



FEATURES

- ▼ Double pole rotary switches rated for operation on 20 Amp 240v AC max, supplied standard on select models.
- ▼ Choice of corrosion resistant enclosures in cast marine brass or copper free aluminum with optional plugs.
- ▼ Receptacles are pin and sleeve Pauluhn type rated for operation on 125v AC. The 2P3W units can be supplied in 250v, 277v and 480v AC versions while the 3P4W units can be supplied in 208v, 250v, 480v or 600v AC versions.
- ▼ Single gang units available in reverse service.
- ▼ 5 year warranty.

APPROVALS

- ▼ ABS
- ▼ Type 4X
- ▼ Conforms to IP 66

APPLICATIONS

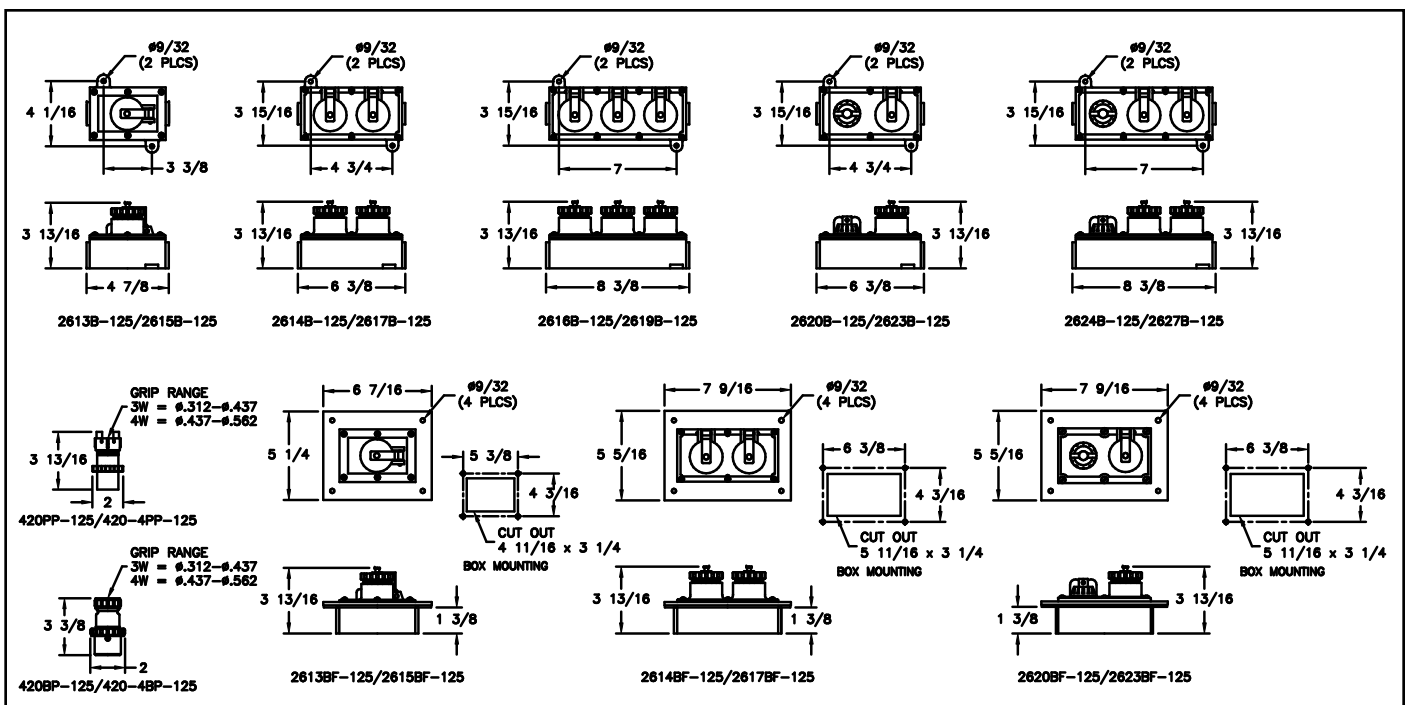
- ▼ Marine and wet environments
- ▼ Offshore oil and gas platforms
- ▼ Drill ships and exploration vessels
- ▼ Tankers
- ▼ Ferries/Passenger Ships

OPTIONS

To obtain a luminaire with one of the following options listed below add the following suffix (not all options can be combined):

- | | |
|--|---------------------|
| ▼ 208v (3P4W units only) | -208 (Replace -125) |
| ▼ 250v (All units) | -250 (Replace -125) |
| ▼ 277v (2P3W units only) | -277 (Replace -125) |
| ▼ 480v (All units) | -480 (Replace -125) |
| ▼ 600v (3P4W units only) | -600 (Replace -125) |
| ▼ Reverse Service (Single gang units only) | RS |

DIMENSIONS



Dimensions in inches



TECHNICAL SPECIFICATIONS

HOUSING

Cast marine brass or copper free aluminum with a natural finish.

