TROVE / Mercury Kits (fused) — Access & Power Integration Solution

Description

Altronix Trove Mercury kits are pre-assembled and consist of Trove2M2 enclosure/ backplane and TMV2 door backplane* with factory installed Altronix power supply/ charger(s) and sub-assemblies. These kits also accommodate various combinations of Mercury boards for up to sixteen (16) doors in a single enclosure. Trove simplifies board layout and wire management, reduces installation time and labor costs.

*TMV2 is included with T2MK75F16, T2MK75F16Q, T2MK77F16, and T2MK77F16Q only.





T2MK7F8Q

Key Features

- Accommodates the following Mercury controllers: EP1502, MR52, MR16IN, MR160UT, EP2500, MUX8, MR51e, EP1501, MR50, and Genetec Synergis Cloud Link.
- Convenient knockout configuration:
- Single 2" diameter knockout located top center of enclosure
- Sixteen (16) double knockouts (1" and 0.75").
- 16 AWG galvanized steel backplane simplifies board layout and wire management.
- Filtered and electronically regulated outputs.
- Thermal and short circuit protection with auto reset.
- *Altronix Power Supply/Chargers and Sub-Assemblies only

Trove Mercury Kit Components Reference Chart

- Supervision

- AC Fail

- Low Battery and Battery Presence

- Instantaneous transfer to stand-by batteries.

- AC input and DC output LED indicators.

- Lifetime Warranty* / Made in the U.S.A.

- Built-in charger(s) for sealed lead acid or gel type batteries.

- Enclosure accommodates up to four (4) 12VDC/12AH batteries.

- Low power shutdown.

		Marian	Power Supplies		Matazada			D	
Altronix Model Number	Backplanes Installed	Maximum Number of Doors Accommodated	Power Supply 1	Power Supply 2	Network Communications Module	Access Power Controllers	Voltage Regulator	Power Distribution Module	
T2MK3F4	TM2	4	eFlow6NB			A.C.N.4	VR6	PDS8	
T2MK3F4Q					LINQ2	ACM4			
T2MK3F8		8							
T2MK3F8Q					LINQ2	1			
T2MK7F8			eFlow104NB			ACM8			
T2MK7F8Q					LINQ2				
T2MK75F16	TM2 and TMV2	16						PD8UL	
T2MK75F16Q				eFlow102NB	LINQ2	Two (2)			
T2MK77F16				eFlow104NB		ACM8	VR6	DDCO	
T2MK77F16Q					LINQ2			PDS8	

Altronix[®]

TROVE / Mercury Kits (fused) Access & Power Integration Solution

Trove Mercury Kit Configuration Reference Chart

Altronix[®]

	Nom	inal DC 0	utput Vol	tage	Maximum Supply			1	Board ting	ard ng	<u>p</u> _	b ğ		βί	β
	Power S	Supply 1	Power S	Supply 2	Current for Main and	Fail- Dry Outputs OHz	Ð	ACM4/ It (A)	/ Bo	Supply Board / Fuse Rating	Boal	Board Rating	d Rating	Rating	l Rating
	[DC]	[Aux]	[DC]	[Aux]	Aux. Outputs on	Dry Dut	OHz ent		Supply use Rat	ppl) Use	A8 e Rê	VI8 Se F	e Rê		Board Fuse F
Altronix Model Number	Output Range (VDC)	Output Range (VDC)	Output Range (VDC)	Output Range (VDC)	Power Supply board and ACM4/ACM8 Access Power Controller's outputs	Supply board CM4/ACM8 ss Power	120VAC 60Hz Input Current (Current Per ACM ACM8 Output (A)	Power Supply Bos Input Fuse Rating	Power Supply Battery Fuse	ACM4/ACM8 Board Input Fuse Rating	ACM4/ACM8 Output Fuse	PDS8 Board Input Fuse R	PDS8 Board Output Fuse	PD8UL Bo Output Fu
T2MK3F4						4						3A/			
T2MK3F4Q	20.19-	20.19-			24VDC @ 5.8A	4	3.5		5A/	10A/		250V			
T2MK3F8	26.4	26.4			24VDC @ 5.0A		3.5		250V	32V			10A/	3A/	
T2MK3F8Q						8						250V	250V		
T2MK7F8					24VDC @ 9.2A	0	4.5	2.0	6.3A/		10A/				
T2MK7F8Q					24VDC @ 9.2A		4.0	2.0	250V		250V	2.5A/			
T2MK75F16	20.17-	20.28-	9.7-	10.03-	24VDC @ 9.2A		8		6.3A/250V	15A/		250V			3.5A/
T2MK75F16Q	26.4	26.4	13.2	13.2	12VDC @ 9.3A	16	0		5A/250V	32V					250V
T2MK77F16			20.17-	20.28-		10	9		6.3A/				10A/	3A/	
T2MK77F16Q			26.4	26.4	24VDC @ 9.2A		9		250V				250V	250V	

