



DECLARATIE DE
CONFORMITATE



DECLARATION
OF CONFORMITY



Pag. 1 / 2



Subsemnatul, reprezentant al urmatorului producator:
The signed, representative the following manufacturer:

Madas S.r.l.

Via Valeria Moratello, 5/6/7
37045 San Pietro di Legnago (VR) - Italy
Tel: +39 0442-23289
Fax: +39 0442-27821
E-mail: info@madas.it
<http://www.madas.it>

declar ca produsul/produsele de mai jos:
following declares that the product/s:

ELECTROVALVE NORMAL DESCHISE CU REARMARE MANUALA NORMALLY-OPEN MANUAL RESET SOLENOID VALVES

M16/RMO N.A. DN 15 - DN 20 - DN 25 / M16/RMO N.A. EEX DN 15 - DN 20 - DN 25

M16/RM N.A.

DN 20 - DN 25 - DN 32 - DN 40 - DN 50 - DN 65 - DN 80 - DN 100 - DN 125 - DN 150 - DN 200 - DN 250 - DN 300

M16/RM N.A. EEX

DN 20 - DN 25 - DN 32 - DN 40 - DN 50 - DN 65 - DN 80 - DN 100 - DN 125 - DN 150 - DN 200 - DN 250 - DN 300

este/sunt in conformitate cu urmatoarele standarde ale CE:
is/are in compliance to what expected by the following community rule:

NORMA STANDARD	DESCRIERE / DESCRIPTION
94/9/CE (ATEX)	DIRECTIVA PARLAMENTULUI EUROPEAN SI A CONSILIULUI, DIN 23 MARTIE 1994, REFERITOARE LA ARMONIZAREA LEGISLATIEI STATELOR MEMBRE PRIVIND DISPOZITIVEL SI SISTEMELE DE PROTECTIE DESTINATE UTILIZARII IN ATMOSFERA CU POTENTIAL EXPLOZIV. <i>DIRECTIVE 94/9/EC 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</i>

care au fost aplicate tuturor normelor si/sau caracteristicilor tehnice indicate la: /
*and all the rules and/or technical specification are applied indicated in: **pag. 2***

	DECLARATIE DE CONFORMITATE  DECLARATION OF CONFORMITY	 
		Pag. 2 / 2

NORMA / STANDARD	DESCRIERE / DESCRIPTION
UNI EN 1127-1 (2001)	Prevenirea exploziilor si protectia impotriva exploziilor <i>Explosion prevention and protection</i>
UNI EN 13463-1 (2003)	Dispozitive non-electrice pentru utilizare in atmosfera cu potential exploziv <i>Non-electrical equipment for use in potentially explosive atmospheres</i>

Mai jos, aparatele sunt astfel clasificate:
Here below classification for these equipment:

- **Aparate din grupa II, categoria 3 G / Device of group II, category 3 G**
- **Aparate din grupa II, categoria 3 D / Device of group II, category 3 D**

Deci sunt potrivite pentru a fi instalate in urmatoarele zone:
Then they are appropriate to be installed on the following zones:

- **zona 2 pentru prezenta unui amestec exploziv gaz/aer, aburi/aer, ceata/aer;**
 - **zone 2 for the presence of gas/air, steam/air, fog/air explosive mixture;**
 - **zona 22 pentru prezenta unui amestec exploziv praf/aer.**
 - **zone 22 for the presence of dust/air explosive mixture.**

Documentatia privind estimarea riscului de-a lungul duratei de viata a produsului se afla depozitat la sediul companiei producatoare.
The documentation concerning the estimation of the risk during all the product life phases is deposited at manufacturing company

Legnago, February 2013

Madas S.r.l.

Luigi Maraggoni

