

T2MK3F8Q

Access & Power Integration Solution

Altronix T2MK3F8Q kit consists of Trove2 enclosure and TM2 Altronix & Mercury backplane with 12VDC or 24VDC (factory set at 24VDC) @ 6A power supply/ charger, Network communication module, 12VDC voltage regulator, eight (8) fuse protected output dual voltage power distribution module and eight (8) fuse protected output access control module. This kit also accommodates various combinations of Mercury^{*} boards for up to eight (8) doors in a single enclosure. Trove simplifies board layout and wire management, reduces installation time and labor costs.

*Also compatible with these authentic Mercury partners:

AccessNsite, Avigilon, BadgePass, BluBox, Feenics, Genetec, Identicard, IMRON, Johnson Controls, Kastle, Keri Systems, Lenel/S2, LockState, Maxxess, Midpoint Security, NLSS, Open Options, Panasonic Video Insight, Quintron, RS2, Schneider Electric, Vanderbilt

Key	Features
-----	----------

- Accommodates the following Mercury controllers: Mercury: LP1501, LP1502, LP2500, LP4502, MR16IN, MR160UT, MR50, MR52, MR62e, MUX8
- Convenient knockout configuration:
 - One (1) single knockout 2.415" (2" Conduit)
 - Sixteen (16) double knockouts 1.362" (1" Conduit) / 1.115" (3/4" Conduit)
- 16 AWG galvanized steel backplane simplifies board lavout and wire management
- Filtered and electronically regulated outputs
- Thermal and short circuit protection with auto reset.
- Built-in charger for sealed lead acid or gel type batteries
- Supervision
 - AC Fail

- Management interface software included (USB flash drive) - Agency Listings:

- Low Battery and Battery Presence

- Management interface for up to two (2)

- Low power shutdown

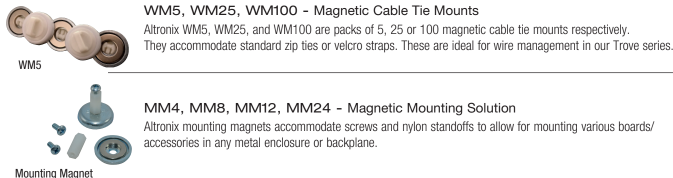
eFlow power supply/chargers

- All Altronix components of this Trove kit are UL Listed sub-assemblies. Please refer to the Sub-Assembly Installation Guides for further information
- UL: UL294 Access Control System
- cUL: CAN/ULC s319-05 Electronic Access Control Systems
- CE European Conformity.
- Enclosure accommodates up to four (4) 12VDC/12AH batteries
- Lifetime Warranty*

- Supervision (cont'd)

*Altronix Power Supply/Chargers and Sub-Assemblies only

Accessories (order separately)



MM4, MM8, MM12, MM24 - Magnetic Mounting Solution

Altronix mounting magnets accommodate screws and nylon standoffs to allow for mounting various boards/ accessories in any metal enclosure or backplane.





