Pauluhn ProJbx 574 wiring devices

Applications:

• Marine and watertight requirements

Features:

- Surface mounted junction boxes
- · Heavy wall construction
- Cast marine brass or copper-free aluminum construction available
- · Neoprene gasket resists petroleum and provides a watertight seal
- Two heavy duty mounting pads
- · Factory installed terminal block available
- Suitable for field drilling and tapping
- Internal grounding lug with cup washer for stranded wiring

Certifications and compliances:

- · Conforms to IP66
- ABS

Standard materials:

- Box and cover cast marine brass with half hard yellow brass cover or copper-free aluminum with Type 5052H32 aluminum cover (see listings)
- Hardware stainless steel
- Gasket one-piece neoprene

Technical specifications:

- Entries standard units undrilled; up to 1" NPT through feed available
- Terminal block wire binding screw type:
 - 20 amperes, 4-pole, #12 #22 AWG
 - 30 amperes, 4-pole, #10 AWG using lugs
- Enclosure depth 23/16"

Mounting option:

• Surface mount, via two maximum 1/4" mounting bolts (not included)



Entry options:

NPT trade size	Dead end	Through feed	90°	X positions
1/2"	E1	C1	L1	X1
3/4"	E2	C2	L2	X2
1"	E3	C3	L3	Х3

Ordering information:

Cat. #	Description	Material	Weight (lbs.)
574B	Junction box	Marine brass	4.3
574BT4	With 4-pole terminal block	Marine brass	4.5
574BT6	With 6-pole terminal block	Marine brass	4.5
574A	Deep junction box	Aluminum	1.7
574AT4	With 4-pole terminal block	Aluminum	1.8
574AT6	With 6-pole terminal block	Aluminum	1.8

Dimensions (in inches):



