

EU Declaration of Conformity

Identification of the product:	Enhanced Unmanaged Industrial Ethernet Switch Product Family	
Name and address of the manufacturer: Rockwell Automation, Inc. 1201 South 2nd Street Milwaukee, WI 53204 U.S.A.	Name and address of the authorised representative: 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.	
Object of the declaration:	Allen-Bradley Enhanced 1783-Stratix 2000 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/EU 2014/34/EU 2011/65/EU	EMC Directive (EMC) ATEX Directive (ATEX) RoHS Directive (RoHS)	
References to the relevant harmonised s which conformity is declared:	standards used or references to the other technical specifications in relation t	
EN 61131-2:2007	Programmable controllers – Part 2: Equipment requirements and tests (Clause 8: Zone A/B EMC)	
EN 61326-1:2013	Electrical equipment for measurement, control and laboratory use – EMC requirements – Part 1: General requirements (Industrial)	
EN 61000-6-4:2007 + A1:2011	Electromagnetic compatibility (EMC) – Part 6-4: Generic standards – Emission standard for industrial environments (Class A)	
EN 61000-6-2:2005	Electromagnetic compatibility (EMC) – Part 6-2: Generic standards – Immunity for industrial environments	
EN 60079-0:2012 + A11:2013	Explosive atmospheres – Part 0: Equipment – General requirements (ATEX	
EN 60079-15:2010	Explosive atmospheres – Part 15: Equipment protection by type of protection 'n' (ATEX)	
EN 50581:2012	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances (RoHS)	
Additional information:		
ATEX Markings:	II 3 G (nA IIC Gc)	
Signed for and on behalf of the above no	amed manufacturer:	
Place and date of issue:	Mayfield Heights, OH, USA 10-Mar-2017	
Name, function:	John R. Mowry, Product Certification Engineering	
Signature:	John Robins	



Catalogue number	Series 1	Description
1783-US14T2S ⁵		Enhanced Unmanaged Industrial Ethernet Switch; 14 copper 10/100mb ports, 2 SFP 100mb slots
1783-US16T ²	В	Enhanced Unmanaged Industrial Ethernet Switch; 16 copper 10/100mb ports
1783-US16T2S ²	В	Unmanaged Enhanced Industrial Ethernet Switch; 16 copper 10/100mb ports, 2 SFP 100mb slots
1783-US4T1F ²	В	Enhanced Unmanaged Industrial Ethernet Switch; 4 copper 10/100mb ports, 1 Multi- mode SFP 100mb port
1783-US4T1H ²	В	Enhanced Unmanaged Industrial Ethernet Switch; 4 copper 10/100mb ports, 1 Single-mode SFP 100mb port
1783-US5T ⁴	В	Enhanced Unmanaged Industrial Ethernet Switch; 5 copper ports
1783-US5TG ²	В	Enhanced Unmanaged Industrial Ethernet Switch; 5 copper 10/100/1000mb ports
1783-US6T2F ²	В	Enhanced Unmanaged Industrial Ethernet Switch; 6 copper 10/100mb ports, 2 Multi- mode SFP 100mb ports
1783-US6T2H ²	В	Enhanced Unmanaged Industrial Ethernet Switch; 6 copper 10/100mb ports, 2 Single-mode SFP 100mb ports
1783-US8TG2GX ²	В	Unmanaged Enhanced Industrial Ethernet Switch; 8 copper 10/100/1000mb ports, 2 SFP 1000mb slots
1783-US6T2TG2F ²	В	Unmanaged Enhanced Industrial Ethernet Switch; 6 copper 10/100mb ports, 2 copper 10/100/1000mb ports, 2 SFP 100mb slots (Multi-mode SFP included)
1783-US6T2TG2H ²	В	Unmanaged Enhanced Industrial Ethernet Switch; 6 copper 10/100mb ports, 2 copper 10/100/1000mb ports, 2 SFP 100mb slots (Single-mode SFP included)
1783-US6TG2CG ³		Enhanced Unmanaged Industrial Ethernet Switch; 6 copper 10/100/1000mb ports, 2 Combo SFP 1000mb ports
1783-US7T1F ²	В	Enhanced Unmanaged Industrial Ethernet Switch; 7 copper 10/100mb ports, 1 Multi-mode SFP 100mb port
1783-US7T1H ²	В	Enhanced Unmanaged Industrial Ethernet Switch; 7 copper 10/100mb ports, 1 Single-mode SFP 100mb port
1783-US8T ⁴	В	Enhanced Unmanaged Industrial Ethernet Switch; 8 copper ports

¹⁾ Products of the series level indicated, as well as succeeding series levels, are certified to the directives referenced. If no series number is given, then all series are certified to the directives referenced.

- 2) ATEX certified for -40...+75 °C (-40...+167 °F) operating temperature range at T4 temperature code.
- 3) ATEX certified for -40...+70 °C (-40...+158 °F) operating temperature range at T4 temperature code.
- 4) ATEX certified for -10...+60 °C (+14...+140 °F) operating temperature range at T4 temperature code.
- 5) ATEX certified for 0...+60 °C (+32...+140 °F) operating temperature range at T5 temperature code.