

AC/DC Wall Mount Adaptor



Features

- LPS Compliance
- Protections :
Short circuit / Over voltage / Over current
- Energy Efficiency Level VI or CoC Tier II
- No Load Power Consumption $\leq 0.1W$ (VI), $\leq 0.075W$ (Tier II)
- MTBF > 100,000 hours

EA1026 X Y Z T - vv PP

- X:** Output range
Y: Case type: (V)Vertical or (H)Horizontal
Z: AC plug type: • U: USA • E: EU • C: CHINA for (H)
 AC plug type: • U: USA • E: EU • K: UK • A: SAA for (V)
T: Output type: S (SR)
vv: Specified output voltage, i.e. 12 is 12VDC
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)	OUTPUT VOLTAGE (Vo)	MIN. LOAD (Io)	MAX. LOAD (Io)	LOAD REGULATION	LINE REGULATION	RIPPLE & NOISE
EA1026AYZS	18W	5V	0A	3.6A	$\pm 5\%$	$\pm 3\%$	100mV
EA1026BYZS	24W	9V	0A	2.66A	$\pm 5\%$	$\pm 3\%$	180mV
EA1026CYSZ	24W	12V	0A	2A	$\pm 5\%$	$\pm 3\%$	250mV
EA1026DYSZ	24W	24V	0A	1A	$\pm 5\%$	$\pm 3\%$	350mV

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) $\geq V_o \times I_o$

INPUT

- Input Range: 100 to 240 VAC
- Frequency: 50 to 60Hz
- Input Current: $\leq 0.8A$
- Inrush Current: $\leq 60A/230VAC$
- Hold Up Time: $\geq 8.3ms$
- Turn On Time: $\leq 5s$

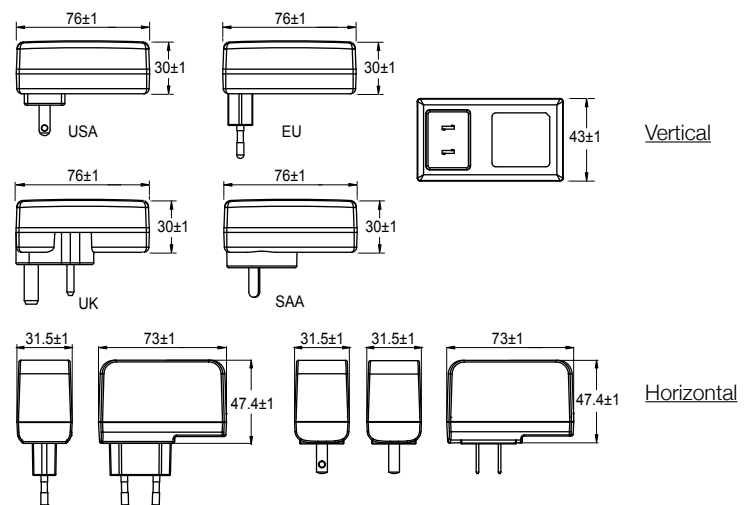
PROTECTION

- Short Circuit Protection: Auto Recovery
- Over Voltage Protection: Auto Recovery
- Over Current 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: Vertical: 76L x 43W x 30H (mm)
Horizontal: 73L x 47.4W x 31.5H (mm)
- AC Plug: U: USA, E: EU, K: UK, A: SAA (Vertical)
U: USA, E: EU C: China (Horizontal)
- Weight: 200g

SAFETY

- Certified for whole series: UL 62368-1, CAN/CSA C22.2 No. 62368-1, TUV EN 62368-1, CB IEC 62368-1, FCC Part 15B, CE EMC(EN 55032+EN 55035), UKCA