

## 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.



DeviceNet CONFORMANCE TESTED ™

Certification Word Mark

Certification Logo Mark

This Declaration of Conformity is issued on **27 February 2007** on behalf of ODVA by:

Katherine Voss Executive Director

Vendor Information	
Vendor Name	YASKAWA ELECTRIC CORPORATION
Vendor Address	2-13-1, NISHIMIYAICHI YUKUHASHI-CITY, FUKUOKA, 824-8511 JAPAN

Test Information	
Test Date	February 26-27, 2007
Composite Test Revision	18
ODVA File Number	10540

## Product Information Identity Object Instance 1

Device(s) Under Test	Value
Vendor ID (Identity Object Attribute 1)	44
Network Category	Node
Device Type (Identity Object Attribute 2)	2
Device Profile Name	AC Drive
Product Revision (Identity Object Attribute 4)	1.004

Produ	Products Covered Under This Declaration of Conformity			
No.	Product Code (Identity Object Attribute 3)	Product Name (Identity Object Attribute 7)	SOC File Name	
1	12800	V7N U20P1	V7N_U20P1.stc	
2	12801	V7N U20P2	V7N_U20P2.stc	
3	12288	V7NA20P1	Not Tested	
4	12289	V7NA20P2	Not Tested	
5	12290	V7NA20P4	Not Tested	
6	12291	V7NA20P7	Not Tested	
7	12292	V7NA21P5	Not Tested	
8	12293	V7NA22P2	Not Tested	

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

Copyright © ODVA Inc. 2004 PUB00014R4 www.odva.org Page 1 of 1



## Declaration of Conformity to the DeviceNet™ Specification

9	12295	V7NA23P7	Not Tested
10	12296	V7NA24P0	Not Tested
11	12297	V7NA25P5	Not Tested
12	12298	V7NA27P5	Not Tested
13	12308	V7NAB0P1	Not Tested
	12309		
14		V7NAB0P2	Not Tested
15	12310	V7NAB0P4	Not Tested
16	12311	V7NABOP7	Not Tested
17	12312	V7NAB1P5	Not Tested
18	12313	V7NAB2P2	Not Tested
19	12315	V7NAB3P7	Not Tested
20	12316	V7NAB4P0	Not Tested
21	12329	V7NA40P2	Not Tested
22	12330	V7NA40P4	Not Tested
23	12331	V7NA40P7	Not Tested
24	12332	V7NA41P5	Not Tested
25	12333	V7NA42P2	Not Tested
26	12334	V7NA43P0	Not Tested
27	12335	V7NA43P7	Not Tested
28	12336	V7NA44P0	Not Tested
29	12337	V7NA45P5	Not Tested
30	12338	V7NA47P5	Not Tested
	12544		
31		V7NC20P1	Not Tested
32	12545	V7NC20P2	Not Tested
33	12546	V7NC20P4	Not Tested
34	12547	V7NC20P7	Not Tested
35	12548	V7NC21P5	Not Tested
36	12549	V7NC22P2	Not Tested
37	12551	V7NC23P7	Not Tested
38	12552	V7NC24P0	Not Tested
39	12553	V7NC25P5	Not Tested
40	12554	V7NC27P5	Not Tested
41	12564	V7NCB0P1	Not Tested
42	12565	V7NCB0P2	Not Tested
43	12566	V7NCB0P4	Not Tested
44	12567	V7NCB0P7	Not Tested
45	12568	V7NCB1P5	Not Tested
46	12569	V7NCB2P2	Not Tested
47	12571	V7NCB3P7	Not Tested
48	12572	V7NCB4P0	Not Tested
	12585		
49		V7NC40P2	Not Tested
50	12586	V7NC40P4	Not Tested
51	12587	V7NC40P7	Not Tested
52	12588	V7NC41P5	Not Tested
53	12589	V7NC42P2	Not Tested
54	12590	V7NC43P0	Not Tested
55	12591	V7NC43P7	Not Tested
56	12592	V7NC44P0	Not Tested
57	12593	V7NC45P5	Not Tested
58	12594	V7NC47P5	Not Tested
59	12802	V7NU20P4	Not Tested
60	12803	V7NU20P7	Not Tested
61	12804	V7NU21P5	Not Tested
62	12805	V7NU22P2	Not Tested
63	12807	V7NU23P7	Not Tested
64	12808	V7NU24P0	Not Tested
65	12809	V7NU25P5	Not Tested
66	12810	V7NU27P5	Not Tested
67	12820	V7NUBOP1	Not Tested
68	12821	V7NUB0P1 V7NUB0P2	Not Tested Not Tested
69	12822	V7NUB0P4	Not Tested
70	12823	V7NUB0P7	Not Tested

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

Copyright © ODVA Inc. 2004 PUB00014R4 **www.odva.org** Page 2 of 1



## Declaration of Conformity to the DeviceNet™ Specification

71	12824	V7NUB1P5	Not Tested
72	12825	V7NUB2P2	Not Tested
73	12827	V7NUB3P7	Not Tested
74	12828	V7NUB4P0	Not Tested
75	12841	V7NU40P2	Not Tested
76	12842	V7NU40P4	Not Tested
77	12843	V7NU40P7	Not Tested
78	12844	V7NU41P5	Not Tested
79	12845	V7NU42P2	Not Tested
80	12846	V7NU43P0	Not Tested
81	12847	V7NU43P7	Not Tested
82	12848	V7NU44P0	Not Tested
83	12849	V7NU45P5	Not Tested
84	12850	V7NU47P5	Not Tested

Copyright © ODVA Inc. 2004 PUB00014R4 **www.odva.org** Page 3 of 1