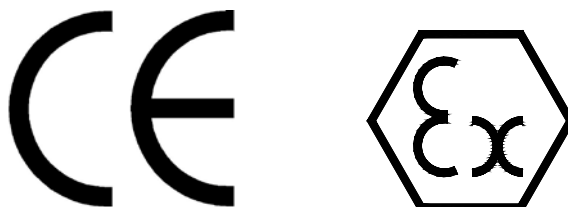




CE DECLARATION OF COMPLIANCE

Codice
86-3620-0020 rev.A

Pag. 1 di 4



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 product:

MINIVALVES SERIES 2 and LOGIC VALVES SERIES 2

(see a detailed identification of the models on page 3,4)

results to be in conformity with the provisions of the following European Community's directive:

**94/9/CE
(ATEX)**

DIRECTIVE OF THE EUROPEAN PARLIAMENT AND THE COUNCIL
OF 23 MARCH 1994 ON THE APPROXIMATION OF THE LAWS OF THE
MEMBER STATES CONCERNING EQUIPMENT AND PROTECTIVE SYSTEMS
INTENDED FOR USE IN POTENTIALLY EXPLOSIVE ATMOSPHERES

and that all standards and/or technical specifications have been applied indicated on page 2:

 II 2 GD c II T6 IP 6x T85°C -10°C ≤ T_a ≤ 60°C

Brescia, 13/01/2006

CAMOZZI SPA

Camozzi Giovanni



CE DECLARATION OF COMPLIANCE

Codice
86-3620-0020 rev.A

Pag. 2 di 4

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

Harmonised Standards:

Nr Date of issue	Title
UNI EN 1127-1 : 2001	Explosive atmospheres - Explosion prevention and protection - Basic concepts and methodology
EN 983 : 1997	Safety of machinery. Safety requirements regarding systems and their components for hydraulic and pneumatic transmissions. Pneumatics.
EN 13463-1 : 2001-11 + E.C. : 2002-07	Non-electrical equipment for potentially explosive atmospheres - Basic method and requirements
EN 13463-5 : 2003-12	Non-electrical equipment intended for use in potentially explosive atmospheres - Part 5: Protection by constructional safety "c"
IEC 60529 : 1992	Degrees of protection of the envelope (IP)



CE DECLARATION OF COMPLIANCE

Codice
86-3620-0020 rev.A

Pag. 3 di 4

Identification of the models (the values in the first column are examples)

Example Camozzi Code : 234-975EX

Camozzi Code		
2	Series	
3	Function	2= 2/2 3= 3/2 NC 4= 3/2 NO 8= 5/3 CA
4	Ports	0= n.d. 4= cartridge Ø 4 5=M5
97	Mode of operation	87= 3 position selector 89=push botton 90=joystick 92=pedal 94= frontal operation 95=operation roller joystick 96= operation roller joystick unid. 97= palm switch 98= frontal operation to panel 99= 2 position selector 904=key positions 000=indifferent
5	Resetting	5= spring return 0=stable 2= latching-twist to release
EX	ATEX certified product	



CE DECLARATION OF COMPLIANCE

Codice
86-3620-0020 rev.A

Pag. 4 di 4

Products certificated :

Cod. 230-194 EX
Cod. 230-195 EX
Cod. 230-965 EX
Cod. 225-945 EX
Cod. 225-985 EX
Cod. 225-000 EX
Cod. 235-945 EX
Cod. 235-955 EX
Cod. 235-965 EX
Cod. 235-985 EX
Cod. 235-000 EX
Cod. 245-945 EX
Cod. 245-955 EX
Cod. 245-965 EX
Cod. 245-985 EX
Cod. 245-000 EX
Cod. 285-000 EX
Cod. 234-945 EX
Cod. 234-955 EX
Cod. 234-965 EX
Cod. 234-985 EX
Cod. 234-000 EX
Cod. 244-945 EX
Cod. 244-955 EX
Cod. 244-965 EX
Cod. 244-985 EX
Cod. 244-000 EX
Cod. 284-000 EX
Cod. 2LS-SB4-B EX
Cod. 2LT-SB4-B EX
Cod. 2LT-SB4-S EX
Cod. 2LM-SB4-M EX
Cod. 2LM-SB4-B EX
Cod. 234-000-S02 EX
Cod. 2LD-SB4-B EX
Cod. 2LR-SB4-B EX