

DP-640/DP-660

24V/1.7A Power supply

DP-660 : 24V/1.7A 5V/0.5A Power supply



DP-640 is a **40W**, universal input switching mode power supply. It is with **24V** output options, which includes triple outputs, dual outputs and single output.

DP-640

General Specifications

- Input voltage : 90Vac to 264Vac
- Input frequency : 47Hz to 63Hz
- Inrush current (Cold start) :
- less than 10A at 115Vac
- less than 21A at 230Vac
- DC Outputs : +24V/1.7A
- Efficiency : higher than 70% at nominal line and rated load
- Holdup time : >20ms at rated load and 115Vac
- Over load protection : auto recovery
- Short circuit protection : auto recovery
- Over voltage protection : crowbar
- Operating temperature : 0 to 50 °C
- Cooling : Free air convection
- Storage temperature : -20 °C to +85 °C
- Dimension : 44 x 150 x 125mm

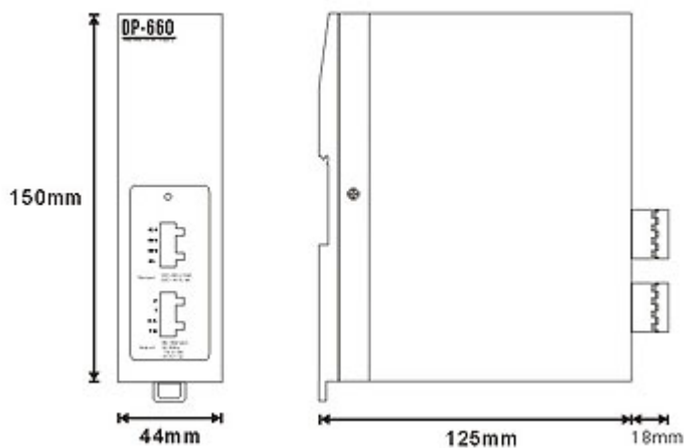


DP-660 is a **65** watts, universal input switching mode power supply. It is with **24V/5V** output options. DP-660 is intended for power device like motor or solenoid application. Built in +5V 3T-regulator for DP-660 is for if there is a logical control circuit.

DP-660

General Specifications

- Input voltage : 85VAC to 270VAC
- Input frequency : 47Hz to 63Hz
- Inrush current (Cold start) : less than 30A at 115Vac
less than 60A at 230Vac
- DC Outputs :
- +24V/1.7A
- +5V/0.5A
- Efficiency : higher than 70% at rated load and 115Vac
- Holdup time : 16ms at rated load and 115Vac
- Over voltage protection : hiccup mode
- Short circuit protection : latch off
- Over voltage protection : latch off
- Operating temperature : 0 to 50 °C
- Cooling : free air convection
- Storage temperature : -40 °C to +85 °C



Ordering Information

DP-640	24V/1.7A Power Supply
DP-660	24V/1.7A 5V/0.5A Power Supply