T2MK3F8Q

Rev. 02042022



T2MK3F8Q -

Access & Power Integration Solution



	Power Supply (eFlow6NB):		r Distribution Module (PDS8):	
Input		Input		
Voltage	120VAC, 60Hz.	Voltage	12VDC from VR6 and 24VDC from eFlow6	
Input Fuse	5A/250V.	Input Fuse	10A/32V	
•	0,72007.			
Output		Outputs		
Voltage	24VDC.	Voltage	12VDC and/or 24VDC.	
Current	6A continuous.		power outputs are selectable	
Other	Overvoltage protection.	to follow power Input 1 or Input 2.		
Filtered and regulated.		Individual outputs may be set to OFF position for servicing.		
Battery Backup		Outputs Ratings		
Capacity	7AH/12VDC (Up to 2 within enclosure).	Fuses	3A/32V.	
	40 AH/65 AH (requires separate enclosure).	Indicators (LED)		
Туре	Sealed lead acid or gel type.	DC Output	Eight (8) individual output LEDs.	
Fuse Rating	10A/32V.	Green:	12VDC	
Failover	Upon AC loss, instantaneous.	Red:	24VDC.	
		i iou.	21000.	
Supervision	Form "O" contacto	Access Power Controller (ACM8):		
AC Failure	Form "C" contacts.	Input		
Battery	Form "C" contacts.	Voltage	24VDC from eFlow6NB.	
Low DC Power		Input Fuse	10A/250V.	
	output terminals if battery voltage drops below		10/12001	
	units (depending on the power supply).	Outputs		
Prevents deep ba	attery discharge.	Voltage	24VDC.	
Indicators (LED)		Eight (8) 24VDC independently controlled fused outputs:		
Input	120VAC is present.	a) Fail-Safe and/or Fail-Secure power outputs.		
DC Output	Powered.		elays rated 28VAC or VDC @ 2.5A.	
Battery	Discharged or not connected.	b) Auxiliary power outputs (unswitched).		
Dallerv			c) Any combination of the above.	
-	-			
-	unication Module (LINQ2):	c) Any combin Output Fuses	ation of the above. 3.5A/250V.	
-	unication Module (LINQ2):	Output Fuses		
Network Commu Status Monitoring AC status; Output cu	unication Module (LINQ2): 9 urrent draw; Unit's temperature;		3.5A/250V.	
Network Commu Status Monitoring AC status; Output cu DC output voltage; L	unication Module (LINQ2): g urrent draw; Unit's temperature; Low Battery/Battery presence detection.	Output Fuses Indicators (LED) Red LEDs	3.5A/250V. Outputs are triggered (relays energized).	
Network Commu Status Monitoring AC status; Output cu DC output voltage; L	unication Module (LINQ2): 9 urrent draw; Unit's temperature;	Output Fuses Indicators (LED)	3.5A/250V.	
Network Commu Status Monitoring AC status; Output co DC output voltage; L Input trigger state cl	unication Module (LINQ2): g urrent draw; Unit's temperature; Low Battery/Battery presence detection.	Output Fuses Indicators (LED) Red LEDs	3.5A/250V. Outputs are triggered (relays energized).	
Network Commu Status Monitoring AC status; Output co DC output voltage; L Input trigger state cl Programming	unication Module (LINQ2): g urrent draw; Unit's temperature; Low Battery/Battery presence detection. hange; Output (relay and power supply) state change.	Output Fuses Indicators (LED) Red LEDs Green LED	3.5A/250V. Outputs are triggered (relays energized).	
Network Commu Status Monitoring AC status; Output co DC output voltage; L Input trigger state cl Programming Battery service date	unication Module (LINQ2): urrent draw; Unit's temperature; Low Battery/Battery presence detection. hange; Output (relay and power supply) state change. indication.	Output Fuses Indicators (LED) Red LEDs Green LED T2MK3F8Q Kit: Agency Listings	3.5A/250V. Outputs are triggered (relays energized).	
Network Commu Status Monitoring AC status; Output ci DC output voltage; L Input trigger state cl Programming Battery service date Programmable via U	unication Module (LINQ2): urrent draw; Unit's temperature; ow Battery/Battery presence detection. hange; Output (relay and power supply) state change. indication. ISB or web browser.	Output Fuses Indicators (LED) Red LEDs Green LED T2MK3F8Q Kit: Agency Listings All components of th	3.5A/250V. Outputs are triggered (relays energized). FACP disconnect is triggered. is Trove kit are UL Listed sub-assemblies.	
