

QUZW2.E199827

Process Control Equipment for Use in Hazardous Locations - Component

Page Bottom

Process Control Equipment for Use in Hazardous Locations - Component

See General Information for Process Control Equipment for Use in Hazardous Locations - Component

PHOENIX CONTACT GMBH & CO KG FLACHSMARKTSTRASSE 8 32825 BLOMBERG, GERMANY E199827

Class I, Division 2, Groups A, B, C and D

Interface modules, Types 1771-RTP1, -RTP1/B, -RTP3, -RTP4, -RT41A, -RT44A.

Types PSI-DATA/FAX-MODEM/RS232, PSI-DATA/FAX-MODEM/SET1, PSI-DATA/BASIC-MODEM/SET1.

Type 5603266.

Isolated loop circuit protectors, Types CN-UB-280DC-SB, CN-UB-280DC-BB.

Serial interface converters, Types PSM-ME-RS232/RS485-P, PSM-ME-RS232/TTY-P, PSM-ME-RS485/RS485-P, PSM-EG-RS485W4/FO-T/G, PSM-EG-RS422W4/FO-GST.

Type PSM-ME-RS232/RS232-P.

Fieldline modules, Type FLS followed by suffixes CO, DN, IB or PB, followed by suffix M12, followed by suffixes DI 8, DO 8, DI 16, DIO 4/4 or DIO 8/8, followed by suffixes M12 or M12-2A; Types FLS DN M12 DI 16 M12-NPN, FLS DN M12 DIO 4/4 M12-2A-NPN; Type FLM followed by suffixes DI 8, DO 4, DO 8, DI 16, DIO 4/4, DIO 8/4, DIO 8/8, AI 4 SF or AO 4 SF, followed by suffixes M8, M8-2A, M12 or M12-2A and Fieldline Modular Bus Coupler Types FLM BK DN M12 DI 8 M12, FLM BK IB M12 DI 8 M12, FLM BK PB M12 DI 8 M12, FLM BK PB M12 DI 8 M12-EF, FLM BK EIP M12 DI 8 M12-2TX, FLM BK ETH M12 DI 8 M12-2TX.

8 Channel analog in w/zener, Model 5606674.

8 Channel analog out w/zener, Model 5606932.

Digital input w/zener, Model 5606675.

Digital output w/zener, Model 5606676.

Digital out w/terminals, Model 5606672.

Analog out w/terminals, Model 5606673.

Class I, Groups A, B, C and D; Class II, Groups E, F and G; Class III

Associated apparatus, non-hazardous locations, Barrier bases, Models PI-EX-TB, TT-PI-EX-TB/T.

Passive analog interface module, Models Mini MCR-SL-1CP-I-I, Mini MCR-SL-2CP-I-I, Mini MCR-SL-1CP-I-I-SP, Mini MCR-SL-2CP-I-I-SP.

Marking: Company name and type or model designation. Last Updated on 2011-01-26

Questions?

Print this page

Notice of Disclaimer

Page Top

Copyright © 2011 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.

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 Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2011 Underwriters Laboratories Inc.®"

An independent organization working for a safer world with integrity, precision and knowledge.

