

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 of environmental rating.

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



UL RECOGNIZED: E207344 (Outdoor Use) CSA: LR110845 (not for interrupting circuit) CE: EN61010/EN60950 (Foreign Power Outlets)



5001 Tremont Avenue Davenport, IA 52807 (800) 280-9517 Fax: (563) 386-9639

©2006 Grace Engineered Products, Inc. GracePort® is a registered Trademark of Grace Engineered Products, Inc DataSheets:Ethernet:12/2007

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for grace engineered products manufacturer:

Other Similar products are found below :

R-3D2 P-P11R2-K3RF0 P-R2-H3R3 P-R2-F2R0 P-R2-F3R3 R-T3WS-LCH P-R2-K3RF0 P-R2-B3RX R-3W-KB-L R-3W-L