- Specifications -

Input		Physical and Er	vironmental					
Voltage	120VAC, 60Hz.	Dimensions (H x W x D)						
Fusing	Varies, see Configuration Reference Chart.	27.25" x 21.5" x 6.5" (692.2mm x 546.1mm x 165.1mm).						
Outputs		Weight (approx.)						
Voltage	12 or 24VDC, see Configuration Reference Chart.	Model	Product Weight	Shipping Weight				
Current	Varies, see Configuration Reference Chart.	T2MK3F4	39.2 lbs. (17.78 kg)	43 lbs. (19.5 kg)				
Other	Overvoltage protection.	T2MK3F4Q	39.6 lbs. (18 kg)	43.35 lbs. (19.66 kg)				
	Filtered and regulated.	T2MK3F8	39.6 lbs. (18 kg)	43.35 lbs. (19.66 kg)				
Back-up Battery	(not included)	T2MK3F8Q	40.0 lbs. (18.15 kg)	43.75 lbs. (19.85 kg)				
Back-up Battery (not included) Capacity 12AH / 12VDC (Up to 4 within enclosure).		T2MK7F8	40.1 lbs. (18.19 kg)	43.85 lbs. (19.9 kg)				
cupuony	40 AH / 65 AH (requires separate enclosure).	T2MK7F8Q	40.5 lbs. (18.37 kg)	44.25 lbs. (20.1 kg)				
Туре	Sealed lead acid or gel type.	T2MK75F16	41.1 lbs. (18.64 kg)	44.85 lbs. (20.34 kg)				
Fuse Rating	Varies, see Reference Chart.	T2MK75F16Q	41.5 lbs. (18.82 klg)	45.25 lbs. (20.5 kg)				
Failover	Upon AC loss, instantaneous.	T2MK77F16	41.3 lbs. (18.73 kg)	45.05 lbs. (20.43 kg)				
Supervision	upenvision		41.7 lbs. (18.9 kg)	45.45 lbs. (20.62 kg)				
AC Failure	Form "C" contacts.	Temperature						
Battery	Form "C" contacts.	Operating	0°C to 49°C (32°F to 120°F).					
Low DC Power Shutdown		Storage	-20°C to 70°C	(-4ºF to 158ºF).				
Shuts down DC output terminals if battery voltage drops below 71-73% for 12V units and 70-75% for 24V units (depending on the power supply). Prevents deep battery discharge.		Relative Humi	dity 85% +/-5%.					
		BTU/Hr (approx.):						
		Model						
Indicators (LED)	ndicators (LED)		T2MK3F4, T2MK3F4Q, T2MK3F8, T2MK3F8Q					
Input	120VAC is present.	T2MK3F4, T2MK3F4Q, T2MK3F8, T2MK3F8Q 87 T2MK7F8, T2MK7F8Q 145 T2MK75F16, T2MK75F16Q 217						
DC Output	Powered.							
Battery	Discharged or not connected.	T2MK77F16, T2Mk	289					
			203					