Ref: ds_MU-M_0209 Ver1.0



Moulded Current Transformers MU-M

Page 1 of 1

Description

A range of high quality current transformers the MU-M range provides accurate measurement of high primary currents, converting to a 5 Amp secondary current, proportional to the primary current.

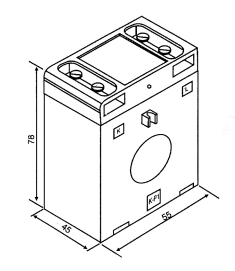
Features

- High quality
- Comprehensive measuring class accuracies
- Wide range of current ratings
- Wire sealable terminal covers

Technical Specification

System Voltage:	720V maximum
Test Voltage:	3kV for 1 minute
System Frequency:	50Hz or 60Hz.
Primary Ratings:	From 50A to 250A (others to order)
Secondary Outputs:	5A
Short Circuit Thermal:	3kA for 1 second
Overload Withstand:	1.2 times rated current continuously
Secondary Terminals:	M5 screw clamps
Operating Temperature:	-20°C to +70°C
Humidity:	Up to 95% RH (non condensing)
Case Size:	55mm wide x 45mm deep x 78mm high
Aperture:	20mm diameter
Weight:	0.4Kg

Dimensions



Order Codes

MU-M50	Moulded Current Transformer 50:5A
MU-M100	Moulded Current Transformer 100:5A
MU-M150	Moulded Current Transformer 150:5A
MU-M250	Moulded Current Transformer 250:5A

E.C. Products Limited - Head Office EC House, Amberley Way, Hounslow Middlesex, TW4 6BH, United Kingdom Tel: +44 (0)20 8569 4100 Fax: +44 (0)20 8569 4111

ECP reserves the right to change the information contained in this datasheet as and when required without notice. Users must take care to use the information contained in this leaflet. ECP will not accept the liability for damages, loss and expenses that may be caused by omissions and errors in the information provided.