DC/DC Switching Converter

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Features

- Input Voltage Protection
- LED Indicator
- Protections:

Short circuit / Over voltage / Over current Over temperature

- Efficiency 85% Min. Nominal Input
- MTBF > 50,000 hours

ED1075 - vv PP

vv: Specified output voltage, i.e. 24 is 24VDC

PP: DC plug type, i.e. Code 01 for 5.5x2.1mm or other options (refer to the appendix page)

General Specification

OUTPUT

MODEL No.	MAX. OUTPUT POWER (W)	INPUT VOLTAGE (Vdc)	OUTPUT VOLTAGE (Vo)	LOAD		LOAD	LINE	RIPPLE &
				MIN. (Io)	MAX. (Io)	REGULATION	REGULATION	NOISE
ED1075	75W	11~16V	15~24V	0A	4A	± 5%	± 1%	200mV

NOTE:

- 1: Ripple & Noise is measured by using 20MHz bandwidth limited oscilloscope and terminated each output with a 0.1uF ceramic capacitor & parallel with 47uF aluminum capacitor at full load and nominal line.
- 2: Line regulation is defined by changing $\pm 10\%$ of input voltage from nominal line at rated load.
- 3: Max. Power (W) \geq Vo x lo

INPUT

Input Range
Input Current
Turn On Time
11 to 16 VDC
7A Max.
≤ 3s

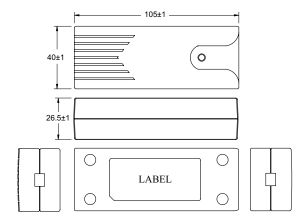
OUTPUT

Short Circuit Protection Latch-off
Over Voltage Protection Auto Recovery
Over Current Protection Latch-off
Over Temperature Protection Auto Recovery

ENVIRONMENT

Operating Temperature -20 to 40°C
Storage Temperature -20 to 85°C
Operating Humidity 10% to 90%
Storage Humidity 5% to 95%

MECHANICAL



Case Size: 105L x 40W x 26.5H (mm)DC Input: 600mm cable + cigarette plug

• Weight: 220g

SAFETY

• Complied with FCC, CE