

CERTIFICATE OF COMPLIANCE

Certificate Number 20121115-E200364
Report Reference E200364-20121116
Issue Date 2012-NOVEMBER-15

Issued to: MURRELEKTRONIK GMBH
FALKENSTRASSE 3
71570 OPPENWEILER GERMANY

**This is to certify that
representative samples of**

POWER CIRCUIT AND MOTOR-MOUNTED APPARATUS
Open Type Protection Module, Cat. Nos. MICO Basic 4.2,
MICO Basic 4.4, MICO Basic 4.6, MICO Basic 8.2, MICO
Basic 8.4, MICO Basic 8.6.


Have been investigated by UL in accordance with the
Standard(s) indicated on this Certificate.

Standard(s) for Safety: Standard for Industrial Control Equipment, UL508.
Standard for Industrial Control Equipment, CSA C22.2 No.
14.

Additional Information: See the UL Online Certifications Directory at
www.ul.com/database for additional information

Only those products bearing the UL Listing Mark for the US and Canada should be considered as being covered by UL's Listing and Follow-Up Service meeting the appropriate requirements for US and Canada.

The UL Listing Mark for the US and Canada generally includes: the UL in a circle symbol with "C" and

"US" identifiers:  the word "LISTED"; a control number (may be alphanumeric) assigned by UL; and the product category name (product identifier) as indicated in the appropriate UL Directory.

Look for the UL Listing Mark on the product.



William R. Carney, Director, North American Certification Programs
UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at www.ul.com/contactus





NMTR.E200364 Power Circuit and Motor-mounted Apparatus

[Page Bottom](#)

Power Circuit and Motor-mounted Apparatus

[See General Information for Power Circuit and Motor-mounted Apparatus](#)

MURRELEKTRONIK GMBH
FALKENSTRASSE 3
71570 OPPENWEILER, GERMANY

E200364

Industrial control equipment - Miscellaneous apparatus, switching power supplies for use in industrial control equipment, Model(s) MEN1-115-230-24, MEN10-115-230-24, MEN2.5-115-230-24, MEN5-115-230-24, MEN7.5-115-230-24

Miscellaneous apparatus, open type redundant modules, "MB Diode", Model(s) 85396

Open Type Adjustable Protection Module, Model(s) MICO 2.10, MICO 2.4, MICO 2.6, MICO 4.10, MICO 4.10 Speed Start, MICO 4.4, MICO 4.4.10, MICO 4.6, MICO+ 4.10, MICO+ 4.4, MICO+ 4.6

Open type linear power supplies, Model(s) MTPS 0.5-230-400/24, MTPS 1-230-400/24, MTPS 10-230-400/24, MTPS 10-380-400-420/24, MTPS 15-230-400/24, MTPS 2-230-400/24, MTPS 20-230-400/24, MTPS 20-380-400-420/24, MTPS 30-380-400-420/24, MTPS 4-230-400/24, MTPS 40-380-400-420/24, MTPS 6-230-400/24, MTPS 60-380-400-420/24

Open type power supplies, Model(s) MEN1-230-400/24, MEN10-230-400/24, MEN15-115-230/24, MEN15-230-400/24, MEN2.5-230-400/24, MEN20-115-230/24, MEN20-230-400/24, MEN5-230-400/24, MEN7.5-230-400/24, MP510/5-230/24/48, MPL10-208-520/24, MPL10-400/24, MPL15-208-520/24, MPL15-400/24, MPL20-400/24, MPL25-208-520/24, MPL25-400/24, MPL30-400/24, MPL40-208-520/24, MPL40-400/24, MPL5-400/24, MPL50-208-520/24, MPL50-400/24, MPL60-400/24, MPL7.5-400/24, MPS20-114/24, MPS20-230/34

Open type power units, Model(s) 85460, 85462, 85467, 85468

Open Type Protection Module, Model(s) Cat. Nos. MICO Basic 4.2, MICO Basic 4.4, MICO Basic 4.6, MICO Basic 8.2, MICO Basic 8.4, MICO Basic 8.6.

Open type switch mode power supplies, Model(s) MCS 3 115-230/24-3xxx, MPF 3 115-230/24-3xxx

Power circuit and motor-mounted apparatus, Model(s) 85083, 85084, 85085, 85086, 85087, 85088, 85090, 85091, 857725, 857726, MCS10-115/24, MCS10-230/24, MCS10-3X500/24, MCS10-400/24, MCS20-115/24, MCS20-230/24, MCS20-3X500/24, MCS5 400/24, MCS5-115/24, MCS5-230/24

Power circuit and motor-mounted apparatus, power supplies, Model(s) 85051, 85052, 85053, 85054, 85055, 85056, 85057, 857781, 87051, 87053, 87054, 87055, 87056, 87057, 87747, 87759, 87760, 87761, 87762, 87763, 87764, 87765, 87766, MPS10-110/24, MPS10-230/24, MPS10-3X400-500/24, MPS10-3X400/24, MPS10/5-230/24/48, MPS20-110/24, MPS20-230/24, MPS20-3X400-500/24, MPS20-3X400/24, MPS3-230, MPS40-3X400-500/24, MPS5-230

Switching Power Supply, Model(s) 87011, 87111, 87012, 87112, 87013, 87113, 87014, 87114, 87015, 87115, 87016, 87116, 87017, 87117, 87018, 87118

[Last Updated](#) on 2012-11-15[Questions?](#)[Print this page](#)[Terms of Use](#)[Page Top](#)

© 2012 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the [UL Environment database](#) for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2012 UL LLC".