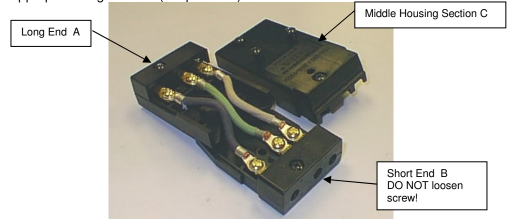
bates® TRIXFER.FF™

Stage Pin Jumper Tap, Female to Female 20A/125V Device

1. The TRIXFER.FF can be used on cables, 16/3 type SJO, 0.34" NOM, through 12/3 SO 0.62" NOM. Typical cord clamp insert use as follows: NOTE: Cord clamp has two sides, one is flatter than the other. **NO Inserts:** 14/3 SO, 0.55" NOM. through 12/3 SO, 0.62" NOM.

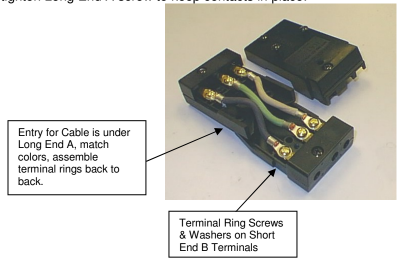
One Insert: 16/3 SO, 0.41" NOM., 12/3 SJ, 0.45" NOM. through 14/3 SO, 0.55" NOM. 16/3 SJ, 0.34" NOM. through 14/3 SJ, 0.38" NOM (use flat side of the cord clamp).

- 2. Strip cable jacket 1".
- 3. Strip conductors 3/8".
- 4. Crimp the loose wires with the 12-10 #8 ring terminal provided. If wire used is smaller than the 12-gauge wire, use appropriate ring terminal (not provided) with # 8 stud size.



5. To remove the large Middle Housing Section C, remove 4 screws on Middle Housing Section C lid. Slightly loosen the Long End A screw. While holding body of TRIXFER.FF, tip the Long End A slightly to release housing from Long End A. Lift housing at Long End A to completely remove housing. **DO NOT LOOSEN Short End B screw.**

6. Retighten Long End A screw to keep contacts in place.



- 7. Remove terminal ring screws on Short End B. Remove washers and existing inside wires from terminals.
- 8. Slide cable into housing (see #1 for cord clamp and cable information) and put the terminal rings from cable onto the Short End B terminals **wire side down**, so terminal rings will lay back to back when reassembled. Match wire colors to TRIXFER.FF assembly. Do not cross wires.
- 9. Replace TRIXFER.FF terminal rings onto cable terminal rings so they lay back to back with cable terminal rings, then put on washer and screw, tighten screw to 12 in-lbs.
- 10. Put housing back on and tighten screws to 12 in-lbs. Do not over-tighten.



2655 Napa Valley Corporate
Drive Napa, CA 94558 USA
Tel: 707-226-8600 or 800-7678541 Fax: 707-226-9670
industrialinfo@marinco.com
01/15/09 470245

