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# **Altronix T2HWK78V 8 Door Kit with Fused Outputs Installation Guide**

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Altronix T2HWK78V 8 Door Kit with Fused Outputs



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#### **Models Include**

# T2HWK78V 8 Door Kit with Fused Outputs

Fully assembled kit includes:

- Trove2 enclosure with THW2 Altronix/Honeywell backplane
- One (1) AL1024XB2V Power Supply/Charger

- One (1) ACM8 Fused Access Power Controller
- One (1) VR6 Voltage Regulator
- One (1) PDS8 Dual Input Fused Power Distribution Module

#### T3HWK7516V 16 Door Kit with Fused Outputs

Fully assembled kit includes:

- Trove3 enclosure with THW3 Altronix/Honeywell backplane and THWD2 Honeywell door backplane
- One (1) AL1024XB2V Power Supply/Charger
- One (1) AL1012XB220 Power Supply/Charger
- Two (2) ACM8 Fused Access Power Controllers
- One (1) PD8UL Fused Power Distribution Module
- One (1) RSB2\* Rocker Switch Bracket with Two (2) Rocker Switches

#### T2HWK78DV 8 Door Kit with PTC Outputs

Fully assembled kit includes:

- Trove2 enclosure with THW2 Altronix/Honeywell backplane
- One (1) AL1024XB2V Power Supply/Charger
- One (1) ACM8CB PTC Access Power Controller
- One (1) VR6 Voltage Regulator
- One (1) PDS8CB Dual Input PTC Power Distribution Module

#### T3HWK7516DV 16 Door Kit with PTC Outputs

Fully assembled kit includes:

- Trove3 enclosure with THW3 Altronix/Honeywell backplane and THWD2 Honeywell door backplane
- One (1) AL1024XB2V Power Supply/Charger
- One (1) AL1012XB220 Power Supply/Charger
- Two (2) ACM8CB PTC Access Power Controllers
- One (1) PD8ULCB PTC Power Distribution Module
- One (1) RSB2\* Rocker Switch Bracket with Two (2) Rocker Switches

#### **Installation Guide**

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#### **Overview**

Altronix Trove Honeywell kits are pre-assembled and consist of Trove enclosures/backplanes with factory installed Altronix power supply/chargers and sub-assemblies. All kits accommodate a variety of Honeywell modules for up to eight (T2HWK78(D)) or sixteen (T3HWK7516(D)) doors in a single enclosure.

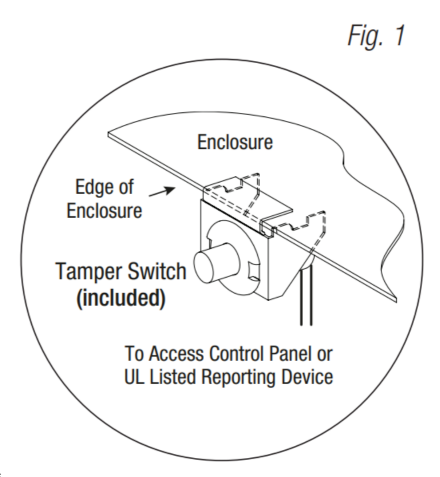
#### **Configuration Chart**

Altronix Model Num ber	220V AC 6 0Hz Input Curr ent ( A)	Pow er S uppl y Bo ard I nput Fuse Rati ng	Pow er S uppl y Bo ard Batt ery F use Rati ng	Maximum Supply Curre nt for Main Ou tputs on Powe r Supply boar d and ACM8( CB) Access P ower Controll ers' outputs	Nom inal DC Outp ut Vo Itage Ran ge ( VDC )	Fail-S afe/ F ail- Se cure o r Dry F orm " C" Out puts	Addit ional Fuse d (P TC) Outp uts	ACM 8(CB ) Bo ard I nput Fuse Rati ng	ACM 8(CB ) Bo ard Outp ut Fu se ( PTC) Rati ng	PDS 8(CB ) Bo ard I nput Fuse (PT C) R ating	PDS 8(CB ) Boar d Ou tput Fuse (PTC ) Rat ing	PD8 UL(C B) B oard Outp ut Fu se ( PTC) Ratin g
T2HWK78V	2.5		15A/ 32V	24VDC @ 9.7 A	20.1 7- 26.4	8	8	10A/ 250V	2.5A / 250V	10A/ 32V	3A/ 32V	_
T2HWK78D V									2.5A	9A	2.5A	_
T3HWK751 6V	3.8	5A/ 250V	15A/ 32V	24VDC @ 9.4 A	20.1 7- 26.4	16	8	10A/ 250V	2.5A / 250V	_	_	3.5A/ 250V
T3HWK751 6DV				12VDC @ 10 A	9.7-				2.5A			2.5A

#### **Installation Instructions**

Wiring methods shall be in accordance with the National Electrical Code/NFPA 70/ANSI, and with all local codes and authorities having jurisdiction. Product is intended for indoor use only.

