GracePorts® are intended to be mounted in or on an enclosure product. Installation should be performed by a qualified technician and adhere to applicable regulatory codes. These devices are for mounting on the flat surface of enclosures having the same type environmental ratings.

On units configured for optional AC power:
1) Cut panel opening and mount GracePort assembly to enclosure with gasket.
2) Connect low voltage interface wiring according to documentation provided with unit.

On units configured for optional DC power:
1) Connect outlet device as per code.
2) Ensure that the metal housing is reliably grounded using grounding means provided.

Note: It is the responsibility of the installer to ensure adequate separation of high and low voltage circuits in the end-use product.

SPECIFICATIONS: ELECTRICAL
Low voltage (data), limited to 30 VDC
High voltage supply (for computer use only)
120 VAC, 15A (UL), 5A (CSA)
230-240 VAC, 16A (CE only)

SPECIFICATIONS: MECHANICAL
Housing: Cast aluminum base
Latch: Type 304 Stainless Steel (1CR18NI19)
Cover: Polycarbonate, UV rated, V-O Flame rated
Gasket: Thermoplastic elastomer
Insert Material: Acrylic UL94HB

Connections: ThruView™

UL RECOGNIZED: E207344 Type 4, IP-65 (Outdoor Use)
CSA: LR110845 (not for interrupting circuit)
CE: EN61010/EN60950 (Foreign Power Outlets)