

Big Fink Test Station

APPLICATION

A general use test station designed to withstand harsh climatic conditions. The test station design allows for up to 11 terminals and can be supplied with a range of accessories including shunts, resistors and bonding links.

BIG FINK TEST STATION DATA

CP Test Station : Cap, terminal board and collect nut made from Makrolon® polycarbonate. One of the toughest plastics in the world.

Hardware : Standard nickel plated brass or optional stainless steel for guaranteed long service life. Up to 11 terminals accessible from both sides of the board.

Accessories : All BigFink® terminal boards can accommodate COTTShunts®, Slide Resistors, COTTMeters® (Volt or Amp) Burndy connectors, Cott bonding/shorting straps, Banana Jacks, ZAPGard®, locking devices, lightning arrestors and flange mounting brackets.

Colours : Red, orange, yellow, green, blue, white and black are standard on BigFink® and COTTPipe®. Any colour is available as an option.

Support Post : COTTPipe® PE (standard) polyethylene has over 20 years of proven durability. COTTPipe® PC (optional) polycarbonate is available for the toughest applications. Standard length 6 feet, available to 40 feet. Available in models to fit 1-1/4", 2" and 3" pipe.





CATHODIC
PROTECTION
CO LTD

Big Fink Test Station

BIG FINK FEATURES AND LAYOUT INFORMATION

