

PTQ Series PC 10% Fiberglass Box



Ordering Information

Catalog # Opaque Cover	Catalog # Clear Cover	L (in)	W (in)	D (in)
PTQ-11046	PTQ-11046-C	5.91	5.91	3.54
PTQ-11048	PTQ-11048-C	8.27	6.30	3.94
PTQ-11050	PTQ-11050-C	10.24	6.30	3.94
PTQ-11057	PTQ-11057-C	11.02	7.48	5.51
PTQ-11059	PTQ-11059-C	11.81	7.87	5.91
PTQ-11064	PTQ-11064-C	14.96	11.02	5.12
PTQ-11068	PTQ-11068-C	15.75	11.81	5.91
PTQ-11073	PTQ-11073-C	17.72	13.78	6.30
PTQ-11076	PTQ-11076-C	19.69	15.75	7.87
PTQ-11080	PTQ-11080-C	24.80	20.87	10.04

Priced, sold and packaged in quantities of one

Benefits and Features

- Body Made of Gray Polycarbonate (PC) resin 10% glass fiber filled
- Cover made of Gray or Clear Polycarbonate (PC)
- Cover and body are easily separable for convenient processing
- High impact resistance
- IP-67 TUV rating to keep out dust and water in extreme conditions.
- UL508 / NEMA type 4X and type 6 listed #E343339.
- Suitable for outdoor use with respect to exposure to Ultraviolet Light, Water Exposure and Immersion in accordance with UL 746C.
- RoHs compliant
- UL industrial controls & CE Low Voltage directive 2006/95/EC listed
- Non-chlorinated & non-brominated flame retardant With UL-94 5VA rating.
- -40c to +95c extended exposure condition
- Good chemical resistance
- Continuous poured in place neoprene gasket
- Stainless steel latch and hinge pin
- Largest size include 3 sets of latches

Accessories

- 16 ga Steel or ABS internal mounting plate (PTX prefix, P plastic suffix)
- External Mounting brackets:
 - o stainless steel - NBX10922
 - o plastic - PIP-117-PMB

Applications

- Control Boxes
- WIFI and radio housing
- Lighting
- Access Controls
- Facilities With Wash Down Requirements
- Pharmaceutical
- Corrosive Environments
- Chemical Plants
- Dusty locations
- General Factory Environments

Related Products

- Machine Controls
- Pneumatic, Hydraulic and/or Electrical Switches
- Timing Devices
- Circuit Board housing
- Wi-Fi hot spots

Key Customer Contacts

- Industrial Engineers
- Design Engineers
- Plant Maintenance Foreman
- Architects

Questions To Ask

- Who designs or specifies your enclosures?
- Is your product used in an unfriendly environment?
- Is there a need for extra strength from fiberglass
- Do your controls and/or equipment need limited access control?

Availability

- In Stock