

AC Earth Leakage Monitor

MPI162

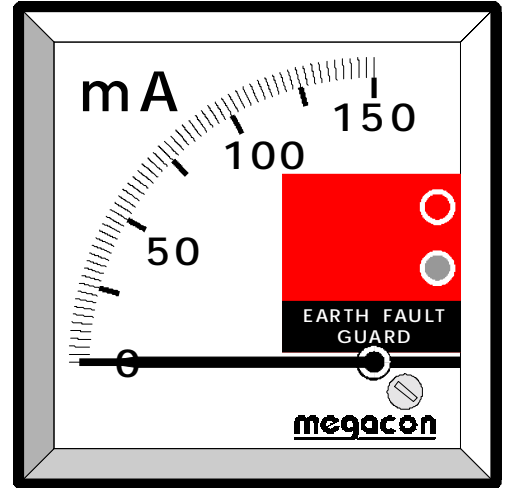
Earth Leakage Monitor for use on earthed systems

FEATURES

The MPI162 measures the earth leakage, directly in milliamps, of earthed AC systems.

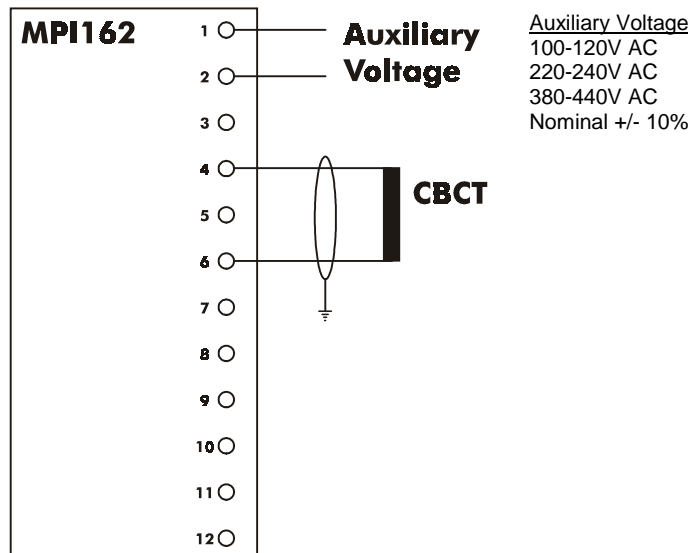
The instrument is fed from a suitable Core Balance current transformer (CBCT – see separate datasheet)

The standard instrument is as shown with a 0-150mA range. Larger scale values are available, typically 0-1A, 0-2A, 0-5A and 0-10A



All current carrying conductors must pass through the core balance CT. Metal sheaths or braiding on any cables must NOT be passed through the CBCT.

A zero set potentiometer is provided on the rear of the instrument to allow for normal capacitive currents to be ignored.



ORDERING INFORMATION

Auxiliary voltage. :
Scale :

The MEGACON policy is one of continuous improvement, consequently equipment supplied may vary in detail from this publication

MEGACON AS

Norway

Tel : +47 55 54 68 00
Fax : +47 55 54 68 10

MEGACON INTERNATIONAL

Norway

Tel : +47 55 54 68 22
e-mail: megacon@megacon.no

MEGACON GENERATORTEKNIK ApS

Denmark

Tel : +45 42 84 45 14
Fax : +45 42 84 45 94



MEGACON CONTROLS LTD
Unit 21, Oldends Lane Industrial Estate
Stonehouse
Glos., GL10 3RQ
United Kingdom

Tel : +44 1453 824471 Fax : +44 1453 825234
E-mail: Sales@megacon.co.uk



megacon
ELECTRONIC CONTROL AND INSTRUMENTATION

A Megacon International Publication

REF: Page 3.170-F-0899