UL Product iQ[®]



Process Control Equipment, Electrical Certified for Canada

COMPANY

WEIDMULLER INTERFACE GMBH & CO KG

KLINGENBERGSTRASSE 26
DETMOLD, Nordrhein-Westfalen 32758 Germany

E337701



View model for additional information

Isolated converters, Model(s): 1176000000 ACT20M-AI-AO-S, 1176010000 ACT20M-AI-AO-E-S, 1375450000 ACT20M-BAI-AO-S

Isolated converters / splitters, Model(s): 1176020000 ACT20M-AI-2AO-S, 1375470000 ACT20M-BAI-2AO-S

Isolated PT100 converters, Model(s): <u>1375510000 ACT20M-RTI-AO-S</u>

Isolated PT100+ TC converters, loop powered, Model(s): 1435610000 ACT20M-RTI-CO-EOLP-S

Isolated repeaters, Model(s): <u>1175980000 ACT20M-CI-CO-S</u>

Isolated repeaters / Splitters, Model(s): 1175990000 ACT20M-CI-2CO-S

Isolated TC converters, Model(s): 1375480000 ACT20M-TCI-AO-S

Isolated universal converters, Model(s): <u>1176030000 ACT20M-UI-AO-S</u>

Isolation amplifiers for standard signals, "VariTrans", Model(s): MAS DC/DC Select, MAZ DC/DC Select

Isolators, Model(s): <u>1176040000 ACT20M-CI-CO-OLP-S</u>, <u>1176050000 ACT20M-2CI-2CO-OLP-S</u>, <u>1176070000 ACT20M-CI-CO-ILP-S</u>, <u>1176080000 ACT20M-2CI-2CO-ILP-S</u>

Non-isolated PT100 converters, Model(s): 1375520000 ACT20M-RTI-AO-E-S

Non-isolated PT100 converters, loop powered, Model(s): 1435590000 ACT20M-RTCI-CO-OLP-S

Non-isolated TC converters, Model(s): <u>1375500000 ACT20M-TCI-AO-E-S</u>

Power connector units, Model(s): <u>1282490000 ACT20-FEED-IN-BASIC-S</u>

Power control units, Model(s): <u>ACT20-Feed-In-PRO-S</u>

Process Control Equipment, Model(s): <u>TwinCap</u> Cat No. TwinCap Kit designation FRS followed by TWC followed by Mxx (where x-can by any digits) followed by 2 or 3 letters followed by 2 or 3 digits The kits implement following subassemblies SA (SA = Subassembly) followed by 2 letters (SC = Start cap, EC = End cap, MC = Middle cap) followed by TWC followed by Mxx (where x can by any digits)

Process Control Equipment, "Universal Converter", Model(s): <u>ACT20P-PRO-RTC-AO-DOS-P</u>, <u>ACT20P-PRO-RTC-AO-DOS-S</u>, <u>ACT20P-PRO-RTCI-AO-DOS-S</u>, <u>ACT20P-PRO-RTCI-AO-DOS-S</u>

Process Control Equipment, "Universal Frequency Converter", Model(s): <u>ACT20P-PRO-FI-AO-DO-P</u>, <u>ACT20P-PRO-FI-AO-DOS-P</u>, <u>ACT20P-PRO-FI-AO-DOS-S</u>, <u>ACT20P-PRO-FI-AO-DOS-S</u>

Pulse isolators, Model(s): <u>ACT20X-2HDI-2SDO-RNC-S</u>, <u>ACT20X-2HDI-2SDO-RNO-S</u>, <u>ACT20X-2HDI-2SDO-S</u>, <u>ACT20X-HDI-SDO-RNO-S</u>, <u>ACT20X-HDI-SDO-S</u>

Solenoid alarm drivers, Model(s): ACT20X-2SDI-2HDO-S, ACT20X-SDI-HDO-H-S, ACT20X-SDI-HDO-L-S

Temperature / mA converters, Model(s): ACT20X-2HTI-2SAO-S, ACT20X-HTI-SAO-S

Transparent drivers, Model(s): ACT20X-2SAI-2HAO-S, ACT20X-SAI-HAO-S

Transparent repeaters, Model(s): <u>ACT20X-2HAI-2SAO-S</u>, <u>ACT20X-HAI-SAO-S</u>

Universal converters, Model(s): ACT20X-HUI-SAO-S, ACT20X-LV-HUI-SAO-S

Last Updated on 2023-06-23

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 Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (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 Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2023 UL LLC."