UL Product i**Q**™



QUYX8.E329857 - Process Control Equipment, Electrical Certified for Canada - Component

Process Control Equipment, Electrical Certified for Canada - Component

See General Information for Process Control Equipment, Electrical Certified for Canada - Component

C3CONTROLS E329857

664 STATE ST PO BOX 496 BEAVER, PA 15009 USA **Counters**, ETRD-P45MF2-PR-2XMV3.

Conditions of Acceptability:

- 1. The transducer is intended for panel mounting. Only the front portion of the overall enclosure has been investigated as the ultimate enclosure.
- 2. The terminals of the panel-mounted device are suitable for field connection. Use wiring rated for at least 75°C.
- 3. The device is suitable for use in a 65°C ambient.

Analog timers, Types ETR-D17DEI-60M-1CDV1, ETR-D17DEI-60M-1CDV2, ETR-D17MF1-10H-1CMV4, ETR-D22DEI-60M-1CDV1, ETR-D22DEI-60M1CDV2, ETR-D22DEI-30H-2CMV1, ETR-D22SD, ETR-D22SC-10H-2CMV1, ETR-D22SS-60S-2XD, ETR-D22SS-60S-2XF, ETR-S45DEI-30H-2CMV1.

For use only in or with complete equipment where the acceptability of the combination is determined by UL. When installed in an end-product, consideration must be given to the following:

- 1. This component has been judged on the basis of the creepage and clearances required in the indicated Standards, which would cover the component itself if submitted for Listing: UL 61010-1 2nd Ed., CAN/CSA 22.2 No. 61010-1 2nd Ed.
- 2. The end-product shall consider that: The enclosure does not provide protection against spilled liquids.
- 3. The need for the following shall be considered in the end-product: Markings and documentation that comply with Clause 5, MAINS disconnect device.
- 4. The output connectors are: Suitable for factory wiring only.
- 5. The unit is considered acceptable for use in a max ambient of: 50 °C.
- 6. Fire enclosure shall be considered in end product application.
- 7. Instruction manual shall be provided in end-use system.
- 8. Over-current protection shall be considered in the end-product application.

Marking: Company name or "E329857", type designation and the Recognized Component Mark for Canada



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 Certified 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, 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 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: "© 2020 UL LLC"