AccuSense Connect



Description of the AccuSense Connect is a stand-alone unit that provides an SDLC interface to TS2 controllers* for the AccuSense Control.

About AccuSense Connect

The Connect replaces the functionality of the EX cards. This reduces system costs and the need for additional card slots for expansion cards and multiple racks in controller cabinets.

The Connect connects to the EX port on the AccuSense Control or the CC card (for the AP240-S†). AccuSense Connect conforms to the Port 1 interface communications and indicator requirements specified in the NEMA TS2-2003 standard. AccuSense Connect is powered through the 9-28VDC barrel connector or the USB port. The front panel display shows the channel status of the 64 channels arranged as four racks of 16 channels each. Racks can be independently enabled or disabled. TrafficDOT is used to configure the channels and download firmware updates.

* And other controllers that support Port 1 SDLC connections

† And variants of AP240-S series

At A Glance

- Eliminates the need for EX cards and additional card slots in the cabinet.
- ▷ Adheres to NEMA Standard TS2-2003 requirements: 8.6.1, 8.6.2.
- ▷ Utilizes the same configuration interface as CC and EX cards.
- All current CC and EX card configuration options are supported.
- Connect supports a total of 64 channels.



Econolite Video, Radar, & In-Ground Detection

Front Panel

Power LED indicator	For unit power
TX LED indicators	For SDLC and EX port connections
Link LED indicators	For SDLC and EX port connections
Channel LED display	 Rack number indicator and 16 channel status states: call, no call, recall, disabled
Push button	 For rack number selection and rack enable/ disable
USB B connector	 USB port connection to AccuSense Control for SDLC monitor data and debug data and power

Back Panel

Power connector	To cabinet power adapter or terminal blocks
DB15 connector	SDLC link to TS2 controller
RJ45 connector	Connection to EX port
Power connector	 To cabinet power adapter or terminal blocks
DB15 connector	SDLC link to TS2 controller
RJ45 connector	Connection to EX port

Power, Physical, & Environmental

Input voltage	 9-28 VDC (24 VDC nominal): 5.5 mm x 2.1 mm barrel power connector, or 5 VDC nominal USB port
Power	Less than 300 mW
Dimensions	 4.5" x 3.7" x 1.5" (11.4 cm x 9.4 cm x 3.7 cm)
Weight	• 9 oz (255 g)
Operating temp	 Industrial -40°C to 80°C

Available Products

Product	Description
ASENSE-CONNECT	Connect unit: Includes mounting bracket
ASENSE-CONNECT- YCBL	 Connect Y-Cable: Splitter cable (0.5'/3') to connect to the Connect unit to SDLC port
ASENSE-CONNECT- PWRCBL	 Connect Power Leads (6'): Wiring to connect to Connect unit with cabinet terminal blocks
ASENSE-CONNECT-PS	 Connect Power Supply (60W, 12V): Industrial rated cabinet power adapter with cords (6' AC/4' DC)
ASENSE-CONNECT- SDLC	 Connect Straight Cable (3'): Thru cable to connect to the Connect unit and to the spare SDLC port

Compliance



ECONOLITE

1250 N. Tustin Avenue, Anaheim, CA 92806 · 714-630-3700 · sales@econolite.com · www.econolite.cor