



M O R S E T T I T A L I A

Declaration of Conformity

(Directive 2006/95/CE of 27th December 2006)

I - 20037 - Paderno Dugnano (MI)
Via Santi, 13/1
Phone +39 02. 991.991.1
Fax +39 02. 910.820.22
morsettitalia@morsettitalia.com

The Company **Morsettitalia S.p.A.**, terminal blocks for electrical and electronics applications, address: Paderno Dugnano (MI), via Santi 13/1, in the person of its **General Manager Filippo Codara**,

States

the under indicated **Product**, manufactured and supplied by it,

Model and/or Type	EURO MIX ; EURO F ; EURO TC
Description	DIN rails Terminal blocks
Code	See our catalogue

meets in full the requirements specified in the European Community
Directive 2006/95/CE of the 27th December 2006

Conformity is declared with reference to the following harmonized Standards:

EN 60947-1 ; EN 60947-7-1 ; EN 60947-7-3

Date and Signature:

Paderno Dugnano 03 April 2009


Filippo Codara



MORSETTITALIA

Declaration of Conformity

(Directive 2006/95/CE of 27th December 2006)

I - 20037 - Paderno Dugnano (MI)
Via Santi, 13/1
Phone +39 02.991.991.1
Fax +39 02.910.820.22
morsettitalia@morsettitalia.com

The Company **Morsettitalia S.p.A.**, terminal blocks for electrical and electronics applications, address: Paderno Dugnano (MI), via Santi 13/1, in the person of its **General Manager Filippo Codara**,

States

the under indicated **Accessories**, supplied by it,

Model and/or Type	435T
Description	Circuit Breaker
Code	435T0025 thru 435T1000

meets in full the requirements specified in the European Community
Directive 2006/95/CE of the 27th December 2006

Conformity is declared with reference to the following harmonized
Standards:

EN 60934

Date and Signature:

Paderno Dugnano 25 May 2009


Filippo Codara



SICUREZZA ED AFFIDABILITA'
DELLE CONNESSIONI ELETTRICHE

SAFE AND RELIABLE
ELECTRIC CONNECTIONS



Cert. 9105 BM11

BM S.p.A. Via Milano 54/56 20089 Rozzano (MI) ITALY Tel (+39) 02 - 8923911 Fax (+39) 02 - 8256873 Internet: www.bm-spa.com - e-mail: info@bm-spa.com Cap.Soc. € 1.500.000 int. versato. REA nr° 833200 Milano - partita IVA 00925230153	MESSAGGIO FAX A: FAX MESSAGE TO:	Logia LC
	DA: FROM:	Marchetto
	ATTENZIONE: ATTENTION:	
	DATA: DATE:	26/01/2004

Att. Mr. Bill Ibsen

With reference the message addressed to Mr. Locatelli , please you note herewith enclosed the following copies of the documents:

- Approval certificate "ENEC" for terminal block art. MO92 –MO92/CS – MO93 –MO93/CS and MO94 –MO94/CS. In this certificate is declared the the terminal blocks are in conformity to the Low voltage directive 73/23 and 93/68 EEC
- "CE" declaration issued by the supplier

=====

INSULATED TERMINALS & COPPER SLEEVES



This products are not covered with "CE" certificate because are considered "COMPONENTS" and are not included in the European Directive low voltage.

We are to your disposal for alls information that you need.

Best regards

BM spa



BM s.r.l.
Via Milano 54/56 20089 Rozzano (MI) ITALY
Tel 02-57512167 Fax 02-8256873 Tlx 311095
Cap.Soc. 2.000.000.000 int. versato.
CCIAA nr° 833200 Milano - partita IVA

DICHIARAZIONE CE DI CONFORMITA'

La Ditta **BM S.r.l.**

Indirizzo: **Via Milano 54/56 - 20089 - Rozzano (MI) ITALY**

dichiara sotto la propria responsabilità che il prodotto **Dispositivi di connessione art. BM M092-M092CS**

(nome, tipo, modello)

al quale questa dichiarazione si riferisce è conforme alle seguenti norme / altri documenti normativi / specifiche **CEI EN 60998-1-1995 CEI 23-21 - II Ed. 1992 (EN 60998-2-1-1993) + VI 1994**

(titolo e/o numero e data di pubblicazione della norma e/o di altri documenti normativi)

e quindi risponde ai requisiti essenziali delle direttive **B.T. 73/23 CEE e 93/68 CEE**

ROZZANO, 03-12-1996

(luogo e data)

		9	6
--	--	---	---

(ultima due cifre dell'anno di apposizione della marcatura)

Rif. File Tecnico Nr. **BM-FT 0015**

BM S.r.l.

