

WayPoint30A Series

AC Outdoor Power Supplies

Models Include:

WayPoint30AU

- 24VAC @ 12.5A and/or 28VAC @ 10A.
- Two (2) fuse protected outputs.

WayPoint30A4U

- 24VAC @ 12.5A and/or 28VAC @ 10A.
- Four (4) fuse protected outputs.

WavPoint30A8U

- 24VAC @ 12.5A and/or 28VAC @ 10A.
- Eight (8) fuse protected outputs.

WavPoint30ADU

- 24VAC @ 12.5A and/or 28VAC @ 10A.
- Two (2) PTC protected outputs.

WavPoint30A4DU

- 24VAC @ 12.5A and/or 28VAC @ 10A.
- Four (4) Class 2 Rated PTC protected power-limited outputs.

WayPoint30A8DU

- 24VAC @ 12.5A and/or 28VAC @ 10A.
- Eight (8) Class 2 Rated PTC protected power-limited outputs.

Installation Guide





Rev. 091514-30A



More than just power.™

Installing Company:	Service Rep. Name:	
Address:		Phone #

Overview:

Altronix WayPoint Outdoor Power Supplies provide 24VAC and/or 28VAC distributed via two (2), four (4) or eight (8) outputs for powering CCTV cameras, heaters, and other video accessories.

WayPoint30A Series AC Reference Chart:

Altronix	Altronix Output Voltage Total Number			Output gs	Class 2 Rated power-limited		Input Current Draw		Product
Model Number	Output voitage	Current (Power)	of Outputs	Fuse Ou Ratings	PTC Out Ratings	outputs	115VAC 60Hz	230VAC 50Hz	Weight
	24VAC	12.5A	1	104/	-	_	3.0A	1.5A	4.68kg
WayPoint30AU	28VAC	10A	I	10A/ 32V					
	24VAC and 28VAC	10A	1 of each	021					
	24VAC	12.5A	1		9A	_			4.68kg
WayPoint30ADU	28VAC	10A	ı	-					
	24VAC and 28VAC	10A	1 of each						
WayPoint30A4U	24VAC	12.5A	4 Fused	10A/	V	- -			4.68kg
wayi oiiii30A40	28VAC	10A	41 0360	32V					
WayPoint30A4DU	24VAC	12.5A	4 PTCs	_	- 2.5A	✓			4.68kg
wayi oiiitooA4D0	28VAC	10A	41103	- Z.JA		· ·			4.00kg
WavPoint30A8U	24VAC	12.5A	8 Fused	5A/					4.8kg
wayruiiisuAou	28VAC	10A	o i useu	32V					
WayPoint30A8DU	24VAC	12.5A	8 PTCs		- 2.5A	✓			4.8kg
wayrumsuaodu	28VAC	10A	0 1 1 0 5						4.0Kg

^{*}Lower rated fuses can be used.

Specifications:

Agency Listings:

UL/cUL Listed:

UL 60950-1 Information Technology Equipment. **UL 60950-22** Equipment to be Installed Outdoors.

CE European Conformity.

Input:

• Input: 115VAC, 60Hz, 3A or 230VAC, 50Hz, 1.5A.

Output:

- Output options:
 - a. 24VAC or 28VAC.
 - b. Both 24VAC and 28VAC (WayPoint30AU/ADU only).
- Fuse ratings:

WayPoint30AU and WayPoint30A4U: 10A/32V WayPoint30A8U: 5A/32V.

Visual Indicators:

- Individual power output LED indicators.
- Illuminated master power switch.

Features:

- Surge suppression.
- Spare fuses included.

Accessories:

 Optional PMK1 Pole Mount Kit simplifies installation of outdoor units.

Enclosure:

- NEMA 4/4X, IP66-11 Rated enclosure for outdoor use.
- Enclosure Dimensions (H x W x D approx.): 13.31" x 11.31" x 5.59" (338.1 mm x 287.3 mm x 142 mm).

Installation Instructions:

Unit shall be installed in accordance with The National Electrical Code and all applicable Local Regulations.

