



CCT1025M

Male Dinse Plug

Features

- Cam-type action design of male half connector pulls the two halves tightly together making positive stop and lock.
- Interchangeable with Lenco connectors

Applications

- Designed to efficiently conduct current through detachable-type connections. They offer enhanced conductivity ratings to ensure max power transfer used in arc welding.
- For use in all welding applications requiring leads, grounds and stingers/whips.
- Manufacturing - Architectural and Structural Metals, Mining, Agricultural, Motor Vehicles, Aerospace, Shipbuilding
- Construction - Residential, Commercial, Bridges, Dams, Utilities.
- Or any other industry where welders may work.

Technical Specifications

- **Amperage:** 35% 250 A, 60% 200 A
- **Plug Size:** #3 (25 mm²)
- **Packaging:** 2 pieces per bag

Usage Instructions

- Strip 3/4" of cable wire from the welding machine and slip on the Female connector cover narrow end first on the cable wire. Insert cable wire end to brass connector and secure it with the included screw. Move the connector cover up the Female brass connector and secure it with a screw making sure no metal parts protrude from the connector cover.
- Strip 3/4" of cable wire from the stinger/holder and slip on the Male connector cover narrow end first on the cable wire. Insert cable wire end to brass connector and secure it with the included screw. Move the connector cover up the Male brass connector and secure it with a screw.
- Insert the Male connector to the Female connector and twist to lock.

Important: Female connectors must be attached to the welding machine. Male connectors have exposed metal ends that are dangerous when connected to a welding machine when on.