

EU Declaration of Conformity

Product Name : Programmable Logic Controller

Rev.22

Product identification (catalogue number): DVP SLIM TYPE See appidex for details.

are in conformity with the provisions of the following EC Directive(s) when installed in accordance with the installation instructions contained in the product documentation: We declare under our sole responsibility that the product

2014/35/EULow Voltage Directive (LVD)2014/30/EUElectromagnetic Compatibility Directive (EMC))

is herewith confirmed to comply with the requirements set out in the Council Directive(s) for electrical equipment used within certain voltage limits. For the evaluation of the compliance with the Directive(s), the following standards were applied:

LVD: EN 61131-2: 2007

EMC: EN61131-2: 2007, EN 61000-6-1: 2007, EN61000-6-2: 2005, EN61000-6-4: 2007/A1:2011

Authorized representative established within the EU:

Delta Electronics (Netherlands) BV

De Witbogt 20, 5652 AG Eindhoven, The Netherlands. Representative : Kevin Lu / Technical Head_IABG, Delta EMEA Tel: +31 408 003 810

The following manufacturer/importer is responsible for this declaration:

<u>Delta Electronics, Inc.</u> (Company Name) No. 18, Xinglong Rd., Taoyuan City 33068	3, Taiwan.	
(Company Address)		
Person responsible for making this declaration	on:	
Brad Wang Industrial Auton	nation Business Group / QE Manager	886-3-362-6301 / 886-3-362-7267
(Name)	(Position/Title)	(TEL / FAX)
(Place)	Jan. 15th, 2020 (Date)	Brad wavy (legal Signature)
The First CE Taken Date on Jan.14th, 2008	Rev.01 was issued on Jan. 14 $^{\rm th}$, 2008	Rev.02 was issued on Apr. 2^{nd} , 2009
Rev.03 was issued on July 28th, 2010	Rev.04 was issued on Oct. 22^{th} , 2010	Rev.05 was issued on Feb. 10 $^{\rm th}\text{,}$ 2011
Rev.06 was issued on Mar. 07th, 2011	Rev.07 was issued on Oct. 18th, 2011	Rev.08 was issued on Jan. 18th, 2012
Rev.09 was issued on Feb. $03^{\rm rd}$, 2012	Rev.10 was issued on Jul. 21^{st} , 2012	Rev.11 was issued on Jun. 24th, 2013
Rev.12 was issued on March $7^{\rm th}$,2014	Rev.13 was issued on Mar.12th ,2014	Rev.14 was issued on Mar. 19th, 2014
Rev.15 was issued on Sep. 18^{th} ,2014	Rev.16 was issued on Sep. 25^{th} , 2014	Rev.17 was issued on Aug. 14th, 2015
Rev.18 was issued on May. 6 th , 2016 Rev.21 was issued on Feb.22 th , 2018	Rev.19 was issued on Apr. 27 th , 2017 Rev.22 was issued on Jul.23 th , 2019	Rev.20 was issued on May. 24^{th} , 2017



Catalog Number-MCU			
DVP14SS11R*/T*	DVP12SA10R*	DVP10MC11T*	
DVP10SX11R*/T*	DVP28SV11R*/T*	DVP20SX211R*/T*	
DVP12SA11R*/T*	DVP14SS211R*/T*	DVP28SV11R*/T*	
DVP12SC11T*	DVP12SA211R*/T*	DVP12SE11R*/T*	
DVP15MC11T*	DVP15MC11T-06	DVP50MC11T*	
DVP50MC11T-06	DVP26SE11R*/T*	DVP28SS211R*/T*	
DVP28SA211R*/T*	DVP50MC11P	DVP50MC11P-T	
DVP50MC11P-06	DVP50MC11P-06-T		

