



HERMON LABORATORIES



Electrical

Certificate of Conformity **with IEC/EN 61010-1:2001 (2nd edition)**

N° ACSSAF_18796C

Product definition : Motor Control System
Models : MC4U-CM2, MC4U-CM4

Ratings and principal characteristics...: 3~ 85-265V, 50/60 Hz, 21A per each phase
Hardware version.....: MC4U-CM-2, MC4U-CM-4
Software.....: 6.00
Applicant/Manufacturer: ACS Motion Control, LTD
Address.....: PO Box 5668, Migdal Haemek, 10500, Israel

This Certificate of Conformity has been granted to the applicant based on the results of tests and measurements, performed by Hermon Laboratories on a sample of the above-mentioned product from AUG 2008.

The tested product satisfies the requirements of:
IEC 60950-1:2005 2nd Edition/ EN 60950-1:2006

Measurements/tests results are contained in the test report:
ACSSAF_EN.18796

Yigal Cohen,
Product Safety, Group manager
Hermon Laboratories Ltd.

September 10, 2008

The comments in the associated (if applicable) test report/s shall be taken into account and used in conjunction with this certificate.
The "A2LA Accredited" symbol endorsement applies only to the tests and calibrations that are listed in the scope of Hermon Laboratories accreditation.