- 1. Remove back plane from enclosure prior to mounting (do not discard hardware).
- 2. Mark and drill desired inlets on the enclosure to facilitate wiring (Fig. 1, pg. 4).
- 3. Mount unit in desired location. Mark and drill holes to line up with the top and bottom holes of the enclosure flange. Secure enclosure with appropriate fasteners (Fig. 5, pg. 8 and Fig. 11, pg. 12).
- 4. Mount back plane to enclosure with hardware.
- 5. Set the input voltage selector switch for 115VAC or 230VAC operation (Figs. 2-4, pgs. 5-7)
- 6. To facilitate wire entry utilize weather-tight NEMA 4 rated connectors, bushings, and cable.
- 7. Set illuminated master power disconnect circuit breaker to the [OFF] position (Figs. 2-4, pgs. 5-7).
- Connect unswitched AC power (115VAC/230VAC 50/60 Hz) to terminals marked [L, N] (Figs. 2-4, pgs. 4-6). Green branch wire connects to earth (safety) ground lug ⊕. Wire gauge range of connectors is 14 AWG to 11 AWG (1.6 mm to 2.5 mm diameter).
- 9. Set illuminated master power disconnect circuit breaker to the (RESET/ON) position (Figs. 2-4, pgs. 5-7).
- 10. WayPoint30A4U/A4DU, WayPoint30A8U/A8DU are factory set for 24VAC operation. For 28VAC operation adjust unit prior to mounting and applying power as follows: Change the wire position so that the black wire [28V] is connected to the terminal marked [P] and the vellow wire [24V] is connected to the terminal marked [S].
- 11. Measure output voltage on terminals marked [COM, 24V, 28V] on WayPoint30AU or WayPoint30ADU (*Fig. 2, pg. 5*) or [1-4] or [1-8 COM] on WayPoint30A4U, WayPoint30A4DU, WayPoint30A8U and WayPoint30A8DU before connecting devices (*Fig. 3, pg. 6, Fig. 4, pg. 7*). This helps avoiding potential damage.
- 12. Set illuminated master power disconnect circuit breaker to the [OFF] position (Figs. 2-4, pgs. 5-7).
- 13. Connecting devices to WayPoint30AU or WayPoint30ADU:

For 24VAC output connect devices to terminals marked [COM, 24V] (Fig. 2, pg. 5).

For 28VAC output connect devices to terminals marked [COM, 28V] (Fig. 2, pg. 5).

Connecting devices to WayPoint30A4U or WayPoint30A4DU:

Connect device to terminals marked [1-4] and [COM] (Fig. 3, pg. 6).

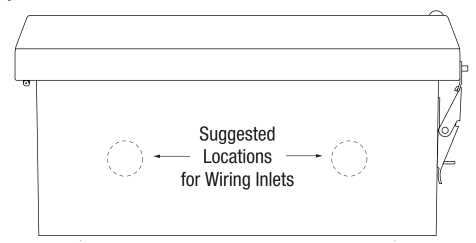
Connecting devices to WayPoint30A8U or WayPoint30A8DU:

Connect device to terminals marked [1-8] and [COM] (Fig. 4, pg. 7).

- 14. Set illuminated master power disconnect circuit breaker to the [RESET/ON] position (Figs. 2-4, pgs. 5-7).
- 15. LEDs will illuminate indicating each output is powered (Figs. 2-4, pgs. 5-7).
- 16. Upon completion of wiring secure enclosure door with latches and optional lock. Caution: Equipment to be installed / serviced by authorized / trained personnel only. Shut branch circuit power before installing / servicing equipment.

WARNING: When installing in a non-restricted service area use lock or other fastened means on door latches. This installation should be made by qualified service personnel and should conform to all local codes and in accordance with the National Electrical Code.

Fig. 1



Bottom of Enclosure

LED Identification Chart:

ON	OFF
I Normal operating condition	No AC output. Blown fuse or tripped PTC, illuminated master power disconnect circuit breaker is tripped or OFF, AC failure.

