ELECTRICAL HOUSING with Terminal Strip



- Mounts Directly to a Single Sensor or TRODEX's Sensor Track System
- ✓ NEMA 4X (IP65) Rated **Enclosure**
- Rugged Reinforced **Plastic Body**
- ✓ Best Choice for Easy **Conduit Termination**
- ✓ Provides Termination for Up to Four Sensors
- **✓** Swivel Mounting Base **Allows Easy Conduit** Alignment

This durable electrical housing conveniently mounts on top of an TRODEX® sensor or on TRODEX's sensor track system. It provides termination for up to four sensors.

installation. The housing is made of rugged reinforced polypropylene and meets NEMA 4X (IP65) ratings. The LVCN-12 compact version provides termination for up to 2 sensors.

SPECIFICATIONS

Rating: NEMA 4X (IP65)

Terminal Strip:

Socket terminals self bridging Conduit Connection: ½ NPT Material: PP, flame retardant Dimensions: 8.9 H x 7.1 cm Dia. (3.5 x 2.8) x 3/4 NPT (LVCN-12); 11.4 x 7.1 cm (4.5 x 2.8) x 3/4

NPT (LVCN-11)

To Order			
Model No.	Description	Mat'l	Size
LVCN-11	Electrical housing with terminal strip (4 sensors)	PP	2.8 x 4.5 x 3/4 NPT
LVCN-12	Electrical housing with terminal strip (2 sensors)	PP	2.8 x 3.5 x 3/4 NPT

Comes complete with operator's manual.

Ordering Examples: LVCN-11 electrical housing with terminal strip for four sensors. LVCN-12 electrical housing with terminal strip for two sensors.