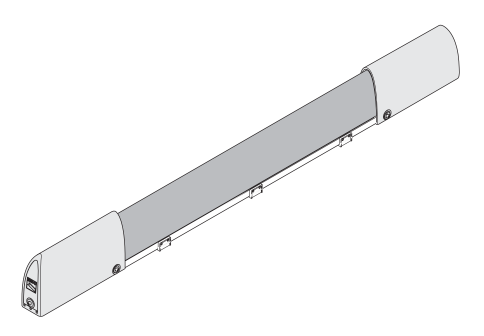




MECHANICAL CONTACT RUBBER SAFETY SENSITIVE EDGE

DF



INSTALLATION MANUAL

English

ΕN

1 Legend symbols



This symbol indicates sections to read carefully.



This symbol indicates sections regarding safety.

This symbol marks information that is meant specifically for the end user.

2 Destination

2.1 Destination use

DF safety sensitive edges are meant mainly for promiscuous use gate automation systems, for protection against crushing and trapping hazards. Detection is through contact along the entire length of the edge, including its two ends, thanks to the new articulated lever system.

The DF sensitive edge should not be employed for any other purpose than its intended use, as specified above, Installing the device in a manner other than as indicated in the manual may hamper the device's safety function.



This manual is intended only for the technical personnel qualified for the installation.

3 Standard followed

The following standards were complied with for this product: see declaration of compliance.

4 Description

4.1 Sensitive edge

The sensitive edge is built in compliance with current safety standards, and it is certified for vertical application.

The articulated lever mechanism is an exclusive CAME CANCELLI AUTOMATICI S.p.A. patent

The detection device is made up of a rubber profile, two rubber plugs, within which an articulated lever mechanism operates, joined by a ø 1.3 mm steel cable. The entire device is supported by an aluminium profile.

The sensitive edge is supplied preassembled in the following lengths:

001DF15 - Mechanical contact rubber sensitive edge L = 1.5 m.

001DF17 - Mechanical contact rubber sensitive edge L = 1.7 m.

001DF20 - Mechanical contact rubber sensitive edge L = 2.0 m.

001DF25 - Mechanical contact rubber sensitive edge L = 2.5 m.

The following items in lengths up to 4 or 6 meters may be supplied for other needs:

001CMP - Sensitive rubber and aluminium profile.

001TMF – Set of mechanical contact mechanisms and plugs for sensitive profiles (4 m).

001TMF6 - Set of mechanical contact mechanisms and plugs for sensitive profiles (6 m).

001DFI - Plastic container with cable gland, and control card, which checks for any mechanical damage of electrical connections between the sensitive edge and the electrical panel.

4.2 Connection specifications

The Power supply must be SELV or PELV.

Circuits connected to DF and DFI devises must be protected against power surges, as in their contacts' maximum capacity.

4.3 Technical information

SENSITIVE EDGE

Outputs: C-NC-NO

Contact range: 3A / 24V (Resistive load)

Maximum length: 6 m

Protection level: IP54 (for vertical fastening)

IP44 (for non-vertical fastening)

Insulation class:

Maximum detection speed: 12 m/min.

Materials: CCA 48SHA thermoplastic rubber profile

SEBS 60S_HA thermoplastic rubber plugs

POM articulated levers

steel cable

Operative temperature:



DFI BOX

Power supply: 12V<24V AC/DC

63 mA (12V/24V) fuse

Outputs: NC

Contact capacity: 3A / 24V (Resistive load)

