

# Altronix/Mercury Rack Kits

## **Models Include:**

# T2RM7F8SV

8 Door Kit with Fused Outputs

#### Fully assembled kit includes:

- Trove2R enclosure with TM2R Altronix/Mercury backplane
- One (1) eFlow104RLBV Power Supply/Charger
- One (1) ACMS8 Dual Input Fused Access Power Controller
- One (1) VR6 Voltage Regulator
- One (1) PDS8 Dual Input Fused Power Distribution Module

# T2RM7F8SQV

8 Door Networked Kit with Fused Outputs Fully assembled kit includes:

- Trove2R enclosure with TM2R Altronix/Mercury backplane
- One (1) eFlow104RLBV Power Supply/Charger
- One (1) LINQ8ACM Dual Input Networked Fused Access Power Controller
- One (1) VR6 Voltage Regulator
- One (1) PDS8 Dual Input Fused Power Distribution Module

### T2RM7F8SDV

8 Door Kit with PTC Outputs

Fully assembled kit includes:

- Trove2R enclosure with TM2R Altronix/Mercury backplane
- One (1) eFlow104RLBV Power Supply/Charger
- One (1) ACMS8CB Dual Input PTC Access Power Controller
- One (1) VR6 Voltage Regulator
- One (1) PDS8CB Dual Input PTC Power Distribution Module

## T2RM7F8SDQV

8 Door Networked Kit with PTC Outputs Fully assembled kit includes:

- Trove2R enclosure with TM2R Altronix/Mercury backplane
- One (1) eFlow104RLBV Power Supply/Charger
- One (1) LINQ8ACMCB Dual Input Networked PTC Access Power Controller
- One (1) VR6 Voltage Regulator
- One (1) PDS8CB Dual Input PTC Power Distribution Module

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Please refer to the included corresponding Sub-Assembly Installation Guides for further information.

# **Installation Guide**

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

#### **Overview:**

Altronix Trove Mercury rack kits are pre-assembled and consist of Trove enclosures/backplanes with factory installed Altronix power supply/charger and sub-assemblies. All kits accommodate a variety of Mercury modules for up to eight doors in a single enclosure.

**Configuration Chart:** 

					Nomir Output		Maximum Supply Current for Main	or S	:B) or it (A)	p ug	ard Rating	ng	Rating	
			Power	Power	[DC]	[Aux]	and Aux. Outputs on Power Supply board	Secure of Outputs	ACMS8(CB) 3) Output (	) Board 'C) Rating	Bo TC)	rd 'C) Rating	PDS8(CB) Board Output Fuse (PTC) Ra	
Altronix Model Number	Networked	220VAC 60Hz Input Current (A)	Supply Board Input Fuse Rating	Supply Board Battery Fuse Rating	Output Range (VDC)	Output Range (VDC)	and ACMS8(CB) or LINQ8ACM(CB) Access Power Controller's outputs	Fail-Safe/Fail- Dry Form "C"	Current Per ACMS8(CB LINQ8ACM(CB) Output	ACMS8(CB) or LINQ8ACM(CB) Input Fuse (PT(	ACMS8(CB) or LINQ8ACM(CB) Output Fuse (P	PDS8(CB) Board Input Fuse (PTC)		
T2RM7F8SV	_	0.7	6.3A/	15A/	20.17-	20.28-	24VDC @ 9.2A	8	2.5	15A/ 32V	3A/ 32V	10A/ 32V	3A/ 32V	
T2RM7F8SDV	_	2.7	250V	250V	32V	26.4	26.4	24VDC @ 9.2A	0	2.0	9A	2.5A	9A	2.5A
T2RM7F8SQV	<b>✓</b>	0.7	6.3A/	15A/	20.17-	20.28-	24\/DC @ 0 24	0	2.5	15A/ 32V	3A/ 32V	10A/ 32V	3A/ 32V	
T2RM7F8SDQV	✓	2.7	250V	32V	26.4	26.4	24VDC @ 9.2A	8	2.0	9A	2.5A	9A	2.5A	

#### Hardware:

Spacer | ( 5/16" Pan Head Screw | ⟨ CO⟩ Lock Nut

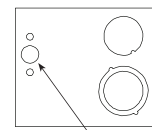
#### **Installing Trove2R into Rack Tower:**

Wiring methods shall be in accordance with the National Electrical Code/NFPA 70/ANSI, and with all local codes and authorities having jurisdiction. These products are for indoor use only and must be installed within the protected premises.

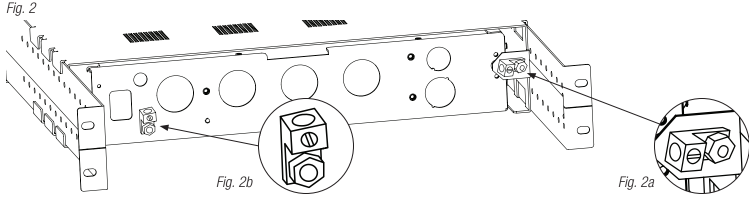
Note: First assemble and Install Z Bracket Wire Management Accesory (refer to Z Bracket Installation pg. 3)

