

EU Declaration of Conformity (DoC)

Manufacturer's Name:

Automation Components Inc.

Manufacturer's Address:

2305 Pleasant View Rd

Middleton, WI 53562 USA

Date of Issue:

12 April 2018

Equipment:

Differential Pressure Transmitter A/MLP Series

Model Numbers:

A/MLP2-CCC-D-E-F-G-HH

A – Can be any letter indicated customer abbreviation for documentation; A= ACI

CCCC - Indicated differential pressure range

D – units of pressure range (W = inches of Water Column; P = Pascals)

E – range type of unit (B = Bi-Directional; U = Uni-Directional)

F – unit accuracy (A = $\pm 0.5\%$; B = $\pm 0.25\%$)

G – Output signal (A = 4 to 20 mA; B = 0 to 5 VDC; C = 0 to 10 VDC) HH – NIST certification (0P = No NIST; 3P = 3 point; 5P = 5 point)

Directives:

RoHS2 2011/65/EU

EMC 2014/30/EU

Standards:

EN 61326-1:2012

Evaluated By:

Intertek Testing Services NA, Inc. 7250 Hudson Blvd., Suite 100 Oakdale, MN 55128 USA Report: 103454996MIN-001

Based on the information derived from our supplier material declarations and our own verification system, Automation Components, Inc. declares that the following list of parts do not exceed the maximum concentration levels of substances mentioned above per homogeneous material, unless allowed in the Application Exemptions listed in the Annex of the RoHS2 Directive.

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

Signature: Sell Hubs	/ } Title:	Engineering Manager	Date:_	11 Sep	2018

1 : 11