Network Commu Status Monitoring AC status; Output cu DC output voltage; L Input trigger state cl Programming Battery service date Programmable via U Automated timed ev	unication Module (LINQ2): urrent draw; Unit's temperature; ow Battery/Battery presence detection. hange; Output (relay and power supply) state change. indication. ISB or web browser. rents:	Output Fuses Indicators (LED) Red LEDs Green LED T2MK3F8Q Kit: Agency Listings All components of th	3.5A/250V. Outputs are triggered (relays energized). FACP disconnect is triggered. is Trove kit are UL Listed sub-assemblies.	
Network Commu Status Monitoring AC status; Output cu DC output voltage; L Input trigger state cl Programming Battery service date Programmable via U Automated timed ev - Control output rel	unication Module (LINQ2): urrent draw; Unit's temperature; ow Battery/Battery presence detection. hange; Output (relay and power supply) state change. indication. ISB or web browser.	Output Fuses Indicators (LED) Red LEDs Green LED T2MK3F8Q Kit: Agency Listings All components of th Please refer to the c	3.5A/250V.Outputs are triggered (relays energized).FACP disconnect is triggered.is Trove kit are UL Listed sub-assemblies.orresponding Sub-Assembly Installation Guides	
Network Commu Status Monitoring AC status; Output cu DC output voltage; L Input trigger state cl Programming Battery service date Programmable via U Automated timed ev - Control output rel Reporting	unication Module (LINQ2): urrent draw; Unit's temperature; Low Battery/Battery presence detection. hange; Output (relay and power supply) state change. indication. ISB or web browser. vents: lays and power supply via flexible timing parameter.	Output Fuses Indicators (LED) Red LEDs Green LED T2MK3F8Q Kit: Agency Listings All components of th Please refer to the c further information. CE	 3.5A/250V. Outputs are triggered (relays energized). FACP disconnect is triggered. iis Trove kit are UL Listed sub-assemblies. orresponding Sub-Assembly Installation Guides European Conformity. 	
Network Commu Status Monitoring AC status; Output cu DC output voltage; L Input trigger state cl Programming Battery service date Programmable via U Automated timed ev - Control output rel Reporting Programmable dash	unication Module (LINQ2): urrent draw; Unit's temperature; Low Battery/Battery presence detection. hange; Output (relay and power supply) state change. indication. JSB or web browser. rents: lays and power supply via flexible timing parameter. hboard notifications.	Output Fuses Indicators (LED) Red LEDs Green LED T2MK3F8Q Kit: Agency Listings All components of th Please refer to the c further information. CE Physical and Envir	 3.5A/250V. Outputs are triggered (relays energized). FACP disconnect is triggered. iis Trove kit are UL Listed sub-assemblies. orresponding Sub-Assembly Installation Guides European Conformity. 	
Network Commu Status Monitoring AC status; Output or DC output voltage; L Input trigger state of Programming Battery service date Programmable via U Automated timed ev - Control output rel Reporting Programmable dash E-mail notification s	unication Module (LINQ2): urrent draw; Unit's temperature; Low Battery/Battery presence detection. hange; Output (relay and power supply) state change. indication. ISB or web browser. rents: lays and power supply via flexible timing parameter. wboard notifications. electable by event.	Output Fuses Indicators (LED) Red LEDs Green LED T2MK3F8Q Kit: Agency Listings All components of th Please refer to the c further information. CE Physical and Envir Dimensions (H x	3.5A/250V. Outputs are triggered (relays energized). FACP disconnect is triggered. is Trove kit are UL Listed sub-assemblies. orresponding Sub-Assembly Installation Guides European Conformity. commental: x W x D)	