- 1. Remove backplane from enclosure prior to installing into rack cabinet (do not discard hardware).
- 2. In order to mount included cUL Listed tamper switch (Tane Model 3/8 ASH FM WH or equivalent), turn the enclosure upside down and locate mounting holes (Fig. 1, pg. 2). Insert the tamper switch flying leads into the center knockout of the three (3) holes from outside of the drawer with the button facing outwards, make sure tamper switch is inserted properly then secure it with the two (2) screws (supplied). Connect tamper switch wiring to the Access Control Panel input or the appropriate UL Listed reporting device. To activate alarm signal open the rack drawer.
- 3. Slide the rack enclosure into an open 2U location in the four post rack cabinet.
- 4. Utilizing proper fasteners attach front ears to the rack rails (Rack Drawer, pg. 8).
- 5. Attach the rear of the adjustable slides to the rear rails of the rack cabinet with the proper fasteners.
- 6. Secure the rack cover (Fig. 2a, pg. 3) and rack drawer (Fig. 2b, pg. 3) to earth ground.
- 7. Ensure that all internal configurations (voltage selection, switch settings, etc.) are completed before mounting backplane back into Trove rack enclosure.
- 8. Refer to the eFlow Power Supply/Charger Installation Guide for eFlow104RLBV and corresponding Sub-Assembly Installation Guides for the following models: ACMS8(CB), LINQ8ACM(CB), PDS8(CB), VR6 for further instructions.

Fig. 1 Back of the drawer, viewed from outside.



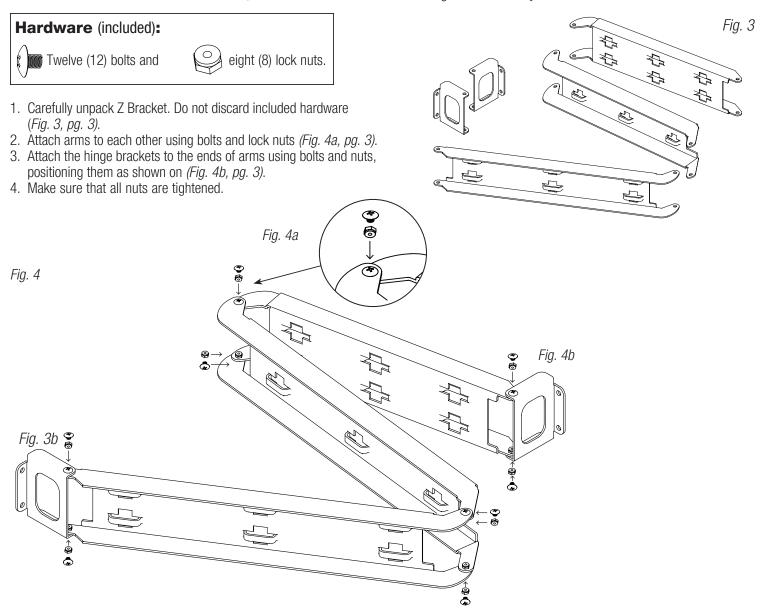
Tamper Switch mounting location



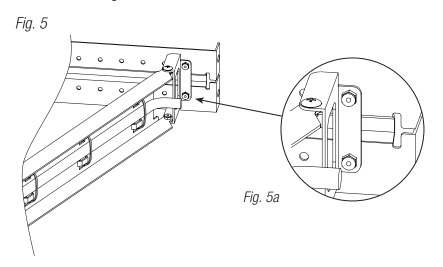
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#### **Z** Bracket Installation for Trove2R:

Altronix Trove2R enclosure includes Z Bracket, a convenient and reliable wire management accessory.



- 5. Attach the hinge bracket on each end of Z Bracket, then attache the Z Bracket to the adjustable slide using bolts and lock nuts (included) (Fig. 5, 5a, pg. 3).
- 6. Attach the hinge bracket on the shorter side of Z Bracket to the rear of the rack enclosure using bolts (included).



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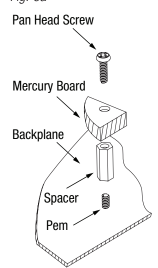
- 1. Fasten spacers onto metal pems configuration (A), (B) or (C) of backplane depending on the access controller (Fig. 6, pg. 4).
- 2. Position access controller module over corresponding spacers and fasten screws into spacers (Fig. 6a, pg. 4).
- 3. Mount backplane to enclosure with hardware.

# Mercury Access Controller Position Chart for the Following Models:

Altronix/Mercury	Pem Mounting
LP1502, LP4502, MR52, MR16IN, MR16OUT	A
LP2500, MUX8	B
Genetec Cloudlink	C

000 0 0 **Altronix** eFlow104RLBV To IEC connector  $\Pi$ Altronix ACMS8(CB) Altronix VR6 is mounted under ACMS8(CB) To LED lense 0 Altronix PDS8(CB) 0 0 0 0 0 0 0 0 o 0

Fig. 6a



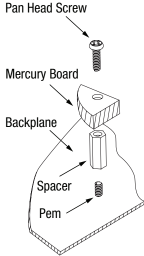
- 1. Fasten spacers onto metal pems configuration (A), (B) or (C) of backplane depending on the access controller (Fig. 7, pg. 5).
- 2. Position access controller module over corresponding spacers and fasten screws into spacers (*Fig. 7a, pg. 5*).
- 3. Mount backplane to enclosure with hardware.

# Mercury Access Controller Position Chart for the Following Models:

Altronix/Mercury	Pem Mounting
LP1502, LP4502, MR52, MR16IN, MR160UT	A
LP2500, MUX8	B
Genetec Cloudlink	<u>C</u>

0 0 00 To IEC connector **Altronix** eFlow104RLBV Altronix VR6 is mounted under LINQ8ACM(CB) To LED lense 0 Altronix PDS8(CB) 0 0 0 0 0 0 0 0 o 0 0 0

Fig. 7a
Pan He



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#### **Notes:**

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#### **Notes:**

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#### Trove2R Enclosure Dimensions (H x W x D approximate):

3.375" x 19.0" x 33.25" (85.8mm x 482.6mm x 844.6mm). Shown with Z Bracket attached.

