EU Declaration of Conformity

Declaration number GEN-CE21-001

Name of the manufacturer Industrial Connections & Solutions LLC

Address of the manufacturer

305 Gregson Drive
Cary, NC 27511

Address of authorized 45 Griffin Road South representative Bloomfield, CT 06002

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Product / model A3 Series Pilot Devices and Accessories as referenced on next page

Object of the declaration Pilot Devices branded ABB

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

Low Voltage Directive 2014/35/EU EMC Directive 2014/30/EU RoHS Directive 2011/65/EU

References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared:

Document Name / Issue

EN 60947-5-1:2017 EN 60947-5-5:1997 / A1:2005 / A1.1:2013 / A2:2017 EN IEC 63000:2018

Signed for and on behalf of: Place and Date: Bloomfield, CT, USA

October 18, 2021

Name: Glen Sisson

Function: R&D Product Line Manager

Men Sisson

Signature:

(code) Page 1 of 2

Additional Information

The products covered by this declaration are as follows:

Contact Blocks: Catalog Numbers A3X-C01, A3X-C10, A3X-C11 with suffixes.

Pushbutton Operators: Catalog Numbers A3PB4, A3PB6, A3PBM, A3PBN A3PBE, A3PBF, A3PBG, A3PP4, A3PP6, A3PPM, A3PPN, A3PL4, A3PL6 A3PLM, A3PLN, A3PLE, A3PLF, A3PLG, A3PT4, A3PTN with suffixes.

Pilot Lights: Catalog Numbers A3L4, A3L5 with suffixes.

Pilot Light Modules: Catalog Numbers A3XM, A3XS with suffixes.

Selector Switches: Catalog Numbers A3SL, A3SS, A3SK with suffixes.

Accessories: Catalog Numbers A3XL, A3XG, A3XB with suffixes

Positive Opening Contacts: Catalog Number A3XC01 and A3XC11 contact blocks additionally meet the requirements of EN 60947-5-1 for Positive Opening Contacts.

Emergency Stop Device: Catalog Numbers A3PP*2 and A3PT4R, provided with red mushroom operating heads and A3XC01 or A3XC11 contact blocks, additionally meet the requirement of EN 60947-5-5 for Electrical Emergency Stop Device With Mechanical Latching Function (e-stop).

Ingress Protection: Products listed above, when mounted as instructed in environmental type IP10, IP11, IP14, IP52, IP54, IP56 enclosures, maintain the environmental requirements for those enclosures.