

EU Declaration of Conformity

Product Name : Programmable Logic Controller					
Product identificati	ion (catalogue numb	per): AS series			
See appendix for de		or, no serves			
	_				
are in conformity wit	th the provisions of t	the following EC Directive(s) when inst	talled in accordance with the installation		
instructions contained	,				
We declare under our	sole responsibility that	t the product			
2014/35/EU	Low Voltage Dir	rective (LVD)			
2014/30/EU	Electromagnetic	Electromagnetic Compatibility Directive (EMC)			
-	For the evaluation of t	quirements set out in the Council Directive the compliance with the Directive(s), the f			
		-1: 2007, EN 61000-6-2: 2005, EN 61000	0-6-4: 2007/A1:2011		
The following manuface <u>Delta Electronics, Inc.</u> (Company Name)		oonsible for this declaration:			
No. 18, Xinglong R	d., Taoyuan City 330	68, Taiwan.			
(Company Address)					
Person responsible for	making this declaration	วท:			
Brad Wang	Industrial Autor	mation Business Group / QE Manager	886-3-362-6301 / 886-3-362-7267		
(Name)		(Position/Title)	(TEL / FAX)		
-		Apr. 19 th , 2018	Bradway (legal Signature)		
TAIWAN (Place)		· · · · · · · · · · · · · · · · · · ·	(legal Signature)		

The first CE was taken on March 30th, 2016 Rev.01 was issued on Aug 4th, 2016 Rev.02 was issued on Mar 14th, 2017 Rev.03 was issued on Oct 26th, 2017 Rev.04 was issued on Jan 11th, 2018



Appendix

Product p/n	Product description
AS320T-B	Programmable logic controller/ CPU Unit
AS320P-B	Programmable logic controller/ CPU Unit
AS300N-A	Programmable logic controller/ CPU Unit
AS332T-A	Programmable logic controller/ CPU Unit
AS332P-A	Programmable logic controller/ CPU Unit
AS324MT-A	Programmable logic controller/ CPU Unit
AS228T-A	Programmable logic controller/ CPU Unit
AS228P-A	Programmable logic controller/ CPU Unit
AS228R-A	Programmable logic controller/ CPU Unit
AS08AM10N-A	Programmable logic controller/ Digital IO Unit
AS08AN01T-A	Programmable logic controller/ Digital IO Unit
AS08AN01R-A	Programmable logic controller/ Digital IO Unit
AS08AN01P-A	Programmable logic controller/ Digital IO Unit
AS16AM10N-A	Programmable logic controller/ Digital IO Unit
AS16AP11T-A	Programmable logic controller/ Digital IO Unit
AS16AP11R-A	Programmable logic controller/ Digital IO Unit
AS16AP11P-A	Programmable logic controller/ Digital IO Unit
AS16AN01T-A	Programmable logic controller/ Digital IO Unit
AS16AN01R-A	Programmable logic controller/ Digital IO Unit
AS16AN01P-A	Programmable logic controller/ Digital IO Unit
AS32AM10N-A	Programmable logic controller/ Digital IO Unit
AS32AN02T-A	Programmable logic controller/ Digital IO Unit
AS64AM10N-A	Programmable logic controller/ Digital IO Unit
AS64AN02T-A	Programmable logic controller/ Digital IO Unit
AS04AD-A	Programmable logic controller/ Analog IO Unit
AS04DA-A	Programmable logic controller/ Analog IO Unit
AS06XA-A	Programmable logic controller/ Analog IO Unit
AS04RTD-A	Programmable logic controller/ Analog IO Unit
AS04TC-A	Programmable logic controller/ Analog IO Unit
AS02LC-A	Programmable logic controller/ Analog IO Unit
AS08AD-B	Programmable logic controller/ Analog IO Unit
AS08AD-C	Programmable logic controller/ Analog IO Unit

The first CE was taken on March 30th, 2016 Rev.01 was issued on Aug 4th, 2016 Rev.02 was issued on Mar 14th, 2017 Rev.03 was issued on Oct 26th, 2017 Rev.04 was issued on Jan 11th, 2018



Product p/n	Product description	
AS06RTD-A	Programmable logic controller/ Analog IO Unit	
AS08TC-A	Programmable logic controller/ Analog IO Unit	
AS00SCM-A	Programmable logic controller/ Various & Communication IO Unit	
AS01DNET-A	Programmable logic controller/ Various & Communication IO Unit	
AS-PS02	Programmable logic controller/ Switching Power Supply Module	
AS-PS02A	Programmable logic controller/ Switching Power Supply Module	