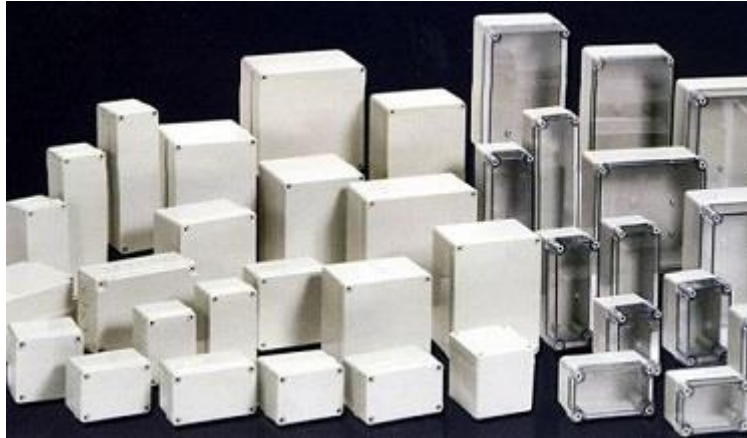


NEMA Boxes

PTS SERIES - PC 10% FIBERGLASS BOX



The PTS Series Join the BUD PIP and PTQ series of NEMA 4X and 6, IP67 High impact resistance Gray Polycarbonate (PC) resins combined with 10% glass Fibers, this combination offers extremely robust and long lasting enclosure that can displace metal enclosures in some cases.

Design Features

- Body Made of Gray Polycarbonate (PC) resin 10% glass fiber filled
- Cover made of Gray Polycarbonate (PC)
- Outstanding Strength And High impact resistance
- Non Metallic Cover screws
- IP-67 TUV rating to keep out dust and water in extreme conditions (NEMA type 4X and 6).
- UL508 / UL type 4X and 6 listed #E343339.
- RoHs compliant
- UL industrial controls listed
- Non-chlorinated & non-brominated flame retardant With UL-94 V0 rating.
- Suitable for outdoor use with respect to exposure to Ultraviolet Light, Water Exposure and Immersion in accordance with UL 746C.
- -40c to +95c extended exposure condition
- Good chemical resistance
- Continuous poured RAKU-PUR® Foam gasket

BUD -Cat# Grey Cover	BUD -Cat# Clear cover	Drawings	L (in)	W (in)	D (in)	Weight (Lb.)	Steel Internal Panel	Plastic Internal Panel
PTS-25301	PTS-25301-C	PDF DXF	2.56	1.97	2.17	0.14	PTX-25301	NA
PTS-25302	PTS-25302-C	PDF DXF	3.15	3.15	2.36	0.24	PTX-25302	NA
PTS-25304	PTS-25304-C	PDF DXF	3.94	3.94	2.95	0.4	PTX-25304	PTX-25304-P
PTS-25308	PTS-25308-C	PDF DXF	4.33	3.15	2.76	0.34	PTX-25308	PTX-25308-P
PTS-25310	PTS-25310-C	PDF DXF	4.92	4.92	2.95	0.5	PTX-25310	PTX-25310-P
PTS-25312	PTS-25312-C	PDF DXF	5.12	3.15	2.76	0.4	PTX-25312	PTX-25312-P
PTS-25315	PTS-25315-C	PDF DXF	5.91	5.91	3.94	0.8	PTX-11046	PTX-11046-P
PTS-25317	PTS-25317-C	PDF DXF	6.3	3.15	3.35	0.45	PTX-25317	PTX-25317-P
PTS-25319	PTS-25319-C	PDF DXF	6.69	5.51	3.74	0.87	PTX-25319	PTX-25319-P
PTS-25323	PTS-25323-C	PDF DXF	7.09	3.15	3.35	0.5	PTX-25323	PTX-25323-P
PTS-25328	PTS-25328-C	PDF DXF	7.87	5.91	3.94	0.94	PTX-11048	PTX-11048-P
PTS-25338	PTS-25338-C	PDF DXF	9.84	5.91	3.94	1.08	PTX-11050	PTX-11050-P
PTS-25340	PTS-25340-C	PDF DXF	11.02	7.48	5.12	1.53	PTX-25340	PTX-25340-P
PTS-25342	PTS-25342-C	PDF DXF	11.02	11.02	5.12	1.87	PTX-25342	PTX-25342-P
PTS-25349	PTS-25349-C	PDF DXF	22.05	11.02	5.12	2.83	NA	NA