

Quality Products. Service Excellence.

Type 4X Polyester Junction Box w/ Window PJ Series

Various Door Styles



Panel Sold Separately









Application

- Designed for use as instrument enclosures, electric, hydraulic or pneumatic control housings, electrical junction boxes or terminal wiring enclosures.
- Provides outstanding insulation and protection where equipment may be hosed down or be very wet.
- Ideal in applications with high temperatures or highly corrosive environments.

Standards

- UL 508A Type 1, 2, 3, 4, 4X, 12 and 13
- CSA Type 1, 2, 3, 4, 4X, 12 and 13
- · Complies with
 - o NEMA Type 1, 2, 3, 4, 4X, 12, & 13
 - o IEC 60529, IP66

Construction

- Molded fiberglass polyester enclosure with matching cover is easily punched, cut, or drilled.
- Enhanced UV inhibitors protect against outdoor weathering.
- Standard JIC sizes under 18"x16".
- Threaded brass inserts are provided for optional inner panel or terminal kit mounting.
 Mounting hardware is included.
- Stainless steel draw type "snap latch" door fasteners.
- · Door fasteners include a provision for padlocking.
- Enclosures are available with bonded polycarbonate viewing windows.
- Door is supported with a continuous stainless steel hinge.
- · Captive oil resistant gasket provides a positive seal.
- Threaded brass inserts are provided for mounting feet to the rear of the enclosure.
- Stainless steel mounting brackets and hardware are provided for mounting to the rear of the enclosure.
- Operating temperatures between 130°C and -40°C (266°F to -40°F).
- Impact index of 6.78J (5 ft/lb).
- For corrosion resistance information, please refer to table in the Technical Information section.

Finish

- Fiberglass polyester material has a gray finish.
- Optional inner panels are available in white powder coated finished steel or unfinished aluminum, or Fiberglass.

Accessories

- Additional Inner Panels
- Pole Mounting Kit
- PJ Stainless Replacement Mounting Feet
- Terminal Kit Assemblies
- PJ/PJU/PCJ Replacement Hardware Kits
- Climate Control

• General Accessories

New and improved PDF part drawing files with more detail now available.

Click part number in table below to access PDF, DXF, and STEP files.

| Lift-Off | Hinged | Snap Latch | Twist Latch | Enclosure | | | Optional Inner Panel | | |
|----------|-----------|------------|-------------|-----------|-------|------|----------------------|-------|----------|
| Part No. | Part No. | Part No. | Part No. | Н | W | D | Н | W | Part No. |
| PJ664W | PJ664HW | PJ664LW | PJ664TW | 6.10 | 6.10 | 4.18 | 4.88 | 4.88 | 14R0505 |
| PJ864W | PJ864HW | PJ864LW | PJ864TW | 8.00 | 6.12 | 4.13 | 6.75 | 4.88 | 14R0705 |
| PJ1084W | PJ1084HW | PJ1084LW | PJ1084TW | 10.13 | 8.26 | 4.13 | 8.75 | 6.88 | 14R0907 |
| PJ1086W | PJ1086HW | PJ1086LW | PJ1086TW | 10.13 | 8.26 | 6.13 | 8.75 | 6.88 | 14R0907 |
| PJ12106W | PJ12106HW | PJ12106LW | PJ12106TW | 12.13 | 10.26 | 6.13 | 10.75 | 8.88 | 14R1109 |
| PJ12124W | PJ12124HW | PJ12124LW | PJ12124TW | 12.13 | 12.13 | 4.13 | 10.75 | 10.88 | 14R1111 |
| PJ12126W | PJ12126HW | PJ12126LW | PJ12126TW | 12.13 | 12.13 | 6.13 | 10.75 | 10.88 | 14R1111 |
| PJ14126W | PJ14126HW | PJ14126LW | PJ14126TW | 14.13 | 12.26 | 6.13 | 12.75 | 10.88 | 14R1311 |
| PJ16148W | PJ16148HW | PJ16148LW | PJ16148TW | 16.27 | 14.40 | 8.13 | 14.75 | 12.88 | 14R1513 |
| PJ18168W | PJ18168HW | PJ18168LW | PJ18168TW | 18.40 | 16.40 | 8.13 | 16.88 | 14.88 | P1868 |
| PJ20168W | PJ20168HW | PJ20168LW | PJ20168TW | 20.00 | 16.00 | 8.13 | 18.44 | 14.44 | P2068 |

Alternative inner panel options also available.

Data subject to change without notice

© 2020. Hammond Manufacturing Ltd. All rights reserved.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Hammond:

<u>PJ20168TW PJ14126TW PJ18168TW PJ664TW PJ1086TW PJ16148TW PJ864TW PJ12106TW PJ12106TW PJ12106W</u>

<u>PJ14126HW PJ18168HW PJ1086HW PJ1086W PJ864HW PJ20168HW PJ16148HW PJ1086LW PJ12106LW PJ16148LW PJ664HW PJ864LW PJ16148W PJ18168LW PJ1084HW PJ664W PJ1084W PJ</u>