



TP-VC Series

DATA SHEET

•277VAC to 220VAC Voltage Converter •

Features

- 400W Total Power
- Converts 277VAC to 220VAC
- Integrated Circuit Breaker for Short and Overload Protection
- Wide Temperature Operation



- Light Pole Powered Surveillance and Wireless
- Light Pole Powered Outdoor UPS Systems
- Led Lighting Systems



The TP-VC277-220VAC voltage converter changes 277VAC to 220VAC 400W.

277VAC is a voltage commonly found on light poles, including light poles on streets and parking lots. This voltage is typically too high to run common equipment such as outdoor UPS systems, security cameras and wireless equipment. By converting the voltage to 220VAC, most common equipment can be powered. The TP-VC277-220VAC provides a respectable 400W output.

The voltage converter has an integrated circuit breaker to protect against short circuits and other current overloads. It operates over a wide temperature range making it suitable for industrial applications.

The TP-VC277-220VAC is compatible with Tycons TP-BC series of battery chargers. It is also compatible with Tycon's 300W Outdoor UPS Systems like UPS-ST12-200, UPS-ST24-100 or UPS-ST48-50.

Specifications

Opecinications	
TP-VC277-220VAC	
277-280VAC 50/60Hz	
1.5A @ 277VAC at Full Load	
Wire Terminal	
220VAC 50/60Hz	
400W	
0A	
1.8A	
Universal AC Socket	
4.5A	
5%	
>97%	
	1.5A @ 277VAC at Full Load Wire Terminal 220VAC 50/60Hz 400W 0A 1.8A Universal AC Socket 4.5A 5%



Operating Temperature	-20 to +60C (-4 to +140°F)
Operating Humidity (RH)	Up to 90% (non condensing)
Storage Temperature	-25 to +85°C (-13 to +185°F)
Storage Humidity	Up to 90% (non-condensing)
Dimensions (LxWxH)	197 x 125 x 67mm (7.8 x 4.9 x 2.6")
Weight	2.5kg (5.6lb)

Notes:

- All shipments F.O.B. Bluffdale, UT 84065
- TP-VC Series carry a 1 year warranty





Wiring:

L = Load

N = Neutral or Common

FG = Earth Ground

System Ordering:

TP-VC277-220VAC 400W 277VAC to 220VAC Voltage Converter with circuit breaker

For further information contact:

Tyconpower.com

