

# Single Pole Cam-Type Connectors



## Industrial Grade



### 22/23 Series — Latching Ball Nose/Latching Taper Nose —

**Up to 690 AMP,\* 600V**

\*Refer to Ampacity Chart for all cable sizes on page JJ2

#### Ball Nose—Panel Receptacle—Threaded Stud (Cable Size: 250–750MCM)

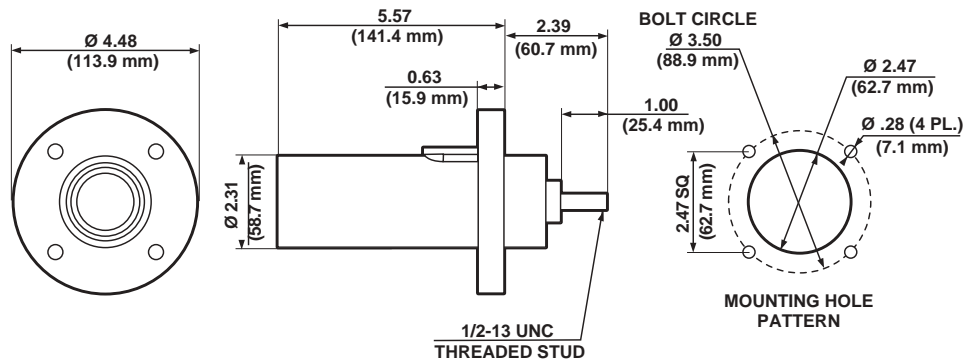
	90° STYLE MALE	FEMALE	30° STYLE MALE	FEMALE
COLOR	CAT. NO.	CAT. NO.	CAT. NO.	CAT. NO.
Black	22R21-E	22R22-E	22R23-E	22R24-E
White	22R21-W	22R22-W	22R23-W	22R24-W
Red	22R21-R	22R22-R	22R23-R	22R24-R

#### Taper Nose—Panel Receptacle—Threaded Stud (Cable Size: 250–750MCM)

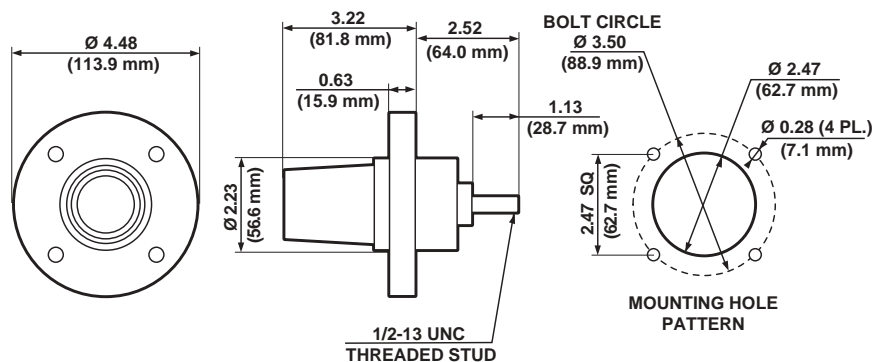
	90° STYLE MALE	FEMALE	30° STYLE MALE	FEMALE
COLOR	CAT. NO.	CAT. NO.	CAT. NO.	CAT. NO.
Black	23R21-E	23R22-E	23R23-E	23R24-E
White	23R21-W	23R22-W	23R23-W	23R24-W
Red	23R21-R	23R22-R	23R23-R	23R24-R
Blue	23R21-B	—	23R23-B	—
Green	23R21-G	—	23R23-G	—

### SPECIFICATIONS & FEATURES

- Leviton's Cam-Type positive latching connectors and receptacles are the standard used by Navy bases and shipyards in supplying 480 volts AC 3-phase power to ships at dockside. Our latching connector series has been thoroughly and successfully tested by ETL Laboratories to meet Navy specifications, including interchangeability with competition. Our latching connector series provides heavy duty, completely insulated connectors that are vibration-resistant and positively lock into place. Leviton latching connectors will not vibrate, twist or turn loose, ensuring high conductivity and maximum efficiency. Leviton contacts can be retrofitted to existing locations and power distribution systems. Our male contacts are designed to provide 40% more surface contact with the female vs. competitive products. The additional efficiency will help ensure greater conductivity while preventing burnout.
- The connectors and all components are completely interchangeable with competitive cam-type products.



90° MALE PANEL RECEPTACLE THREADED STUD—Cat. No. 23R21



90° FEMALE PANEL RECEPTACLE THREADED STUD—Cat. No. 23R22

