



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:

Model/Input/output/Power/-Options [SB2abc]. Two-Wire Transmitters.

ACX/0-150 V ac, 0-5 A/4-50 mA/12-42 dc/-EM, EZ, RF [SB2abc]
ALX/4-50 mA/H1, L1, L2/6.3 VLP (4-20 mA), 7.0 VLP (10-50 mA)/-AD, LVDC, MR [SB2abc]
DSX/4-20 mA/(-1999)-1999/1.0 VLP/-DZ, RO, S [SB2abc]
DVX/4-50 mA/(-1999)-1999/2.5 VLP/-DZ, RF, RO [SB2abc]
EPFDX/A-X/4-50 mA/12-42 dc/-CC, RF, S10, S30, S100 [SB2abc]
FDX/A-H/4-50 mA/12-42 dc/-NI, RF, SS [SB2abc]
FDY/F1, F2, P1, P2/4-20 mA/12-42 dc/-ISA, ISC, ISCN, ISE, ISF, NE [SB2abc]
ITX/4-50 mA/(A4-A1), A-J/6.3-7 VLP/-CD"X", FR, LV, RF, S [SB2abc]
MVX/5-1280MVFS, 0-50 mA, (-10)-150 V/4-50 mA/12-42 dc/-AT, DD, EZ, LSA, RF, RIB, SAA, UD [SB2abc]
PSD/4-20MA/PRG/2.3VLP/-ISA, ISC, ISCN, ISE, ISF, NE [SB2abc].
PTX/A, B, C/4-50 mA/12-42 dc/-ISB, ISC, ISF, RF, RO [SB2abc]
RBX/(2-3)W, 0-1 K/4-50 mA/12-42 dc/-DT, EZ, ISB, ISC, ISF, LNP, RF, RO, SAA [SB2abc]
RIX/(2-4)W, 5-640/4-50 mA/12-42 dc/-DT, EZ, LNP, RF, RO [SB2abc]
RIY/R0-R15/4-20 mA/12-42 dc/-DD, ISA, ISC, ISCN, ISE, ISF, ND, NE [SB2abc]
SCX/4-50 mA/4-50 mA/12-42 dc/-DD, ISA, ISC, ISCN, ISE, ISF, ND, NE [SB2abc]
SDY/PRG, 0-10 V, 0-50 mA/4-20 mA/10-42 dc, 1-ISA, ISC, ISCN, ISE, ISF, NE [SB2abc]
TDY/PRG/4-20 mA/10-42 dc, 1-ISA, ISC, ISCN, ISE, ISF, NE [SB2abc]
TDZ/PRG/4-20MA/10-42DC/-ISA, ISC, ISCN, ISE, NE [SB2abc].
TIY/E1-3, J1-2, K1-2, N1-2, R1, S1, T1-2, MV1-3/4-20 mA/12-42 dc/-DD, DDX, ISA, ISC, ISCN, ISE, ISF, ND, NE, NL, SP1-2, STC [SB2abc]
XPI/I/1/ABCD/T6Ta =60°C; T5 Ta = 85°C; DIP/II,III/1/EFG/T6Ta =60°C; T5 Ta = 85°C; Type 4X, IP66
a = Type of Conduit Entry Threads M (Metric), N (1/2" NPT) or T (3/4" NPT).
b = Type of Cover G (Glass) or S (Solid).
c = Optional 2" Stainless Steel Pipe-Mount Hardware Kit P.

Series SB2abc. Instrument Housing.

XPI/I/1/ABCD/T6 Ta=60°C; T5 Ta = 85°C; DIP/II,III/1/EFG/T6 Ta=60°C; T5 Ta = 85°C; Type 4X, IP66
a = Type of Conduit Entry Threads M (Metric), N (1/2" NPT) or T (3/4" NPT).
b = Cover Type G (glass) or S(solid).
c = Optional 2" Stainless Steel Pipe-Mount Hardware Kit P.



Equipment Ratings:

Series "SB" Instrument Housing, as a stand alone housing or for use with Two-Wire Transmitters, as explosionproof for Class I, Division 1, Groups A, B, C and D; dust ignitionproof for Class II/III, Division 1 Groups E, F, and G, hazardous (classified) locations, indoors and outdoors rated NEMA Type 4X and IP66.

Approved for:

Moore Industries International, Inc.
Sepulveda, CA 91343-6196



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

Class 3600	1998
Class 3615	1989
Class 3810	1989
(Includes Supplement 1)	1995
ANSI/NEMA-250	1991
IEC-60529	1989
(Includes Amendment 1)	1999


Original Project ID: 3016812

FM Approval Granted: May 14, 2003

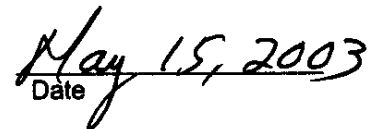
Subsequent Revision Reports / Date FM Approval Amended

Report Number	Date	Report Number	Date
---------------	------	---------------	------

FM Global Technologies LLC



Andrew Lozinski
Technical Team Manager



Date