Network Commu Status Monitoring AC status; Output cu DC output voltage; L Input trigger state cl Programming Battery service date Programmable via U Automated timed ev - Control output rel Reporting Programmable dash	unication Module (LINQ2): urrent draw; Unit's temperature; Low Battery/Battery presence detection. hange; Output (relay and power supply) state change. indication. ISB or web browser. rents: lays and power supply via flexible timing parameter. wboard notifications. electable by event.	Output Fuses Indicators (LED) Red LEDs Green LED T2MK3F8Q Kit: Agency Listings All components of th Please refer to the c further information. CE Physical and Envir Dimensions (H x 27.25" x 21.5" x	 3.5A/250V. Outputs are triggered (relays energized). FACP disconnect is triggered. is Trove kit are UL Listed sub-assemblies. orresponding Sub-Assembly Installation Guides European Conformity. conmental: x W x D) 6.5" (692.2mm x 546.1mm x 165.1mm). 	
Network Commu Status Monitoring AC status; Output ci DC output voltage; L Input trigger state cl Programming Battery service date Programmable via U Automated timed ev - Control output rel Reporting Programmable dash E-mail notification s Event log tracks hist	unication Module (LINQ2): urrent draw; Unit's temperature; Low Battery/Battery presence detection. hange; Output (relay and power supply) state change. indication. ISB or web browser. rents: lays and power supply via flexible timing parameter. wboard notifications. electable by event.	Output Fuses Indicators (LED) Red LEDs Green LED T2MK3F8Q Kit: Agency Listings All components of th Please refer to the c further information. CE Physical and Envir Dimensions (H x 27.25" x 21.5" x Weight (approx.)	 3.5A/250V. Outputs are triggered (relays energized). FACP disconnect is triggered. iis Trove kit are UL Listed sub-assemblies. orresponding Sub-Assembly Installation Guides European Conformity. conmental: x W x D) 6.5" (692.2mm x 546.1mm x 165.1mm). 	
Network Commu Status Monitoring AC status; Output ci DC output voltage; L Input trigger state cl Programming Battery service date Programmable via U Automated timed ev - Control output rel Reporting Programmable dash E-mail notification s Event log tracks hist Indicators (LED)	unication Module (LINQ2): urrent draw; Unit's temperature; ow Battery/Battery presence detection. hange; Output (relay and power supply) state change. indication. JSB or web browser. vents: lays and power supply via flexible timing parameter. board notifications. electable by event. tory (100+ events).	Output Fuses Indicators (LED) Red LEDs Green LED T2MK3F8Q Kit: Agency Listings All components of th Please refer to the c further information. CE Physical and Envir Dimensions (H x 27.25" x 21.5" x Weight (approx.) Product	 3.5A/250V. Outputs are triggered (relays energized). FACP disconnect is triggered. iis Trove kit are UL Listed sub-assemblies. orresponding Sub-Assembly Installation Guides European Conformity. conmental: x W x D) 6.5" (692.2mm x 546.1mm x 165.1mm). 40.0 lb. (18.15 kg). 	
Network Commu Status Monitoring AC status; Output ci DC output voltage; L Input trigger state cl Programming Battery service date Programmable via U Automated timed ev - Control output rel Reporting Programmable dash E-mail notification s Event log tracks hist	unication Module (LINQ2): urrent draw; Unit's temperature; Low Battery/Battery presence detection. hange; Output (relay and power supply) state change. indication. ISB or web browser. rents: lays and power supply via flexible timing parameter. wboard notifications. electable by event.	Output Fuses Indicators (LED) Red LEDs Green LED T2MK3F8Q Kit: Agency Listings All components of th Please refer to the c further information. CE Physical and Envir Dimensions (H x 27.25" x 21.5" x Weight (approx.) Product Shipping	 3.5A/250V. Outputs are triggered (relays energized). FACP disconnect is triggered. iis Trove kit are UL Listed sub-assemblies. orresponding Sub-Assembly Installation Guides European Conformity. conmental: x W x D) 6.5" (692.2mm x 546.1mm x 165.1mm). 	