Mario Bertolotti



BM s.r.l.
Via Milano 54/56 20089 Rozzano (MI) ITALY
Tel 02-57512167 Fax 02-8256873 Tlx 311095
Cap.Soc. 2.000.000.000 int. versato.
CCIAA nr° 833200 Milano - partita IVA

DICHIARAZIONE CE DI CONFORMITA'

La Ditta **BM S.r.l.**

Indirizzo: **Via Milano 54/56 - 20089 - Rozzano (MI) ITALY**

dichiara sotto la propria responsabilità che il prodotto **Dispositivi di connessione art. BM M093-M093/CS - (Accessorio sottomorsettiera con coperchio art. M098)**

(nome, tipo, modello)

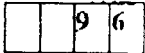
al quale questa dichiarazione si riferisce è conforme alle seguenti norme / altri documenti normativi / specifiche **CEI EN 60998-1-1995 CEI 23-21 - II Ed. 1992 (EN 60998-2-1-1993) + VI 1994**

(titolo e/o numero e data di pubblicazione della norma e/o di altri documenti normativi)

e quindi risponde ai requisiti essenziali delle direttive **B.T. 73/23 CEE e 93/68 CEE**

ROZZANO, 03-12-1996

(luogo e data)



(ultime due cifre dell'anno di apposizione della marcatura)

Rif. File Tecnico Nr. **BM-FT 0017**

BM S.r.l.

Mario Bertolotti



BM s.r.l.
Via Milano 54/56 20089 Rozzano (MI) ITALY
Tel 02-57512167 Fax 02-8256873 Tlx 311095
Cap.Soc. 2.000.000.000 int. versato.
CCIAA nr° 833200 Milano - partita IVA

DICHIARAZIONE CE DI CONFORMITA'

La Ditta **BM S.r.l.**

Indirizzo: **Via Milano 54/56 - 20089 - Rozzano (MI) ITALY**

dichiara sotto la propria responsabilità che il prodotto **Dispositivi di connessione art. BM M094 - M094/CS - (Accessorio sottomorsettiera con coperchio Art. MO98)**

(nome, tipo, modello)

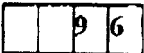
al quale questa dichiarazione si riferisce è conforme alle seguenti norme / altri documenti normativi / specifiche **CEI EN 60998-1-1995 CEI 23-21 - II Ed. 1992 (EN 60998-2-1-1993) + VI 1994**

(titolo e/o numero e data di pubblicazione della norma e/o di altri documenti normativi)

e quindi risponde ai requisiti essenziali delle direttive **B.T. 73/23 CEE e 93/68 CEE**

ROZZANO, 03-12-1996

(luogo e data)



(ultime due cifre dell'anno di apposizione della marcatura)

Rif. File Tecnico Nr. **BM-FT 0021**

BM S.r.l.
Mario Bertolotti

CE DECLARATION OF CONFORMITY

The Company

MORSETTITALIA S.p.A.

Head office and factory
Via Santi,87
20037 Paderno Dugnano – Mi - (Italy)

Declares

on ist own responsability that the item

Terminal Blocks for DIN : Type **EURO**

Client: *Automationdirect.com*

.....
Terminal Blocks
.....

Hereby declares that *DINnectors* terminal blocks for DIN rail mounting series DN...are designed and manufactured for *Automationdirect.com* in accordance to the following standards:

Directive: B.T. 73/23 EEC. ; 93/68 EEC

In compliance with the standards listed bellow:

**EN 60998-1, EN 60998-2-1, EN 60998-2-2
EN 60947-1, EN 60947-7-1, EN 60947-2-2
CSA C 22.2
UL 1059**

P / N	TYPE
DN - T12 to DN - T3/0	Euro 2,5 / 35 to Euro 70 / 35
DN - D10 to DN - D10X	Euro D4-2 / 35 to Euro D4-2 / 35 unip.
DN - G10 to DN - G1/0	Euro E 4 / 35 to Euro E 50 / 35 unip.
DN - M10 to DN - MG10	Euro E 4 / 15 - Euro E 4 / 15
DN - F6 - DN - DIS10 - DN - F10	Euro S 4LH / 35 - Euro S 10LH / 35
DN - F6L - DN - F10L	Euro S 4LH / 35 led - Euro S 10LH / 35 led
DN - KBD12	Euro T 2,5 / 35
DN - TL14 -	Euro W 2,5 / 35
DN - TL14S - DN - TL14SLP - DN - TL14SLN	Euro Z 2,5 / 35 - Euro Z 2,5LP / 35 - Euro Z 2,5LN / 35

Paderno Dugnano

09-12-2002

Filippo Codara

General Manager



DICHIARAZIONE DI CONFORMITA'

Declaration of conformity

103

Si dichiara che il materiale sottodescritto:

We hereby declare that material under described:

