



- Earth Fault Impedance module
- For AC networks up to 240V
- For use in IT-network together with Megacon's Earth Current Measuring units
- DIN rail mounted

Specifications

Systems Voltage:	100-240VAC, +/-10% 50/60Hz (Fuse 4A)
Current load:	App. 0,2/0,3A at 50/60Hz (with clean sine wave)
Weight:	0.3kgs
Temperature:	-20 to +70°C
Front protection:	IP21

Description

MML1602C provides a normalised earth fault leakage current return path in single phase IT-networks.

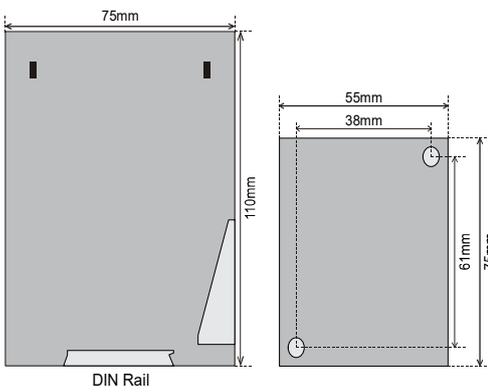
The DIN-rail mounted MML1602C is used in non-grounded (isolated) AC supply systems, where loads/branches are to be selectively earth fault-monitored.

By providing a normalised earth fault leakage current return path, MML1602C improves accuracy and sensitivity of a earth fault monitoring system.

MML 1602C is connected from each line voltage (R/S) to protective earth (PE).

Current load is depending of harmonic frequencies.

Dimension



NB! MML1602C must be inserted on the supply side of the residual current transformer (T1).

