

EU Declaration of Conformity

Product: Pressure Controllers

Name and address of the manufacturer: Name and address of the authorised representative:

Rockwell Automation, Inc.Rockwell Automation B.V.1201 South 2nd StreetRivium Promenade 160Milwaukee, WI 532042909 LM Capelle aan den Ijssel

USA The Netherlands

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

Allen-Bradley 836 and 836T Series (reference the attached list of catalogue numbers)

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

2006/95/EC Low Voltage Directive (LVD)

References to the relevant harmonised standards used or references to the other technical specifications in relation to

which conformity is declared:

Object of the declaration:

EN 60947-1:2007 + A1:2011 Low-voltage switchgear and controlgear – Part 1: General rules

EN 60947-5-1:2004 +A1:2009 Low-voltage switchgear and controlgear – Part 5-1: Control circuit devices

and switching elements – Electromechanical control circuit devices

Additional information:

Year of CE Marking (LVD): 1995

Signed for and on behalf of the above named manufacturer:

Place and date of issue: Milwaukee, WI USA 13-Feb-2015

Name, function: Daniel L. Nachtigall – Technical Leader, Product Certification Engineering

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Signature:



Catalogue number ¹	Series ²	Description
836-A*		General industrial pressure controller, internal bellows, 750 psi maximum
836-C*		General industrial pressure controller, external bellows, 1300 psi maximum
836-H*		General industrial refrigeration controller, internal bellows, 800psi maximum
836-AL*		General industrial refrigeration controller, internal bellows, 220psi maximum
836-P*		General industrial refrigeration controller, internal bellows, 800psi maximum
836T-T*		Machine tool pressure controller, external bellows, 1300 psi maximum
836T-D*		Machine tool differential pressure controller, external bellows, 600 psi maximum

 ^{*} May be any single or multiple letters or numbers indicating options which to not impact this DoC
If no series number is given, then all series are covered