# **Pro**

# ProJbx **568/580**/mw



#### **FEATURES**

- Surface mounted rectangular terminal boxes.
- Heavy wall construction.
- Cast marine brass construction available.
- Neoprene gasket resists petroleum and provides a watertight seal.
- · Heavy duty mounting pads.
- Suitable for field drilling and tapping.

#### **APPLICATIONS**

- · Marine and watertight requirements
- · Oil and gas exploration and production

#### **APPROVALS**

- Conforms to IP66
- ABS

#### **TECHNICAL SPECIFICATIONS**

#### **BOX/COVER**

Cast marine brass or copper free aluminum.

#### **HARDWARE**

Stainless steel.

#### **GASKET**

One piece neoprene.

#### **ENTRIES**

Standard undrilled. Please state requirements on application.

568 - Up to 1½" NPT

580 - Up to 1" NPT

### **MOUNTING**

568 - Surface, via four % " mounting bolts (not included).

580 - Surface, via two 1/4" mounting bolts (not included).

#### **TERMINAL BLOCK**

(wire binding screw type)

568 - 30 Amp Ratings

30 Amp, 10 pole, #10 through #14 AWG

30 Amp, 10 pole, #10 through #16 AWG using lugs

580 - 20 Amp Ratings

20 Amp, 4 pole, #12 through #22 AWG

30 Amp, 4 pole, #10 AWG using lugs



## **ORDERING REFERENCES**

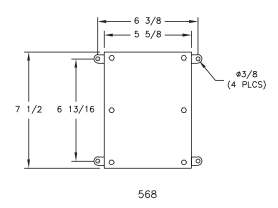
BRASS	DESCRIPTION	WT	DEPTH
		LBS	
568BT10	With a 10 Pole T-Block	12.0	31/4"
580BT12	With Three 4 Pole T-Blocks	5.8	2"

ALUMINUM	DESCRIPTION	WT LBS	DEPTH
568AT10	With a 10 Pole T-Block	4.8	31/4"

# **SPARE PARTS**

Part No.	Description
INX3079	TERMINAL BLOCKS, 568
CX3070	TERMINAL BLOCKS, 580
GKT5004	GASKET, 568
GKT5003	GASKET, 580

# **DIMENSIONS**



Dimensions in inches