

CAGE/NCAGE Code: 3FNFO

CCR Certified

The Leader in Industrial Control & Data Acquisition

DP-640





24V/1.7A Power Supply

Product Pricing:

DP-640:





Features

24V/1.7A Power Supply

Specifications & Additional Information

- Input voltage: 90VAC to 264VAC
- Input frequency : 47Hz to 63Hz
 Inrush current (Cold start) :
- 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 : 44mm x 150mm x 125mm
- Din Rail Mount



High quality data acquisition and embedded control products.

DP-640: 24V/1.7A Power Supply



DP-640 is a 40W, universal input switching mode power supply. It has 24V output options, which include triple, dual and single outputs. It has auto recovery short circuit protection, auto recovery overload protection and crowbar over voltage protection. It's efficiency is higher than 70% at nominal line and rated load. It is conveniently din rail mountable for your industrial control applications.

FEATURES

Over load protection : auto recovery
 Short circuit protection : auto recovery
 Over voltage protection : crowbar

Din Rail Mount

SPECIFICATIONS

• Frequency Range: 2.4GHz (2410.496MHz ~ 2471.936MHz)

Input voltage: 90VAC to 264VAC
Input frequency: 47Hz to 63Hz
Inrush current (Cold start):

o less than 10A at 115VAC

o 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

Cooling: Free air convection
Operating temperature: 0° to 50°C
Storage temperature: -20°C to 85°C
Dimensions: 44mm x 150mm x 125mm