

EC Declaration of Conformity

Product Name : Numerical Controller

Rev:07

Product identification (catalogue number): NC series See appendix 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

The following manufacturer/importer is responsible for this declaration:

Delta Electronics, Inc.

(Company Name)

No. 18, Xinglong Rd., Taoyuan City 33068, Taiwan.

(Company Address)

Person responsible for making this declaration:

Brad Wang	Industrial Automation Business Group / QE Manager	886-3-362-6301 / 886-3-362-7267
(Name)	(Position/Title)	(TEL / FAX)

(Place)

Dec. 18th, 2018

(legal Signature)

The First CE Taken Date Oct. 31st 2011 Rev.01 was issued on Jun. 26th,2012 Rev.02 was issued on Jan. 7th, 2013 Rev.03 was issued on Apr. 9th ,2014 Rev.04 was issued on Apr. 15th 2014 Rev.05 was issued on Apr. 7th 2016 Rev.06 was issued on Apr. 3rd 2018



Appendix

Product p/n	Product description
NC200A-LI-A	Numerical Controller/control unit
NC200A-LS-AE	Numerical Controller/control unit
NC200A-LS-AS	Numerical Controller/control unit
NC200A-MI-A	Numerical Controller/control unit
NC200A-MI-AS	Numerical Controller/control unit
NC200A-MI-AE	Numerical Controller/control unit
NC200P-LI-A	Numerical Controller/control unit
NC300AH-MI-A	Numerical Controller/control unit
NC300A-MI-A	Numerical Controller/control unit
NC300A-MI-AE	Numerical Controller/control unit
NC300A-MS-A	Numerical Controller/control unit
NC300A-MS-AE	Numerical Controller/control unit
NC310A-MS-A	Numerical Controller/control unit
NC310A-MS-AE	Numerical Controller/control unit
NC311A-MS-A	Numerical Controller/control unit
NC311A-MS-AE	Numerical Controller/control unit
NC200A-LI-AE	Numerical Controller/control unit
NC200A-LI-AS	Numerical Controller/control unit
NC200A-MI-GS	Numerical Controller/control unit
NC200P-LI-AE	Numerical Controller/control unit
NC200P-LI-AS	Numerical Controller/control unit
NC300A-MI-AS	Numerical Controller/control unit
NC300A-MS-AS	Numerical Controller/control unit
NC300AH-MI-AE	Numerical Controller/control unit
NC300AH-MS-A	Numerical Controller/control unit
NC300AH-MS-AE	Numerical Controller/control unit
NC301AH-MS-A	Numerical Controller/control unit
NC310AH-MS-A	Numerical Controller/control unit
NC310AH-MS-AE	Numerical Controller/control unit
NC311AH-MS-A	Numerical Controller/control unit

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Product p/n	Product description	
NC311AH-MS-AE	Numerical Controller/control unit	
NC301A-MS-A	Numerical Controller/control unit	
NC301A-MS-AE	Numerical Controller/control unit	
NC301A-MS-AS	Numerical Controller/control unit	
XH040-MI-AS	Numerical Controller/control unit	
XH041-MS-AS	Numerical Controller/control unit	
NC10EM	Numerical Controller/control unit	
NC30E	Numerical Controller/control unit	
NC30EH	Numerical Controller/control unit	
NC30EM	Numerical Controller/control unit	
NC50EM	Numerical Controller/control unit	

The First CE Taken Date Oct. 31st 2011Rev.04 was issued on Apr. 15th 2014Rev.01 was issued on Jun. 26th,2012Rev.05 was issued on Apr. 7th 2016Rev.02 was issued on Jan. 7th, 2013Rev.06 was issued on Apr. 3rd 2018Rev.03 was issued on Apr. 9th ,2014Rev.06 was issued on Apr. 3rd 2018