Outdoor 120V AC / 12V DC UPS Power System

with Integrated Omni Antenna, for IoT Applications



Ventev's Outdoor AC/DC Power System for IoT applications ensures reliable power for LPWAN, Cellular, SCADA and Wi-Fi radios. The compact, lightweight NEMA 4X enclosure system converts 120 VAC site power to 12 VDC to power active equipment and comes with an integrated 3-in-1, 5G ready omni antenna already installed. Enclosure system mounts on poles or walls.

Specifications

SKU	546445
Manufacturer Part Number	VPE-12-60-100000
Output Power	60 W at 12 VDC
Input Power	90-264 VAC 60 Hz, 1.3 Amp.
Terminal Blocks	AC with knife switch, DC for 12 V and ground
Enclosure Type	NEMA 4X gray polycarbonate, UL listed, opaque hinged lid
Enclosure Ports	One port for AC-input, three ports for RJ45 I/O
Antenna Type (SKU 605238)	3-in-1 5G ready omnidirectional
Vented	No
Operating Temperature	-31° to 140°F
Enviroment	Outdoor
Dimensions (Including Antenna)	13.6 x 10 x 6 in.
Weight	13 lbs. with batteries
Mounting Style	Wall or Pole
System Protections	DC input fuse protection, short circuit protection (auto-reset), low voltage disconnect included (cutoff voltage 10.5, reconnect voltage 12.5)
Locking Mechanism	Pad lockable latches
Battery Backup System	Built-in capability, wire harness included for 2 batteries (but not installed)



Features & Benefits

- Converts AC power to DC power.
- Rugged NEMA-rated enclosure protects in harsh weather.
- Lightweight and low profile.
- Locks to secure equipment from tampering and theft.
- Pole or wall mountable.
- Configured and delivered fully integrated for fast, trouble-free installation.
- Cost-effective solution for ensuring reliable power for uninterrupted connectivity.
- Convenient, one-stop purchase

 Power System with integrated antenna and option to include
 UPS battery. Optional components can be purchased through Tessco.

Applications

- Outdoor Wi-Fi: converts 120 VAC to 1-2 PoE ports for outdoor access points.
- Smart Grid: powers collector point systems for LTE backhaul radios with enclosure I/O ports for antenna cables.
- Smart Farming: provides 12 VDC to power LPWAN Gateway radio systems with accommodations for external 900 MHz and LTE antennas.
- SCADA Networks: Protects remote equipment and provides 12 VDC power to SCADA radio with UPS and integrated antennas.



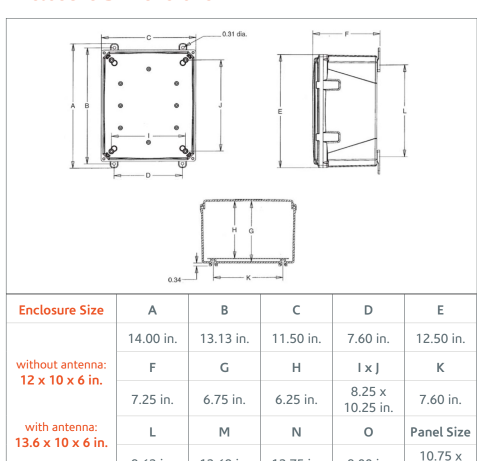
All product specifications are subject to change without notice or obligation.

Outdoor 120V AC / 12V DC UPS Power System

with Integrated Omni Antenna, for IoT Applications



Enclosure Dimensions



Notes

For AC input requirements greater than 270 VAC, call Ventev.

13.69 in.

12.75 in.

8.00 in.

8.88 in.

· For extended battery backup time, call Ventev.

9.63 in.

• Site AC power cord not included.

Additional Accessories

Replacement Batteries Yuasa 7 Ahr

MFG Part #: SKU #: NP7-12 532518

Pole Mount for < 4 in. Poles

MFG Part #: SKU #: PMK-4-10 330781

Universal Pole Mount Kit for 10/12 in. Wide Enclosures

MFG Part #: SKU #: TWPMK-10-12-UNIV 303580

1 in. Diameter RJ45 Compatible Cable Glands

MFG Part #: SKU #: 10F362226 576422

1 in. Diameter Hole Plugs

MFG Part #: SKU #: 1/2-NEMA-PLUG 344873

Configure with Optional Components:

- Cell modems, LPWAN, SCADA, & Wi-Fi radios
- · Network switches
- Industrial POE injectors
- Battery and enclosure monitors
- Batteries for UPS capability



All product specifications are subject to change without notice or obligation.