

Trove2SS2

Access and Power Integration Solution for Lenel-S2
(S2 Security Platform)



Altronix Trove™ enclosures and backplanes let you easily integrate Altronix power with Lenel-S2 access controllers and accessories. Trove simplifies board layout and wire management, reduces installation time and labor costs.



Trove2SS2

* Boards not included



Trove2 Enclosure + TSS2 Backplane Features

- Accommodates S2 access controllers with or without Altronix power/accessories:
 - S2-INST.
 - Altronix Power Supplies and Sub-Assemblies.
- Includes Altronix Trove2 Enclosure and one (1) removable TSS2 backplane

Agency Listings

UL:

UL294 - Access Control System.

cUL:

CAN/ULC - s319-05 - Electronic Access Control Systems.

CE

European Conformity.

Features

- Simplifies board layout and wire management
- Convenient knockout configuration:
 - One (1) single knockout 2.415" (2" Conduit).
 - Sixteen (16) double knockouts 1.362" (1" Conduit) / 1.115" (3/4" Conduit).
- Accommodates up to four (4) 12VDC/7AH batteries
- 16 AWG powder coated steel
- Includes cam lock, tamper switch and mounting hardware

Dimensions (H x W x D):

27.25" x 21.5" x 6.5" (692.15mm x 546.1mm x 165.1mm)

Weights:

Product - 37.1 lb. (16.83 kg)
Shipping - 40.85 lb. (18.53 kg)

TSS2 Backplane Features

- Accommodates S2 access controllers with or without Altronix power/accessories:
 - S2-INST.
 - Altronix Power Supplies and Sub-Assemblies.
- Backplane features:
 - Simplifies board layout and wire management
 - 16 AWG galvanized steel

Dimensions (H x W x D):

25.375"H x 19.375"W x 0.3125"D
(644.5mm x 492.1mm x 8mm)

Weights:

Product - 8.0 lb. (3.63 kg)
Shipping - 10.0 lb. (4.53 kg)

Trove2SS2

Access and Power Integration Solution for Lenel-S2
(S2 Security Platform)



Access Controller Position Chart for the Following Models:

Altronix / S2	Pem Mounting
AL400ULXB2, AL400XB2V, AL600ULXB, AL600XB220, AL1012ULXB, AL1012XB220, AL1024ULXB2, AL1024XB2V, eFlow4NB, eFlow4NBV, eFlow6NB, eFlow6NBV, eFlow102NB, eFlow102NBV, eFlow104NB, eFlow104NBV	(A)
ACM4, ACM4CB, LINQ8PD, LINQ8PDCB, MOM5, PD4UL, PD4ULCB, PD8UL, PD8ULCB, PDS8, PDS8CB, VR6	(B)
ACM8, ACM8CB, ACMS8, ACMS8CB, LINQ8ACM and LINQ8ACMCB	(C)
S2-INST	(D)



