

TAP CONNECTOR

HOT-STICK INSTALLATION INSTRUCTIONS

BULLETIN # 005



- 1) Attach TAP wire in PIGGYBACK CLAMP. Leave 10"- 20" (25 cm – 50 cm) of wire exposed.
- 2) Attach piggyback clamp to MAIN CONDUCTOR.



- 3) Unscrew drive bolt until connector is fully open.



- 4) Hook C-BODY with hot-stick.



- 5) Capture TAP conductor FIRST.

ALWAYS INSTALL TAP CONNECTOR TO THE RIGHT OF THE PIGGYBACK CLAMP.



- 6) Capture MAIN conductor SECOND.



- 7) Orientate INTERFACE to match with the conductors. Each Interface is stamped with the corresponding wire size for each side.

(OVER)



IMPORTANT

8) Orientate INTERFACE on the short stub of the hot-stick in the same direction that it will be inserted into the tap connector. This will allow easy removal of hot-stick.



9) Slide INTERFACE along MAIN CONDUCTOR until it reaches the stop.

10) Release interface from hot-stick. Make sure it is fully inserted against the stop.



11) Use a deep socket and universal socket stick tighten drive bolt until Hex Head shears off. Make certain that socket is fully engaged.



12) The bolt head should break off at 110- 130 IN LBS (12-14 NM)

13) IMPORTANT: REMOVE PIGGYBACK CLAMP WHEN FINISHED.