Part Number: P-R2-F3R3-U450
Cutout: F3
Interface: Ethernet
Description: RJ-45 CAT5 F/F connector with 120 VAC Simplex outlet and 3 Amp circuit breaker
* P-R2-K3RF3-U450 has GFCI duplex outlet and K3 cutout

Part Number: P-Q7-F3R3-U450
Cutout: F3
Interface: Serial
Description: DB9 M/F connector with 120 VAC Simplex outlet and 3 Amp circuit breaker
* P-Q7-K3RF3-U450 has GFCI duplex outlet and K3 cutout

Part Number: P-Q9-F3R3-U450
Cutout: F3
Interface: Serial
Description: DB9 M/F connector with 120 VAC Simplex outlet and 3 Amp circuit breaker
* P-R2-K3RF3-U450 has GFCI duplex outlet and K3 cutout

Part Number: P-B15-F3R3-U450
Cutout: F3
Interface: Control Net
Description: RJ-45 CAT5 F/F connector with 120 VAC Simplex outlet and 3 Amp circuit breaker
* P-B15-K3RF3-U450 has GFCI duplex outlet and K3 cutout

Part Number: P-D4-H3R3-U450
Cutout: H3
Interface: Device Net
Description: Network Tap PC Board with 120 VAC Simplex outlet and 3 Amp circuit breaker
* P-D4-M3RF3-U450 has GFCI duplex outlet and M3 cutout

Contact the factory for availability of any other data interface ports or type 4X designs.
Saginaw Control and Engineering has added a new line of program ports. This new product line is a great way to increase your compliance with NFPA 70E and reduce the risk of personal exposure of arc flash by reducing the need to access the enclosure, by bringing GFCI utility outlets and data interface ports outside the enclosures.

Features:
- UL Recognized Type 1, 12 & 4
- CSA Approved Type 1, 12 & 4
- CE & NFPA 70E Compliant
- 10 Standard Configurations
- Available with Ethernet, Control Net, Serial or Device Net data interface ports
- GFCI Ground fault circuit interrupters with exclusive three outlet design, GFCI Duplex outside the enclosure with GFCI Simplex inside.
- Transparent sealed cover.
- Quick release padlocking latch.