





DC-DC-DC INVERTER DC

TP-VRHP

DC Voltage Converters

Features

- High Output, Short Circuit Protected
- Metal Enclosure, DIN rail mounting
- Industrial Temperature Operation
- Most Models Isolated Input to Output

Applications

- Security Systems
- Telecom Applications
- Remote Power Systems
- Wireless Base Stations

Description

The TP-VRHP series of DC to DC converters offer high output voltage conversion in a compact metal enclosure. They have wire terminal inputs and outputs for maximum flexibility. The units come with DIN rail adapters for DIN rail mounting. They provide power output up to 250W.

Specifications

	TP- VRHP- 4824	TP- VRHP- 1224	TP- VRHP- 2424	TP- VRHP- 1256	TP- VRHP- 2456	TP- VRHP- 4856	TP-VRHP-2456- 5
DC Input Voltage Range	36V to 72VDC	+/- 10 to15VDC	18 to 36VDC	+/- 10 to15VDC	+/- 18 to 36VDC	+/- 36V to 72VDC	+/- 18 to 36VDC
DC Voltage Output	24VDC @ 3A	24VDC @ 2.9A	24VDC @ 2.5A	56VDC @ 1.25A	56VDC @ 1.07A	56VDC @ 1.25A	56VDC @ 4.46A
Maximum Power	70W	70W	60W	70W	60W	70W	250W
Efficiency	>85%						>83%
Load / Line Regulation	5% / 1%						
Ripple / Noise	2% / 5%						
Isolation Voltage / Ohms	1500VDC Min. / 100M Ohms Min						
Wire Gauge	12AWG Max						
Protections	Short Circuit, Overvoltage, Overload						
Operating Temperature	-22°F to 149°F (-30°C to +65°C)						
Operating Humidity	0 to 90% RH						
Size	5.24 x 3 x 1.5" (133x75x38mm)						5.9 x 7.4 x 1.7" (150x187x43.6mm)
Weight	10.5oz (298g)						2.6lbs (1.2 kg)
Warranty	2 Year						







TP-VRHP-2456-5 250W Converter



Ordering:

TP-VRHP-122410-15VDC IN, 24VDC @ 2.9A 70W Regulated Output, Isolated**TP-VRHP-2424**18-36VDC IN, 24VDC @ 2.9A 70W Regulated Output, Non-Isolated**TP-VRHP-4824**36-72VDC IN, 24VDC @ 2.5A 60W Regulated Output, Non-Isolated

 TP-VRHP-1256
 10-15VDC IN, 56VDC @ 1.25A 70W Regulated Output, Isolated

 TP-VRHP-2456
 18-36VDC IN, 56VDC @ 1.25A 70W Regulated Output, Isolated

 S6-72VDC IN, 56VDC @ 1.25A 70W Regulated Output, Isolated
 18-36VDC IN, 56VDC @ 1.25A 70W Regulated Output, Isolated

 TP-VRHP-2456-5
 18-36VDC IN, 56VDC @ 4.46A 250W Regulated Output, Isolated

For further information contact:

Tyconpower.com