To reset a tripped PTC turn the power off for 1 minute and then turn it back on.

Technical Specifications:

Parameter	Description		
Input power requirements	115VAC, 60Hz, 3A or 230VAC, 50Hz, 1.5A.		
Indicators	Individual power output LED indicators. Illuminated master power switch.		
Environmental Conditions	Operating Ambient Temperature: For 24VAC @ 12.5A output: − 40°C to 60°C (For 28VAC @ 10.0A output: − 40°C to 70°C (Relative Humidity: 85%, +/− 5% Storage Temperature: − 40°C to 75°C (− Operating Altitude: − 304.8 to 2,000	- 40°F to 158°F).	
Regulatory Compliance		Information Technology Equipment (UL 60950-1) Equipment to be Installed Outdoors (UL 60950-22). European Conformity.	

For fuse protected models:

Replace blade type fuses with ratings from 3A up to 10A.

WayPoint30AU and WayPoint30A4U incorporates 10A/32V fuses. WayPoint30A8U incorporates 5A/32V fuses.

Fig. 2 - WayPoint30AU (Fuses)

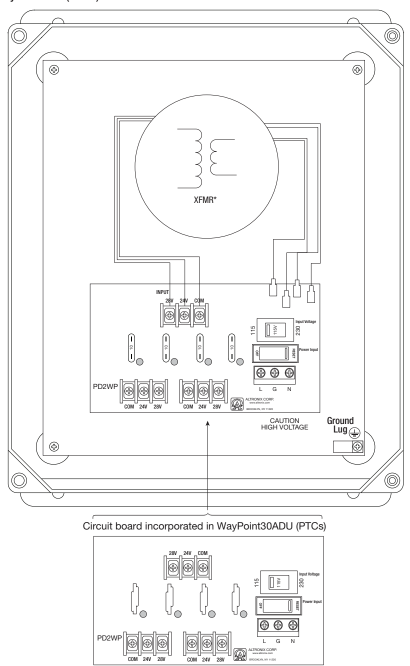
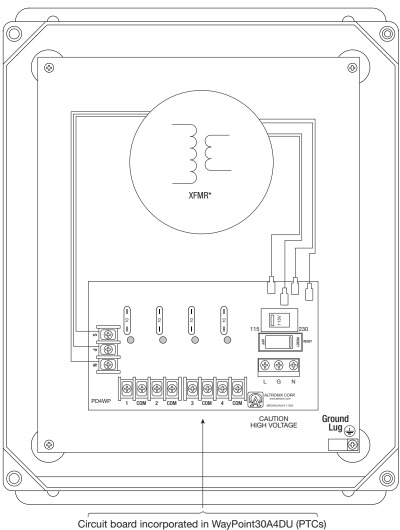


Fig. 3 - WayPoint30A4U (Fuses)



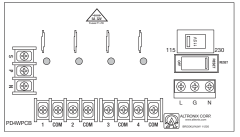
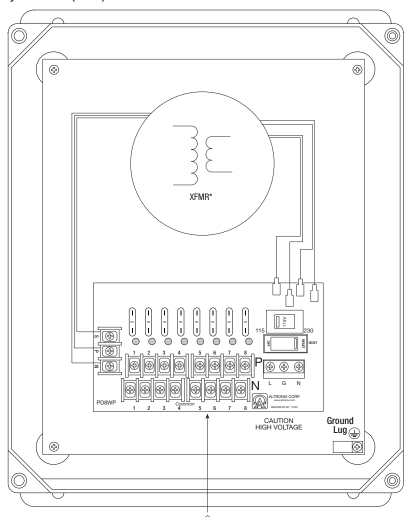
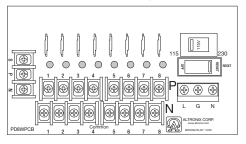


Fig. 4 - WayPoint30A8U (Fuses)



Circuit board incorporated in WayPoint30A8D (PTCs)



Wall Mount Installation:

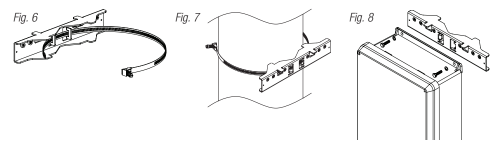
1- Place unit at desired location and secure with mounting screws (not included) (Fig. 5, pg. 8).



