

FinkBonder® Resistance Bonding Test Station



FinkBonder® resistance bonding circuit, factory installed in Cott's BigFink® electrical enclosure, is a field proven versatile and inexpensive method for reducing or eliminating stray current interference from cathodic protection installations.

Made by Cott Manufacturing company and readily available worldwide from Cott distributors, FinkBonder® resistance bond circuits are custom designed to combat stray currents at:

- Foreign pipeline crossings.
- Deep production or storage well and gathering system interface.
- Direct current transit, mining or industrial sites.
- High voltage D.C. transmission systems.
- Foreign pipeline/CP anode ground bed junctions.

Rugged

The BigFink® enclosure is molded of Lexan®, one of the world's toughest plastics - protects resistors, shunts, meters and other circuit components from accidental damage or environmental attack. (Perfect for H₂S or seawater exposure.)

- Four times the impact strength of aluminum.
- One-half the weight of aluminum.
- One-eighth the weight of steel.
- Will not rust, corrode, shock, shatter, peel or absorb heat.
- Maintenance free - no painting.
- Has dimensional and electrical stability from -50 °C to +120 °C.
- Stable under ultraviolet attack.
- Non-metallic design greatly reduces shock hazard.
- Available in your choice of colors - red, orange, yellow, green, blue, white and black - color stabilized against ultraviolet attack.