Network Commu Status Monitoring AC status; Output ci DC output voltage; L Input trigger state cl Programming Battery service date Programmable via U Automated timed ev - Control output rel Reporting Programmable dash E-mail notification s Event log tracks hist Indicators (LED)	unication Module (LINQ2): urrent draw; Unit's temperature; Low Battery/Battery presence detection. hange; Output (relay and power supply) state change. indication. ISB or web browser. rents: lays and power supply via flexible timing parameter. bloard notifications. electable by event. tory (100+ events). Power ON.	Output Fuses Indicators (LED) Red LEDs Green LED T2MK3F8Q Kit: Agency Listings All components of th Please refer to the c further information. CE Physical and Envir Dimensions (H x 27.25" x 21.5" x Weight (approx.) Product Shipping Temperature	 3.5A/250V. Outputs are triggered (relays energized). FACP disconnect is triggered. iis Trove kit are UL Listed sub-assemblies. orresponding Sub-Assembly Installation Guides European Conformity. conmental: (W x D) 6.5" (692.2mm x 546.1mm x 165.1mm). 40.0 lb. (18.15 kg). 43.75 lb. (19.85 kg). 	
Network Commu Status Monitoring AC status; Output or DC output voltage; L Input trigger state of Programming Battery service date Programmable via U Automated timed ev - Control output rel Reporting Programmable dash E-mail notification s Event log tracks hist Indicators (LED) Blue LED: Voltage Regulat	unication Module (LINQ2): urrent draw; Unit's temperature; Low Battery/Battery presence detection. hange; Output (relay and power supply) state change. indication. ISB or web browser. rents: lays and power supply via flexible timing parameter. bloard notifications. electable by event. tory (100+ events). Power ON.	Output Fuses Indicators (LED) Red LEDs Green LED T2MK3F8Q Kit: Agency Listings All components of th Please refer to the c further information. CE Physical and Envir Dimensions (H x 27.25" x 21.5" x Weight (approx.) Product Shipping Temperature Operating	3.5A/250V. Outputs are triggered (relays energized). FACP disconnect is triggered. is Trove kit are UL Listed sub-assemblies. orresponding Sub-Assembly Installation Guides European Conformity. conmental: (W x D) 6.5" (692.2mm x 546.1mm x 165.1mm).) 40.0 lb. (18.15 kg). 43.75 lb. (19.85 kg). 0°C to 49°C (32°F to 120°F).	
Network Commu Status Monitoring AC status; Output on DC output voltage; L Input trigger state of Programming Battery service date Programmable via U Automated timed ev - Control output rel Reporting Programmable dash E-mail notification s Event log tracks hist Indicators (LED) Blue LED: Voltage Regulate Input	unication Module (LINQ2): urrent draw; Unit's temperature; ow Battery/Battery presence detection. hange; Output (relay and power supply) state change. indication. JSB or web browser. rents: lays and power supply via flexible timing parameter. board notifications. electable by event. tory (100+ events). Power ON. or (VR6):	Output Fuses Indicators (LED) Red LEDs Green LED T2MK3F8Q Kit: Agency Listings All components of th Please refer to the c further information. CE Physical and Envir Dimensions (H x 27.25" x 21.5" x Weight (approx.) Product Shipping Temperature	 3.5A/250V. Outputs are triggered (relays energized). FACP disconnect is triggered. iis Trove kit are UL Listed sub-assemblies. orresponding Sub-Assembly Installation Guides European Conformity. conmental: (W x D) 6.5" (692.2mm x 546.1mm x 165.1mm). 40.0 lb. (18.15 kg). 43.75 lb. (19.85 kg). 	
Network Commu Status Monitoring AC status; Output ci DC output voltage; L Input trigger state cl Programming Battery service date Programmable via U Automated timed ev - Control output rel Reporting Programmable dash E-mail notification s Event log tracks hist Indicators (LED) Blue LED: Voltage Regulate Input Voltage	unication Module (LINQ2): urrent draw; Unit's temperature; Low Battery/Battery presence detection. hange; Output (relay and power supply) state change. indication. ISB or web browser. rents: lays and power supply via flexible timing parameter. bloard notifications. electable by event. tory (100+ events). Power ON.	Output Fuses Indicators (LED) Red LEDs Green LED T2MK3F8Q Kit: Agency Listings All components of th Please refer to the c further information. CE Physical and Envir Dimensions (H x 27.25" x 21.5" x Weight (approx.) Product Shipping Temperature Operating	3.5A/250V. Outputs are triggered (relays energized). FACP disconnect is triggered. is Trove kit are UL Listed sub-assemblies. orresponding Sub-Assembly Installation Guides European Conformity. conmental: (W x D) 6.5" (692.2mm x 546.1mm x 165.1mm). 40.0 lb. (18.15 kg). 43.75 lb. (19.85 kg). 0°C to 49°C (32°F to 120°F). -20°C to 70°C (-4°F to 158°F).	
