

# WHAT'S NEW

SMM12 / PRQ75W-D / VGS-W / PSK-D

February 2021

# SMM12 SERIES | AC-DC POWER SUPPLY

### KEY SPECS

- 12 W multi blade adapter
- 90 ~ 264 Vac universal input voltage range
- Certified to IEC 60601
- UL/cUL, TUV, CE, FCC, and PSE safety approvals

### **KEY BENEFITS**

- Interchangeable input blades
- Highly customizable; black and white options, an integrated USB connector, plus additional in-depth customizations



## **APPLICATIONS**

Patient Care / Medical Equipment SMM12 / SMM12-USB

# PRQ75W-D SERIES | DC-DC CONVERTER

### NEW!

### KEY SPECS

- 75 W, high-density, quarter brick dc-dc converter
- DIP package style
- Certified to EN 62368-1
- Optional heatsink or baseplate

### KEY BENEFITS

- High power in a compact package
- Over current, over temperature, over voltage, and short circuit protections
- Highly efficient
- Ultra-wide input range







### **APPLICATIONS**

Data / Telecom / Industrial

PRQ75W-D

# VGS-W SERIES | INTERNAL AC-DC POWER SUPPLY

## NEW!

### KEY SPECS

- 36 to 158 W metal case power supplies
- Certified to IEC 62368-1
- Designed to meet EN/IEC 61558 and EN/IEC 60335
- Additional conformal coating or terminal cover options



### KEY BENEFITS

- Wide input voltage range
- Single output
- Input over voltage category III design

### **APPLICATIONS**

Outdoor / Industrial Control Equip / General Purpose VGS-35W / 50W / 75W / 100W / 150W



# PSK-D SERIES | DC-DC CONVERTER

#### KEY SPECS

- 3 to 20 W encapsulated power supplies
- Board, chassis, and DIN rail mounting styles
- Certified to IEC 62368, 61558, and 60335

#### KEY BENEFITS

- Compact encapsulated assembly
- Short circuit, over current, and over voltage protections
- Wide operating temperature range
- Wide input voltage range



## **APPLICATIONS**

Patient Care / Medical Equipment

PSK-3D / PSK-5D / PSK-10D / PSK-15D / PSK-20D



NFW!