





Access & Power Integration Solution

Description

Altronix Trove Keyscan kits are pre-assembled and consist of Trove2KA2 enclosure/backplane with factory installed Altronix power supply/charger, transformer, and sub-assemblies. These kits also accommodate various combinations of Keyscan boards for up to eight (8) doors in a single enclosure. Trove simplifies board layout and wire management, reduces installation time and labor costs.



Key Features

- Accommodates the following Keyscan controllers: either CA250B, CA4500B or CA8500B, up to two (2) OCB8, and one (1) of each DPS15 and CIM.
- 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.
- AC input and DC output LED indicators.

- Supervision
 - AC Fail
 - Low Battery and Battery Presence
 - Low power shutdown.
- Built-in charger(s) for sealed lead acid or gel type batteries.
- Instantaneous transfer to stand-by batteries.
- CE European Conformity.
- Enclosure accommodates up to four (4) 12VDC/12AH batteries.
- Lifetime Warranty* / Made in the U.S.A.

Trove Keyscan Kit Components Reference Chart

Altronix Model Number	Maximum Number of Doors Accommodated	Power Supply	Network Communications Module	Access Power Controllers	Transformer	
T2KK3F8		eFlow6NB	-	4.0840		
T2KK3F8Q	8		LINQ2	ACM8	T4 04 00	
T2KK3F8D			-	4.0140.00	T16100	
T2KK3F8DQ			LINQ2	ACM8CB		

^{*}Altronix Power Supply/Chargers and Sub-Assemblies only







Trove / Keyscan Kits Access & Power Integration Solution

Trove Keyscan Kit Configuration Reference Chart

Nominal DC Output Voltage						_	ard	_		
	[DC]	[Aux]				€	lt (A)	Board ing	Rating	ard Rating
Altronix Model Number	24VDC Output Range (V)	24VDC Output Range (V)	Maximum Supply Current for Main and Aux. Outputs on Power Supply board and ACM8/ACM8CB Access Power Controller's outputs (A)	Fail-Safe/ Fail-Secure or Dry Form "C" Outputs	Fail-Safe/ Fail-Secure Outputs (auto-resettable)	Current Per ACM8 Output (A	Current Per ACM8CB Output (A)	ACM8/ACM8CB Bo Input Fuse Rating	ACM8 Board Output Fuse Ra	ACM8CB Board Output PTC Rati
T2KK3F8	20.19-26.4	20.19-26.4		8		2.5			2.5A	
T2KK3F8Q	20.19-20.4	20.19-20.4	04//00 @ 5 04	0	_	2.0	_	10A/	Z.JA	_
T2KK3F8D	00 17 00 4	00 00 00 4	24VDC @ 5.8A		0		0.0	250V		0.4
T2KK3F8DQ	20.17-26.4	20.28-26.4		_	8	_	2.0		_	2A

Specifications –

Input

Voltage 120VAC, 3.5A, 60Hz.

Fusing 5A/250V.

Outputs

Voltage 24VDC, see Configuration Reference Chart.

Current 5.8A max.

Other Overvoltage protection.

Filtered and regulated.

Back-up Battery (not included)

Capacity 12AH / 12VDC (Up to 4 within enclosure).

40 AH / 65 AH (requires separate enclosure).

Type Sealed lead acid or gel type.

Fuse Rating 10A/32V.

Failover Upon AC loss, instantaneous.

Supervision

AC Failure Form "C" contacts.

Battery Form "C" contacts.

Low DC Power Shutdown

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.

Indicators (LED)

Input 120VAC is present.

DC Output Powered.

Battery Discharged or not connected.

Agency Listings

CE European Conformity.

Physical and Environmental

Dimensions (H x W x D)

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

Weight (approx.)

Model	Product Weight	Shipping Weight
T2KK3F8	40.9 lb. (18.55 kg)	46.9 lb. (21.27 kg)
T2KK3F8Q	41.3 lb. (18.73 kg)	47.3 lb. (21.45 kg)
T2KK3F8D	40.9 lb. (18.55 kg)	46.9 lb. (21.27 kg)
T2KK3F8DQ	41.3 lb. (18.73 kg)	47.3 lb. (21.45 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 (approx.): 111 BTU/Hr.