Panasonic

Power Module

Series: **FD** (Full-brick)

Type: **12V, 28V**

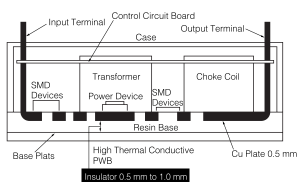
DC/DC converter applicable to needs of making into down-size, large-current and non-centralized power of power module for communication systems equipment

Applied Safety Std. : UL60950, CSA22.2-60950, EN60950 Industrial Property : 16 Patents (pending)

Features

- Making into high power(700 W), down-size highpower density(5.5 W/cm³) by adopting high thermal conductive substrate
- High-efficiency(η=91 % typ.) and low-noise level (compared with our conventional one : Approx. 20 dB less) by means of newly developed converter
- Energy-saving design(8 W less compared with Matsushita conventional products)

Construction(Cross Section)

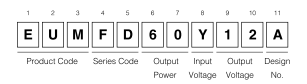


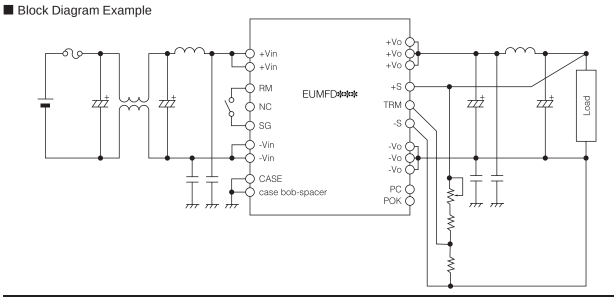


Recommended Applications

- Radio communication equipment
- Cable communication equipment
- For non-centralized type power supply
- Server

Explanation of part numbers



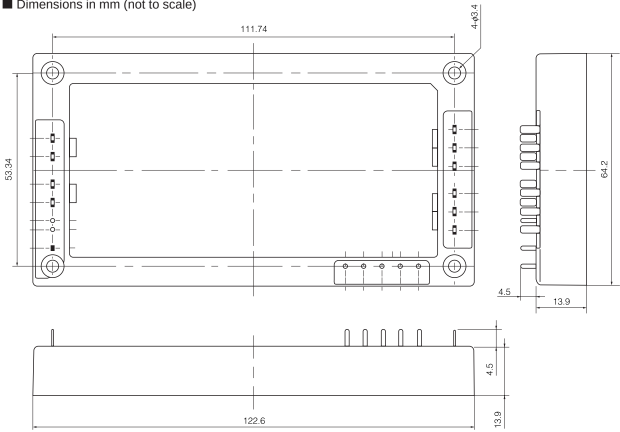


Design and specifications are each subject to change without notice. Ask factory for the current technical specifications before purchase and/or us. Should a safety concern arise regarding this product, please be sure to contact us immediately.

■ Ratings(Typical Spec.)

	Product No.	EUMFD50V12A	EUMFD60V28A	EUMFD60Y12A	EUMFD60Y28A	Condition
Input Conditions	Input Voltage	19 VDC to 36 VDC(Rating 24 VDC)		36 VDC to 72 VDC(Rating 48 VDC)		
	Input Current	25 A max.	29 A max.	14.5 A max.	14 A max.	Rated input and output
	Efficiency	86 % typ.	88.5 % typ.	88.5 % typ.	91 % typ.	Rated input and output
Output Conditions	Rated output Voltage	12 V	28 V	12 V	28 V	
	Voltage Adjustable Range	9 V to 12.5 V	24 V to 28 V	9 V to 12.5 V	24 V to 28 V	
	Rated Output Current	42 A	21.5 A	50 A	21.5 A	
	max. Output Current	42 A	21.5 A	50 A	21.5 A	
	Line Regulation	150 mV	150 mV	150 mV	150 mV	
	Load Regulation	300 mV	300 mV	300 mV	300 mV	
	Ripple Noise Voltage	300 mV[p-p]	300 mV[p-p]	200 mV[p-p]	300 mV[p-p]	
Insulation Spec.	Operating Temperature	-20 °C to 100 °C				Base plate temp.
	Operating Humidity	5 % to 85 %				Not be dewy
	Storage Temperature	-40 °C to 115 °C				
Insulation Spec.	Dielectric Withstanding Voltage	1500 VDC 1 min. (Between input and output, Input and base plate)				Normal temp.
	Insulation Resistance	10 $\text{M}\Omega$ 500 VDC (Between input and output, Input and base plate)				Normal humidity
Others	Attached Function	Over current protection, Over voltage protection, Over heat protection Remote ON/OFF, Current share accuracy, Power good signal, Remote sensing				
	Applied Safety	UL60950, CSA22.2-60950, EN60950				
	Siaze	W122.6 mm × D64.2 mm × H13.9 mm				
	Mass	280 g				

Dimensions in mm (not to scale)



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