MXG105 LOAD UNIT





MXG105 DC load control unit

Specifications

Auxiliary Voltage:	100-120, 200-240, or 380- 440VAC: Nominal +/- 10% 40 - 70Hz
Input:	5 kohm potentiometer
Output:	0-5mA (to MCE105)
Temperature:	-20 to +70°C
Weight:	0.3kgs
Front protection:	IP21

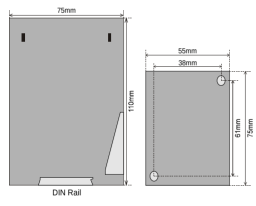
Description

MC17 is designed for use with the MXG105 system when generators are synchronised with the mains.

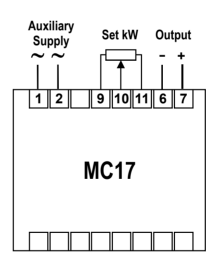
The MC17 sets a load level to maintain either a fixed import or fixed export level.

The unit produces a 0-5mA output which can be connected directly into the load sharing input of an MCE105D controller (terminals 29,30) which is equivalent to 0-100% of the generator rating.

Dimension



The unit meets IEC60092-504 and the relevant environmental and EMC tests specified in IEC60068/60092 and IEC61000/60533 respectively, to comply with the requirements of the major Classification Societies.



Norway Denmark United Kingdom



REF: Datasheet.MC17 - REV: 1.01/08.2018 © All rights reserved to Megacon Megacon reserves the right to make any changes to the information at any time

CE

WWW.MEGACON.COM ELECTRONIC CONTROL AND INSTRUMENTATION