RPE-F TDK-Lambda

RPE-F SERIES

Single-Phase Filter with Fuse and Inlet Socket Type for High Frequency Noise



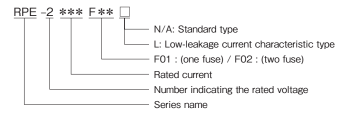
FEATURES

- The lineup of this series are both F01 type (one fuse) and F02 type (two fuses).
- Easy to maintain due to building in the fuse. (when it ship, it does not attached spare fuse.)
- Leakage current of standard type is 0.5 mA max and also lineup low-leakage current characteristic type is 0.01 mA max.
- Faston terminal #250 (t=0.8mm).

■ SAFETY STANDARDS

UL 1283 UL File No. E62388
CSA C22.2 No.8 (cUL) UL File No. E62388
EN60939-1/-2 (NEMKO) Certificate No. P12215989

■ PRODUCT IDENTIFICATION

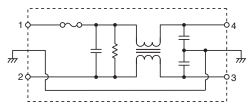


■ CONFORMITY TO RoHS Directive

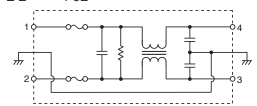
• Faston® is a registered trademark of TE Connectivity.

■ CIRCUIT DIAGRAMS

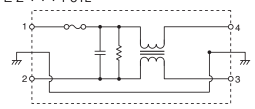




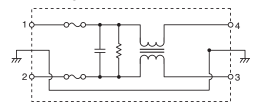
RPE-2 *** F02



RPE-2 *** F01L

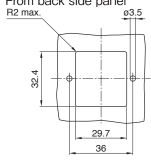


RPE-2 *** F02L

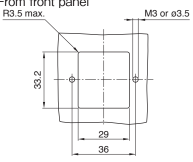


■ PANEL INSTALLATION MEASUREMENT

From back side panel







■ ELECTRICAL CHARACTERISTICS

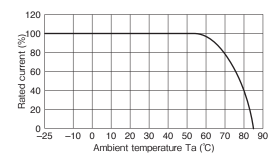
RPE-2 *** F01 / L02

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
T art 140.									Common mode	Differential mode	(g)
									at 25dB	at 25dB	
RPE-2003F01	250V	ЗА	AC.1500V	100ΜΩ	0.5mA max. [250V/60Hz]	-25 to +85℃	55°C	150 max.	0.5 to 10	2 to 10	70
RPE-2006F01		6A	60s	min. [DC.500V/ 1min]				100 max.	2 to 10	3 to 10	70
RPE-2003F02		ЗА						150 max.	0.5 to 10	2 to 10	70
RPE-2006F02		6A	[line - earth]					100 max.	2 to 10	3 to 10	70

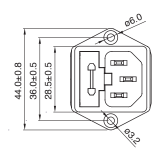
RPE-2 *** F01L/02L

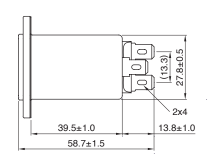
Part No.	Rated voltage (AC/DC)	Rated current (AC/DC)	Withstand voltage	Insulation resistance	Leakage current	Operating temperature range	With derating over	DC resistance (mΩ)	Attenuation frequency range (MHz)		Weight
									Common mode	Differential mode	(g)
									at 10dB	at 15dB	ı
RPE-2003F01L	250V	ЗА	- AC.1500V 1	100ΜΩ	0.01mA max. [250V/60Hz]	-25 to +85℃	55℃	150 max.	0.2 to 10	1 to 10	70
RPE-2006F01L		6A		min.				100 max.	0.3 to 10	2 to 10	70
RPE-2003F02L		ЗА	[line - earth]	[DC.500V/ 1min]				150 max.	0.2 to 10	1 to 10	70
RPE-2006F02L		6A	[iiiie - eartii]					100 max.	0.3 to 10	2 to 10	70

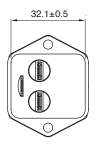
■ DERATING GRAPH

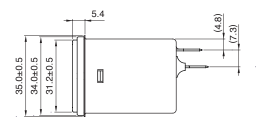


■ SHAPES AND DIMENSIONS





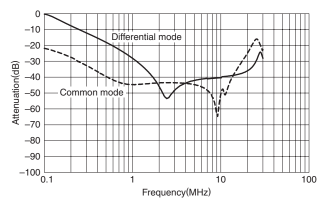




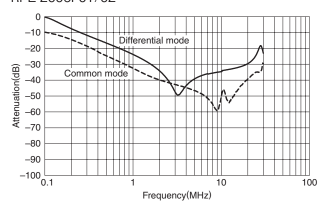
Dimensions in mm

■ ATTENUATION vs. FREQUENCY CHARACTERISTICS

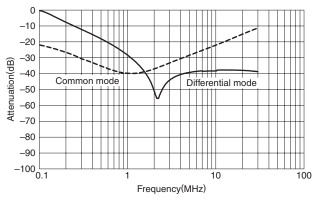
RPE-2003F01/02



RPE-2006F01/02



RPE-2003F01L/02L



RPE-2006F01L/02L

