

AUTHORIZATION TO MARK

This authorizes the application of the Certification Mark(s) shown below to the models described in the Product(s) Covered section when made in accordance with the conditions set forth in the Certification Agreement and Listing Report. This authorization also applies to multiple listee model(s) identified on the correlation page of the Listing Report.

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Applicant: **Envent Engineering Ltd**

2721 Hopewell Place NE

Calgary, AB Address:

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Canada Country:

Party Authorized To Apply Mark:

Report Issuing Office:

Control Number: 4002458

Manufacturer:

Address:

2721 Hopewell Place NE

Calgary, AB

T1Y 7J7

Canada

Country: Same as Manufacturer

Intertek Testing Services (ITS) Ltd, Edmonton, Alberta

for L. Matthew Snyder, Certification Manager

Envent Engineering Ltd



Authorized by:

This document supersedes all previous Authorizations to Mark for the noted Report Number.

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Electrical Equipment for Measurement, Control, and Laboratory Use; Part 1: General Requirements [UL 61010-1:2012 Ed.3+R:19Jul2019]

Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use Part 1: General Requirements [CSA C22.2#61010-1-12:2012 Ed.3+U1;U2;A1]

Standard(s):

Explosion-Proof and Dust-Ignition-Proof Electrical Equipment for use in Hazardous (Classified) Locations>Expires on: 31Jul2023< [UL 1203:2013 Ed.5+R:30Jan2020]

Explosion-proof Equipment [CSA C22.2#30:2020 Ed.4]



AUTHORIZATION TO MARK

M series gas monitors:

For use in: Class I, Division 1, Groups B,C, & D, indoor use

T Code: T3

Product: Tamb: 0°C to 50°C

Maximum input pressure for M60-XP, M70-XP and M90-XP: 15 psig, relieved at 25 psig

Maximum input flow: 100-500 cc/min at 15 psig

Maximum input pressure for M90PPM-XP: 12 psig to 15psig. Maximum input pressure for M80-XP: 12 psig to 15psig.

Models: M60-XP, M70-XP, M90-XP, M90PPM-XP, M80-XP