

NRAQ2.E201820 Programmable Controllers - Component

Page Bottom

Programmable Controllers - Component

See General Information for Programmable Controllers - Component

MURRELEKTRONIK GMBH E201820

FALKENSTRASSE 3

71570 OPPENWEILER, GERMANY

Programmable controllers, Interface Model Cat. Nos. 4000-68000 followed by -0200000, -0210000, -0220000, -0230000, -0240000, -0300000, -0310000, -0400000, -0410000, -0420000, -0500000, -0510000, -0530000, -0600000, -0610000, -0700000, -0710000, -0730000, -1100000, -1110000, -1200000, -1210000, -1410000, -1600000, -1700000, -8900000, -8910000, -9000000, -9010000, -9110000, -9120000, -9130000, -0910000, -0920000, -0930000, -0940000, -1010000, -1310000, -1310000, -1430000, -1440000, -1450000, -9040020, -0250000, -0260000, -0320000, -0740000, -1120000, -1540000. Cat. No. 4000-69000 followed by -9000000, -9100000, -9100000, -1000000, -1040000, -1060000, -1080000, -1090000, 2000000, -2020000 or 2500000; Cover plates with cut-outs and insulation shroud, Model Cat. Nos. 4000-68000 followed by -8500000 or -8510000; Frames, Cat. No. 4000 followed by -68112, -68113, -68122, -69122, -69112, -69212 or -69222 -68123 followed by -0000000.

AS-Interface module, Series Cat. No. 55575, 55605, 55606, 55607, 55611.

Programmable controller, accessories, MIRO 6.2 series Plug Modules Cat. No. 3000 followed by "-", followed by 69012, followed by "-", followed by 2100020, 2100030, 2100050, 4100040 or 6100061; Cat. No. 3000-32522-2100010.

PROFIBUS Plugs, 55583, 55584, 55585, 55586, 55587, 55588, 7000-99411-0000000.

Marking: Company name and catalog designation.

Last Updated on 2012-02-08

<u>Questions?</u> <u>Print this page</u> <u>Notice of Disclaimer</u> <u>Page Top</u>

© 2012 UL LLC

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".

File E201820 Vol. 2 Sec. 1 Page 3 Issued: 2004-10-02 and Report Revided: 2007-11-15

ENGINEERING CONSIDERATIONS (NOT FOR UL REPRESENTATIVE USE):

Use - For use only in (or with)complete equipment, when the acceptability of the combination is determined by Underwriters Laboratories, Inc .

Conditions of Acceptability - When used in the end-product equipment, the following are among the considerations to be made:

- 1. These devices shall be mounted in frames 4000 followed by -68112, -68113, -68122 or 68123 followed by -0000000 (described in figures 2 & 3)
- 2. These devices shall be used within their Recognized Rating.
- 3. These devices are suitable for use on the flat surface of a type 1 enclosure.
- 4. The Interface Models of Cat. No.4000-69000 followed by -9000000, -9100000, -9220000, -1000000, -1040000, -1060000, -108000, -1090000, 2000000, -2020000 or 2500000 shall be mounted in frames of Cat. No. 4000 followed by -69122, -69112, -69212 or -69222 followed by -0000000, only.
- 5. The electrical ratings of the Interface Models of Cat. No. 4000-69000 followed by -9000000, -9100000, -9220000, -1000000, -1040000, -1060000, -108000, -1090000, 2000000, -2020000 or 2500000 shall not exceed the class 2 requirements. No spacings were evaluated.