- Remove backplane from enclosure. Do not discard hardware.
   If your application requires a raised backplane, re-mount it using metal spacers and screws (provided).
- Mark and predrill holes in the wall to line up with the top two/three keyholes in the enclosure. Install two/three upper fasteners and screws in the wall with the screw heads protruding. Place the enclosure's upper keyholes over the two/three upper screws; level and secure.
  - Mark the position of the lower three holes. Remove the enclosure. Drill the lower holes and install the three fasteners. Place the enclosure's upper keyholes over the two/three upper screws. Install the three lower screws and make sure to tighten all screws.
- 3. Mount included UL Listed tamper switch (Altronix Model TS112 or equivalent) in desired location, opposite hinge. Slide the tamper switch bracket onto the edge of the enclosure approximately 2" from the right side (Fig. 1, pg. 2). Connect tamper switch wiring to the Access Control Panel input or the appropriate UL Listed reporting device. To activate alarm signal open the door of the enclosure.
- 4. Mount Honeywell modules to backplane(s), refer to pages 3, 4, 5.
- Refer to the XBV Power Supply/Charger Installation Guide for AL1024XB2V and AL1012XB220 and corresponding Sub-Assembly Installation Guides for ACM8(CB), PDS8(CB), VR6 and PD8UL(CB) for further



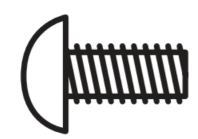
installation instructions.

## **Hardware**

• Nylon Spacer



• 5/16" Pan Head Screw



Lock Nut



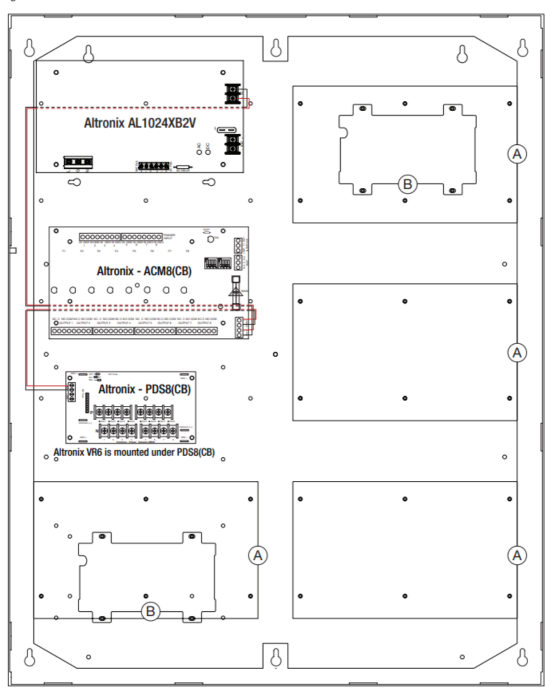
# T2HWK78(D)V: Installation Instructions for Honeywell Access Controllers

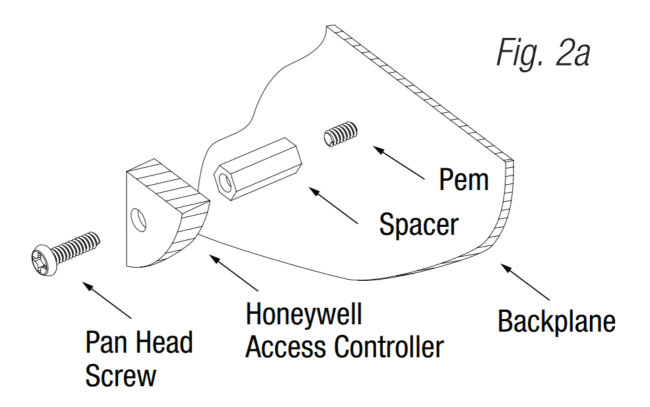
- 1. Fasten spacers (provided) into Pem configuration (A) or (B) of backplane (Fig. 2, pg. 3).
- 2. Mount boards to spacers utilizing 5/16" pan head screws (provided) (Fig. 2a, pg. 3).
- 3. Mount backplane to enclosure with hardware.

