



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

Member of the FM Global Group

CERTIFICATE OF COMPLIANCE

HAZARDOUS (CLASSIFIED) LOCATION ELECTRICAL EQUIPMENT

This certificate is issued for the following equipment:

Bi a-bcdef-gh6k-l/S1751/p, Bi a-bcdef-gh6k-mn41/S1751/p, BIM-bM12f-gP6k-H1141/S1751/p, Ni a-bcdef-gh6k-l/S1751/p, and Ni a-bcdef-gh6k-mn41/S1751/p Cylindrical Inductive Proximity Sensors

NI / I / 2 / ABCD / T4A Ta = 70°C; IP67 — NI-2.409

a = Sensing distance in mm

b = Housing material: E or blank

c = Housing style: G, M, P or S (P or S only with 18 or 30 mm diameter housing options)

d = Housing coating: T or blank

e = Housing diameter: 12, 18, or 30

f = Housing style modifier: E, K, M, T or blank

g = Output function: A or R

h = Output type: P or N

k = LED indication: X, X2 or blank

l = Integral cord length: length in meters followed by 'M', or blank for 2 meter cord

m = Connector type: B1, B2, or H1

n = Connector transition: 1, 3, or 4

p = Options: F2, S34, S100, S1589

Special Condition of Use:

1. Shall be installed in compliance with the enclosure, mounting, spacing and segregation requirements of the ultimate application including provisions for Division 2 wiring method and access only by the use of a tool.

Bi a-c-de6f-gh41/S1751/k and Ni ab-c-de6f-gh41/S1751/k Rectangular Inductive Proximity Sensors

NI / I / 2 / ABCD / T4A Ta = 70°C; IP67 — NI-2.409

a = Sensing distance in mm

b = Sensing technology: U or blank

c = Housing style: CP80, Q80 or Q20

d = Output function: A or R



e = Output type: P or N
f = LED indication: X, X2 or blank
g = Connector type: B1, B2, or H1
h = Connector transition: 1, 3 or 4
k = Options: F2, S34, S100, S1589

Special Condition of Use:

- 1. Shall be installed in compliance with the enclosure, mounting, spacing and segregation requirements of the ultimate application including provisions for Division 2 wiring method and access only by the use of a tool.*

Equipment Ratings:

Nonincendive apparatus for use in Class I, Division 2, Groups A, B, C & D; Suitable for IP 67 indoor/outdoor hazardous (classified) locations, in accordance with control drawing NI-2.409. The temperature Class is T4A @ Ta = 70°C

FM Approved for:

Turck Inc.
3000 Campus Drive
Minneapolis, MN 55441



Member of the FM Global Group

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

Class 3600	1998
Class 3611	2004
Class 3810	2005
IEC 60529	2001

Original Project ID: 3030545

Approval Granted: July 3, 2008

Subsequent Revision Reports / Date Approval Amended

Report Number	Date	Report Number	Date
090921	November 5, 2009		

FM Approvals LLC



J.E. Marquedant
Group Manager, Electrical

5 November 2009
Date