

Online Certifications Directory

NRAQ2.E141197 Programmable Controllers - Component

Programmable Controllers - Component

Guide Information

WEIDMULLER INC E141197

821 SOUTHLAKE BLVD RICHMOND, VA 23236 USA

Analog Signal Isolators, WA.4 Pro DC/DC: 240 Vac/dc 200 Vdc or 20 mA, 5 vdc or 10 Vdc 100 mA Operating Ambient 70°C.

Programmable controller, Open Type, Type RS-AI, (Cat. Nos. 912329, 912619), Type RS-DO, (Cat. No. 912256), Type RS-AO, (Cat. No. 912621), Type RS-AI/DI, (Cat. No. 912255), RD, RDIN, RI, RS, RJ, GE FPA, RPA, MOD, MODICON, SIM, DM, RSM, RSRM, 1771, 1746, 991549, 991548, IC followed by additional descriptive characters in the format RD-XX, RDIN-XXX, RS-XXX, RJ-XXX, GE FPA XXX, MOD XXX, MODICON XXX, SIM XXX, DM XXX, RS XXX, RSMXXX, RSRMXXX, RSRMXXX, 1771-XXX, 1746-XXX, ICXXX, SP-RS-RED./PARR.30A additional descriptive characters may be a combination of alpha and numerical characters.

Programmable logic controllers (PLC), Open Type Custom Cable Interface Modules and Accessories: power supplies: EG12-SNT12W, EG4-SNT24W, RS-SNT-15W, RS-SNT-45W, RS-SNT-50W, RS-SNT36W, RS-SNT120W or RS-SNT156W, or EG4-SNT 6W or M35-SNT 300W.

Programmable Logic controller (PLC), Open Type, Relay Modules and Accessories. Series MCZ R Relay Modules represented with Cat. Nos. 839059, 842088 and 823771. Series MCZ CCC Current Converter Module represented with Cat. No 841119. Series MCZ O Optocoupler Modules with Cat. Nos. 839894, 832461, 836594, 828773, 842106 and 842138. Series MCZ Pt Analog Conditioner represented with Cat. No. 842527. Series MCZTO Timer Module represented with Cat. Nos. 832459 and 828641. Series MCZSC Limit Supervision represented with Cat. Nos. 822735 and 826028.

Relay modules and Accessories, Cat. Nos. EA73007, EA73009, EA73031, EA73034, EA73043, EA73044 and EA73045.

Programmable logic controller (PLC), Open Type, distribution terminals. Series SAI followed by -4/6/8, may be followed by -M or -P, may be followed by 4P or 5P; Series SAI followed by -4/6/8, may be followed by -M, -F, -MMS or -P, may be followed by 3, 4, or 5, may be followed by P, may be followed by /EK3.

Programmable controllers, accessories, Series WAVESRIES, Signal conditioners.

Series WAVESERIES, Relaiscouplers and optocoupler modules.

Series PLUGSERIES.

Series WAVESERIES, Current Monitoring modules.

Series MICROSERIES.

Interconnect wiring modules, Cat. Nos. DM, followed by ID/I, OD/O, AX/, followed by A or B, or AY/, followed by A or B. Cat. Nos. RS-, followed by ID/I40, OD/O40, AX/I40, AY/O40, AXD/I37 or AYD/O37, followed by -A.

Marking: Company name and or trademarks "WEIDMULLER", "KLIPPON" and "CAW" on device and type, or catalog designation (type, or catalog designation may appear on shipping carton).

This page and all contents are Copyright © 2003 by Underwriters Laboratories Inc.®

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.



Online Certifications Directory

NRAQ2.GuideInfo Programmable Controllers - Component

[Industrial Control Equipment] Programmable Controllers - Component

The devices covered under this category are incomplete in certain constructional features or restricted in performance capabilities and are intended for use as components of complete equipment submitted for investigation rather than for direct separate installation in the field. THE FINAL ACCEPTANCE OF THE COMPONENT IS DEPENDENT UPON ITS INSTALLATION AND USE IN COMPLETE EQUIPMENT SUBMITTED TO UNDERWRITERS LABORATORIES INC.

This category covers programmable industrial control systems utilizing a programmable memory for internal storage of user oriented instructions for specific functions such as logic, sequencing, counting, and controlling various industrial equipment through digital or analog inputs or outputs. This category also includes power supplies, central processing units, input and output accessories, computer interfaces and programming or program diagnostic units associated with programmable control systems.

The basic standard used to investigate products in this category is UL 508 "Industrial Control Equipment".

Products Recognized under the Component Program are identified by significant markings, consisting of the manufacturer's identification and catalog, model or other product designation, which correspond with the marking specified in the Laboratories published records. Only those components which actually carry the "Marking" shown in the individual Recognition should be considered as being covered under the Component Program. In addition, component products which are produced under the UL Component Recognition Program also bear the Recognized Component Mark.

The Listing Mark of Underwriters Laboratories Inc. is not authorized for use on, or in connection with, Recognized Components.

This page and all contents are Copyright © 2003 by Underwriters Laboratories Inc.®

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.

Online Certifications Directory

Notice of Disclaimer

By accessing these Listings, Designs, Constructions, Systems and Assemblies, the user acknowledges and accepts the terms and conditions upon which this service is made available.

THIS INFORMATION AND ALL RELATED MATERIALS, SUPPORT AND SERVICES ARE MADE AVAILABLE BY UL FOR USE ONLY BY USERS FOR THEIR INTERNAL PURPOSES AND IS "AS IS," WITHOUT ANY REPRESENTATION OR WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

UL cannot and does not warrant that this information is current, accurate, or complete. This database contains the names of companies who have qualified to use the UL Mark and those products for which samples have been evaluated by UL and judged to be eligible for Listing. The manufacturer is not obligated to label all of his production. Accordingly, the appearance of a company's name or product in this database does not in itself assure those products are covered under UL's Listing and Follow-Up Service. Only those products bearing the appropriate UL Mark should be considered covered under UL's Listing and Follow-Up Service. Any reproduction or re-transmission of this information is prohibited unless reproduced or retransmitted in its entirety, including this Notice of Disclaimer.

UL does not permit hyperlinking to this website without its express prior written consent and the execution of a hyperlinking agreement.

Copyright © 2003 Underwriters Laboratories Inc.® All rights reserved.