## Honeywell ProWatch/Win Pak Access Controller Position Chart for the Following Models:

Honeywell Board	Pem Mounting			
3200 Series or WIN-PAK Series	Α			
PW6K1ICE or PW6K1R1E	В			

Fig. 2



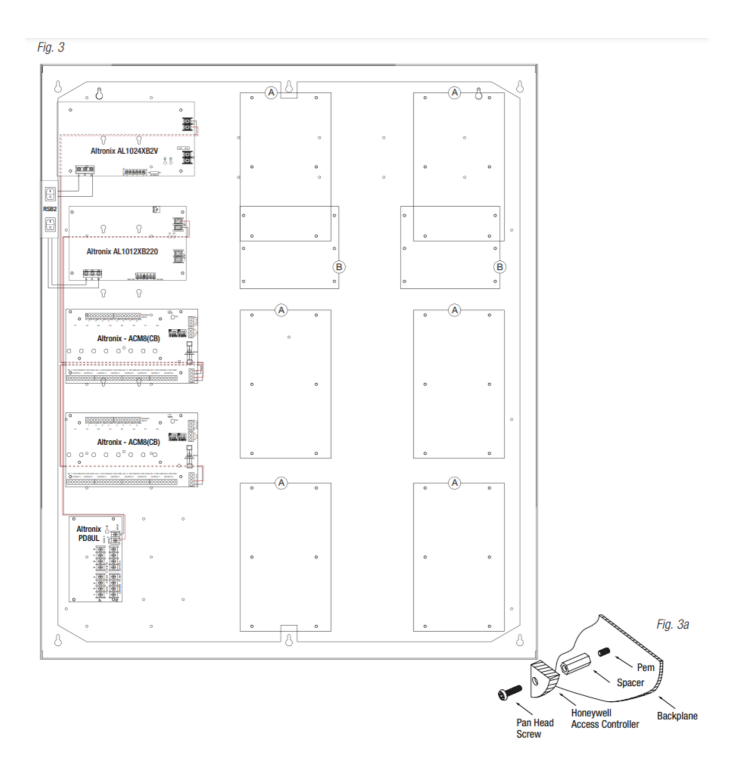


# T3HWK7516(D)V: Installation Instructions for Honeywell Access Controllers

- 1. Fasten spacers (provided) into Pem configuration (A) or (B) of backplane (Fig. 3, pg. 4).
- 2. Mount boards to spacers utilizing 5/16" pan head screws (provided) (Fig. 3a, pg. 4).
- 3. Mount backplane to enclosure with hardware.

## Honeywell ProWatch/Win Pak Access Controller Position Chart for the Following Models:

Honeywell Board	Pem Mounting
3200 Series or WIN-PAK Series	Α
PRO22MX8	В



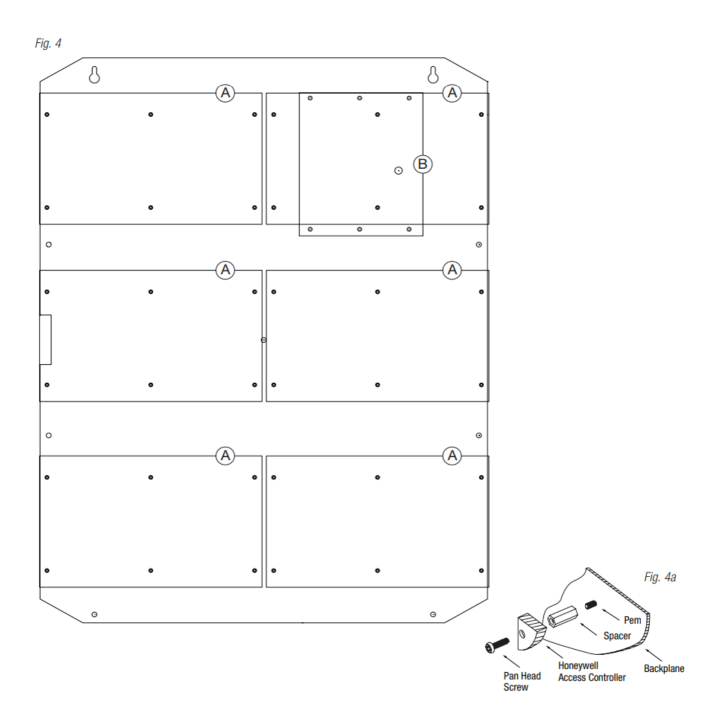
## T3HWK7516(D)V: THWD2 (Door Backplane) Configuration of Honeywell ProWatch/Win Pak Boards:

## Honeywell ProWatch/Win Pak Access Controllers:

- Fasten spacers (provided) into pem configuration (A) or (B) of backplane (Fig. 4, pg. 5).
- Mount boards to spacers utilizing 5/16" pan head screws (provided) (Fig. 4a, pg. 5).
- Mount backplane to enclosure with hardware.