Network Commu Status Monitoring AC status; Output ci DC output voltage; L Input trigger state cl Programming Battery service date Programmable via U Automated timed ev - Control output rel Reporting Programmable dash E-mail notification s Event log tracks hist Indicators (LED) Blue LED: Voltage Regulate Input Voltage Output	unication Module (LINQ2): urrent draw; Unit's temperature; ow Battery/Battery presence detection. hange; Output (relay and power supply) state change. indication. JSB or web browser. rents: lays and power supply via flexible timing parameter. aboard notifications. electable by event. tory (100+ events). Power ON. or (VR6): 24VDC from eFlow6NB.	Output Fuses Indicators (LED) Red LEDs Green LED T2MK3F8Q Kit: Agency Listings All components of th Please refer to the c further information. CE Physical and Envir Dimensions (H x 27.25" x 21.5" x Weight (approx.) Product Shipping Temperature Operating Storage	3.5A/250V. Outputs are triggered (relays energized). FACP disconnect is triggered. is Trove kit are UL Listed sub-assemblies. orresponding Sub-Assembly Installation Guides European Conformity. conmental: t W x D) 6.5" (692.2mm x 546.1mm x 165.1mm). 40.0 lb. (18.15 kg). 43.75 lb. (19.85 kg). 0°C to 49°C (32°F to 120°F). -20°C to 70°C (-4°F to 158°F). ty 85% +/-5%.	
Network Commu Status Monitoring AC status; Output cu DC output voltage; L Input trigger state cl Programming Battery service date Programmable via U Automated timed ev - Control output rel Reporting Programmable dash E-mail notification s Event log tracks hist Indicators (LED) Blue LED: Voltage Regulate Input Voltage	unication Module (LINQ2): urrent draw; Unit's temperature; Low Battery/Battery presence detection. hange; Output (relay and power supply) state change. indication. JSB or web browser. rents: lays and power supply via flexible timing parameter. Aboard notifications. electable by event. tory (100+ events). Power ON. or (VR6): 24VDC from eFlow6NB. 12VDC.	Output Fuses Indicators (LED) Red LEDs Green LED T2MK3F8Q Kit: Agency Listings All components of th Please refer to the c further information. CE Physical and Envir Dimensions (H x 27.25" x 21.5" x Weight (approx.) Product Shipping Temperature Operating Storage Relative Humidit	3.5A/250V. Outputs are triggered (relays energized). FACP disconnect is triggered. is Trove kit are UL Listed sub-assemblies. orresponding Sub-Assembly Installation Guides European Conformity. conmental: t W x D) 6.5" (692.2mm x 546.1mm x 165.1mm). 40.0 lb. (18.15 kg). 43.75 lb. (19.85 kg). 0°C to 49°C (32°F to 120°F). -20°C to 70°C (-4°F to 158°F). ty 85% +/-5%.	
Network Commu Status Monitoring AC status; Output cu DC output voltage; L Input trigger state cl Programming Battery service date Programmable via U Automated timed ev - Control output rel Reporting Programmable dash E-mail notification s Event log tracks hist Indicators (LED) Blue LED: Voltage Regulate Input Voltage Current	unication Module (LINQ2): urrent draw; Unit's temperature; Low Battery/Battery presence detection. hange; Output (relay and power supply) state change. indication. ISB or web browser. rents: lays and power supply via flexible timing parameter. Aboard notifications. electable by event. tory (100+ events). Power ON. or (VR6): 24VDC from eFlow6NB. 12VDC. 6A continuous.	Output Fuses Indicators (LED) Red LEDs Green LED T2MK3F8Q Kit: Agency Listings All components of th Please refer to the c further information. CE Physical and Envir Dimensions (H x 27.25" x 21.5" x Weight (approx.) Product Shipping Temperature Operating Storage Relative Humidit	3.5A/250V. Outputs are triggered (relays energized). FACP disconnect is triggered. is Trove kit are UL Listed sub-assemblies. orresponding Sub-Assembly Installation Guides European Conformity. conmental: t W x D) 6.5" (692.2mm x 546.1mm x 165.1mm). 40.0 lb. (18.15 kg). 43.75 lb. (19.85 kg). 0°C to 49°C (32°F to 120°F). -20°C to 70°C (-4°F to 158°F). ty 85% +/-5%.	
