

Pro

ProConnect 27R/mw



FEATURES

- Straight blade ANSI NEMA type receptacles.
- Available in 125v AC and 250v AC.
- Receptacles will accept 15 Amp or 20 Amp plugs.
- Choice of corrosion resistant enclosures in cast marine brass, copper free aluminum or non-metallic.
- Flush mount and GFCI versions available.
- Square, round or semi-oval face receptacles available.

APPLICATIONS

- Marine interior

APPROVALS

- Conforms to IP20
- ABS

TECHNICAL SPECIFICATIONS

BOX/COVER

| Box | Cover |
|----------------------|-----------------|
| Marine brass | Marine brass |
| Copper free aluminum | Stainless steel |
| Non-metallic | Non-metallic |

ENTRIES

Standard units undrilled. Up to 3/4" NPT through feed available. See ENTRY OPTIONS for selections.

VOLTAGE AND CURRENT

RECEPTACLE

15/20 Amp 125v AC ANSI NEMA 5-15/20R
15/20 Amp 250v AC ANSI NEMA 6-15/20R

VOLTAGE AND CURRENT

SWITCH

15 Amp 277v AC max
20 Amp 277v AC max
30 Amp 250v AC max

MOUNTING

Surface, via 2 maximum #10 mounting bolts (not included).

ORDERING REFERENCES

| PART NUMBER | DESCRIPTION | WEIGHT LBS |
|-------------|--|------------|
| 2700B | MARINE BRASS, Blank Cover with Box | 1.8 |
| 2704B-125 | MARINE BRASS, One Rectangular Face Single Receptacle | 2.0 |
| 2705B-125 | MARINE BRASS, One Rectangular Face Double Receptacle | 2.0 |
| 2753B-125 | MARINE BRASS, One Round Face Single Receptacle | 2.0 |
| 2754B-125 | MARINE BRASS, Two Semi-Oval Face Receptacle | 2.0 |
| 2700A | ALUMINUM, Blank Cover with Box | 0.8 |
| 2704A-125 | ALUMINUM, One Rectangular Face Single Receptacle | 0.9 |
| 2705A-125 | ALUMINUM, One Rectangular Face Double Receptacle | 0.9 |
| 2753A-125 | ALUMINUM, One Round Face Single Receptacle | 0.9 |
| 2754A-125 | ALUMINUM, Two Semi-Oval Face Receptacle | 0.9 |
| 2704PL-125 | NON-METALLIC, One Rectangular Face Single Receptacle | 0.7 |
| 2705PL-125 | NON-METALLIC, One Rectangular Face Double Receptacle | 0.7 |
| 2753PL-125 | NON-METALLIC, One Round Face Single Receptacle | 0.7 |
| 2754PL-125 | NON-METALLIC, Two Semi-Oval Face Receptacle | 0.7 |

SPECIAL OPTIONS

GF* - 120v Ground Fault Circuit Interrupter
 F - Flush Mount Unit
 -250 - 20A 250v AC

*For double receptacle 120v only, no -250 option.