Inlet: C-NC-NO Protection level: IP56

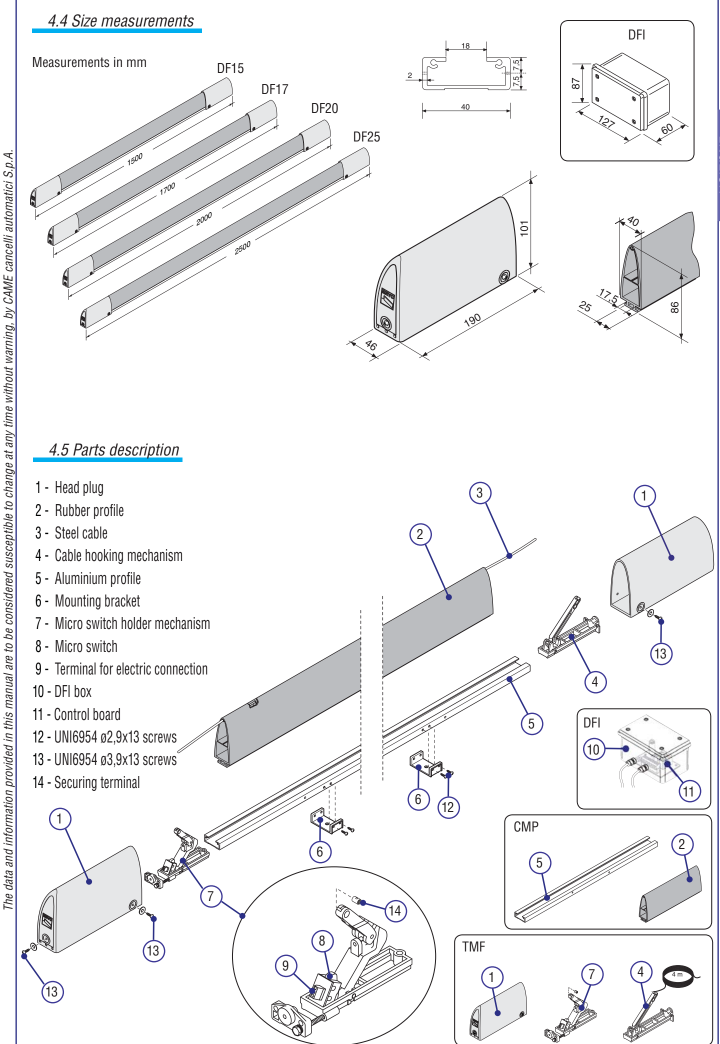
Insulation class:

Materiale: box made of self-extinguishing techno polymer

insulation

Operative temperature:





5 Installation



Warning: improper installation may cause serious damage. Follow all installation instructions.

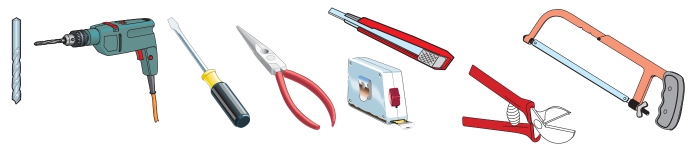
5.1 Preliminary checks



It is necessary to verify that the sensitive edge's fixing point is on a suitable surface prior to installation.

5.2 Tools and materials

Make sure all tools and materials necessary are within reach to install the edge in maximum safety, according to regulations in force. The following figure illustrates the minimum equipment for the installer.

