

TOP 10 GRACEPORTS®

The GracePort® is a fully customizable communication port that provides safe access to PLC control panels thruclosed doors, thereby enhancing compliance to NFPA 70E by eliminating risk of energy exposure. With endless options of component, power, and housing configurations, we have compiled a list of our Top 10 most popular GracePort® customizations to provide a sense of the precise specifications we can meet for any application.

Visit www.graceport.com to view our complete list of available components and housings options.



P-R33-H3R3

Category 5e Shielded Ethernet (RJ45), 3AMP Circuit Breaker and a Simplex Outlet in a UL Type 4 Housing



P-R11R2-K3RF0

Type A/USB female to Type A/USB Male with 10' cable, Category 5e Ethernet (RJ45), and an GFCI Inside-Outlet® in a UL Type 4 Housing



P-R2-F2RO

Category 5e Ethernet (RJ45) and a Simplex Outlet in a UL Type 4X Housing



P-R2-M2RF10

Category 5e Ethernet (RJ45) and a 10 AMP Circuit Breaker and a GFCI Inside-Outlet® in a UL Type 4X Housing



P-Q7-B3RX

DB9 Female/Male in a UL Type 4 Housing



P-Q7R2-H3R0

DB9 Female/ Male, Category 5e Ethernet (RJ45) and a Simplex Outlet in a UL Type 4 Housing



P-R2-B3RX

Category 5e Ethernet (RJ45) in a UL Type 4 Housing



P-R62-M5RF0

Category 6 Ethernet (RJ45) and a GFCI Inside-Outlet® in a UL Type 4X Housing



P-R2-K2RF3

Category 5e Ethernet (RJ45), 3AMP Circuit Breaker and a GFCI Inside-Outlet® in a UL Type 4X Housing



P-R62-K3RF3

Category 6
Ethernet (RJ45),
3AMP Circuit
Breaker and a
GFCI InsideOutlet® in a UL
Type 4 Housing



