

NKCR8.E322922 - AUXILIARY DEVICES CERTIFIED FOR CANADA - COMPONENT

Auxiliary Devices Certified for Canada - Component

See General Information for Auxiliary Devices Certified for Canada - Component

E-MAX INSTRUMENTS INC

13 INVERNESS WAY S ENGLEWOOD, CO 80112 USA

Investigated to CAN/CSA C22.2. No. 14-10

Auxilary Device Open type, "AVR Series" Model(s) 7792314

Auxilary Device Open type, "CM and CMD Series" Model(s) 632A418,632419

Auxilary Device Open type, "RAW-1 and RAW-1D Series" Model(s) 632A416, 632A417

Current actuated relays, "TIR Series" Model(s) 6319201, 6319202, 6319203, 6319204, 6319205, 6319206, 6319219, 6319220, 6319221, 6319222, 6319223, 6319224, 6319225, 6319226, 6319228, 6319237, 6319238, 6319244, 6319248, 6319253, 6319257, 6319258, 6319259, 6319260, 6319261, 6319279, 6319280

Trip circuit monitors, "CM and CMD Series" Model(s) 632A501, 632A502, 632A503, 632A504, 632A505, 632A506, 632A514, 632A515

Trip circuit monitors, "RAW-1 and RAW-1D Series" Model(s) 632A301, 632A302, 632A303, 632A304, 632A305, 632A306, 632A307, 632A308

Trip circuit monitors, "RAW-2" Model(s) 632A311, 632A312, 632A313, 632A314

Trip circuit monitors, "RAW-2D" Model(s) 632A315, 632A316, 632A317, and 632A318

Voltage actuated relays, "AVR Series" Model(s) 7792304, 7792305, 7792306, 7792307, 7792308, 7792310, 7792315, 7792316, 7792317, 7792320, 7792321, 7792322

Voltage actuated relays, "PVR Series" Model(s) 780A304, 780A307, 780A308

Marking: Company name, model designation and the Recognized Component Mark for Canada,



Last Updated on 2017-02-23

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'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: "© 2019 UL LLC"

Cookies on UL

We use cookies to personalize content and ads, to provide social media features and to analyze our traffic. We also share information about your use of our site with our social media, advertising and analytics partners. Learn More

Cookie Settings

✓ Accept