



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") has holds a valid the Terms of Usage Agreement for the DeviceNet Technology from ODVA, which is incorporated herein by reference, thereby agreeing that it is the Vendor's ultimate responsibility to assure that its DeviceNet Compliant Products conform to the DeviceNet Specifications and that the DeviceNet Specifications are 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.



Certification Logo Mark

DeviceNet CONFORMANCE TESTED™

Certification Word Mark

This Declaration of Conformity is issued on **17 February 2009** on behalf of ODVA by:

Katherine Voss
Executive Director

Vendor Information	
Vendor Name	Rockwell Automation
Vendor Address	1201 S. Second St. Milwaukee, WI 53204 USA

Test Information	
Test Date	21-22 January 2009
Composite Test Revision	20
ODVA File Number	10428

Product Information	
Identity Object Instance 1	
Device(s) Under Test	Value
Vendor ID (Identity Object Attribute 1)	001
Network Category	Node
Device Type (Identity Object Attribute 2)	22
Device Profile Name	Motor Starter
Product Revision (Identity Object Attribute 4)	2.02

Products Covered Under This Declaration of Conformity			
No.	Product Code (Identity Object Attribute 3)	Product Name (Identity Object Attribute 7)	SOC File Name
1	196 (0xC4)	ArmorStart 281D 0.5-2.5A 120VAC	B281_C4.stc
2	306 (0x132)	ArmorStart 284D PF4 240V 0.5HP	B284_132.stc
3	0x81	ArmorStart 280D 0.5-2.5A 24VDC	Not tested.
4	0x81	ArmorStart 280D 1.1-5.5A 24VDC	Not tested.
5	0x83	ArmorStart 280D 3.2-16A 24VDC	Not tested.
6	0x84	ArmorStart 280D 0.5-2.5A 120VAC	Not tested.
7	0x85	ArmorStart 280D 1.1-5.5A 120VAC	Not tested.
8	0x86	ArmorStart 280D 3.2-16A 120VAC	Not tested.

DeviceNet and the DeviceNet CONFORMANCE TESTED logo mark and word marks are trademarks of ODVA.

Declaration of Conformity to the DeviceNet™ Specification

9	0x87	ArmorStart 280D 0.5-2.5A 240VAC	Not tested.
10	0x88	ArmorStart 280D 1.1-5.5A 240VAC	Not tested.
11	0x89	ArmorStart 280D 3.2-16A 240VAC	Not tested.
12	0x8A	ArmorStart 280D 0.3-1.5A 24VDC	Not tested.
13	0x8B	ArmorStart 280D 0.3-1.5A 120VAC	Not tested.
14	0x8C	ArmorStart 280D 0.3-1.5A 240VAC	Not tested.
15	0xA1 *	ArmorStart Safe 280D 0.5-2.5A	Not tested.
16	0xA2 *	ArmorStart Safe 280D 1.1-5.5A	Not tested.
17	0xA3 *	ArmorStart Safe 280D 3.2-16A	Not tested.
18	0xAA *	ArmorStart Safe 280D 0.3-1.5A	Not tested.
19	0xC1	ArmorStart 2810D 0.5-2.5A 24VDC	Not tested.
20	0xC1	ArmorStart 281D 1.1-5.5A 24VDC	Not tested.
21	0xC3	ArmorStart 281D 3.2-16A 24VDC	Not tested.
22	0xC5	ArmorStart 281D 1.1-5.5A 120VAC	Not tested.
23	0xC6	ArmorStart 281D 3.2-16A 120VAC	Not tested.
24	0xC7	ArmorStart 281D 0.5-2.5A 240VAC	Not tested.
25	0xC8	ArmorStart 281D 1.1-5.5A 240VAC	Not tested.
26	0xC9	ArmorStart 281D 3.2-16A 240VAC	Not tested.
27	0xCA	ArmorStart 281D 0.3-1.5A 24VDC	Not tested.
28	0xCB	ArmorStart 281D 0.3-1.5A 120VAC	Not tested.
29	0xCC	ArmorStart 281D 0.3-1.5A 240VAC	Not tested.
30	0xE1 *	ArmorStart Safe 281D 0.5-2.5A	Not tested.
31	0xE2 *	ArmorStart Safe 281D 1.1-5.5A	Not tested.
32	0xE3 *	ArmorStart Safe 281D 3.2-16A	Not tested.
33	0xEA *	ArmorStart Safe 281D 0.3-1.5A	Not tested.
34	0x11	ArmorStart 283D 3A 24VDC	Not tested.
35	0x12	ArmorStart 283D 9A 24VDC	Not tested.
36	0x13	ArmorStart 283D 16A 24VDC	Not tested.
37	0x14	ArmorStart 283D 19A 24VDC	Not tested.
38	0x15	ArmorStart 283D 3A 120VAC	Not tested.
39	0x16	ArmorStart 283D 9A 120VAC	Not tested.
40	0x17	ArmorStart 283D 16A 120VAC	Not tested.
41	0x18	ArmorStart 283D 19A 120VAC	Not tested.
42	0x19	ArmorStart 283D 3A 240VAC	Not tested.
43	0x1A	ArmorStart 283D 9A 240VAC	Not tested.
44	0x1B	ArmorStart 283D 16A 240VAC	Not tested.
45	0x1C	ArmorStart 283D 19A 240VAC	Not tested.
46	0x21	ArmorStart 283D 600V 3A 24VDC	Not tested.
47	0x22	ArmorStart 283D 600V 9A 24VDC	Not tested.
48	0x23	ArmorStart 283D 600V 16A 24VDC	Not tested.
49	0x24	ArmorStart 283D 600V 19A 24VDC	Not tested.
50	0x25	ArmorStart 283D 600V 3A 120VAC	Not tested.
51	0x26	ArmorStart 283D 600V 9A 120VAC	Not tested.
52	0x27	ArmorStart 283D 600V 16A 120VAC	Not tested.
53	0x28	ArmorStart 283D 600V 19A 120VAC	Not tested.
54	0x29	ArmorStart 283D 600V 3A 240VAC	Not tested.
55	0x2A	ArmorStart 283D 600V 9A 240VAC	Not tested.
56	0x2B	ArmorStart 283D 600V 16A 240VAC	Not tested.
57	0x2C	ArmorStart 283D 600V 19A 240VAC	Not tested.
58	0x131	ArmorStart 284D PF4 240V 0.25HP	Not tested.
59	0x132	ArmorStart 284D PF4 240V 0.5HP	Not tested.
60	0x134	ArmorStart 284D PF4 240V 1HP	Not tested.
61	0x136	ArmorStart 284D PF4 240V 2HP	Not tested.
62	0x137	ArmorStart 284D PF4 240V 3HP	Not tested.
63	0x138	ArmorStart 284D PF4 240V 5HP	Not tested.
64	0x142	ArmorStart 284D PF4 480V 0.5HP	Not tested.
65	0x144	ArmorStart 284D PF4 480V 1HP	Not tested.
66	0x146	ArmorStart 284D PF4 480V 2HP	Not tested.
67	0x147	ArmorStart 284D PF4 480V 3HP	Not tested.
68	0x148	ArmorStart 284D PF4 480V 5HP	Not tested.
69	0x192 *	ArmorStart Safe 284D 480V 0.5HP	Not tested.
70	0x194 *	ArmorStart Safe 284D 480V 1HP	Not tested.

