

EU declaration of conformity

Doc.N°: 5000061602

Ver.:00

Rev.:--

Page 1 of 3



The undersigned, representative of the following manufacturer

Camozzi Automation SPA

Via Eritrea, 20/I 25126 Brescia - Italy Tel: +39 030 37921 Fax: +39 030 2400464

E-mail: <u>info@camozzi.com</u> http://www.camozzi.com

herewith declares that the products:

Series DRCS drives for Stepper motors versions reported on the last page

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

2014/30/EU	DIRECTIVE 2014/30/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 26 February 2014 on the harmonisation of the laws of the Member States relating to electromagnetic compatibility
2011/65/EU	DIRECTIVE 2011/65/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment

and that all the standards and/or technical specifications indicated on page 2 are applicated.

This declaration of conformity is issued under the sole responsibility of the manufacturer

Brescia, Italy 26/05/2023

Camozzi Automation SPA

Product Certification Manager

Fabrizio Guerripi

Declaration in accordance with ISO / IEC 17050-1



EU declaration of conformity

Doc.N°: 5000061602

Ver.:00 Rev.:-
Page 2 of 3

Reference relative to the standards and/or technical specifications, or parts of them, used for the present declaration of compliance

Reference	Date of issue	Title
Number		
CEI EN IEC 61800-3	2022	Adjustable speed electrical power drive systems - Part 3: EMC requirements and specific test methods for PDS and machine
		tools

Camozzi Spa declares that the "homogeneous materials" used in the products are in compliance with directive

2011/65/EU (RoHS II)

Particularly some materials used for components of this product line are included in 2011/65/UE-Annex III-Application exempted from the restriction in Article 4 (1)

- Exemption:
 - 6(b) Lead as an alloying element in aluminium containing up to 0,4 % lead by weight
 - **6(c)** Copper alloy containing up to 4 % lead by weight



EU declaration of conformity

Doc.N°: 5000061602

Ver.:00 Rev.:-
Page 3 of 3

Series DRCS: Sample of coding

DRCS	Series DRCS
A05	SIZE AT MAX CURRENT:
	A05 = 7A
8	SUPPLY:
	8 = 48 V DC
D	COMMUNICATION:
	D = Digital I/O and impulse frequency
	C = CANopen, Digital I/O and impulse frequency
0	FEEDBACK:
	0 = Feedback
А	VERSIONS:
	A = standard
	B = WLAN BL-BLE

NOTE: this conformity declaration is valid only if driver is correctly assembled with MTS series Stepper Motors