ENTRY OPTIONS

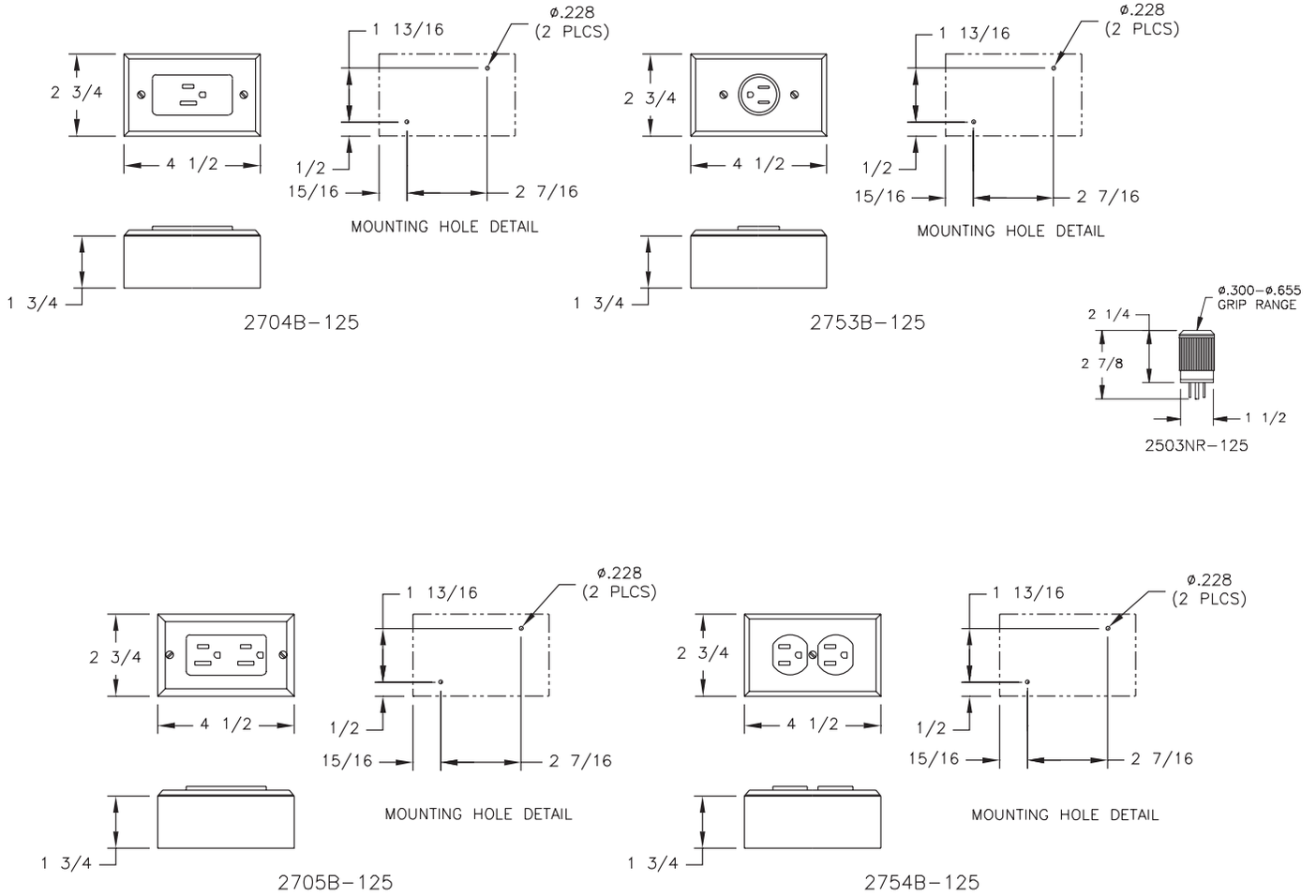
| NPT Trade Size | Dead End | Thru Feed |
|----------------|----------|-----------|
| 1/2" | E1 | C1 |
| 3/4" | E2 | C2 |

SPARE PARTS

| Part No. | Description |
|---------------|--|
| INX6559B/A/PL | COVER, BRASS (B), ALUMINUM (A) OR NON-METALLIC (PL), One Square Face Single or Double Receptacle |
| INX6684B/A/PL | COVER, BRASS (B), ALUMINUM (A) OR NON-METALLIC (PL), One Round Face Receptacle |
| INX6685B/A/PL | COVER, BRASS (B), ALUMINUM (A) OR NON-METALLIC (PL), Two Semi-Oval Receptacles |
| INX6032B/A | COVER, BRASS (B), ALUMINUM (A) OR NON-METALLIC (PL), Blank Cover |
| INX6560B/A/PL | FLUSH COVER, BRASS (B), ALUMINUM (A) OR NON-METALLIC (PL), One Square Face Single or Double Receptacle |
| INX6688B/A/PL | FLUSH COVER, BRASS (B), ALUMINUM (A) OR NON-METALLIC (PL), One Round Face Receptacle |
| INX6689B/A/PL | FLUSH COVER, BRASS (B), ALUMINUM (A) OR NON-METALLIC (PL), Two Semi-Oval Receptacles |
| INX6033B | BOX, BRASS |
| INX6033A | BOX, ALUMINUM |
| INX6033PL | BOX, NON-METALLIC |
| INX3277 | RECEPTACLE, 20A 125v, One Square Face Receptacle |
| INX3130 | RECEPTACLE, 20A 125v, One Square Face Double Receptacle |
| INX3171 | RECEPTACLE, 20A 125v, One Round Face Receptacle |
| INX3329 | RECEPTACLE, 20A 125v, One Square Face GFCI Double Receptacle |
| INX3164 | RECEPTACLE, 20A 125v, Two Semi-Oval Face Receptacles |
| INX3278 | RECEPTACLE, 20A 250v, One Square Face Receptacle |
| INX3131 | RECEPTACLE, 20A 250v, One Square Face Double Receptacle |
| INX3172 | RECEPTACLE, 20A 250v, One Round Face Receptacle |
| N/A | RECEPTACLE, 20A 250v, One Square Face GFCI Double Receptacle |
| INX3165 | RECEPTACLE, 20A 250v, Two Semi-Oval Face Receptacles |
| 2503NR-125 | NYLON PLUG, Plug 5-15P, 15 Amp, 125v AC Max |
| 2506NR-125 | NYLON PLUG, Plug 5-20P, 20 Amp, 125v AC Max |

ProConnect **27R**/mw

DIMENSIONS



NOTES