

EC Declaration of Conformity

Product Name : Pro	grammable Logic Con	troller	Rev.04
Product identificate	ion (catalogue numl	per): DVP-ES2 Series	
See appendix for de			
are in conformity wi	th the provisions of	the following EC Directive(s) when inst	talled in accordance with the installation
instructions contained	l in the product docur	nentation:	
We declare under our	sole responsibility tha	at the product	
2014/35/EU	Low Voltage Di	rective (LVD)	
2014/30/EU	Electromagnetic	Compatibility Directive (EMC)	
	For the evaluation of	quirements set out in the Council Directive it the compliance with the Directive (s), the f	
		1: 2007, EN61000-6-2: 2005, EN61000-6	-4: 2007/A1:2011
	cturer/importer is res	19th, 2016) and Directive 2014/35/EU and ponsible for this declaration:	. 2011/30/Edyrom riprii 2011, 2010).
(Company Name)			
No. 18, Xinglong Ro	l., Taoyuan City 3306	58, Taiwan.	
(Company Address)			
Person responsible for	making this declarati	ion:	
Brad Wang	Industrial Auto	mation Business Group / QE Manager	886-3-362-6301 / 886-3-362-7267
(Name)		(Position/Title)	(TEL / FAX)
TAIN	VAN	Nov. 17 th , 2016	Bradwang
(Plac	ce)	(Date)	(legal Signature)
The first CE was taker Rev.01 was issued on		Rev.02 was issued on Jul. 21 th , 2011 Rev.03 was issued on Jun. 26 th , 2012	



Appendix

Product p/n	Product description
DVP14ES200R	Programmable logic controller/control unit
DVP14ES200T	Programmable logic controller/control unit
DVP16ES200R	Programmable logic controller/control unit
DVP16ES200T	Programmable logic controller/control unit
DVP20ES200R	Programmable logic controller/control unit
DVP20ES200T	Programmable logic controller/control unit
DVP24ES200R	Programmable logic controller/control unit
DVP24ES200T	Programmable logic controller/control unit
DVP26ES200R	Programmable logic controller/control unit
DVP26ES200T	Programmable logic controller/control unit
DVP30ES200R	Programmable logic controller/control unit
DVP30ES200T	Programmable logic controller/control unit
DVP32ES200R	Programmable logic controller/control unit
DVP32ES200T	Programmable logic controller/control unit
DVP32ES200P	Programmable logic controller/control unit
DVP40ES200R	Programmable logic controller/control unit
DVP40ES200T	Programmable logic controller/control unit
DVP60ES200R	Programmable logic controller/control unit
DVP60ES200T	Programmable logic controller/control unit
DVP20EX200R	Programmable logic controller/control unit
DVP20EX200T	Programmable logic controller/control unit
DVP30EX200R	Programmable logic controller/control unit
DVP30EX200T	Programmable logic controller/control unit
DVP08XM211N	Programmable logic controller/expansion unit
DVP08XP211R	Programmable logic controller/expansion unit
DVP08XP211T	Programmable logic controller/expansion unit
DVP16XM211N	Programmable logic controller/expansion unit
DVP16XP211R	Programmable logic controller/expansion unit
DVP16XP211T	Programmable logic controller/expansion unit
DVP16XN211R	Programmable logic controller/expansion unit

Maybe followed by additional suffixes.

The first CE was taken on Aug. 3rd, 2009. Rev.02 was issued on Jul. 21th, 2011 Rev.01 was issued on Oct. 22th, 2010. Rev.03 was issued on Jun. 26th, 2012



Appendix

Product p/n	Product description	
DVP16XN211T	Programmable logic controller/expansion unit	
DVP24XP200R	Programmable logic controller/expansion unit	
DVP24XP200T	Programmable logic controller/expansion unit	
DVP24XN200R	Programmable logic controller/expansion unit	
DVP24XN200T	Programmable logic controller/expansion unit	
DVP32XP200R	Programmable logic controller/expansion unit	
DVP32XP200T	Programmable logic controller/expansion unit	
DVP06XA-E2	Programmable logic controller/expansion unit	
DVP02DA-E2	Programmable logic controller/expansion unit	
DVP04AD-E2	Programmable logic controller/expansion unit	
DVP04PT-E2	Programmable logic controller/expansion unit	
DVP04DA-E2	Programmable logic controller/expansion unit	
DVP04TC-E2	Programmable logic controller/expansion unit	
DVP10RC-E2	Programmable logic controller/expansion unit	
DVP32ES200RC	Programmable logic controller/control unit	
DVP32ES200TC	Programmable logic controller/control unit	

Maybe followed by additional suffixes.