

EU Declaration of Conformity

32307102 Issue C

PRODUCT:

STT650 Series DIN Rail Temperature Transmitters

MANUFACTURE:

Honeywell International Inc. Honeywell Process Solutions 512 Virginia Drive Fort Washington, PA 19034 United States of America

To which this declaration relates, is in conformity with the provisions of the European Community Directives, including the latest amendments as shown on the attached schedule.

Assumption of conformity is based on the application of the harmonized standards and when applicable and required, a European Community notified body certification, as shown in the attached schedule.

Owen Murphy

Product Safety and Approvals Engineer

Issue Date: 20 December 2016

Fort Washington, PA 19034, USA



Schedule

32307102

Issue C

EMC Directive (2014/30/EU)

EN 61326-1: 2013

ATEX Directive (2014/34/EU)

Models: 2 Wire Programmable Transmitter

STT650-S2-0-A-CA0 STT650-T2-0-A-CA0 STT650-S1-0-A-AA0 STT650-T1-0-A-AA0 STT650-S2-0-A-CH0 STT650-T2-0-A-CH0

EC-Type Certificate: DEKRA 146ATEX0134X Protection: Intrinsically Safe; Dust; Mining

Equipment Group II Category 1 G; Group II Category 1 D; Group I Category M 1

Ex ia IIC T6..T4 Ga Ex ia IIIC Da Ex ia I Ma

EN 60079-0: 2012 EN 60079-11: 2012

Note: The above standard EN 60079-0 is no longer harmonized. As allowed by the ATEX Clarification Sheet Number ExNB/10/397/CS, an evaluation was done by Honeywell and that no changes in the "state of the art" apply. The EHSR's are met by the now Harmonized Standards:

EN 60079-0: 2012/ A11:2013

Models: Profibus PA and Foundation Fieldbus Transmitter

STT650-S2-0-A-CF0 STT650-T2-0-A-CF0 STT650-S2-0-A-CF0 STT650-T2-0-A-CP0

Equipment Group II Category 1 G; Group II Category 1 D; Group II Category 2(1) G; Group I

Category M 1

Ex ia IIC T6..T4 Ga or Ex ia IIIC Da or Ex ib [ia Ga] IIC T6..T4 Ga or

Ex ia I Ma



Schedule

32307102

Issue C

EN 60079-0:2012/ A11: 2013 EN 60079-11:2012

ATEX Notified Body for EC Type Certificates

DEKRA Certification B.V.. [Notified body Number: 0344]

Meander 1051 6825 MJ Arnhem The Netherlands

The RoHS-II Directive 2011/65/EU:

EN 50581: 2012