

EU Declaration of conformity

DOC. 5000025207 VER.00

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The undersigned, representative of the following manufacturer

Camozzi Automation S.p.A.

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herewith declares that the products:

Solenoid valves Series PL

assembled with the 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

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, Italia 22/10/2019

Camozzi Automation S.p.A.

Product Certification Manager

Guerrini Fabrizio

Declaration in accordance with ISO / IEC 17050-1



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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 61000-6-4	2007	Emission for residential, commercial and light-industrial
	+ A1:2011	environments
EN 61000-6-2	2005	Immunity for industrial environments
EN 55014-1	2006	Electromagnetic compatibility – Requirements
		for household appliances, electric tools and
		similar apparatus — Part 1: Emission



Automation

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Code example:

PL	0	00	-	3	0	3	-	PL	2	3			
PL SERIE	S						· ·		•			**	
O BODY I	DESIGN:												
0 = single	e sub-base	e (M5 only)) or interfa	ce									
1 = singl	e manifolo	d											
2 = doub	le sided m	nanifold						*					
00 NUM	BER OF PO	SITIONS:											
00 = inte	rface										,		
	jle base (№												
02 ÷ 99 =	manifold	number o	of positions										
		S - FUNCTI	ONS:										
0 = mani	fold or sin	gle base											
3 = 3-wa	-												
5 = 3-wa	y NC elect	ric part rev	olved by 1	80°									
0 VALVE													
0 = inter	face (for si	ngle valve	only)										17
	.D PORTS:												
2 = M5 si													
	ıbe side po												
	ıbe side po	ort				*							
6 = M5 re													
	ibe rear po												
	ibe rear po			_									
	IAL DIAME												
	•	sure 4 ÷ 8	•										
		sure 0 ÷ 3.	.5 Dar)										
PL MATEI		- DDT 1 - 4	E1/8 4			. NDD							
			y, FKM pop	pet seat, o	rner seats	IN MRK							
	ICAL CONN		(0.4	,									
			ection (9.4	mmj							-		
		R CONSUM	PHON:										
	DC* 2.7W												
	DC* 2.7W												
FIXING:	crover for	motal (ct	adard)										
		metal (star	iuaiu)										
	screws for	hrazucz											
	EATURES:	<u> </u>											
	m product			4-									
			om produc										
			applicatio	n									
itage tol	erance fro	m +10% to	-10%										

^{*}Voltage tolerance from +10% to -10%