

ISO-Switch™

Fact Sheet



ISO-Switch TracerPost

ISO-Switch TracerPit

The ISO-Switch™ can significantly speed up locating by allowing the locator to connect to all the facilities at one time. The ISO-Switch works by shunting or jumping each one of the laterals with the ground without the need for any external hardware. When the switch is flipped the locator can connect to the ground as well as any one of the four terminals that go to the laterals. That signal shoots out to each one of the laterals and you will be able to locate each one of those services without having to come back to reconnect each time.

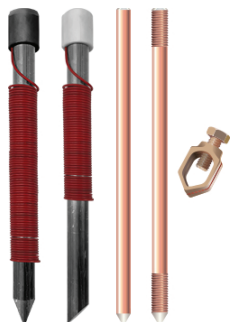
STYLES:

- **ISO-Switch TracerPosts:** Fits TriView®, Rhino Dome, and HideOut Test Stations
- **ISO-Switch TracerPit:** Fits TracerPit Test Station
- **ISO-Switch Handhole:** Designed for handholes and vaults with and without a busbar

DESCRIPTION:

- Innovative design provides convenient transmitter connection point and selective grounding isolation
- Water resistant switch provides protection from moisture
- Rated for 50,000 make-and-break cycles
- Can be used with Copper or Copper Clad Steel tracer wire, 20 gauge - 6 gauge.
- High quality Stainless Steel terminals
- 5 terminal (4 tracers & 1 ground) for direct connection to individual tracer wire leg
- No manipulating bonding / grounding

Add-Ons



Tracer Wire
Ground Rods



Aboveground
Test Stations / Access Points



At-Grade
Test Stations / Access Points