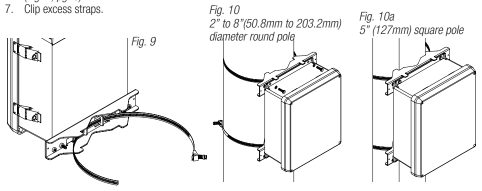
Pole Mounting Using Optional Pole Mount Kit PMK1:

This installation should be made by qualified service personnel. This product contains no serviceable parts. PMK1 outdoor pole mount kit is designed to simplify the installation of Altronix outdoor rated power supplies and accessories housed in models WP1, WP3 and WP4 NEMA rated enclosures. PMK1 can be mounted on 2" to 8" (50.8mm to 203.2mm) diameter round or 5" (127mm) square poles. Brackets are designed for use with the Wormgear Quick Release Straps (two included).

- 1. Thread one (1) wormgear quick release strap through the slots on the back of a mounting bracket (Fig. 6, pg. 8).
- 2. Once the desired height of the top Pole Mount bracket is achieved, tighten the straps down by sliding open end of the strap through the locking mechanism on the strap, then tighten the screw with flat head screwdriver or 5/16" hex socket driver (Fig. 7, pg. 8 and Fig. 9, pg. 8).



- 3. Attach the bottom bracket to the enclosure by inserting bolts through the flange of the enclosure and into the bracket, tightening bolts with a 7/16" hex socket (Fig. 8, pg. 8).
- 4. Thread the second wormgear quick release strap through the slots on the back of the bottom mounting bracket (Fig. 9, pg. 8).
- 5. Mount enclosure onto the top bracket by inserting bolts through flange of the enclosure and into the bracket, tightening bolts with a 7/16" hex socket (*Fig. 7, pg. 8*).
- Tighten the straps of the bottom bracket down by sliding the open end of the strap through the locking mechanism on the strap, then tighten screw with flat head screwdriver or 5/16" hex socket driver (Fig. 7. pg. 8).





For fuse protected models:

Replace fuses with the same type and rating 10A/32V.



The lightning flash with arrowhead symbol within an equilateral triangle is intended to alert the user to the presence of an insulated DANGEROUS VOLTAGE within the product's enclosure that may be of sufficient magnitude to constitute an electric shock.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.





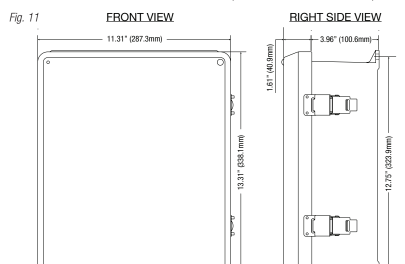
CAUTION: To reduce the risk of electric shock do not open enclosure. There are no user serviceable parts inside. Refer servicing to qualified service personnel.

Notes:

Notes:

Enclosure Dimensions (H x W x D approximate):

13.31" x 11.31" x 5.59" (338.1mm x 287.3mm x 142mm)



FRONT VIEW COVER REMOVED **END VIEW** 10.75" (273.1mm) -10.00" (254mm) STAINLESS STEEL PIANO HINGE 8.25" (209.6mm) 5.59" (142mm) PADLOCK LATCH ATTACHED WITH RIVETS (Ø 0.375" (9.5mm) PADLOCK EYE) 12.00" (304.8mm) 10.25" (260.4mm) 8.00" (203.2mm) 13.50" (342.9mm) Ø 0.32 (8.1mm) MOUNTING HOLE TYP. 4 PLACES 10-32 X 0.375" (9.5mm) BRASS INSERT (X4) 6 10-32 X 0.25" (6.4mm) BRASS INSERT (X2)

Altronix is not responsible for any typographical errors.

