

# Access & Power Integration Solution for ZKTeco

Altronix T2ZK7F8 kit consists of Trove2 enclosure, TDR2 ZKTeco/Altronix backplane with one (1) 24VDC @ 10A power supply/charger, one (1) fused access power controller, one (1) voltage regulator and one (1) dual input fused power distribution module.

This kit also accommodates up to two (2) ZKTeco modules for up to eight (8) doors in a single enclosure. Trove simplifies board layout and wire management, reduces installation time and labor costs.





ZKTeco modules are not included

#### **Key Features**

- 24VDC power supply/charger
- Accommodates up to four (4) InBio Series or up to two (2) Atlas Series ZKTeco modules
- Convenient knockout configuration:
  - One (1) single knockout 2.415" (2" Conduit)
  - Sixteen (16) double knockouts 1.362" (1" Conduit) / 1.115" (3/4" Conduit)
- 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
  - UL: UL294 Access Control System
  - cUL: CAN/ULC s319-05 Electronic Access Control Systems
- CE European Conformity
- 16 AWG galvanized steel backplane simplifies board layout and wire management
- Enclosure accommodates up to four (4) 12VDC/12AH batteries
- Lifetime Warranty\*

<sup>\*</sup>Altronix Power Supply/Chargers and Sub-Assemblies only



## Access & Power Integration Solution for ZKTeco



### Specifications -

Power Supply/Charger (eFlow104NB):

Input

Voltage 120VAC, 60Hz, 4.5A max.

Input Fuse 6.5A/250V

Outputs

Voltage 24VDC

Current 10A continuous.

Auxiliary Class 2 power-limited @ 1A (unswitched)
Other Overvoltage protection. Filtered and regulated

**Battery Charging** 

Capacity 12VDC/12AH (2 within enclosure)

40AH/65AH (requires separate enclosure)

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

Batteries are sold separately

Fire Alarm Disconnect

Supervised Latching or non-latching

**EOL** 10K Resistor

Supervision

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

Low DC Power Shutdown

Shuts down DC output terminals if battery voltage drops below 70-75% for 24V units. Prevents deep battery discharge

Indicators (LED)

Input 120VAC is present

DC Output Powered

**Dual Input Power Distribution Module (PDS8):** 

Input

Voltage 24VDC from eFlow104NB and

12VDC from VR6

Input Fuses 10A/32V

**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 Fuses 3A/32V

Indicators (LED)

DC Output Eight (8) individual output LEDs

Green: 12VDC Red: 24VDC Voltage Regulator (VR6):

Input

Voltage 24VDC from eFlow104NB

Output

Voltage 12VDC Current 6A continuous

Other Surge suppression

Indicators (LED)

Input 24VDC is present

Output Powered

**Access Power Controller (ACM8):** 

Input

Voltage 24VDC from eFlow104NB

Input Fuse 10A/250V

Outputs

Voltage 24VDC

Eight (8) independently controlled fused outputs: a) Fail-Safe and/or Fail-Secure power outputs Form "C" Relays rated 28VAC or VDC @ 2.5A

b) Auxiliary power outputs (unswitched)c) Any combination of the above

Output Fuses 3.5A/250V

Indicators (LED)

Red LEDs Outputs are triggered (relays energized)

Green LED FACP disconnect is triggered

T2ZK7F8 Kit:

**Agency Listings** 

All components of this Trove kit are UL Listed sub-assemblies Please refer to the corresponding Sub-Assembly Installation Guides

for further information

CE European Conformity

Physical and Environmental: Dimensions (H x W x D)

Enclosure:

27.25" x 21.5" x 6.5" (692.2mm x 546.1mm x 165.1mm)

Shipping:

32.5" x 26.5" x 11.125" (825.5mm x 673.1mm x 282.6mm)

Weight (approx.)

Product: 54.3 lb. (24.6 kg) Shipping: 59.3 lb. (26.9 kg)

Temperature

Operating  $0^{\circ}\text{C}$  to  $49^{\circ}\text{C}$  (32°F to 120°F) Storage  $-20^{\circ}\text{C}$  to  $70^{\circ}\text{C}$  ( $-4^{\circ}\text{F}$  to 158°F)

Relative Humidity 85% +/- 5% BTU/Hr. (approx.): 128 BTU/Hr.

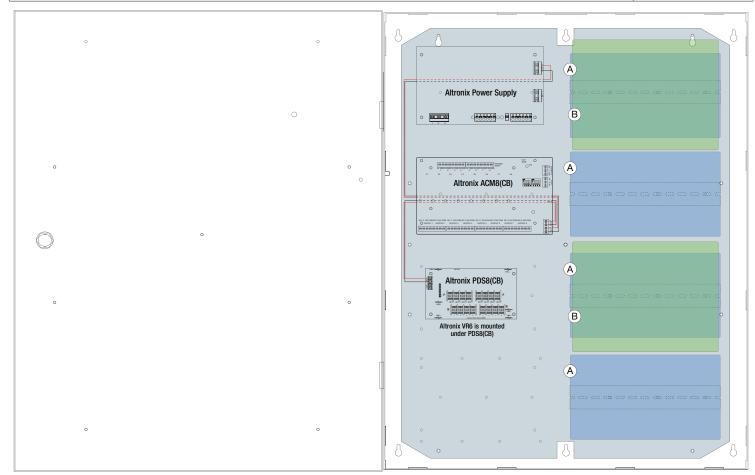


Access & Power Integration Solution for ZKTeco



# **Access Controller Position Chart for the Following Models:**

ZK Teco	Pem Mounting
InBio Series	A
Atlas Series	B





Access & Power Integration Solution for ZKTeco



#### **Accessories** (order separately)



#### LINQ2 - Network Supervision

Altronix LINQ2 Network Communication Module provides remote supervision, control and monitoring over LAN/WAN

- Remotely reports accurate power diagnostics
- Controls power and resets devices
- Reports system diagnostics via Email



#### 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.



### 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.



#### **BR1 - Sub-Assembly Mounting Bracket**

Altronix BR1 mounting bracket is compatible with Altronix Maximal and Trove enclosures. It allows to mount one (1) PD4UL(CB), PD8UL(CB), ACM4(CB), MOM5, VR6, PDS8, NetWay5B or LINQ8PD(CB) sub-assembly on the enclosure's inside wall, saving valuable space.



# TROVE2BWC - Battery/Wire Trough Enclosure

Trove2BWC with wires

Altronix Trove2BWC is a dual-purpose enclosure that can be used as wiring trough or battery cabinet when mounted above or below of the Trove2 integrated power and access solution. The knockouts on the Trove2BWC have been strategically placed to line up with the Trove2 allowing for easy conduit connections between cabinets. Trove2BWC includes cam locks and 2 tamper switches to ensure access to wiring and batteries is secure.



Access & Power Integration Solution for ZKTeco



### **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)

