

# Type 4X Polycarbonate Junction Box (Solid and Clear Cover) PCJ

Series

Non-Metallic Latch Cover











#### Application

- Designed to insulate and protect controls and components in both indoor and outdoor conditions
- Ideal for industrial pump controls, waste water, irrigation control along with solar/wind and chemical plants

### **Standards**

- UL 508 Type 1, 2, 3, 4, 4X, 12 and 13
- CSA Type 1, 2, 3, 4, 4X, 12 and 13
- Complies with
  - NEMA Type 1, 2, 3, 4, 4X, 12 and 13
  - IEC 60529, IP66
  - Flamability V-O per UL 94
  - UV rating (f1) per UL746C UV stabilized for outdoor use
  - Complient with RoHS directive

## Construction

- Injection moulded polycarbonate thermoplastic enclosure with matching cover is easily punched, cut, or drilled
- Enhanced UV inhibitors protect against outdoor weathering
- Threaded brass inserts are provided for optional inner panel or terminal kit mounting. Mounting hardware is included
- Stainless steel 316 screw fasteners
- Door fasteners include a provision for padlocking on Snap Latches
- Enclosure available with clear Polycarbonate cover
- Molded hinge with 316 stainless steel pin
- Captive oil resistant gasket provides a positive seal
- Available with Polycarbonate flange or foot mount brackets for multidirectional mounting
- Operating temperatures between 130°C and 35 °C (266°F to 31 °F)
- Impact index of 16 J (12 ft/lb)
- For corrosion resistance information, please refer to table in the Technical Information section

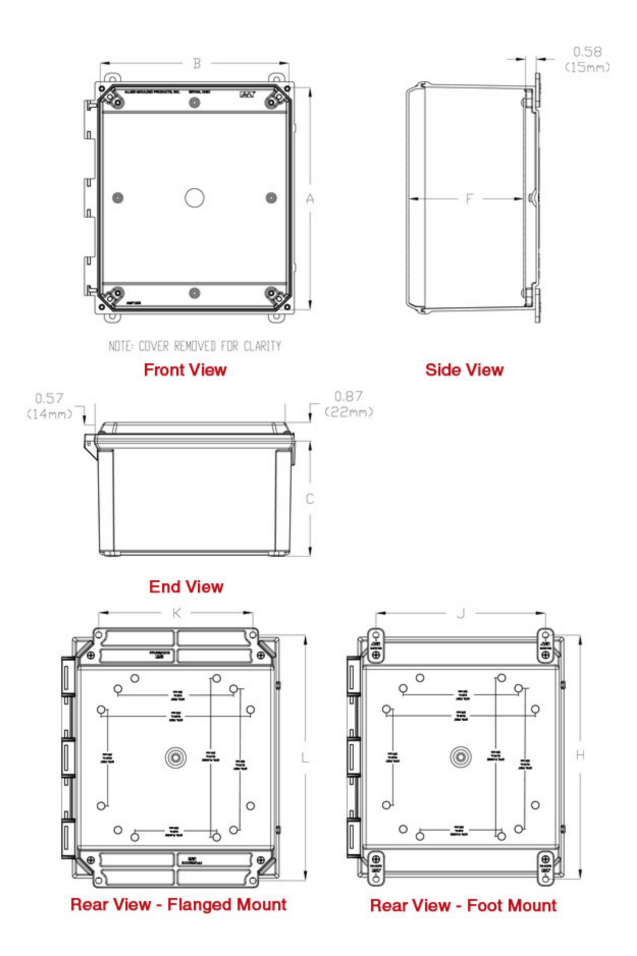
## Finish

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

## Accessories

• PJ/PJU Replacement Hardware Kits • Inner Panels

• Swing Panel



# Flanged

Solid Cover	Clear Cover								<b>Optional Steel</b>
Flange	Flange	Overa	<b>Overall Dimensions</b>			<b>Panel Dimensions</b>		ting Centers	Inner Panel
Part No.	Part No.	Α	В	С	D	Е	к	L (inches)	Part No.
PCJ664NLF	PCJ664CCNLF	5.93	6.16	3.98	4.81	4.81	4.00	6.88 / 6.75	PCJR0505
PCJ864NLF	PCJ864CCNLF	7.94	6.16	3.98	6.75	4.88	4.00	8.88 / 8.75	PCJR0705
PCJ884NLF	PCJ884CCNLF	7.94	8.15	3.98	6.75	6.88	6.00	8.75	PCJR0808
PCJ1084NLF	PCJ1084CCNLF	9.93	8.15	3.98	8.75	6.88	6.00	10.75	PCJR0907
PCJ12104NLF	PCJ12104CCNLF	11.92	10.15	3.98	10.75	8.88	8.00	12.75	PCJR1109
PCJ12106NLF	PCJ12106CCNLF	11.92	10.15	5.98	10.75	8.88	8.00	12.75	PCJR1109
PCJ14126NLF	PCJ14126CCNLF	13.94	12.16	5.98	12.75	10.88	10.00	14.75 / 14.62	PCJR1311
PCJ16148NLF	PCJ16148CCNLF	15.98	13.98	7.81	14.75	12.88	12.00	17.75	14R1513
PCJ181610NLF	PCJ181610CCNLF	18.04	16.04	9.81	16.88	14.88	12.00	19.63/19.51	P1868

# **Mounting Feet**

Solid Cover	Clear Cover								<b>Optional Steel</b>
Mounting Feet	Mounting Feet	<b>Overall Dimensions</b>		Panel Dimensions		Mounting Centers		Inner Panel	
Part No.	Part No.	Α	В	С	D	E	J	н	Part No.
PCJ664NL	PCJ664CCNL	5.93	6.16	3.98	4.81	4.81	4.91	6.75	PCJR0505
PCJ864NL	PCJ864CCNL	7.94	6.16	3.98	6.75	4.88	4.91	8.75	PCJR0705
PCJ884NL	PCJ884CCNL	7.94	8.15	3.98	6.75	6.88	6.91	8.75	PCJR0808
PCJ1084NL	PCJ1084CCNL	9.93	8.15	3.98	8.75	6.88	6.91	10.75	PCJR0907
PCJ12104NL	PCJ12104CCNL	11.92	10.15	3.98	10.75	8.88	8.82	12.70	PCJR1109
PCJ12106NL	PCJ12106CCNL	11.92	10.15	5.98	10.75	8.88	8.82	12.70	PCJR1109
PCJ14126NL	PCJ14126CCNL	13.94	12.16	5.98	12.75	10.88	10.82	14.70	PCJR1311
PCJ16148NL	PCJ16148CCNL	15.98	13.98	7.81	14.75	12.88	11.47	17.91	14R1513
PCJ181610NL	PCJ181610CCNL	18.04	16.04	9.81	16.88	14.88	13.72	19.91	P1868

Data subject to change without notice

 $\ensuremath{\mathbb{C}}$  2017. Hammond Manufacturing Ltd. All rights reserved.