Network Commu Status Monitoring AC status; Output cu DC output voltage; L Input trigger state cl Programming Battery service date Programmable via U Automated timed ev - Control output rel Reporting Programmable dash E-mail notification s Event log tracks hist Indicators (LED) Blue LED: Voltage Regulate Input Voltage	unication Module (LINQ2): urrent draw; Unit's temperature; Low Battery/Battery presence detection. hange; Output (relay and power supply) state change. indication. JSB or web browser. rents: lays and power supply via flexible timing parameter. Aboard notifications. electable by event. tory (100+ events). Power ON. or (VR6): 24VDC from eFlow6NB. 12VDC.	Output Fuses Indicators (LED) Red LEDs Green LED T2MK3F8Q Kit: Agency Listings All components of th Please refer to the c further information. CE Physical and Envir Dimensions (H x 27.25" x 21.5" x Weight (approx.) Product Shipping Temperature Operating Storage Relative Humidit	3.5A/250V. Outputs are triggered (relays energized). FACP disconnect is triggered. is Trove kit are UL Listed sub-assemblies. orresponding Sub-Assembly Installation Guides European Conformity. conmental: t W x D) 6.5" (692.2mm x 546.1mm x 165.1mm). 40.0 lb. (18.15 kg). 43.75 lb. (19.85 kg). 0°C to 49°C (32°F to 120°F). -20°C to 70°C (-4°F to 158°F). ty 85% +/-5%.	
Network Commu Status Monitoring AC status; Output cu DC output voltage; L Input trigger state cl Programming Battery service date Programmable via U Automated timed ev - Control output rel Reporting Programmable dash E-mail notification s Event log tracks hist Indicators (LED) Blue LED: Voltage Regulate Input Voltage Current	unication Module (LINQ2): urrent draw; Unit's temperature; Low Battery/Battery presence detection. hange; Output (relay and power supply) state change. indication. ISB or web browser. rents: lays and power supply via flexible timing parameter. Aboard notifications. electable by event. tory (100+ events). Power ON. or (VR6): 24VDC from eFlow6NB. 12VDC. 6A continuous.	Output Fuses Indicators (LED) Red LEDs Green LED T2MK3F8Q Kit: Agency Listings All components of th Please refer to the c further information. CE Physical and Envir Dimensions (H x 27.25" x 21.5" x Weight (approx.) Product Shipping Temperature Operating Storage Relative Humidit	3.5A/250V. Outputs are triggered (relays energized). FACP disconnect is triggered. is Trove kit are UL Listed sub-assemblies. orresponding Sub-Assembly Installation Guides European Conformity. conmental: t W x D) 6.5" (692.2mm x 546.1mm x 165.1mm). 40.0 lb. (18.15 kg). 43.75 lb. (19.85 kg). 0°C to 49°C (32°F to 120°F). -20°C to 70°C (-4°F to 158°F). ty 85% +/-5%.	
Network Commu Status Monitoring AC status; Output on DC output voltage; L Input trigger state of Programming Battery service date Programmable via U Automated timed ev - Control output rel Reporting Programmable dash E-mail notification s Event log tracks hist Indicators (LED) Blue LED: Voltage Regulate Input Voltage Output Voltage Current Other	unication Module (LINQ2): urrent draw; Unit's temperature; Low Battery/Battery presence detection. hange; Output (relay and power supply) state change. indication. ISB or web browser. rents: lays and power supply via flexible timing parameter. Aboard notifications. electable by event. tory (100+ events). Power ON. or (VR6): 24VDC from eFlow6NB. 12VDC. 6A continuous.	Output Fuses Indicators (LED) Red LEDs Green LED T2MK3F8Q Kit: Agency Listings All components of th Please refer to the c further information. CE Physical and Envir Dimensions (H x 27.25" x 21.5" x Weight (approx.) Product Shipping Temperature Operating Storage Relative Humidit	3.5A/250V. Outputs are triggered (relays energized). FACP disconnect is triggered. is Trove kit are UL Listed sub-assemblies. orresponding Sub-Assembly Installation Guides European Conformity. conmental: t W x D) 6.5" (692.2mm x 546.1mm x 165.1mm). 40.0 lb. (18.15 kg). 43.75 lb. (19.85 kg). 0°C to 49°C (32°F to 120°F). -20°C to 70°C (-4°F to 158°F). ty 85% +/-5%.	



