

DP-66524V/2.5A, 5V/0.5A Power supply



Model: DP-665

Introduction

DP-665 is a 65 watts, universal input switching mode power supply.

It is with 24V/5V output options. DP-665 is intended for power device like motor or solenoid application. Build in +5V 3T-regulator for DP-665 is for if there is a logical control circuit.

Features

Input voltage: 85 VAC ~ 270 VAC

Input frequency: 47 Hz ~ 63 Hz

Inrush current (Cold start):
less than 30A at 115 VAC
less than 60A at 230 VAC

DC Outputs:

+24 V/2.5 A

+5 V/0.5 A

Efficiency: higher than 70% at rated load and 115 VAC

Holdup time: 16ms at rated load and 115 VAC

Over voltage protection : hiccup mode

Short circuit protection : latch off

Over voltage protection: latch off

Operating temperature : 0 ~ 50 °C

• Cooling : free air convection

Storage temperature : -40 °C ~ +85 °C

• Dimensions : 210 mm x 42 mm x 116 mm



I-8000 Series with DP-665

Ordering Information

DP-665	24V/2.5A 5V/0.5A Power Supply

TOP HOME