

EU Declaration of Conformity

<i>Product:</i>	PanelView Plus 6 Operator Interface Terminals	
-----------------	--	--

<i>Name and address of the manufacturer:</i>	Rockwell Automation, Inc. 1201 South Second Street Milwaukee, Wisconsin 53204 USA	<i>Name and address of the authorised representative:</i>	Rockwell Automation B.V. Rivium Promenade 160 2909 LM Capelle aan den IJssel The Netherlands
--	--	---	---

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

<i>Object of the declaration:</i>	Allen-Bradley 2711P and 2711PC 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 & 2014/35/EU	Low Voltage Directive	(LVD)
2004/108/EC & 2014/30/EU	EMC Directive	(EMC)

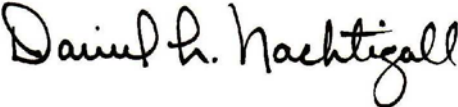
References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared:

EN 61131-2:2007	Programmable Controllers – Equipment requirements and tests (pertinent LVD sections)		
EN 61000-6-4:2007 + A1:2011	Electromagnetic compatibility (EMC) – Part 6-4: Generic standards – Emission standard for industrial environments		
EN 61000-6-2:2005	Electromagnetic compatibility (EMC) – Part 6-2: Generic standards – Immunity for industrial environments		

Additional information:

<i>Year of CE Marking (LVD):</i>	2003
----------------------------------	------

Signed for and on behalf of the above named manufacturer:

<i>Place and date of issue:</i>	Milwaukee, WI USA	28-Aug-2015
<i>Name, function:</i>	Daniel L. Nachtigall – Technical Leader, Product Certification Engineering	
<i>Signature:</i>		

AB Parts

Catalogue number	Series ¹	Description	Directive ²	
			EMC	LVD
2711P-RD****		PanelView Plus 6 display modules per Nomenclature	Yes	N/R
2711P-RP*A*		PanelView Plus 6 logic modules per Nomenclature	Yes	Yes
2711P-RP*D*		PanelView Plus 6 logic modules per Nomenclature	Yes	N/R
2711P-RN**		PanelView Plus 6 communication modules per Nomenclature	Yes	N/R
2711P-RSACDIN		PanelView Plus 6 120/240 Vac power supply	Yes	Yes
2711P_****A**		PanelView Plus display terminals, 400-600, per Nomenclature	Yes	Yes
2711P_****D**		PanelView Plus display terminals, 400-600, per Nomenclature	Yes	N/R
2711P_***A**		PanelView Plus 6 display terminals, 700-1500, per Nomenclature	Yes	Yes
2711P_****D**		PanelView Plus 6 display terminals, 700-1500, per Nomenclature	Yes	N/R
2711P-RSA		PanelView Plus 6 120/240 Vac power supply	Yes	Yes
2711PC-B4C20D8		PanelViewPlus 6 Compact display terminal	Yes	N/R
2711PC-B4C20D8-LR		PanelViewPlus 6 Compact display terminal	Yes	N/R
2711PC-K4M20D8		PanelViewPlus 6 Compact display terminal	Yes	N/R
2711PC-T6C20D8		PanelViewPlus 6 Compact display terminal	Yes	N/R
2711PC-T6M20D8		PanelViewPlus 6 Compact display terminal	Yes	N/R
2711PC-T10C4D8		PanelView Plus 6 Compact display terminal	Yes	Yes

1) If no series number is given, then all series are covered.

2) Yes = Product is certified to this directive.

N/R = This directive is not required for this product.

NOMENCLATURE:

Display Modules (700-1500 Only):

2711P	-	RD	B	15	C	K
1		2	3	4	5	6

1	Designates Product Type 2711P – PanelView Plus 6 display terminal
2	Designates Module Type RD – Display module
3	Designates Overlay Option for Operator Input B – Keypad/Touchscreen combination K – Keypad only T – Touchscreen only
4	Designates Display Size 7 – 7 in. 10 – 10 in. 12 – 12 in. 15 – 15 in.
5	Designates Display Type (may include multiple suffixes) C – Colour LCD H – Sunlight readable high brightness colour LCD M – Marine application (2711P-RD*7 and 2711P-RD*10 display modules only) AG – Colour LCD with antiglare finish TP – Custom marking
6	Designates Special Options (May include multiple suffixes) Blank – No options K – Conformally coated X – Reconditioned product

NOMENCLATURE (cont):

Logic Modules (700-1500 Only):

2711P	-	RP	8	A	
1		2	3	4	5

1	Designates Product Type 2711P – PanelView Plus 6 display terminal
2	Designates Module Type RP – Logic module
3	Designates Compact Flash/RAM 2 - 2711P-RP with 128M CompactFlash and 128M RAM 6 - 2711P-RP with 128M CompactFlash, 128M RAM, and Windows CE 8 - 2711P-RP with 512M CompactFlash, 512M RAM, and Windows CE 9 – 2711P-RP with 512M CompactFlash, 512M RAM, and Windows CE + extended options
4	Designates Input Voltage A – 240 Vac D – 24 Vdc
5	Designates Special Options (May include multiple suffixes) Blank – No options K – Conformally coated TP – Colour LCD with antiglare finish and custom label graphics X – Reconditioned product

Communication Modules:

2711P	-	RN	15S	K
1		2	3	4

1	Designates Product Type 2711P – PanelView Plus 6 display terminal
2	Designates Module Type RN – Communications module
3	Designates Communications Protocol 0 – Empty chassis / PCI header 6 – DH+/RIO/DH485 10H – DeviceNet 15S – ControlNet 20 – Ethernet
4	Designates Special Options (May include multiple suffixes) Blank – No options K – Conformally coated TP – Colour LCD with antiglare finish and custom label graphics X – Reconditioned product

NOMENCLATURE (cont):

PanelView Plus 6 400-600 Configured Display Terminal Nomenclature:

2711P	-	K	6	C	20	A	9	
1		2	3	4	5	6	7	8

1	Designates Product Type 2711P – PanelView Plus 6 display terminal
2	Designates Display Input Type B – Display with keypad and touchscreen K – Keypad display T – Touchscreen display (6 inch displays only)
3	Designates Display Size 4 – 4 inch 6 – 6 inch
4	Designates Display Type C – Colour LCD M – Monochrome
5	Designates Communications Protocol 5 – RS-232, USB ports 20 – RS-232/Ethernet, USB ports
6	Designates Input Power Type A – 100-240 Vac D – 24 Vdc
7	Designates Operating System Type 8 – Windows CE 6.0 9 – Windows CE 6.0 with Extended Features
8	Designates Special Options (May include multiple suffixes) Blank – No options LR – Low reflective screen X – Reconditioned product

NOMENCLATURE (cont):

PanelView Plus 6 700-1500 Configured Display Terminal Nomenclature:

2711P	-	T	10C	4	D	8	K
1		2	3	4	5	6	7

1	Designates Product Type 2711P – PanelView Plus 6 display terminal
2	Designates Display Input Type B – Display with keypad and touchscreen K – Keypad display T – Touchscreen display
3	Designates Display Size/Type 7C – 7 in. color display 10C – 10 in. color display 12C – 12 in. color display 15C – 15 in. color display
4	Designates Communications Protocol 4 – RS-232/Ethernet, USB ports
5	Designates Input Voltage A – 240 Vac D – 24 Vdc
6	Designates Operating System Type 8 – Windows CE 6.0 9 – Windows CE 6.0 with Extended Features
7	Designates Special Options (May include multiple suffixes) Blank – No options K – Conformally coated TP – Colour LCD with antiglare finish and custom label graphics X – Reconditioned product

AB Parts