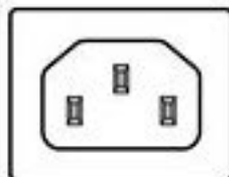
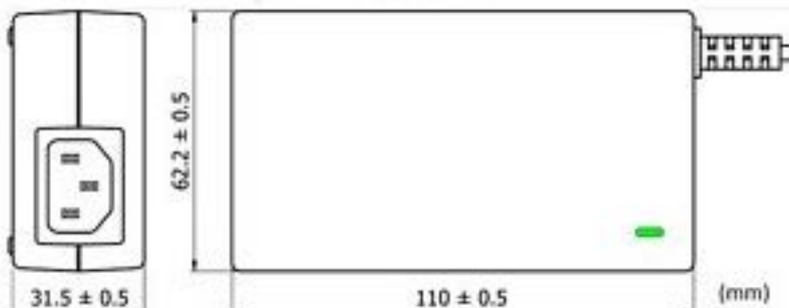


# Universal Input ! High Efficiency !



IEC 60320 C14



## FEATURE

- Universal Input Voltage 90 to 264VAC
- Power Saving < 0.75W (no load standby)
- High Efficiency 80% typical
- High Reliability
- Low Ripple & Noise
- Short Circuit Protection
- Overvoltage Protection
- Limited Power Source
- 100% Burn - In
- EPA V

## ENVIRONMENTAL

- Operating Temperature: 0 ~ +40°C
- Operating Humidity: 20 ~ 85%
- Storage Temperature: -40 ~ +70°C
- Storage Humidity: 10 ~ 95%
- Hi-Pot: 1,500 VAC 1Sec. (P. to S.) for Class I / 3,000 VAC 1 Sec. (P. to S.) for Class II
- MTBF > 12,000Hrs at 25 °C
- 

## DIMENSIONS

- L110 x W 62.2 x H 31.5 mm

Model Name : WDSXXXXXZP Z:AC Inlet P: Peak Load

Z:0 =C14(3P), Z:1 =C6(3P) Z:2 =C8(2P)