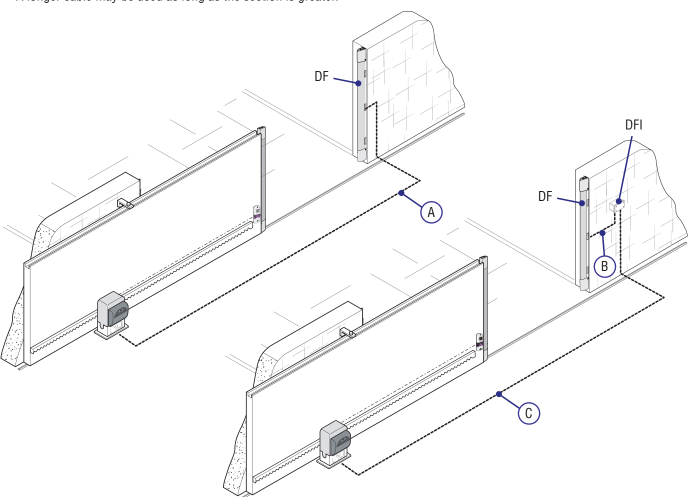


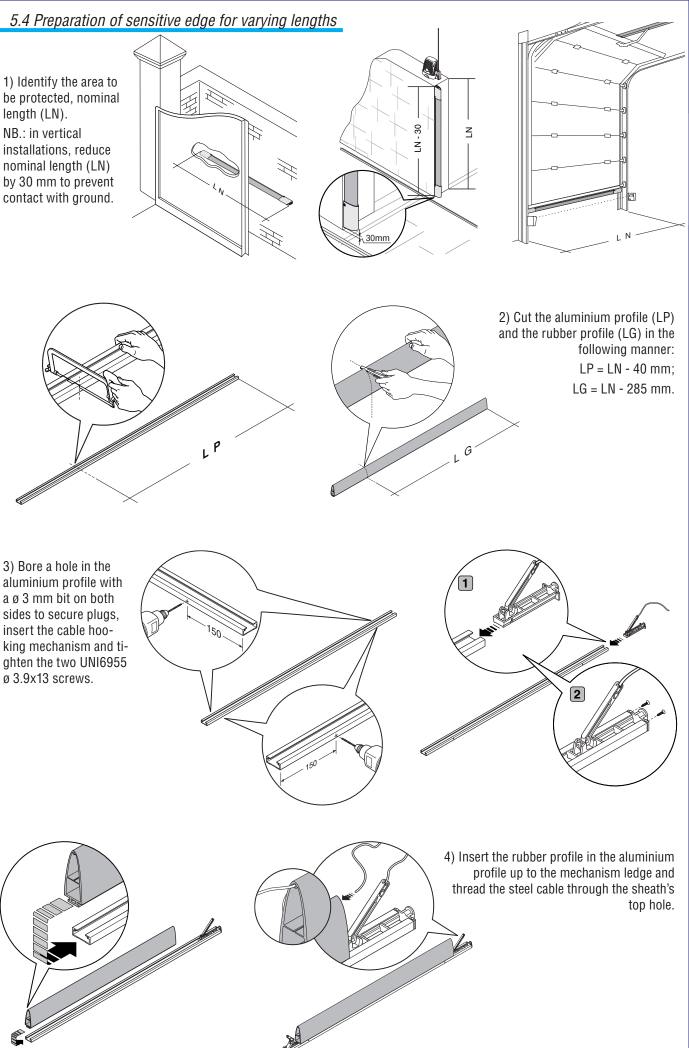
5.3 Cable list

Prepare ducts and tubes suitable for the passage of electrical wiring so as to guarantee protection against mechanical damage. Type of cables recommended:

Connection	Cable type and minimum section	Maximum length allowed
A - Output contacts C - N.C.	FROR (flexible) 2 x 0.5 mm ²	30 m*
B - Output contacts C - N.C N.O.	FROR (flexible) 3 x 0.5 mm ²	30 m*
C - Output contacts C - N.C. + Power supply 12-24V	FROR (flexible) 4 x 0.5 mm ²	30 m*

^{*}A longer cable may be used as long as the section is greater.



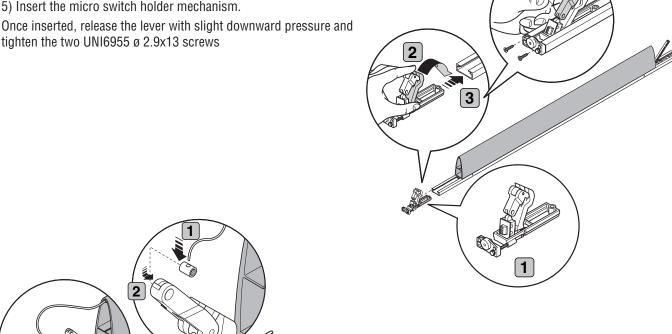


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5) Insert the micro switch holder mechanism.

tighten the two UNI6955 ø 2.9x13 screws

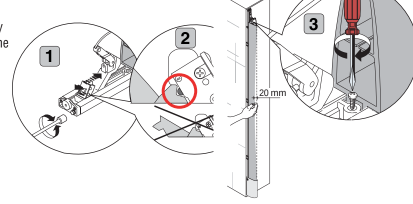


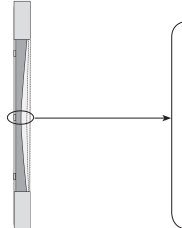
6) Insert the steel cable in the connecting terminal hole; insert everything in the lever, tension the cable and screw. Once the cable is adjusted, cut any excess cable.

7) Adjust the cable tension on the mechanism by means of the adjustment screw and verify that the NC contact micro switch operates properly with an Ohmmeter.

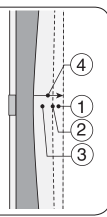
Important: for proper adjustment, make sure the mechanism starts up after 20 mm max. deformation.

Secure the screw to block the mechanism.

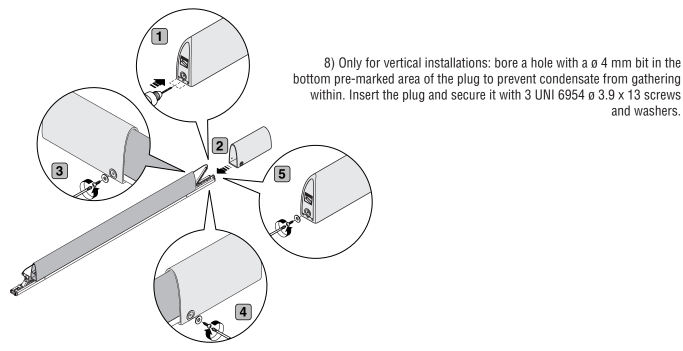




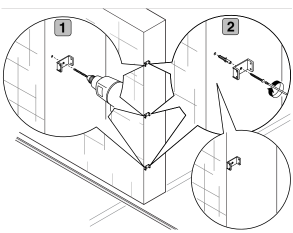
- **1**) Pre-stop = 20 mm
- 2) Intervention point, response time = 0.2 s
- 3) Overstop = 45 mm
- 4) Recovery time at initial point = 2 s

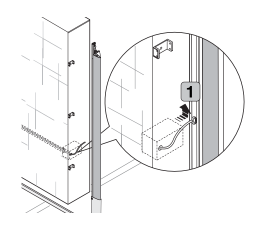


and washers.