HARDWARE

Stainless steel for all types.

OUTLETS

All units are furnished blank but can be supplied with up to two 3/4" NPT outlets. Please state requirements on application.

MOUNTING

Units are available for surface or flush mounting.

VOLTAGE OPERATION

Double pole rotary switches are available for operation on 20 Amp 240v AC max.

PLUGS AND RECEPTACLES

Pin and sleeve Pauluhn type configuration supplied for operation on 125v AC. Options for 2P3W units include 250v, 277v and 480v. 3P4W unit options are 208v, 250v, 480v and 600v. Single gang units can be supplied in reverse service, if required.

ORDERING REFERENCES

MARINE WATERTIGHT SWITCHES AND RECEPTACLES FOR SURFACE AND FLUSH MOUNT					
DESCRIPTION	MARINE BRASS WT(lbs)	MARINE BRASS (B) TYPE 2P3W	ALUMINUM (A) TYPE 2P3W	MARINE BRASS (B) TYPE 3P4W	ALUMINUM (A) TYPE 3P4W
One Receptacle for Surface Mount	4.0	2613B-125	2613A-125	2615B-125	2615A-125
Two Receptacles for Surface Mount	5.5	2614B-125	2614A-125	2617B-125	2617A-125
Three Receptacles for Surface Mount	6.8	2616B-125	2616A-125	2619B-125	2619A-125
One Receptacle with Double Pole Switch for Surface Mount	5.5	2620B-125	2620A-125	2623B-125	2623A-125
Two Receptacles with Double Pole Switch for Surface Mount	6.8	2624B-125	2624A-125	2627B-125	2627A-125
One Receptacle for Flush Mount	4.5	2613BF-125	2613AF-125	2615BF-125	2615AF-125
Two Receptacles for Flush Mount	6.5	2614BF-125	2614AF-125	2617BF-125	2617AF-125
One Receptacle with Double Pole Switch for Flush Mount	6.5	2620BF-125	2620AF-125	2623BF-125	2623AF-125
Metal Plug	0.8	420BP-125	420AP-125	420-4BP-125	420-4AP-125
Plastic Plug	0.3	420PP-125	420PP-125	420-4PP-125	420-4PP-125

SPARE PARTS						
SURFACE MOUNT UNITS		MARINE BRASS COVER	ALUMINUM COVER	MARINE BRASS BOX	ALUMINUM BOX	GASKETS
One Receptacle		INX6538B	INX6538A	INX6020B	INX6020A	GKT5007
Two Receptacles		INX6539B	INX6539A	INX6021B	INX6021A	GKT6006
Three Receptacles		INX6540B	INX6540A	INX6022B	INX6022A	GKT5012
One Receptacle with Switch		INX6541B	INX6541A	INX6021B	INX6021A	GKT6006
Two Receptacles with Switch		INX6656B	INX6656A	INX6022B	INX6022A	GKT5012
FLUSH MOUNT UNITS		MARINE BRASS COVER	ALUMINUM COVER	MARINE BRASS BOX	ALUMINUM BOX	COVER GASKET
One Receptacle		INX6538B	INX6538A	INX6023B	INX6023A	GKT5007
Two Receptacles		INX6539B	INX6539A	INX6024B	INX6024A	GKT6006
One Receptacle with Switch		INX6541B	INX6541A	INX6024B	INX6024A	GKT6006
INTERIORS	2P3W	3P4W	KNOB AND SHAFT ASSEMBLY		RECEPTACLE ADAPTERS	
Receptacle	INX3022-125	INX3023-125	Bronze	INX8002B	2P3W 125V to 5-20R	INX3242PR-125
Metal Plug	INX3143-125	INX3147-125	Aluminum	INX8002A	2P3W 125v 60 6-20R	INX3242PR-250
Plastic Plug	INX3103-125	INX3105-125				
SWITCHES	Double Pole	INX3192	CAPS	Marine Brass	INX8004B	
				Aluminum	INX8004A	