

T2SSK2DQ (Kit) -

Access & Power Integration Solution for Lenel-S2

Altronix T2SSK2DQ kit consists of Trove2 enclosure, TSS2 Lenel-S2 (S2 Security Platform)/ Altronix backplane with one (1) 24VDC @ 10A power supply/charger, one (1) 12VDC @ 10A power supply/charger, two eight PTC protected dual input/output network/managed access control modules and two eight PTC protected dual input/output network/managed power distribution modules. Also included is a 5-Port hardened switch board. This kit also accommodates S2-INST Installation Kit For Lenel-S2 (S2 Security Platform) S2 Network Node for up to sixteen (16) doors in a single enclosure. Trove simplifies board layout and wire management, reduces installation time and labor costs.







*S2 boards are not included

Key Features

- 24VDC and 12VDC power supply/chargers
- Accommodates S2-INST Installation Kit
- 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
- 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*

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



T2SSK2DQ (Kit) -

Access & Power Integration Solution for Lenel-S2



Specifications -

Power Supply/Charger 1 (eFlow104NB):

Input

Voltage 120VAC, 60Hz, 4.5A max.

Input Fuse 6.3A/250V

Output

Voltage 24VDC @ 10A Auxiliary 1A (unswitched)

Protection Overvoltage protection. Filtered and regulated

Power Supply/Charger 2 (eFlow102NB):

Input

Voltage 120VAC, 60Hz, 3.5A max.

Input Fuse 5A/250V

Output

Voltage 12VDC @ 10A Auxiliary 1A (unswitched)

Protection Overvoltage protection. Filtered and regulated

Both Power Supplies:

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 71-73% for 12V units and 70-75% for 24V units (depending on the

power supply). Prevents deep battery discharge

Indicators (LED)

AC Input 120VAC is present DC Output Powered

Battery Discharged or not connected

Two (2) Network Power Distribution Modules (LINQ8PDCB):

Input

Voltage 24VDC from eFlow104NB and 12VDC from eFlow102NB

Input PTCs 9A

Outputs

PTC protected auto-resettable outputs

Any of the eight (8) PTC protected 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

Status Monitoring

Power Supply output voltage and load, Voltage and load of each output

FACP trigger and reset status, Unit temperature (Celsius) Power Supply AC and Battery status, Battery health

Reporting:

Windows Dashboard Alert messages E-mail notifications, Event Log tracks history

Indicators (LED)

Bat Local Charging current status
FACP Triggered / Released
Input Input signal
Out1 - Out8 Output status

Two (2) Network Access Power Controllers (LINQ8ACMCB):

Input

Voltage 24VDC from eFlow104NB and

12VDC from eFlow102NB

Input PTCs 9A

Outputs

PTC protected auto-resettable outputs

Any of the eight (8) PTC protected 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 colsed (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 currect 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 battery trouble condition
indicates FACP disconnect is triggered
indicates network connection

Indicates network connection indicates network network connection indicates network netw

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

5-Port Hardened Switch (NetWay5B):

Input 24VDC, current draw: 150mA

Ethernet Ports: Five (5) 10/100/1000 Mbps data ports
Connectivity: RJ45, auto-crossover

Wire type: 4-pair CAT5 or better structured cable

Distance: up to 100m

Speed: 10/100/1000 Mbps, half/full duplex,

auto negotiation

Indicators (LED)

Individual PoE On LEDs for each port

Individual IP Link status, 10/100Base-T/active LEDs for each port

T2SSK2DQ Kit:

Agency Listings

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 58.3 lb. (26.4 kg) Shipping 63.3 lb. (28.7 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.): 196 BTU/Hr.

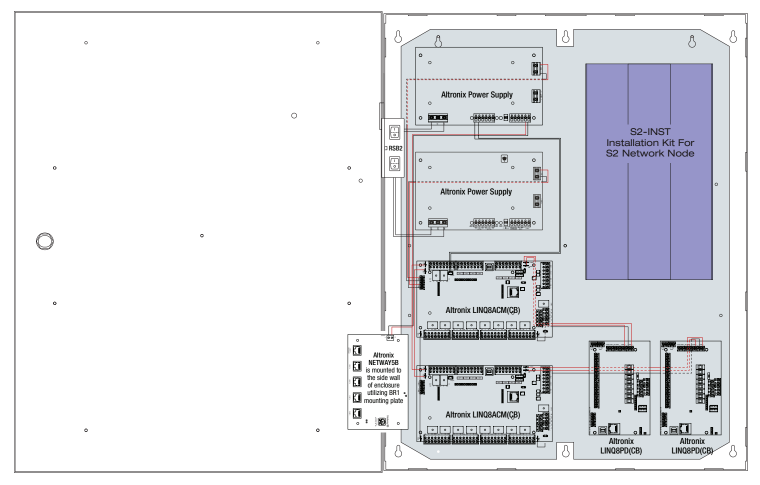


T2SSK2DQ (Kit)

Access & Power Integration Solution for Lenel-S2



Access Controller Position Chart for the S2-INST Installation Kit:





T2SSK2DQ (Kit) -

Access & Power Integration Solution for Lenel-S2



Accessories (order separately)



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

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.







T2SSK2DQ (Kit)

Access & Power Integration Solution for Lenel-S2



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)

