



This certificate is issued for the electrical apparatus :

Solenoid valves type 3070 and 3071.

manufactured by : NADI S.r.l. - Baranzate di Bollate (Milan) -

and submitted for certification by : NADI S.r.l. - Baranzate di Bollate (Milan) -

This electrical apparatus and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.

CESI, being an approved certification body in accordance with Article 14 of the Council Directive of the European Communities of 18 December 1975 (76/117/EEC), certifies that the apparatus complies with harmonized European Standards for electrical apparatus for potentially explosive atmospheres

EN 50.014 - 1977 + A1..A4 ( CEI 31.8 ) - General requirements

EN 50.018 - 1977 + A1..A2 ( CEI 31.1 ) - Flameproof enclosures "d"

as it has successfully met the verification and test requirements prescribed by these Standards. A confidential test report has been issued resuming the obtained results.

The apparatus shall be marked with the following code

EEEx d IIC T3

The supplier of the electrical apparatus referred to in this certificate, by marking the supplied product, has the responsibility to ensure that the apparatus conforms to the specification laid down in the schedule to this certificate and has satisfied the routine verifications and tests specified therein.

This apparatus may be marked with the distinctive Community mark specified in Annex II to the Commission Directive 84/47/EEC of 16.1.1984 and here printed.

Milan, May 31, 1989  
Translation issued  
on September 10, 1990

test engineer

*Emmanuel Zeno*

*Emmanuel Zeno*  
test engineer

*P. Oikano*

AD-IPC01    CIC : 080150000    CC : 08897V    P : 3+5    AD : 5850  
KEYWORDS : 13010R 27401D 48010M 53001D 66540E

CENTRO ELETTROTECNICO SPERIMENTALE ITALIANO

Via Rubattino 54 - 20134 Milano - Italia - Telex 310097 I CESI - Tel. (02) 2125.1 - Telegr. CENTROCESI

this document may not be reproduced otherwise than in its entirety without CESI's authorization.

dated September 10, 1990 page 2/3

schedule

**IDENTIFICATION OF THE ELECTRICAL APPARATUS**

Solenoid valves type 3070 and 3071.

**ELECTRICAL CHARACTERISTICS**

- Rated voltage	:	12 ± 110 Vd.c	24 ± 220 Va.c
- Rated power	:	11 W	11 VA
- Rated frequency	:	-	50 Hz

**SPECIAL CONDITIONS FOR SAFE USE (X)**

None.

**ADDITIONAL CONDITION**

The accessories used for the cable entries must be certified according to EN 50.014 and EN 50.018 Standards.

**ROUTINE TESTS**

The manufacturer must carry out the routine tests prescribed at par. 23 of EN 50.014 Standard and par. 15 of EN 50.018 Standard; the overpressure test must be carried out, on the brased joint of the core, at 8,5 bar with the static method (par. 14.1.3.1 of EN 50.018 Standards).

The overpressure test (static method) was carried out on the solenoid valve at 25,5 bar corresponding to four times the reference pressure.

**VERIFICATION OF THE DEGREE OF PROTECTION**

The solenoid valves type 3070 and 3071, completed of the gasket indicated on the documents annexed to this Certificate, have been tested in accordance with the requirements of IEC 144 (1963) Standard for the degree of protection IP 65. The tests result prove that the solenoid valves above mentioned comply with the specification of IEC 144 Standard for the degree of protection IP 65.

Code : EEx d IIC T3

AD-ISC01

this document may not be reproduced otherwise than in its entirety without CESI's authorization.

---

dated September 10, 1990 page 3/3

---

schedule

## DESCRIPTIVE DOCUMENTS

- Drawing	Nº	3070	dated	May 24, 1989
- Drawing	Nº	3071	dated	May 24, 1989
- Drawing	Nº	3057	dated	May 24, 1989
- Drawing	Nº	3065	dated	May 24, 1989
- Annex	"E"		dated	May 24, 1989

One copy of the above mentioned documents is kept in the CESI file.



extension n. 01/90

The certificate issued on May 31, 1989

to : NADI S.r.l. - Baranzate di Bollate (Milano) -

for : Solenoid valves type 3070 and 3071

is extended to the above mentioned electrical apparatus, in accordance with the documents annexed, having the following variations.

- Temperature class : T6

#### DESCRIPTIVE DOCUMENTS

- Technical note N° 3065 dated April 04, 1990

One copy of the above mentioned document is kept in the CESI file; this extension and the relevant document shall be annexed to the Certificate of Conformity CESI AD-89.B.046

This document is composed by 1 page.

Milan, May 21, 1990  
Translation issued  
on September 10, 1990

test engineer

P. Oikano

EX-EPC01-E Prot : 90/010556 P : 1+1 EX : 90/010558  
KEYWORDS : 13010R 27401D 48010M 53001D 66540E

CENTRO ELETTRONICO SPERIMENTALE ITALIANO

Via Rubattino 54 - 20134 Milano - Italia - Telex 310097 I CESI - Tel. (02) 2125.1 - Telegr. CENTROCESI

this document may not be reproduced otherwise than in its entirety without CESI's authorization.