

EC Declaration of conformity

Doc. 5000029575

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Ver. 02

# CE

The undersigned, representative of the following manufacturer and legal entity authorized to compile the technical file:

### Camozzi Automation S.p.A.

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herewith declares that the products:

### Safety exhaust valve MX SAFEMAX In the version reported in the third page

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

2014/30/EU	DIRECTIVE 2014/30/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 26 February 2014 on the harmonization of the laws of the Member States relating to electromagnetic compatibility			
<b>2006/42/EC</b> DIRECTIVE 2006/42/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 17 machinery, and amending Directive 95/16/EC				
2014/34/EU#	DIRECTIVE 2014/34/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 equipment and protective systems intended for use in potentially explosive atmospheres			

#=only for version indicated with this symbol in the third page

and that all the standards and/or technical specifications indicated on page 2 are applicated. The product designed as ATEX compliant has the following marking:

Sensor

II 3GD EX ic IIB T4 Gc (-10°C≤Ta≤70°C) EX ic IIIC T135°C Dc(-10°C≤Ta≤70°C)

Solenoid  $\langle E_x \rangle$ 

II 3G Ex nA II T4 Gc X IP65 II 3D Ex tc IIIC 130°C Dc X 0°C≤Ta≤60°C

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

Brescia Italia 11/02/2020

Camozzi Automation SPA Product Certification Manager Guerrini Fabrizio



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

Reference Number	Date of issue	Title
EN 61000-6-2	2005	Electromagnetic compatibility (EMC) — Part 6-2: Generic standards — Immunity for industrial environment
EN 61000-6-3	2007	Electromagnetic compatibility (EMC) – Part 6-3: Generic standards – Emission standard for residential, commercial and light-industrial environments
EN 60079-0 #	2012	Electrical apparatus for explosive gas atmospheres - Part 0: General requirements
EN 60079-11 #	2012	Explosive atmospheres - Part 11: Equipment protection by intrinsic safety "i"
EN 60079-15 #	2010	Electrical apparatus for explosive gas atmospheres. Part 15: Construction, test and marking of type of protection "n" electrical apparatus
EN 60079-31 #	2014	Explosive atmospheres – Part 31: Equipment dust ignition protection by enclosure 't'.
UNI EN ISO 4414	2012	Pneumatic fluid power - General rules and safety requirements for systems and their components
UNI EN ISO 13849-1	2016	Safety of machinery - Safety-related parts of control systems - Part 1: General principles for design

• 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(a)** Lead as an alloying element in steel for machining purposes and in galvanised steel containing up to 0,35 % lead by weight
- **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

The Declaration of Conformity to the Directive and expiry date of exemptions is responsibility of the producer of the equipment which is part of the Categories mentioned in the scope of directive.

#: Special electric parameters for intrinsic safety of ATEX Sensor:

Input electric parameters

Ui= 30V	li=200mA	Pi=0,65W	Ci=0,23µF	Li=0
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Sample of Code:

MX	2	_	1/2	-	V	16	2	0	А	В	_	-	

Sample	Significance of	Significance of Alternatives			
value	value				
MX	Series				
2	Size				
1/2	Port	G1/2			
V	Solenoid valve				
16	Design Type	16 = electro-pneumatic control			
		17 = servo-pilot control			
		18 = internal servo pilot with soft-start valve			
		19 = external servo piloting with soft-start valve			
2	Channel	2 = single channel			
		4 = double channel			
0	Accessories	0 = without silencer			
		1 = with silencer			
А	Sensor	A = UL Sensor cable L=2mt			
		B = UL Sensor cable L=5mt			
		C = ATEX Sensor cable L=2mt #			
		D = ATEX Sensor cable L=5mt #			
		E = CE Sensor M8 Connector			
В	Certification of	A = Atex #			
	components	B = UL			
		C = CE			
	Mountings/Brackets	= without mounting accessories			
		Z = central wall clamp (for all versions with or without soft start			
		function except version 2 in value "Channel" associated with 16 e			
		17 in value "Design Type")			
		Y = central wall bracket (for all versions with or without soft start			
		function except version 2 in value "Channel" associated with 16 e			
		17 in value "Design Type")			
		HH = side quick clamps and flanges			
		JJ = side wall clamps and flanges			
		KK = side wall brackets and flanges			
	FLOW DIRECTION	= from left to right (standard)			
		LH = from right to left			