



Member of the FM Global Group

FM Approvals  
1151 Boston-Providence Turnpike  
P.O. Box 9102 Norwood, MA 02062 USA  
T: 781 762 4300 F: 781 762 9375 www.fmglobal.com

# CERTIFICATE OF COMPLIANCE

## HAZARDOUS (CLASSIFIED) LOCATION ELECTRICAL EQUIPMENT

This certificate is issued for the following equipment:

***aXCFbc. X-Purge Type CF Control System.***

APX / I / 1 / ABCD — INM301 / EXI-001-A

a = Model size 1, 2, or 3.

b = Enclosure type cs, ss, bp or nm.

c = Option code AA, AC, AO, AS, CT, DS, DT, IS, FM, MO, MT, NO, OA, OB, OC, OS, PC, SS, TW, and/or \*\*.

\*\* Denotes special, non-Approval related options such as color or enclosure mounting arrangements.

Note: All CF Systems must include an RLV Series Relief Valve matched to the specific control system with either an internal or separate Outlet Orifice.

***aXLCbc. X-Purge Type LC Control System.***

APX / I / 1 / ABCD — INM302 / EXI-001-A

a = Model size 1, 2, or 3.

b = Enclosure type cs, ss, bp or nm.

c = Option code AA, AC, AO, AS, CT, DS, DT, IS, FM, MO, MT, NO, OA, OB, OC, OS, PC, SS, TW, and/or \*\*.

\*\* Denotes special, non-Approval related options such as color or enclosure mounting arrangements.

Note: All LC Systems must include an RLV Series Relief Valve matched to the specific control system.

***RLVabcd, Relief Valve.***

a = Vent size 3, 6, 9, 12, 19, 25, 36, 52, 75 or 104.

b = Option code Blank, CF + (size in mm), and/or FS.

c = Casing material cs, ss, or br.

d = Thread type NPT, BSP, Metric Pipe, API, or Pg.

***SAabc. Outlet Orifice / Spark Arrestor.***

a = Nominal size 3, 6, 9, 12, 19, 25, 32, 38 or 50.

b = Casing material cs or ss.

c = Thread type NPT, BSP, Metric Pipe, API or Pg.

***SAUa. Outlet Orifice / Spark Arrestor — Universal.***

a = Nominal size 25, 32 or 50.



Equipment Ratings:

Control Apparatus Associated with Pressurized Electrical Equipment for hazardous (classified) locations.

Approved for:

Exloc Instruments, Inc.  
Warrenton, VA 29187



This certifies that the equipment described has been found to comply with the following FM Approval Standards and other documents:

Class 3600 1998  
Class 3620 2000

Original Project ID: 3024167

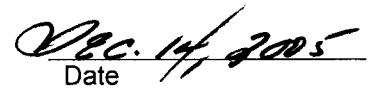
FM Approval Granted: December 13, 2005

Subsequent Revision Reports / Date FM Approval Amended

Report Number Date Report Number Date

FM Global Technologies LLC

  
Robert L. Martell, Jr.  
Assistant Vice President  
FM Approvals

  
Date