DeviceNet and the DeviceNet CONFORMANCE TESTED logo mark and word marks are trademarks of ODVA.

Declaration of Conformity to the DeviceNet™ Specification

71	0x196 *	ArmorStart Safe 284D 480V 2HP	Not tested.
72	0x197 *	ArmorStart Safe 284D 480V 3HP	Not tested.
73	0x198 *	ArmorStart Safe 284D 480V 5HP	Not tested.
74	0x1B1	ArmorStart 284D PF40 240V 0.25HP	Not tested.
75	0x1B2	ArmorStart 284D PF40 240V 0.5HP	Not tested.
76	0x1B4	ArmorStart 284D PF40 240V 1HP	Not tested.
77	0x1B6	ArmorStart 284D PF40 240V 2HP	Not tested.
78	0x1B7	ArmorStart 284D PF40 240V 3HP	Not tested.
79	0x1B8	armorStart 284D PF40 240V 5HP	Not tested.
80	0x1C2	ArmorStart 284D PF40 480V 0.5HP	Not tested.
81	0x1C4	ArmorStart 284D PF40 480V 1HP	Not tested.
82	0x1C6	ArmorStart 284D PF40 480V 2HP	Not tested.
83	0x1C7	ArmorStart 284D PF40 480V 3HP	Not tested.
84	0x1C8	ArmorStart 284D PF40 480V 5HP	Not tested.
85	0x1D4	ArmorStart 284D PF40 600V 1HP	Not tested.
86	0x1D6	ArmorStart 284D PF40 600V 2HP	Not tested.
87	0x1D7	ArmorStart 284D PF40 600V 3HP	Not tested.
88	0x1D8	ArmorStart 284D PF40 600V 5HP	Not tested.
89	0x484 *	ArmorStart 280G 0.5-2.5A	Not tested.
90	0x485 *	ArmorStart 280G 1.1-5.5A	Not tested.
91	0x486 *	ArmorStart 280G 3.2-16A	Not tested.
92	0x4A1 *	ArmorStart Safe 280G 1.1-5.5A	Not tested.
93	0x4A2 *	ArmorStart Safe 280G 3.2-16A	Not tested.
94	0x4A3 *	ArmorStart Safe 280G 0.5-2.5A	Not tested.
95	0x4C4 *	ArmorStart 281G 0.5-2.5A	Not tested.
96	0x4C5 *	ArmorStart 281G 1.1-5.5A	Not tested.
97	0x4C6 *	ArmorStart 281G 3.2-16A	Not tested.
98	0x4E1 *	ArmorStart Safe 281G 1.1-5.5A	Not tested.
99	0x4E2 *	ArmorStart Safe 281G 3.2-16A	Not tested.
100	0x4E3 *	ArmorStart Safe 281G 0.5-2.5A	Not tested.
101	0x592 *	ArmorStart Safe 284G 0.5HP	Not tested.
102	0x594 *	ArmorStart Safe 284G 1HP	Not tested.
103	0x596 *	ArmorStart Safe 284G 2HP	Not tested.
104	0x597 *	ArmorStart Safe 284G 3HP	Not tested.
105	0x598 *	ArmorStart Safe 284G 5HP	Not tested.
106	0x599 *	ArmorStart Safe 284G 7.5HP	Not tested.
107	0x59A *	ArmorStart Safe 284G 10HP	Not tested.
108	0x59B *	ArmorStart Safe 284G 15HP	Not tested.
109	0x5C2 *	ArmorStart 284G 0.5HP	Not tested.
110	0x5C4 *	ArmorStart 284G 1HP	Not tested.
111	0x5C6 *	ArmorStart 284G 2HP	Not tested.
112	0x5C7 *	ArmorStart 284G 3HP	Not tested.
113	0x5C8 *	ArmorStart 284G 5HP	Not tested.
114	0x5C9 *	ArmorStart 284G 7.5HP	Not tested.
115	0x5CA *	ArmorStart 284G 10HP	Not tested.
116	0x5CB *	ArmorStart 284G 15HP	Not tested.