

36 AMP HOUR 14X12X6 SOLAR SOLUTION WITH 60 W SOLAR PANEL

The AccelTex Solutions Solar Solutions are a complete remote power solution designed for off-grid operation to power various electronics. These solar solutions are fully configured and provide multiple output power options, such as PoE and DC power.

Part Number: ATS-SOLR-36AH-60W-14126P

FE

FEATURES

- Fully integrated unit includes charge controller, batteries, enclosure and solar panel(s)
- Multiple output power options, including PoE (802.3af & 802.3at) & 12V DC
- Multiple PoE outputs with an additional PoE Switch for powering multiple PoE devices, such as security cameras
- Batteries are continuously charged via the solar panels
- Charge controller protects against over-charging and over discharging of the batteries
- Enclosure ships with a Wall mount (Pole Mount is available as an accessory item) and Solar panel ships with a pole mount
- Outdoor-Rated



BENEFITS

- Self-Contained Unit for easy install
- Provides isolated and uninterrupted power
- Space for mounting electronics (on some models)

ADDITIONAL COMPATIBLE ACCESSORY ITEMS

- PoE Switch (ATS-POES-12VDC-56VDC)
- Enclosure Pole Mount (ATS-PMK-12)

APPLICATIONS

- Security Cameras
- Outdoor Wi-Fi
- Parking Lots and Garages
- Cellular Backhaul
- Remote Monitoring and Control
- Remote Sites
- Temporary Locations
- Disaster Relief

The facts and figures herein are carefully compiled to the best of our knowledge and are intended for general informational purposes only. Responsibility for the use and application of AccelTex Solutions materials rests with the end user. All AccelTex Solutions products are sold pursuant to the AccelTex Solutions Terms and Conditions of Sale. © 2017 AccelTex Solutions. All Rights Reserved. AccelTex, AccelTex Solutions, the AccelTex Solutions Logo and other marks are trademarks or registered trademarks of AccelTex Solutions. Other products or service names may be the property of third parties.

1.888.406.8906 SALES@ACCELTEX.COM

36 AMP HOUR 14X12X6 SOLAR SOLUTION WITH 60 W SOLAR PANEL

Part Number: ATS-SOLR-36AH-60W-14126P



MECHANICAL SPECIFICATIONS

Enclosure Weight: 33.5 lbs (15.2 kg) Solar Panel Weight: 12.45 lbs (5.65 kg) Total System Weight: 58.65 lbs (26.6 kg) Enclosure Dimensions: 14" H x 12" W x 6" D (355.6 mm H x 304.8 mm W x 152.4 mm D) Solar Panel Dimensions: 30.12" L x 25.87" H x 1.38" D (765 mm L x 657 mm H x 35 mm D) Solar Panel Pole Mount Diameter: Up to 2" Diameter Pole (50.8 mm) Color: Light Grey Material: Polycarbonate Door Type: Solid Lock Type: Latch with Padlockable Hasp Enclosure Installation: Mounting Feet

ELECTRICAL SPECIFICATIONS

System Output Power Options: 1 Output for 802.3af or 802.3at and 1 Output for 12V DC (Supports up to 10 Amps) Solar Panel Input: 60W Solar Panel Optimum Operating Current: 3.1 Amps Charge Controller Max Input: 10 Amps



ENVIRONMENTAL SPECIFICATIONS

Installation Environment: Outdoor (NEMA 6P, 4X, 4, 3R, 122; IP68) Operating Temperature: -4 to 122°F (-20 to 50°C)



SYSTEM COMPONENTS

- (4) 12V 9 Ah AGM Sealed Lead Acid Batteries
- 14x12x6 Polycarbonate Enclosure with Solid Door, Latch Locks, Pad Lockable Hasp and Wall Mount
- 60 W Monocrystalline Solar Panel with Pole Mount
- Charge Controller (802.3af/at PoE and 12V DC, 10 Amp Output Power)
- (1) 15 cm and (1) 20 cm DIN Rail, (2) DIN Rail Mounts, (2) Universal DIN Rail Mounting Plates for equipment that is not DIN Rail Mount Ready and fasteners for equipment mounting
- (10) Battery Wiring Harnesses; (2) to controller and (8) to link batteries
- (1) PG16 and (1) PG7 Cord Grip
- (1) 95 cm Battery Safety Strap
- (1) Cable Management Supplies Kit (includes Zip Ties and Zip Tie Mounting Pads)

36 AMP HOUR 14X12X6 SOLAR SOLUTION WITH 60 W SOLAR PANEL

Part Number: ATS-SOLR-36AH-60W-14126P

RECOMMENDED SYTSTEM USAGE SCENARIOS

Watts Consumed	Total Hours of Backup**	Solar Solution Sizing*			
		12 Hour Run Time		24 Hour Run Time	
		3 Hours Peak Sunlight	6 Hours Peak Sunlight	3 Hours Peak Sunlight	6 Hours Peak Sunlight
2	108	\checkmark	\checkmark	\checkmark	
4	54	\checkmark	\checkmark	\checkmark	
6	36	\checkmark	\checkmark	×	\checkmark
8	27	\checkmark	\checkmark	×	
10	22	×	\checkmark	×	×
12	18	×	\checkmark	×	×
14	15	×	\checkmark	×	×
16	14	×	\checkmark	×	×
18	12	×	\checkmark	×	×
20	11	×	×	×	×

*For all scenarios, batteries have been de-rated 50% for cold weather and recovery for non-sunny days.

**Assumptions: Batteries are fully charged and panel does not provide power (running off stored battery power only). Batteries have been derated 50% for cold weather.

The facts and figures herein are carefully compiled to the best of our knowledge and are intended for general informational purposes only. Responsibility for the use and application of AccelTex Solutions materials rests with the end user. All AccelTex Solutions products are sold pursuant to the AccelTex Solutions Terms and Conditions of Sale. © 2017 AccelTex Solutions. All Rights Reserved. AccelTex, AccelTex Solutions, the AccelTex Solutions Logo and other marks are trademarks or registered trademarks of AccelTex Solutions. Other products or service names may be the property of third parties.

1.888.406.8906 SALES@ACCELTEX.COM