

Declaration of Conformity to the DeviceNet™ Specification

ODVA hereby issues this Declaration of Conformity to The DeviceNet™ Specification for the product(s) described below. The Vendor listed below (the "Vendor") holds a valid Terms of Usage Agreement, which is incorporated herein by reference, for the DeviceNet Technology from ODVA, thereby agreeing that it is the Vendor's ultimate responsibility to assure that its DeviceNet Compliant Products conform to The DeviceNet Specification and that The DeviceNet Specification is provided by ODVA to the Vendor on an AS IS basis without warranty. NO WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING WITHOUT LIMITATION ANY WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARE BEING PROVIDED BY ODVA.

In recognition of the below DeviceNet Compliant Product(s) having been DeviceNet Conformance Tested at ODVA-authorized Test Service Provider and having received a passing result from ODVA at the Composite Test Revision Level specified below, this Declaration of Conformity authorizes the Vendor to use the DeviceNet Certification Marks in conjunction with the specific DeviceNet Compliant Product(s) described below, for so long as the Vendor's Terms of Usage Agreement for the DeviceNet Technology remains valid.



ODVA CONFORMANT™

Certification Logo Mark

Certification Word Mark

This Declaration of Conformity is issued on February 18, 2016 on behalf of ODVA by:

Katherine Voss Executive Director

Tatherine Voss

Test Information	
Vendor Name	Rockwell Automation

Test Information		
Test Date	03-04 January 2008	
Composite Test Revision	20	
ODVA File Number	10596	

Product Information	Network Category: Node		
Identity Object Instance			
Vendor ID (Attribute 1)	1		
Device Type (Attribute 2)	115		
Device Profile Name	Vendor Specific		

Products Covered under this Declaration of Conformity (Identity Object Instance)						
No.	Product Code (Attribute 3)	Product Name (Attribute 7)	Product Revision (Attribute 4)	SOC File Name		
1	53	1790D 4 Analog Voltage	1.3	02_TN4V0.stc		
2	54	1790D 2 Analog Voltage	1.3	02_TN0V2.stc		
3	51	1790D 4 Analog Current In	1.3	Not Tested		
4	52	1790D 2 Analog Current Out	1.3	Not Tested		
5	67	1790D 4 RTD In	1.3	Not Tested		
6	68	1790D 4 Thermocouple In	1.3	Not Tested		
7	1136	1790D Universal Analog In 4/Out	1.3	Not Tested		