

ACCESS & POWER INTEGRATION

Customize your access control and power distribution.















Trove[™] enclosures let installers easily combine Altronix power with myriad manufacturers' controllers and accessory boards. A host of backplanes are available supporting a wide range of options for scalable applications. Our solution allows you to easily configure and pretest power with various access control products prior to on-site installation.



More than just power.™

Made in the U.S.A. altronix.com



Trove Features:

- TroveTM enclosures let you easily integrate Altronix power with access controllers and accessories from the industry's leading manufacturers.
- Simplifies board layout and wire management.
- Reduces installation time and labor costs.
- Convenient knockout configuration
- Includes cam lock, tamper switch and mounting hardware.

Trove1:

Enclosure Dimensions: 18"H x 14.5"W x 4.625"D *Accommodates up to two (2) 12VDC/7AH batteries* Backplane Dimensions: 16.625"H x 12.5"W x 0.5"D

Trove2:

Enclosure Dimensions: 25.375"H x 19.375"W x 0.3125"D Accommodates up to two (2) 12VDC/12AH batteries Backplane Dimensions: 23.75"H x 18.125"W x 0.5"D

Trove1 Enclosures / Backplanes:

Altronix Model	Controller Manufacturer	Description	Max. Number of Doors
Trove1C1	(() CDVI	Enclosure + Backplane	- 6
TC1		Backplane	
Trove1M1	MERCURY	Enclosure + Backplane	- 8
TM1		Backplane	
Trove1V1	HID	Enclosure + Backplane	- 8
TV1		Backplane	

Trove2 Enclosures / Backplanes:

Altronix Model	Controller Manufacturer	Description	Max. Number of Doors
Trove2AM2	TECHNOLOGY A G45 COMPANY	Enclosure + Backplane	12
TAM2		Backplane	
Trove2CV2	(the CDVI	Enclosure + Backplane	10
TCV2		Backplane	
Trove2KA2	KVIZV.	Enclosure + Backplane	- 8
TKA2		Backplane	
Trove2M2	MERCURY	Enclosure + Backplane	12
TM2		Backplane	
Trove2SH2	Software House	Enclosure + Backplane	16
TSH2		Backplane	
Trove2V2	HID	Enclosure + Backplane	- 12
TV2		Backplane	
TMV2	MERCURY SECURITY HID	Door backplane (Optional add-on)	12

Made in the U.S.A. altronix.com