

STREAMLINE DESIGN & DEPLOYMENT

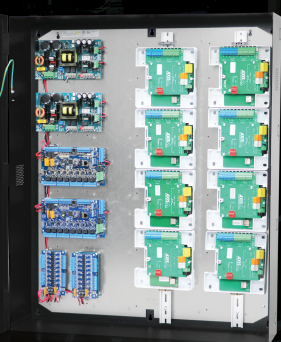
Altronix TRUVE



Altronix TRUVE

Easily combine Altronix power and accessories with access controllers from the industry's leading manufacturers - Reducing installation and labor costs!

- Trove streamlines access control design and deployment, increasing profits and ROI.
- Removable backplanes allow you to configure and test prior to on-site installation.
- Trove enclosures are available in different sizes and configurations to meet your project scope – including wall mount, rack mount and outdoor models.
- Pre-configured kits are available with power distribution, finger duct and wire assemblies.
- Combine both access and intrusion modules for various brands - all in one enclosure, for added value!
- Optional LINQ[™] Networked Power Management Technology allows you remotely monitor, control and report power/diagnostics, streamlining service and maintenance operations by leveraging the network.
- Altronix products are TAA & NDAA compliant
- Our free online Trove System Design tool simplifies the design and product selection process: www.altronix.com/system_design_tools/trove





TROVE2

- Knockouts accommodate up to 2.0" conduit
- Accommodates four (4) 12VDC/12AH batteries Dimensions: 27.25" H x 21.75" W x 6.5" D

TROVE3

- Knockouts accommodate up to 2.0" conduit
- Accommodates four (4) 12VDC/12AH batteries Dimensions: 36.12" H x 30.12" W x 7.06" D







Access and Power Integration -

Altronix Model	Power Supply/Charger(s)	Description/Sub-Assemblies	System Capacity	Compatible Axis Models		
	Trove 2 Series - Accommodates Altronix Distribution with Controllers					
TROVE2AX2	N/A	Enclosure + DIN Rail + Backplane	8-Doors	A1210B, A1601, A1610		
TAX2	N/A	DIN Rail + Backplane	0-00012			
		Trove 2 Series Pre-assembled Kits				
T2AXK78S	AL1024ULXB2	ACMS8, VR6, PDS8				
T2AXK7F8S	eFlow104NB	ACIVISO, VNO, PDSO	8-Doors			
T2AXK78SD	AL1024ULXB2	ACMS8CB, VR6, PDS8CB	0-00012			
T2AXK7F8SD	eFlow104NB	ACIVIOCOD, VNO, FDOCOD				
		Trove 3 Series - Accommodates Altronix Distribution with	Controllers			
TROVE3AX3	N/A	Enclosure + DIN Rail + Backplane	16-Doors			
TV3	N/A	DIN Rail + Backplane	10-00018			
	Trove 3 Series Pre-assembled Kits					
T3AXK77F16S		2-ACMS8, 2-VR6, 2-PDS16	16-Doors	A1210B, A1601, A1610		
T3AXK77F16SD	2-eFlow104NB	2-ACMS8CB, 2-VR6, 2-PDS16CB				
T3AXK77F16SQ	Z-GLIOM I 04IND	2-LINQ8ACM, 2-VR6, 2-PDS16				
T3AXK77F16SDQ		2-LINQ8ACMCB, 2-VR6, 2-PDS16CB		1		
220VAC units available upon request, add suffix "V" (T2AXK7FSV)						



T2AXK7F8SD 8-Door Access System with Power







Power Supply/Chargers for TROVE Series

Altronix Model	Total Output Power	Number of Outputs	Built-in Battery Charger	Input	Dimensions (L x W x H)
ULXB Series Power Supply/Chargers					
AL400ULXB2	12VDC @ 4A or 24VDC @ 3A				7.1" x 4.5" x 1.44"
AL600ULXB	12VDC or 24VDC @ 6A		SLA	115VAC	7.1" x 4.5" x 2.6"
AL1012ULXB	12VDC @ 10A				7.5" x 4.5" x 2.25"
AL1024ULXB2	24VDC @ 10A	1			8.4" x 4.5" x 1.95"
AL400ULXB2V	12VDC @ 4A or 24VDC @ 3A	I		220VAC	7.1" x 4.5" x 1.44"
AL600ULXB220	12VDC or 24VDC @ 6A				7.1" x 4.5" x 2.6"
AL1012ULXB220	12VDC @ 10A				7.5" x 4.5" x 2.25"
AL1024ULXB2V	24VDC @ 10A				8.4" x 4.5" x 1.95"
	eFlow Se	eries Power Supply/	Chargers		
eFlow4NB	12VDC or 24VDC @ 4A				7.5" x 4.6" x 1.75"
eFlow6NB	12VDC or 24VDC @ 6A		SLA	115VAC	7.5" x 4.6" x 1.75"
eFlow102NB	12VDC @ 10A				7.5" x 4.6" x 1.75"
eFlow104NB	24VDC @ 10A	1 Main Output,			8.25" x 4.56" x 1.75"
eFlow4NBV	12VDC or 24VDC @ 4A	1Aux. Output (1A)		220VC	7.5" x 4.6" x 1.75"
eFlow6NBV	12VDC or 24VDC @ 6A				7.5" x 4.6" x 1.75"
eFlow102NBV	12VDC @ 10A				7.5" x 4.6" x 1.75"
eFlow104NBV	24VDC @ 10A				8.25" x 4.56" x 1.75"
Tango PoE Driven Power Supply/Charger					
Tango1B	12VDC up to 6.25A (75W) and 24VDC up to 3A (75W)	2	LiFePO4	90W 802.3bt PoE	7.625" x 4.125" x 1.25"





