

## EU Declaration of Conformity

Product:	VersaView 5000 Industrial	Computer Product Family
----------	---------------------------	-------------------------

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

Rockwell Automation Inc.

Rockwell Automation B.V.

Rivium Promenade 160

Milwaukee, WI 53204

Rockwell Automation B.V.

Rivium Promenade 160

2909 LM Capelle aan den Ijssel

U.S.A. The Netherlands

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

Object of the declaration: Allen-Bradley 6200 Series

(reference the attached list of catalogue numbers)

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

2014/30/EUEMC Directive(EMC)2014/34/EUATEX Directive(ATEX)2011/65/EURoHS Directive(RoHS)

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

which conformity is decidred.

EN 55032:2015 Electromagnetic compatibility of multimedia equipment — Emission

requirements

EN 55024:2010 + A1:2015 Information technology equipment – Immunity characteristics – Limits and

methods of measurement

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* 

EN 61000-3-2:2014 Electromagnetic compatibility (EMC) – Part 3-2: Limits – Limits for

harmonic current emissions (equipment input current  $\leq 16$  A per phase) Electromagnetic compatibility (EMC) – Part 3-3: Limits – Limitation of

EN 61000-3-3:2013 Electromagnetic compatibility (EMC) – Part 3-3: Limits – Limitation of

voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current  $\leq 16$  A per phase and not subject to

conditional connection

EN 60079-0:2018 Explosive atmospheres — Part 0: Equipment — General requirements

EN 60079-7:2015 +A1:2018 Explosive atmospheres — Part 7: Equipment protection by increased safety

'е'

EN 50581:2012 Technical documentation for the assessment of electrical and electronic

products with respect to the restriction of hazardous substances

Additional information:

ATEX Markings: II 3 G Ex ec IIC T4 Gc (non-display models only)

Ex Certificate: Type Examination Certificate No. Demko 19 ATEX 2252 X issued by UL

International Demko A/S, Denmark

Special conditions for safe use: Installation, maintenance and use shall be in accordance with:

1. The information specified in the certificate for this product;

2. The relevant Rockwell Automation product documentation.

Signed for and on behalf of the above named manufacturer:

Place and date of issue: Milwaukee, WI USA 27-Apr-2020

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

Signature:

Dain Ph. Nachtigall



Catalogue number	Series <sup>1</sup>	Description	Directive <sup>2</sup>			
Catalogue number Series		Description		ATEX	RoHS	
6200T-xxxx-x		VersaView 5200 Thin Client Industrial Computer per Nomenclature	Yes	No	Yes	
6200T-Nxxx		Non-display VersaView 5200 Thin Client Industrial Computer per Nomenclature	Yes	Yes	Yes	
6200P-xxxxxx-x		VersaView 5400 Integrated Display/Non-display Industrial Computer per Nomenclature	Yes	No	Yes	
6200P-Nxxxxx		Non-display VersaView 5400 Integrated Display/Non- display Industrial Computer per Nomenclature	Yes	Yes	Yes	
6200M-xxx-x		VersaView 5100 Display Monitor per Nomenclature	Yes	No	Yes	

<sup>1)</sup> Products of the series level indicated, as well as succeeding series levels, are certified. If no series number is given, then all series are certified.

## NOMENCLATURE:

6200T	12W	A	В		В
1	2	3	4	5	6

1	Product Type					
	6200T – 5200 Thin Client industrial computer					
2	Computer Display Type					
	N – Non-dislay					
	12W – 12.1 inch panel-mount LCD					
	15W – 15.6 inch panel-mount LCD					
	19W – 18.5 inch panel-mount LCD					
	22W – 21.5 inch panel-mount LCD					
3	Installed Thin Client System					
	A – ThinManager single core CPU					
	B – ThinManager quad core CPU					
4	Bezel Enhancement					
	Blank – None					
	B-LED					
5	Special Application(s)					
	Blank – None					
	K – Conformal Coated					
6	Brand Identity					
	Blank – Standard					
	B – Brandless					

<sup>2)</sup> No = product is not certified to this directive Yes = Product is certified to this directive



## NOMENCLATURE (cont):

6200P	-	12W	S	3	A	1			-	В
1		2	3	4	5	6	7	8		9

	·						
1	Product Type						
	6200P – 5400 integrated display/non-display industrial computer						
2	Computer Display Type						
	N – Non-display						
	12W – 12.1 inch panel-mount LCD						
	15W – 15.6 inch panel-mount LCD						
	19W – 18.5 inch panel-mount LCD						
	22W – 21.5 inch panel-mount LCD						
3	Computer Performance Type						
	S – Standard						
4	SSD Capacity						
	3 – 128GB						
	4 – 256GB						
5	Installed Operating System						
	A – Win 7						
	B – WES 7						
	C – Win 10						
6 Installed Software Bundles							
	A number or letter may be used to denote installed software bundles						
7	Special Application(s)						
	Blank – None						
	K – Conformal Coated						
8	Bezel Enhancement						
	Blank – None						
	B – LED						
9	Brand Identity						
	Blank – None						
	B – Brandless						
	AMIDE						

## NOMENCLATURE:

6200M	1	12W	В	N	-	В
1		2	3	4		5

1	Product Type				
	6200M – 5100 Display Monitor				
2	Computer Display Type				
	12W – 12.1 inch panel-mount LCD				
	15W – 15.6 inch panel-mount LCD				
	19W – 18.5 inch panel-mount LCD				
	22W – 21.5 inch panel-mount LCD				
3	Touch Type				
	B – PCAP				
4	Bezel Enhancement				
	N – None				
	B-LED				
5	Brand Identity				
	Blank – Standard				
	B – Brandless				