





DESCRIPTION

The AC-IOE expands the number of inputs and outputs, or floors, in an ACS-IO or ACS-ELV starter kit by eight. Communicating via RS485, this controller can be connected via PRS-Strip or standard RS485 wiring.

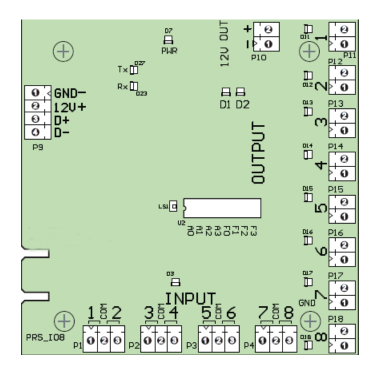
Up to seven AC-IOE can be added to the ACS-IO or the ACS-ELV kits.

FEATURES

- Eight dry contact inputs (per door)
- Eight dry contact solid state relays (per door)
- UL and ULC Listed (UL 294/ULC S319-05)

AC-IOE

8 Port IO Expander Board



FEATURE CALL-OUT DEFINITIONS

[P1-P4] Inputs

[P9] Power, communication data

[P10] 12V DC out, 200mA

[P11-P18] Dry contact relays, 30V DC, 500mA

SPECIFICATIONS

Power Source: 12V DC (drawn from main board)

Contact Rating: 30V DC @ 500A

Dimensions: 3-1/2" H x 3-3/4" W