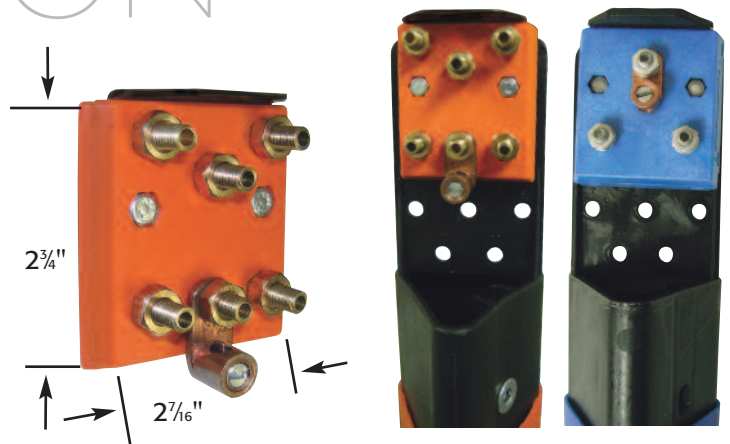


ISOLATING GROUND SWITCH— TEST STATION

FOR UTILITY MARKER POSTS, PEDESTALS, CABINETS, HANDHOLES, VAULTS, ENCLOSURES

Isolating ground plate provides easy access for locating technician; no need to remove bonding and grounding harnesses. Made from tin-plated brass components and engineering-grade thermoplastic.



FEATURES AND BENEFITS

- Prevents unattached bonding and grounding harnesses, loose bonds, and lost nuts.
- Saves time for locating—no need to remove connections to isolate and reattach connections.
- Accepts #6–#24 AWG wires.
- EM9125-CI comes standard with one blue, one orange, one brown, one slate, one green, and one red color-coded nut. Also available in other colors upon request.

ORDERING INFORMATION

EM9123-XX – Three-position isolating ground plate with ground lug. (See *XX below.)

EM9125-XX – Six-position isolating ground plate with ground lug. (See *XX below.)

*XX = Utility color code:

BL = Blue – Water

OR = Orange – Communication

YL = Yellow – Gas

EM9125-CI – Isolating ground plate color-coded for multi-directional cable identification.

For extender, add suffix **-PB**.

ISOLATING GROUND SWITCH— TEST STATION

STEP 1

Bonding harnesses and ground connected.

STEP 2

Place thumb under isolation lever on top and move upward into isolated position.

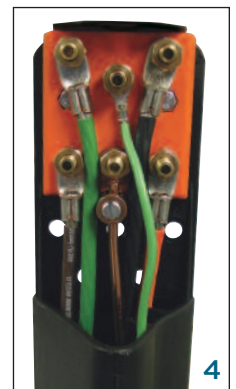


STEP 3

Place locating transmitter clip on terminal, for a direct isolated connection to cable for locating.

STEP 4

When locating is complete, push down on lever to ground bonding harnesses.



Hubbell has a policy of continuous product improvement. Please visit hubbellpowersystems.com to confirm current design specifications