



EU Declaration of Conformity (DoC)

Date of Issue: 27 January 2010
Manufacturer's Name: Automation Components Inc.
Manufacturer's Address: 2305 Pleasant View Rd
 Middleton, WI 53562 USA

Equipment: Current Switches, Current Sensors, Mini Fixed and Variable Current Switches

Model Numbers: A/SCTA-5, A/SCTA-50, A/SCTA-250, A/CTA-5, A/CTA-50,
 A/CTA-250, A/ASCS, A/SCS-L, A/ASCSX, CSX-L, A/ACS,
 A/ACS-L, A/ACSX, A/ACSX-L, A/CS, A/CS-L, A/CSX, A/CSX-L,
 A/SCS, A/SCS-L, A/SCSX, A/SCSX-L, A/SCTE-50, A/SCTE-250,
 A/SCTV-50, A/SCTV-250, A/CTE-50, A/CTE-250, A/CTV-50 & A/CTV-250
 A/MCS, A/MSCS, A/MCS-A, A/MSCS-A series

Directive: **RoHS2 2011/65EU**
EMC 2004/108/EC

Standards:

EN 55011:2007, Class A	Emissions
EN 61326-1: 2006	Immunity
EN 61000-4-3	Radiated RF Immunity
EN 61000-4-4	Electrical fast transient/burst
EN 61000-4-6	Conducted RF immunity

Responsible Representative within Community:

E.C. Products Limited
 EC House
 Amberly Way
 Hounslow
 Middlesex, UK
 TW4 6BH

Notified Body:

Technology International (Europe) Ltd.
 (Notified Body No. 0673)
 56 Shrivenham Hundred Business Park
 Shrivenham, Swindon
 Wilts SN6 8TZ UK

Notified Body Statement Number: NB1798ACII.AMS

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 Directive.

Signature: Bill Kubs Title: Engineering Manager Date: 07 Nov 2014