


	<h1 style="text-align: center;">DECLARATION OF CONFORMITY</h1> <p style="text-align: center;">(IZJAVA O SUKLADNOSTI)</p>		
We, (Mi)			ENVOX d.o.o. Zagreb, Croatia
<p style="text-align: center;">declare under our sole responsibility that the product <i>(izjavljujemo pod punom odgovornošću da je proizvod)</i></p>			
Type, Model: <i>(Tip, Model):</i>	DCP405		
Brand Name: <i>(Komerijalni naziv):</i>	EEZ DIB DCP405		
Product: <i>(Proizvod):</i>	Programmable DC Power module <i>(Programabilni izvor istosmjernog napona)</i>		
Product Options: <i>(Varijante proizvoda):</i>	This declaration covers all options of the above product(s) from version r3B3 <i>(Ova deklaracija uključuje sve varijante gore navedenog proizvoda nakon verzije r3B3)</i>		
<p style="text-align: center;">is in conformity with the essential requirements of Directives and regulations</p> <p style="text-align: center;"><i>(sukladan bitnim zahtjevima Direktiva i propisa):</i></p> <p>Electromagnetic compatibility Directive (2014/30/EU), LVD Directive (2014/35/EU), ROHS Directive (2011/65/EU, as amended by 2015/863/EU), Ecodesign Directive (2009/125/EC), Regulation (EC) 2019/1782</p> <p><i>Pravilnik o elektromagnetskoj kompatibilnosti (NN br.28/2016), Pravilnik o električnoj opremi namijenjenoj za uporabu unutar određenih naponskih granica (NN br.43/2016), Pravilnik o ograničavanju uporabe određenih opasnih tvari u električnoj i elektroničkoj opremi (NN br.131/2013, 16/2014, 90/2014, 142/14), Pravilnik o utvrđivanju zahtjeva za ekološki dizajn proizvoda povezanih s energijom (NN br. 80/2013), Uredba (EK) 2019/1782</i></p> <p style="text-align: center;">by applying the following standards (primjenom slijedećih normi):</p> <ul style="list-style-type: none"> – EN 61326-1:2013 (HRN EN 61326-1:2013) Emission limits-class A according to CISPR11, Immunity values according to table 2 except BURST test that comply with Criteria C – EN IEC 61000-3-2:2019 (EN IEC 61000-3-2:2019) – EN 61000-3-3:2013+A1:2019 (HRN EN 61000-3-3:2013) – EN 61010-1:2010 (HRN EN 61010-1:2010) – EN 62311:2008 – EN IEC 63000:2018 <p>Supplementary Information: This product is intended for use in a basic electromagnetic environment. This is a sensitive measurement apparatus by design and may have some performance loss when exposed to ambient continuous electromagnetic phenomenon.</p>			
The CE marking is affixed from the year (CE oznaka stavljena na proizvod): 2021			
Zagreb, Croatia 27.09.2021.		Denis Kotlar 	

Document name: CE Doc DCP405 (2021-09)