ZL-CM20	20-pole connector module with marking labels.
ZL-CM24	24-pole connector module with marking labels.
ZL-CM40	40-pole connector module with marking labels.
ZL-CM056	Ziplink connector module for 05 and 06 PLC 16 channel I/O modules.
ZL-CM08TF	8-point I/O fused connector module, 20 pin IDC.
ZL-CM16TF1	16-point I/O fused connector module, 20 pin IDC.
ZL-CM16TF2	16-point I/O fused connector module, 24 pin IDC.
ZL-CM08RL24	8-channel relay module w/LEDs, 24V, 20 pin IDC.
ZL-CM16RL24A	16-channel relay module w/LEDs, 24V, 20 pin IDC.
ZL-CM16RL24B	16-channel relay module w/LEDs, 24V, 24 pin IDC.
ZL-CM08RL120	8-channel relay module w/LEDs, 120V, 20 pin IDC.
ZL-CM16RL120A	16-channel relay module w/LEDs, 120V, 20 pin IDC.
ZL-CM16RL120B	16-channel relay module w/LEDs, 120V, 24 pin IDC.
ZL-RS1-24	Ziplink single-channel relay socket for 24VDC relay.
ZL-RS1-120	Ziplink single-channel relay socket for 120VDC relay.
ZL-RS4-24	Ziplink four-channel relay socket for 24VDC relay.
ZL-RS4-120	Ziplink four-channel relay socket for 120VDC relay.
ZL-CM08L24	8-point I/O connector module with 8 LEDs, 24V, 20 pin IDC.
ZL-CM08L120	8-point I/O connector module with 8 LEDs, 120V, 20 pin IDC.
ZL-CM16L24	16-point I/O connector module with 16 LEDs, 24V, 24 pin IDC.
ZL-CM16L120	16-point I/O connector module with 16 LEDs, 120V, 24 pin IDC.
ZL-CM32L524	32-point I/O connector module with 32 LEDs, 5-28V, 40 pin IDC.
DN-15TB	250 PLC bottom port adapter board, D-sub to terminal blocks.
DN-25TB	350/450 PLC bottom port adapter board, D-sub to terminal blocks.
ZL-CMDB9	Connector module, 9-pin male and female D-sub to terminal blocks.
ZL-CMDB15	Connector module, 15-pin male and female D-sub to terminal blocks.
ZL-CMDB25	Connector module, 25-pin male and female D-sub to terminal blocks.
ZL-TD8-24	8-channel transient voltage suppressor, 24VDC.
ZL-TD8-120	8-channel transient voltage suppressor, 110VAC.
ZL-CMRJ12	RJ12 connector module to terminal blocks.

Ha superato i collaudi di lavorazione ed è conforme ai requisiti del prodotto, alle sigle di riferimento ed alle specifiche di fornitura.

Has passed all processing inspections and the final test and it is in conformity with the product requirements, including all reference codes and supply specifications.

Normative di riferimento IEC664-1, DIN VDE0110.1.

Reference standards.

Il prodotto risponde alle normative comunitarie, per cui è stato marcato.

The product is in compliance with EU Standards, Therefore it bears the CE Mark.

|

Data: 04-02-2003

Date: 04-02-2003

Divisione Tecnica

Breda Elia



DECLARATION OF CONFORMITY

We

**Logia, LLC
1031 Knotts Pointe Drive
Woodstock, GA 30188
770.516.7770**

declare that the product/equipment described below:

Enclosed Midget Fuseholders as described attached

provided that they are installed, maintained and used in the application for which intended, in accordance with "professional practices", relevant installation standards and manufacturer's instructions (used by unskilled persons only as a replacement part, to substitute for an identical device),

complies with the provisions of the following Council Directive(s):

Council Directive 73/23/EEC of 19 February 1973 (OJEC L77 of 26.03.73) on the harmonization of the laws of Member States relating to electrical equipment designed for use within certain voltage limits, modified by directive 93/68/EEC of 22 July 1993 (OJEC L220 of 30.08.93).

This compliance is demonstrated in accordance with the requirements specified in the attached sheets.

Year of first affixing of "CE" marking: 2004

Signed by: Bill Ibsen

**Bill Ibsen
Owner
Logia, LLC
2/9/2004
February 9, 2004**

Enclosed Fuseholder Catalog Numbers

DN-FM6
DN-FM6-CC
DNFM6L
DN-FM6L-CC

ENCLOSED LOW VOLTAGE FUSE-HOLDERS

The low-voltage fuse-holders listed on the Declaration of Conformity meet the essential requirements of the safety objectives of the Low-Voltage Directive for the following reasons:

1. **Marking** - These fuse-holders are marked on the product or the smallest package with the

following information:

- Manufacturer's name or trademark: **Automation Direct.Com**
- Manufacturer's catalog or part number: DN-FM6 may be followed by L
- Rated voltage: 600VAC
- Rated current: 30 amperes.
- "Do not open under load" or equivalent.

2. **Fuse Type** - These fuse-holders are designed for use with 10x38mm and Class CC dimension fuse links having a maximum voltage of 600VAC and a maximum current of 30 amps and are not intended for use with other types of fuse links.

3. **Availability** - These fuse-holders are available from **Automation Direct**

4. **Quality** - These fuse-holders were manufactured in accordance with a documented quality management system which is described in the Technical File.

5. **Prior Sales** - These fuse-holders have been sold in the European Union since 2004.