. E62388

 CSA C22.2 No.8 (cUL)
 UL File No. E62388

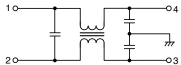
 EN60939-1/-2 (ENEC14)
 Licence Ref. No. SE/07115-11

#### PRODUCT IDENTIFICATION



## CONFORMITY TO RoHS Directive

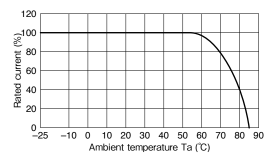
#### CIRCUIT DIAGRAM



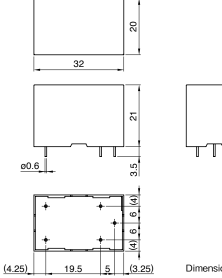
## ELECTRICAL CHARACTERISTICS

Part No.	Rated voltage	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	-
	(AC/DC)								at 20dB	at 20dB	
RSEG-20R5	- 250V	0.5A	AC.1500V 60s [line - earth] 100MΩ min. [DC.500V/ 1min]			-25 to +85°C	55°C	400 max.	0.3 to 10	1.5 to 30	14
RSEG-2001		1A		100MΩ	0.75mA			350 max.	0.3 to 10	1.5 to 30	14
RSEG-2002		2A		min.	max. [250V/60Hz]			310 max.	0.5 to 20	1.5 to 30	14
RSEG-2003		ЗA		[DC.500V/				150 max.	0.5 to 20	1.5 to 30	≑25
RSEG-2004		4A		1 min]				130 max.	1 to 20	1.5 to 30	≑25
RSEG-2006		6A					100 max.	1 to 20	1.5 to 30	≑25	

## DERATING GRAPH

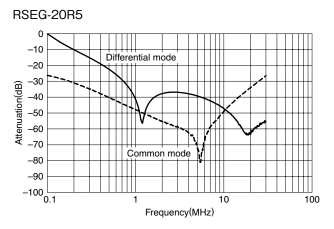


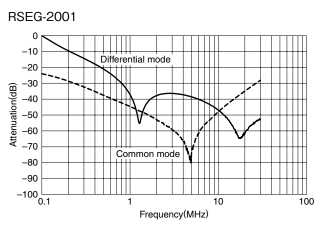
#### MECHANICAL

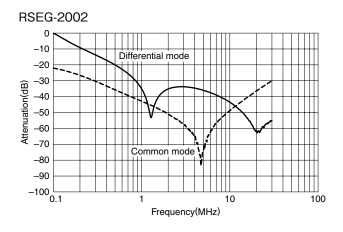


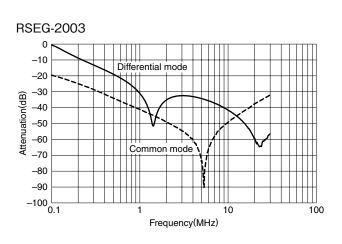
Dimensions in mm

#### ATTENUATION vs. FREQUENCY CHARACTERISTICS

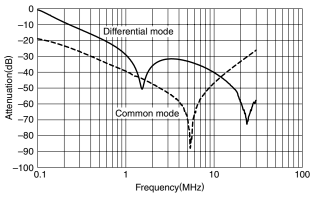








RSEG-2004



RSEG-2006 0 -10 Differential mode -20 -30 Attenuation(dB) -40 -50 -60 Common mode -70 -80 -90 -100 L 10 100 1 Frequency(MHz)

# **TDK·Lambda**