

Rev.9 was issued on Oct 30<sup>th</sup>, 2019

## EU Declaration of Conformity

<b>Product Name :</b> Programmable	Rev.10	
Product identification (catalo	gue number): AS series	
See appendix for details.		
are in conformity with the provinstructions contained in the prod		e(s) when installed in accordance with the installation
We declare under our sole respons		
2014/35/EU Low Vo	oltage Directive (LVD)	
2014/30/EU Electro	magnetic Compatibility Directive	(EMC)
certain voltage limits. For the eva  LVD: EN 61131-2: 2007	luation of the compliance with the Dir	ouncil Directive(s) for electrical equipment used within rective(s), the following standards were applied:
EMC: EN 61131-2: 2007, EN	N 61000-6-1: 2007, EN 61000-6-2: 20	005, EN 61000-6-4: 2007/A1:2011
,	BV	
Delta Electronics, Inc. (Company Name) No. 18, Xinglong Rd., Taoyuan	ı City 33068, Taiwan.	
(Company Address)  Person responsible for making thi  Brad Wang Indus	s declaration: strial Automation Business Group / Q	QE Manager 886-3-362-6301 / 886-3-362-7267
(Name)	(Position/Title)	(TEL / FAX)
TAIWAN	Oct. 30 <sup>th</sup> , 2	2019 Brad wang
(Place)	(Date)	(legal Signature)
The first CE was taken on March Rev.01 was issued on Aug 4 <sup>th</sup> , 2 Rev.02 was issued on Mar 14 <sup>th</sup> , 2	Rev.04 was issued on Ja	an 11 <sup>th</sup> , 2018 Rev.07 was issued on Jan 18 <sup>th</sup> , 2019



## **Appendix**

X Duadrict of a	Duadwet description
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
AS218RX-A	Programmable logic controller/ CPU Unit
AS218PX-A	Programmable logic controller/ CPU Unit
AS218TX-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
ASO4TC-A	Programmable logic controller/ Analog IO Unit
AS02LC-A	Programmable logic controller/ Analog IO Unit
AJUZIC-A	Trogrammable logic controller/ Analog to offic

The first CE was taken on March 30<sup>th</sup>, 2016 Rev.01 was issued on Aug 4<sup>th</sup>, 2016 Rev.02 was issued on Mar 14<sup>th</sup>, 2017 Rev.9 was issued on Oct 30<sup>th</sup>, 2019

Rev.03 was issued on Oct 26<sup>th</sup>, 2017 Rev.04 was issued on Jan 11<sup>th</sup>, 2018 Rev.05 was issued on Apr 19<sup>th</sup>, 2018 Rev.06 was issued on Nov 12<sup>th</sup>, 2018 Rev.07 was issued on Jan 18<sup>th</sup>, 2019 Rev.08 was issued on Mar 20<sup>th</sup>, 2019



Product p/n	Product description	
AS08AD-B	Programmable logic controller/ Analog IO Unit	
AS08AD-C	Programmable logic controller/ Analog IO Unit	
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-FCOPM	Programmable logic controller/ function card	
AS-FEN02	Programmable logic controller/ function card	
AS-F2DA	Programmable logic controller/ function card	
AS-F2AD	Programmable logic controller/ function card	
AS-F232	Programmable logic controller/ function card	
AS-F422	Programmable logic controller/ function card	
AS-F485	Programmable logic controller/ function card	
AS-FPFN02	Programmable logic controller/ function card	
AS-PS02	Programmable logic controller/ Switching Power Supply Module	
AS-PS02A	Programmable logic controller/ Switching Power Supply Module	
AS02PU-A	Programmable logic controller/ Position Unit	
AS04PU-A	Programmable logic controller/ Position Unit	
AS516E-B	Programmable logic controller/ Motion Unit	
AS524C-B	Programmable logic controller/ Motion Unit	
AS04SIL-A	Programmable logic controller/ Digital & Communication IO Unit	