



## **UKCA Declaration of Conformity (DoC)**

Manufacturer's Name:

Automation Components Inc.

Manufacturer's Address:

2305 Pleasant View Rd

Middleton, WI 53562

Date of Issue:

11/01/2022

**Equipment:** 

BACnet/Modbus Protocol Transmitters

**Model Numbers:** 

A/BN21CC-D-E-F

A = Can be any letter indicating customer abbreviation for documentation. A = ACI.

CC = A two-digit code indicating sensor used.

10 = Temperature. 20 = Humidity. 30 = Temperature and Humidity D = A housing designation, can be any combination of letters and numbers

A; D; FA; INW; O; R2; R2L; RA; SP; S; S10

E = A probe length designation. Blank where not applicable.

F = An additional housing designation. PB = Plastic box housing. Blank = not applicable.

**Directives:** 

RoHS SI 2012 No. 3032

EMC SI 2016 No. 1091

**Standards:** 

BS EN IEC 61326-1:2021

**Tested By:** 

Intertek Testing Services NA, Inc.

40 51st Way NE, Suite 100

Fridley, MN 55421

Automation Components Inc declares that to its knowledge, as of the date of this document, the products listed above conform to the requirements of the United Kingdom's Restriction of Hazardous Substances (RoHS) Directive SI 2012 No. 3032.

We hereby certify that the apparatus described above conforms to the essential requirements and provisions of the EMC Directives.

Signature: Bill Habet

Title: VP Product Development

Date: 11/01/2022