T2MK3F8Q -

Access & Power Integration Solution



Access Controller Position Chart for the Following Models:

Mercury	Pem Mounting
LP2500, MUX8	A
LP1502, LP4502, MR52, MR16IN, MR160UT	B
LP1501, MR62e	0
MR50	D



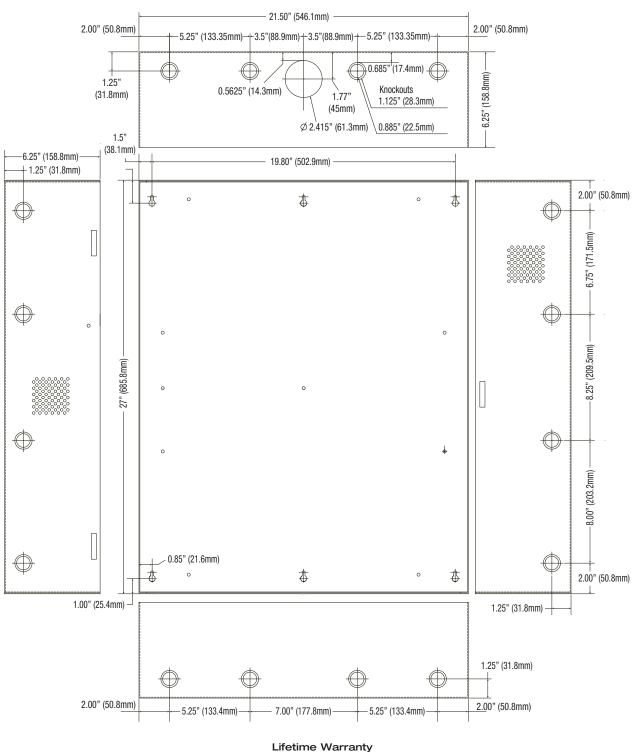


T2MK3F8Q

Access & Power Integration Solution

-Dimensions and Drawing

Dimensions (H x W x D approximate) 27.25" x 21.5" x 6.5" (692.2mm x 546.1mm x 165.1mm)



Altronix Corporation | 140 58th St | Brooklyn, NY 11220 USA ______ phone: +1 718.567.8181 | fax: +1 718.567.9056 | email: info@altronix.com | www.altronix.com