

T2RM78SDQ (Kit)

Access & Power Integration Solution for Mercury

Altronix T2RM78SDQ rack kit consists of Trove2M2R enclosure/backplane with one (1) 24VDC @ 10A power supply/charger, one (1) dual input networked eight (8) PTC protected output access control module, one (1) voltage regulator and one (1) dual input eight (8) PTC protected output power distribution 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, Genetéc, Identicard, IMRON, Johnson Controls, Kastle, Keri Systems, Lenel/S2, LockState, Maxxess, Midpoint Security, NLSS, Open Options, Panasonic Video Insight, Quintron, RS2, Schneider Electric, Vanderbilt



Mercury boards are not included

Mercury.

Key Features

- 24VDC power supply/charger
- Accommodates the following Mercury controllers: EP1502, MR52, MR16IN, MR16OUT, EP2500, MUX8, MR51e, EP1501, MR50
- Black powder coated steel enclosure
- Convenient knockout configuration:
 - Six (6) 1.25" diameter knockouts located on the back of enclosure
- 16 AWG galvanized steel backplane simplifies board layout and wire management
- 6' IEC320 3-wire power cord
- 2U drawer on extendable rails (minimum 40", maximum 48")

- Included Z Bracket facilitates ease of wiring
- Includes cam lock, tamper switch and mounting hardware
- Supervision
 - AC Fail
 - Low Battery and Battery Presence
 - Low power shutdown
- Agency Listings:
 - All Altronix components of this Trove kit are UL Listed sub-assemblies. Please refer to the Sub-Assembly Installation Guides for further information
 - CE European Conformity
- Lifetime Warranty*

*Altronix Power Supply/Chargers and Sub-Assemblies only

Accessories (order separately)



RE2 - Rack Mount Battery Enclosure

accommodates up to four (4) 12VDC/7AH batteries



WM5, WM25, WM100 - Magnetic Cable Tie Mounts

Altronix WM5, WM25, and WM100 are packs of 5, 25 or 100 magnetic cable tie mounts respectively. They accommodate standard zip ties or velcro straps. These are ideal for wire management in our Trove series.



T2RM78SDQ (Kit)-

Access & Power Integration Solution for Mercury



Specifications -

Power Supply/Charger (AL1024RLB):

Input

Voltage 115VAC 60Hz, 4.2A max.

Input Fuse 5A/250V

Outputs

Voltage 24VDC

Current 10A @ 24VDC continuous max.

Other Overvoltage protection. Filtered and regulated

Battery Charging

Type Sealed lead acid or gel type Failover Upon AC loss, instantaneous

Batteries are sold separately

Supervision

AC Failure Form "C" contacts
Battery Form "C" contacts

Indicators (LED)

Input 115VAC is present

DC Output Powered

Battery Discharged or not connected

Voltage Regulator (VR6):

Input

Voltage 24VDC from AL1024RLB

Output

Voltage 12VDC

Current 6A continuous Other Surge suppression

Indicators (LED)

Input 24VDC is present Output Powered

Dual Input Power Distribution Module (PDS8CB):

Input

Voltage 24VDC from AL1024RLB and 12VDC from VR6

Input PTCs 9A

Outputs

Voltage 12VDC and/or 24VDC

Any of the eight (8) power outputs are selectable to follow

power Input 1 or Input 2

Individual outputs may be set to OFF position for servicing

Output PTCs 2.5A

Indicators (LED)

DC Output Eight (8) individual output LEDs

Green: 12VDC Red: 24VDC **Networked Access Power Controller (LINQ8ACMCB):**

Input

Voltage 24VDC from AL1024RLB and 12VDC from VR6

Input PTCs 9A

Outputs

PTC protected outputs

Any of the eight (8) power outputs are selectable to follow

power Input 1 or Input 2

Individual outputs may be set to OFF position for servicing

Output PTCs: 2.5A

Programming Features:
Eight (8) Programmable Outputs:

- Fail-safe, fail-secure or auxiliary outputs

- Input controlled or manually controlled through software

- High (over) and low (under) voltage and current monitoring by output

- Multiple outputs may be programmed to be triggered by a single input

- Battery back-up by output

Eight (8) Programmable Trigger Inputs:

- Normally open (NO), Normally closed (NC) or Open collector sink inputs

- Wet Input (5VDC - 24VDC) with 10k resistor

- Any combination of the above

Other Programmable Trigger Inputs:

- Monitor power supply(ies) input for voltage and current limits (high/low)

- Input and output current calibration, Programmable timer events

- Programmable user levels, Enable or disable alerts by type

- Programmable alert reporting delay

Indicators (LED)

Green AC LED: indicates AC trouble condition
Green BAT LED: indicates battery trouble condition
Green FACP LED: indicates FACP disconnect is triggered

Flashing Blue Heartbeat LED: indicates network connection indicate outputs are triggered

Individual Voltage LEDs: indicate 12VDC (Green) or 24VDC (Red)

T2RM78SDQ Kit:

Agency Listings

CE European Conformity

Physical and Environmental:

Dimensions (H x W x D):

Modular 2U standard EIA 19" rack mount chassis Rack Tower minimum 42" and maximum 48".

Enclosure: 3.25" x 19.0" x 33.1" (82.6mm x 482.6mm x 840.8mm) Shipping: 7.75" x 22.5" x 42.0" (196.9mm x 571.5mm x 1,066.8mm)

Weights (approx.):

Product: 40.5 lb. (18.37 kg) Shipping: 45.5 lb. (20.64 kg)

Temperature:

Operating 0°C to 49°C (32°F to 120°F)
Storage -20°C to 70°C (-4°F to 158°F)

Relative Humidity 85% +/- 5% BTU/Hr.: 123 BTU/Hr.



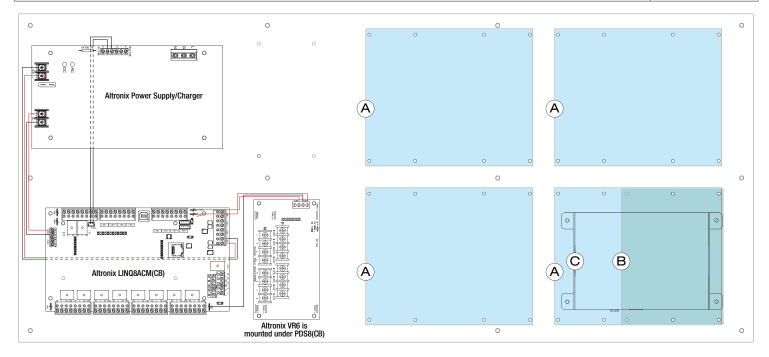
T2RM78SDQ (Kit)

Access & Power Integration Solution for 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





T2RM78SDQ (Kit)

Access & Power Integration Solution for Mercury



Dimensions and Drawing -

Dimensions (H x W x D approximate)

3.375" x 19.0" x 33.25" (85.8mm x 482.6mm x 844.6mm)

