



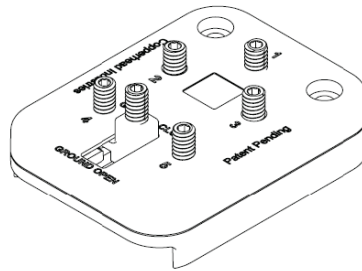
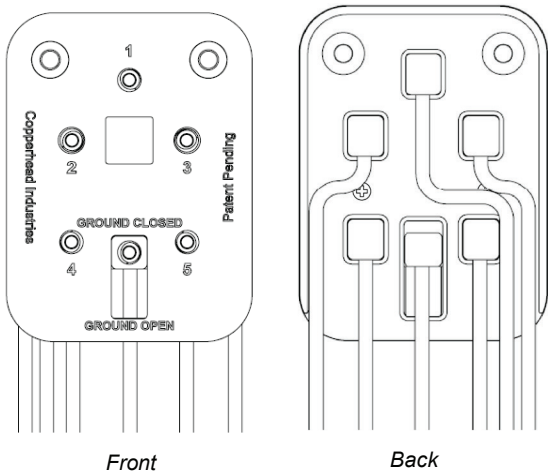
DIAMONDBACK™

ACCESS POINT

APPLICATION

Multi-terminal access point (isolation switch) used as a direct connection point to a tracer wire system for purposes of locating buried fiber optic cables and non-metal pipes. Up to 5 tracer wires and 1 ground wire. Move switch up to engage the ground connection, and down to disengage. When disengaged, the ground terminal can be used to ground the utility locate transmitter.

Can also be used as a connection point for a cathodic protection system. Move switch up to connect the anode cable to the pipeline cable, and down to disconnect.

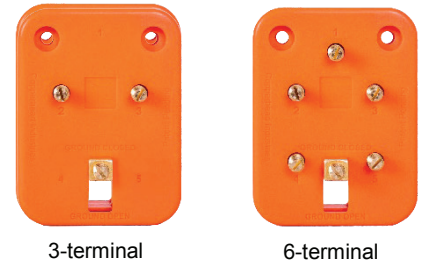


Dimensions: 3.5"x2.6"x.85" Shown with wire (sold separately) Colors available: orange, yellow, blue, green

Patent pending

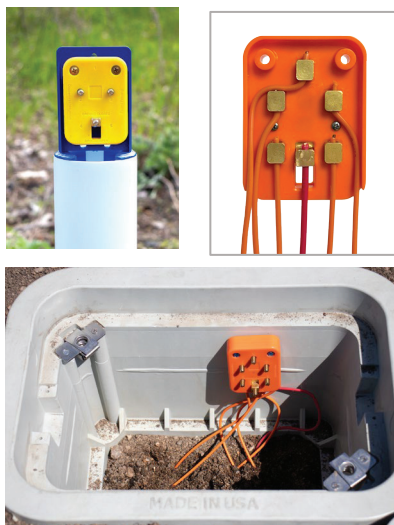
DB6T-* (6-terminal)
DB3T-* (3-terminal)

*color: 'N' orange



FEATURES AND BENEFITS

- Protected wire connections
- Insulation piercing terminal screws (no need to strip wires)
- No tools required to operate
- Positive stop for ground on/off switch
- For wires up to .25" diameter
- Easy installation
- Standard mounting holes for attachment to terminal board, handhole, vault, meter pit/box
- Fits inside Mamba™ Marker Post
- Terminals labeled and engraved for easy identification
- Center of faceplate embossed for optional utility label (label not included)
- Brass conductive components
- ABS plastic housing
- Encapsulated magnets for easy detection by ferrous metal detector



CH-DATASHEET-DB-V001-4.2026