

EU Declaration of conformity

86-3720-0005 Rev. C

Pag. 1 of 3



The undersigned, representative of the following manufacturer

Camozzi spa

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

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

herewith declares that the products:

Solenoid valves Series 6

assembled with solenoid 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
2014/35/EU * * where applicable	DIRECTIVE 2014/35/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 the making available on the market of electrical equipment designed for use within certain voltage limits and that all the standards

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 21/11/2016

CAMOZZI SPA

Fabrizio Guerrini

Product Certification Manager

Declaration in accordance with ISO / IEC 17050-1



EU Declaration of conformity

86-3720-0005 Rev. C

Pag. 2 of 3

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 61000-6-3	2007	Emission for residential, commercial and light-industrial				
	+ A1 : 2011	environments				
EN 61000-6-2	2005	Immunity for industrial environments				
EN 60730-1	2000	Automatic electrical controls for household and similar use - Part 1:				
A11	1996	General requirements				
A12	1996					
A13	1998					
A14	1998					
A15	1998					
A16	1999					
A17	2000					
A18	2003					
A1	1997					
A2	1998					
EN 60730-2-8	2002	Automatic electrical controls for household and similar use - Part 2-8: Particular requirements for electrically operated water valves, including mechanical requirements				



EU Declaration of conformity

86-3720-0005 Rev. C

Pag. 3 of 3

Code example:

6	3	8	M	-	105	 A	6	В	
6 SERIES		1							
3 NUMB	ER OF POF	RTS AND F	UNCTIONS	S:					
0 = interf									
2 = 2-way									
3 = 3-way									
4 = 3-way									
8 CONNE									
0 = interfa									
3 = G3/8	100								
8 = G1/8									
C = cartri	das Ø 1								
M = man			_				H=-	**	
	LOGIE C	ORPO:							
	eaded body								
		able interfa	ce						
	e with fixed								
	gle manifold								
	nifold - 2 pi								
	nifold - 3 pi								
	nifold - 4 pi								
	nifold - 5 pi								
	nifold - 6 pi								
	nifold - 7 pi								
	nifold - 8 pi								
	nifold - 9 pi								
	nifold - 10 p								
	nifold - 11 p								
	nifold - 12 p								
	nifold - 13 p								
	nifold - 14 p								
	nifold - 15 p								
	MATERIA	L:							
A = PPS									
		ENSIONS:							
6 = 32x32									
	NOID VOL	TAGE:							
B = 24V 5									
C = 48V 5									
	50/60 Hz								
	50/60 Hz								
$2 = 12V \Gamma$									
$3 = 24V \Gamma$									
$4 = 48V \Gamma$									
6 = 110V									
VERSIO									
= stan									
LT = for 1	ow tempera	itures							