



Rhino TriView Isolation Lever LocatePlate™ Test Station and Grounded LocatePlate™

US Patent #6099203 & 7025016 & D525721 & pending patents



TriView Isolation Lever LocatePlate

The TriView Isolation Lever LocatePlate provides easy access for locating technicians, eliminating the removal of bonding and grounding hardware. This lever saves locators time by allowing one quick lift of the lever then placing a locating transmitter clip on the terminal, directly isolating the connection to the cable or pipe.

Colors

Standard color for the Isolation Lever is orange.

Material

The Isolation Lever LocatePlate is composed of tin-plated brass and engineering-grade thermoplastic.

Lengths

The Isolation Lever LocatePlate is 2 3/4" in height and 2 7/16" in length. Ring terminals with standard mounting holes are 1/4".

Functionality

1. Make sure hardware and ground is connected
2. Place thumb under lever and lift up to isolate
3. Place locating transmitter clip on terminal for direct isolated connection
4. Push down on lever when locating is complete

Grounded LocatePlate

The Grounded LocatePlate can be mounted to the terminal board of a TriView Test Station. It is completely shunted with a copper ground, eliminating confusion and easing installation. The Grounded LocatePlate is RUS listed.

Decals (Both Products)

Test Stations can also serve as pipeline markers that carry a warning message which may prevent an excavator from digging without calling for a locate. Our standard color fast decals use sharply contrasting colors and incorporate the international No-Dig symbol. This ensures that non-English speaking excavators will get the message. The 811 logo is also available on most standard decals. Use the 811 logo if you are a One-Call member in the United States.

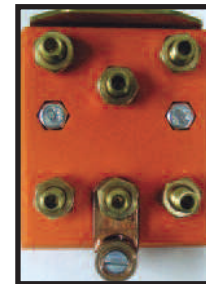
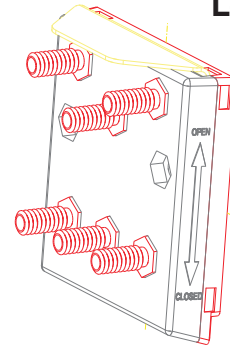
Wire (Both Products)

Rhino can provide the TriView Test Station with corrosion resistant polyethylene wire to meet your specifications.

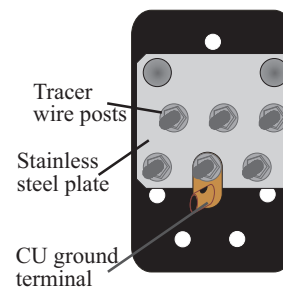
Applications (Both Products)

Installed with the Rhino TriView Test Stations and HideOut™ used for bonding and grounding in hand holes, pedestals, and can be used for both new construction and retrofitting.

TriView Isolation Lever LocatePlate



Grounded LocatePlate



TVTESTLP_FACT • 5-17-13