

Certification Record

Listing #: E115585

Report #: R15561A/00

Original Certification Date: May 25, 2023

Revised Certification Date: N/A

This Certification is issued to: Controlled Systems Limited

Stating that the product(s): 9478 Range of Ethernet Isolators

Achieved Certification to the following standard(s):

UL 60079-0:2019 / CSA C22.2 No. 60079-0:19 Explosive Atmospheres

Part 0 – General requirements

UL 60079-11:2014 / CSA C22.2 No. 60079-11:14 Explosive Atmospheres Part 11 – Equipment protected by intrinsic safety “i”

UL 60079-7:2017 / CSA C22.2 No. 60079-7:16 Equipment protected by type of protection “e”

UL 61010-1 2015 + Amd 1, Cor: 2019 / CSA C22.2 No. 61010-1-12/A1:18 (R2022), Laboratory Equipment for Measurement, Control and Laboratory Use: Third Edition

Eurofins MET Labs Safety Laboratory

All changes proposed in the previously identified product that affects the above information must be submitted to Eurofins MET Labs for evaluation prior to implementation to assure continued MET Certification status.

The covered product(s) shall be subject to follow-up inspections to ensure that the Certified product(s) are identical to the product sample evaluated by Eurofins MET Labs and that all manufacturer's responsibilities are being fulfilled as specified in the Manufacturer's Responsibility section of the Certification report. The applicant named above has been authorized by Eurofins MET Labs to represent the product(s) listed in this record as “MET Certified” and to mark this/these product(s) according to the terms and conditions of the MET Applicant Contract, MET Listing Reports, and the applicable marking agreements. Only the product(s) bearing the MET Mark and under a follow-up service are considered to be included in the MET Certification program. This certification has been granted under a System 3 program as defined in ISO/IEC 17067.



Eurofins MET Labs is accredited by OSHA and the Standards Council of Canada.
Eurofins MET Labs – The Nation's First Nationally Recognized Testing Laboratory

NRTL