



## Big Fink® Test Station

Datasheet DS 038

Rev.00

Big Fink® test station are used worldwide since 1976 for monitoring electric currents and polarization potential in Cathodic Protection system.

Head, terminal board and retaining nut are made of UV-resistant Makrolon® polycarbonate, one of the toughest plastic in the world, and are available in many different colors including orange, blue, yellow, white and black.



Support pole is manufactured in Polyethylene (optionals PVC or Polycarbonate) has a diameter of 3", a standard length of 6", which can be customized as for Client's requirements.



Terminal board is equipped with 5 (standard, up to 11) nickel-plated brass screws and can be fitted with variable resistors, shunts, toggle and reed switches to perform all the required operations, measurements and regulations.



Please don't hesitate to contact us for further information or to require a quotation for Big Fink® test station