PoE Power So	urcing Equipment
Altronix Model	Description
NetWay1BT	Single Port 802.3bt Converter/Injector - 115/230VAC Input, 90W Output
NetWay8BT	8-Port Managed 802.3bt Midspan Injector supplies 90W per port (480W total power)









Power Distribution / Sub Assemblies for TROVE Series -

Altronix Model	Description	Number of Outputs	Dimensions
ACM4 / ACM4CB	4-Output Access Power Controller	4	5.175" x 3.36" x 1.25"
ACM8 / ACM8CB	8-Output Access Power Controller	8	8" x 4.5" 1.25"
ACMS8 / ACMS8CB	Dual Input, 8-Output Access Power Controller	8	8" x 4.5" 1.25"
ACMS8K1 / ACMS8CBK1	Dual Input, 8-Output Access Power Controller and Voltage Regulator Kit	8	8" x 4.5" 2.125"
ACMS12 / ACMS12CB	Dual Input, 12-Output Access Power Controller	12	8" x 4.5" 1.25"
NETWAY5A	5-Port Switch Board Facilitates Network Drops (10/100)	5	5.625" x 3.5" x 1"
NETWAY5B	5-Port Switch Board Facilitates Network Drops (10/100/100)	5	5.625" x 3.5" x 1"
PD4UL / PD4ULCB	4-Output Power Distribution Module	4	5.21" x 3.25" x 1"
PD8UL / PD8ULCB	8-Output Power Distribution Module	8	5.21" x 3.25" x 1"
PDS8 / PDS8CB	Dual Input, 8-Output Power Distribution Module	8	5.375" x 3" x 1"
PDS8K1 / PDS8CBK1	Dual Input, 8-Output Power Distribution Module and Voltage Regulator Kit	8	5.375" x 3" x 2"
PD16W / PD16WCB	16-Output Power Distribution Module	16	5.875" x 6" x 0.95"
PDS16 / PDS16CB	Dual Input, 16-Output Power Distribution Module	16	5.375" x 3" x 1"
M0M5	5-Output Power Distribution Module with Fire Alarm Interface	5	5.25" x 3.5" x 1"
LINQ8PD / LINQ8PDCB	Dual Input, 8-Output Network Power Distribution Module - Control, Monitor and report Power/Diagnostics	8	8"x 4.5"x 1.25"
LINQ8ACM / LINQ8ACMCB	Dual Input, 8-Output Network Power Access Power Controller - Control, Monitor and report Power/Diagnostics	8	8" x 4.5" 1.25"
LPD	Low Power Disconnect Module (12/24VDC input)	N/A	2" x 2.75" 1"
VR6	Stackable Voltage Regulator Converts a 24VDC input to 5VDC or 12VDC at 6A	1	5.375" x 3" x 1"
VR10	Stackable Voltage Regulator Converts a 24VDC input to 5VDC or 12VDC at 10A	1	5.375" x 3" x 1"



Stackable sub-assemblies save valuable enclosure space, allowing for more power distribution and access controllers.





Optional Accessories for TROVE Series -

Altronix Model	Description
BL3	18" Battery Leads (black and red)
BL4	8" Battery Series Jumper (yellow)
BL6	68" Battery Leads (black and red)
BR1	Add-on mounting bracket. Mount additional Altronix sub-assemblies to the enclosure's side wall.
BT126	12VDC / 7AH Rechargeable Battery
BT1212	12VDC / 12AH Rechargeable Battery
BTL125	Rechargeable 12V Lithium Iron Phosphate (LiFePO4) Battery
CLK1	Thumb Lock. Fits Trove1, Trove2 and Trove3 enclosures.
GB1	Altronix Adapter Plate for Genetec Synergis Cloud Link (For Mercury and HID/Vertx)
MM4	Mounting Magnets. 26 lbs. holding force. Pack of 4.
MM8	Mounting Magnets. 26 lbs. holding force. Pack of 8.
MM12	Mounting Magnets. 26 lbs. holding force. Pack of 12.
MM24	Mounting Magnets. 26 lbs. holding force. Pack of 24.
PSC1	Power Supply Protective Cover (Includes standoffs)
RSB1	Rocker Switch with Bracket - Includes single Master Power ON/OFF Switches and Wires
RSB2	Rocker Switches with Bracket - Includes two (2) Master Power ON/OFF Switches and Wires
SPACER1	5/8" Nylon female/female spacers (standoffs) with 6/32 screws. Pack of 25.
SPACER3	5/8" Aluminum female/female spacers (standoffs) with 6/32 screws. Pack of 25.
SPACER4	5/8" Nylon male/female spacers (standoffs) with 6/32 screws. Pack of 25.
SPACER5	5/8" Nylon snap-on spacers (standoffs) with 6/32 screws. Pack of 32.
SPACER6	1" Aluminum female/female spacers (standoffs) with 6/32 screws. Pack of 4.
SPACER7	5/8" Aluminum male/female spacers (standoffs) with 6/32 screws. Pack of 25.
SPACER8	1" Nylon female/female spacers (standoffs) with 6/32 screws. Pack of 4.
SPACER9	5/8" Aluminum spacers (standoffs) with 4/40 screws. Pack of 8.
WM5	Magnetic cable tie mount. Accommodates standard zip ties. 16 lbs. holding force. Pack of 5.
WM10	Magnetic cable tie mount. Accommodates standard zip ties. 16 lbs. holding force. Pack of 10.
WM25	Magnetic cable tie mount. Accommodates standard zip ties. 16 lbs. holding force. Pack of 25.
WM100	Magnetic cable tie mount. Accommodates standard zip ties. 16 lbs. holding force. Pack of 100.











718.567.8181 | info@altronix.com -----

ER INTEGRATIO GRATION ACCE CESS & POWER

