



Current Transformer Test Block

Summary

Test Blocks are used during the installation of Current Transformer and/or Voltage Transformer operated meters.

Testing facilities are required by some Code of Practice applications ([click here](#) for more information). They dictate that testing facilities should be available and close to the meter. The facilities enable the meter to be routinely tested and/or changed safely with the primary supply circuit energised. The Test Blocks enable just that, the operator can short circuit the CT to either test or change the meter.

Product Code

MATB

Availability

Next Day

Type

CT/VT Test Block





No of Terminals

13

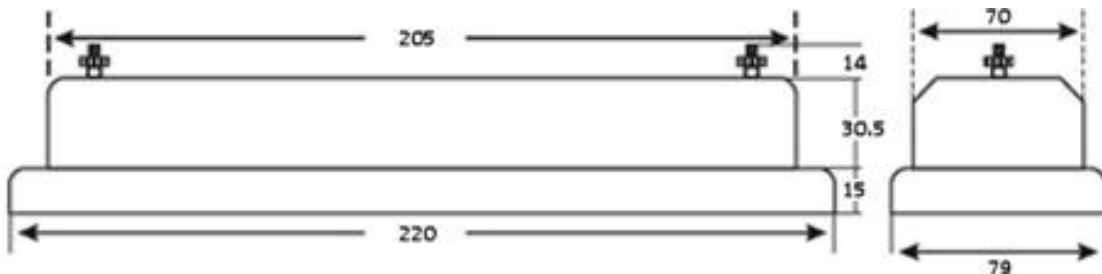
Aperture

6.0 mm cable terminals

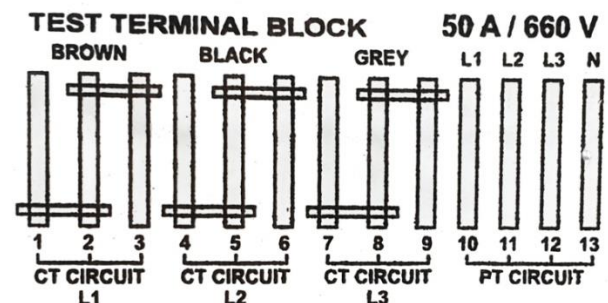
Specification

-  Facilitates easy & safe in-situ testing of C.T operated metering systems without disrupting load circuit
-  High electrical strength
-  Robust Construction
-  Robust transparent cover
-  1100 V.50A
-  Large diameter for cable entry (6mm)

Dimensions



Additional Images



Web: www.stephenpwales.co.uk | **Email:** sales@stephenpwales.co.uk | **Phone:** 01803 295430 | **Fax:** 01803 212819

While Stephen P Wales Ltd has made every reasonable effort to ensure the accuracy of this information, Stephen P Wales Ltd does not guarantee that it is error-free, nor does Stephen P Wales Ltd make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. Stephen P Wales Ltd reserves the right to make any adjustments to the information contained herein at any time without notice.