advanced devices Catalog # CL40MRS CL Series Male Inlet

Panel Mount 400A/600V, ½-13 Threaded Stud NEMA 3R, 4 when mated with shrouded device.

- Use up to 250-MCM cable, copper.
- Attach appropriate ring terminal to end of cable
- Locate ring terminal over stud and secure with lock washer and nut to 25 ft.-lbs. of torque. Do not over-tighten.

CAUTION: The female cam alignment button on cam—type devices will withstand up to approximately 40 ft.-lbs. of torque. Care should be exercised when attaching a "Hard 3-fer" to a panel mount. Excessive torque applied to the 3-fer may result in a collapse of the cam button.



2655 Napa Valley Corporate Drive Napa, CA 94558 USA Tel: 707-226-8600 or 800-767-8541 Fax: 707-226-9670 industrialinfo@marinco.com 01/05 470129

advanced devices Catalog # CL40MRS CL Series Male Inlet

Panel Mount 400A/600V, ½-13 Threaded Stud NEMA 3R, 4 when mated with shrouded device.

- Use up to 250-MCM cable, copper.
- Attach appropriate ring terminal to end of cable
- Locate ring terminal over stud and secure with lock washer and nut to 25 ft.-lbs. of torque. Do not over-tighten.

CAUTION: The female cam alignment button on cam—type devices will withstand up to approximately 40 ft.-lbs. of torque. Care should be exercised when attaching a "Hard 3-fer" to a panel mount. Excessive torque applied to the 3-fer may result in a collapse of the cam button.



2655 Napa Valley Corporate Drive Napa, CA 94558 USA Tel: 707-226-8600 or 800-767-8541 Fax: 707-226-9670 industrialinfo@marinco.com 01/05 470129

advanced devices Catalog # CL40MRS CL Series Male Inlet

Panel Mount 400A/600V, ½-13 Threaded Stud NEMA 3R, 4 when mated with shrouded device.

- Use up to 250-MCM cable, copper.
- Attach appropriate ring terminal to end of cable
- Locate ring terminal over stud and secure with lock washer and nut to 25 ft.-lbs. of torque. Do not over-tighten.

CAUTION: The female cam alignment button on cam—type devices will withstand up to approximately 40 ft.-lbs. of torque. Care should be exercised when attaching a "Hard 3-fer" to a panel mount. Excessive torque applied to the 3-fer may result in a collapse of the cam button.



2655 Napa Valley Corporate Drive Napa, CA 94558 USA Tel: 707-226-8600 or 800-767-8541 Fax: 707-226-9670 industrialinfo@marinco.com 01/05 470129

advanced devices Catalog # CL40MRS CL Series Male Inlet

Panel Mount 400A/600V, ½-13 Threaded Stud NEMA 3R, 4 when mated with shrouded device.

- Use up to 250-MCM cable, copper.
- Attach appropriate ring terminal to end of cable.
- Locate ring terminal over stud and secure with lock washer and nut to 25 ft.-lbs. of torque. Do not over-tighten.

CAUTION: The female cam alignment button on cam—type devices will withstand up to approximately 40 ft.-lbs. of torque. Care should be exercised when attaching a "Hard 3-fer" to a panel mount. Excessive torque applied to the 3-fer may result in a collapse of the cam button.



2655 Napa Valley Corporate Drive Napa, CA 94558 USA Tel: 707-226-8600 or 800-767-8541 Fax: 707-226-9670 industrialinfo@marineo.com 01/05 470129