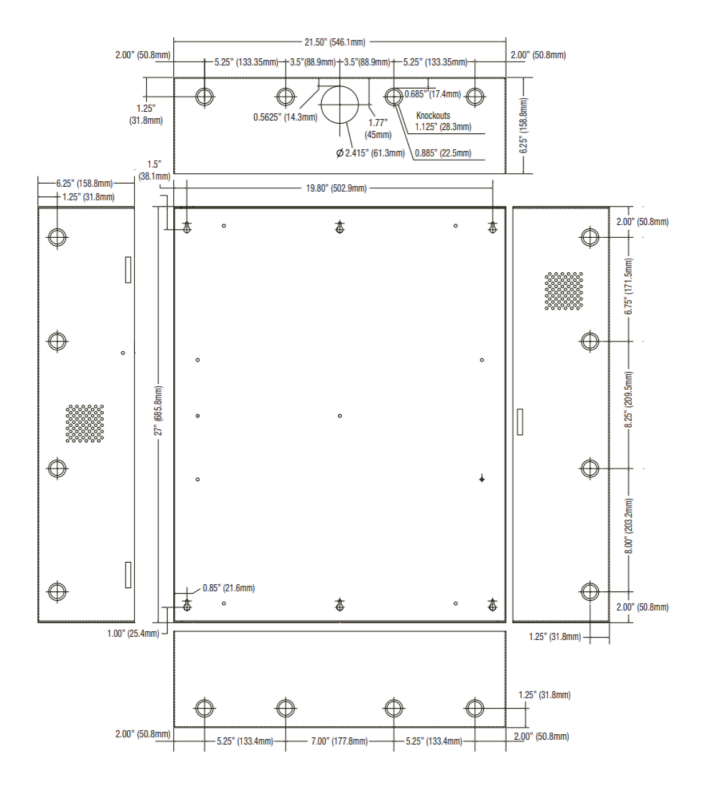
## Honeywell ProWatch/Win Pak Access Controller Position Chart for the Following Models:

Honeywell Board	Pem Mounting
3200 Series or WIN-PAK Series	Α
PRO22MX8	В

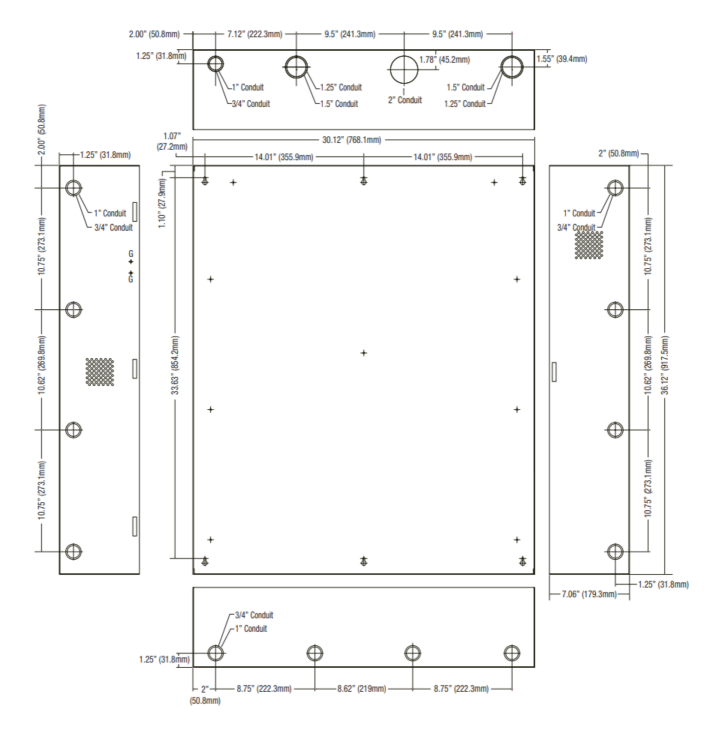


# T2HWK78(D)V (Trove2) Enclosure Dimensions (H x W x D approximate):

27.25" x 21.75" x 6.5" (692.2mm x 552.5mm x 165.1mm)



**T3HWK7516(D)V (Trove3) Enclosure Dimensions (H x W x D approximate):** 36.12" x 30.125" x 7.06" (917.5mm x 768.1mm x 179.3mm)



# **Customer Support**



Altronix is not responsible for any typographical errors. Product specifications are subject to change without notice 140 58th Street, Brooklyn, New York 11220 USA | phone: 718-567-8181 | fax: 718-567-9056 website:

www.altronix.com | e-mail: info@altronix.com | Lifetime Warranty IITrove Honeywell XBV Kits





#### **Documents / Resources**



Altronix T2HWK78V 8 Door Kit with Fused Outputs [pdf] Installation Guide T2HWK78V 8 Door Kit with Fused Outputs, T2HWK78V, 8 Door Kit with Fused Outputs, Kit with Fused Outputs, Fused Outputs

#### References

- Altronix Home
- User Manual

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