* - maybe followed by any numbers, letters or blank

Catalog Number-Expansion and Communication unit				
ADP485-01	DVP06SN11R	DVP211LC-SL		
COA02	DVP06XA-S	DVP32SM11N		
DNA02	DVP06XA-S2	DVP32SN11TN		
DVP01LC-SL	DVP06XA-SH	DVPCOPM-SL		
DVP01PU-S	DVP08RT-S	DVPDNET-SL		
DVP02DA-S	DVP08SM10N	DVPDT01-S		
DVP02LC-SL	DVP08SM11N	DVPEN01-SL		
DVP04AD-S	DVP08SN11R	DVPPF01-S		
DVP04AD-S2	DVP08SN11T	DVPPF02-SL		
DVP04AD-SL	DVP08SP11R	DVPSCM12-SL		
DVP04DA-S	DVP08SP11T	DVPSCM52-SL		
DVP04DA-S2	DVP08ST11N	RTU-485		
DVP04DA-SL	DVP16SM11N	RTU-DNET		
DVP04PT-S	DVP16SN11T	RTU-EN01		
DVP04PT-SH	DVP16SP11R	RTU-PD01		
DVP04TC-S	DVP16SP11T	DVP02TUL-S		
DVP06AD-S	DVP16SP11TS	DVP02TUR-S		
DVP06AD-SH	DVP201LC-SL	DVP02TUN-S		
DVP06PT-S	DVP202LC-SL	DVP02TKL-S		
DVP02TKR-S	DVP02TKN-S			

Rev.03 was issued on July 28th, 2010 Rev.04 was issued on Oct. 22th, 2010 Rev.05 was issued on Feb. 10th, 2011 Rev.06 was issued on Mar. 07th, 2011 Rev.09 was issued on Feb. 03rd, 2012 Rev.12 was issued on March 7^{th} ,2014 Rev.15 was issued on Sep. 18^{th} ,2014 Rev.18 was issued on May. 6th, 2016 Rev.21 was issued on Feb.22th, 2018

Rev.22 was issued on Jul.23th, 2019

The First CE Taken Date on Jan.14th, 2008 Rev.01 was issued on Jan. 14th, 2008 Rev.02 was issued on Apr. 2nd, 2009 Rev.07 was issued on Oct. 18th, 2011 Rev.08 was issued on Jan. 18th, 2012 Rev.10 was issued on Jul. 21st, 2012 Rev.11 was issued on Jun. 24th, 2013 Rev. 13 was issued on Mar. 12th, 2014 Rev. 14 was issued on Mar. 19th, 2014 Rev.16 was issued on Sep. 25^{th} , 2014 Rev.17 was issued on Aug. 14^{th} , 2015 Rev.19 was issued on Apr. 27th, 2017 $\,$ Rev.20 was issued on May. 24th, 2017 $\,$



Catalog Number- Power Module unit			
DVPPS01	DVPPS02	DVPPS05	

The First CE Taken Date on Jan.14th, 2008 Rev.01 was issued on Jan. 14th, 2008 Rev.02 was issued on Apr. 2nd, 2009 Rev.03 was issued on July 28th, 2010 Rev.04 was issued on Oct. 22th, 2010 Rev.05 was issued on Feb. 10th, 2011 Rev.06 was issued on Mar. 07th, 2011 Rev.07 was issued on Oct. 18th, 2011 Rev.08 was issued on Jan. 18th, 2012 Rev.09 was issued on Feb. 03rd, 2012 Rev.12 was issued on March 7^{th} ,2014 Rev.15 was issued on Sep. 18^{th} ,2014 Rev.18 was issued on May. $6^{\rm th},$ 2016 Rev.21 was issued on Feb.22th, 2018

Rev.22 was issued on Jul.23th, 2019

Rev.10 was issued on Jul. 21st, 2012 Rev.11 was issued on Jun. 24th, 2013 Rev. 13 was issued on Mar. 12th, 2014 Rev. 14 was issued on Mar. 19th, 2014 Rev.16 was issued on Sep. 25th,2014 $\,$ Rev.17 was issued on Aug. 14th, 2015 $\,$ Rev.19 was issued on Apr. 27th, 2017 $\,$ Rev.20 was issued on May. 24th, 2017 $\,$