9) Note: if the sensitive edge is positioned vertically, the micro switch holder mechanism must be set in an elevated position. Position the three mounting brackets equidistantly, bore a hole and secure with ø 4 mm screws + custom-made inserts or ø 3.9 mm self-threading self-tapping screws to a metallic surface o its equivalent. All screws must be the countersunk-head type.

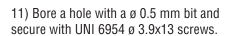


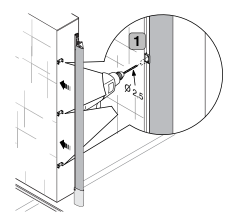


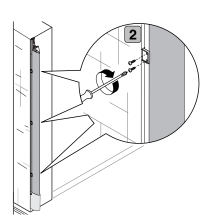
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10) Bore a hole in the aluminium profile with fairlead to allow cable passage and slide cable in for electrical connections. The use of a probe is recommended to facilitate cable sliding through the profile.

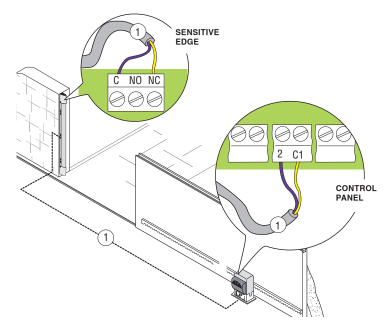
In articles DF15/17/20 the hole is already present.





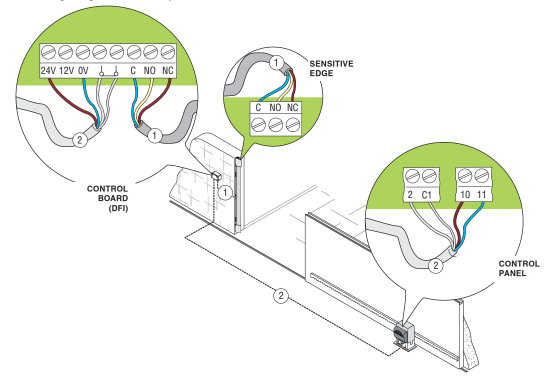


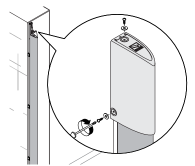
See paragraph 5.3, Cable List, for choice of cables.



Electrical connection of sensitive edge to control panel at terminals for NC safety contacts.

Electrical connection with control board (DFI) connected between the sensitive edge mounted on moving wings and control panel.





After electrical connection operations, insert the head plug and secure it with three UNI6954 ø 3.9x13 screws and washers.

Attention! Before securing the head plug, make sure the sensitive edge's micro switch is in the correct position (see paragraph 5.4 Edge Preparation, point 7).

6 Information for End User

6.1 Periodic maintenance

The sensitive edge does not require special maintenance, but it is good practice to periodically (every six months) check the condition of the rubber profile and verify the correct operation of the device itself.

Every check must be recorded (in the user's manual maintenance record book).

Moreover, if needed, clean the device with a vacuum or a cloth moistened with water to remove dirt and debris (**do not use solvents or detergents**).



Any changes made to the safety device may cause hazardous situations!

6.2 Problem solving

MALFUNCTION	POSSIBLE CAUSES	CHECKS AND SOLUTIONS
Sensitive edge does not react	Damaged connections	Prevent use of automatic system as it has become unsafe, alert technician
Sensitive edge operates with delayed reaction	Micro switch not adjusted properly	Alert technician
The automatic system does not close	Sensitive edge under strain Damaged connections	• Check if there are objects lying against the edge or if the edge is warped (call technician)

7 Demolition and disposal

In its premises, CAME CANCELLI AUTOMATICI S.p.A. implements an Environmental Management System certified in compliance with the UNI EN ISO 14001 standard to ensure environmental protection.

Please continue our efforts to protect the environment—which CAME considers one of the cardinal elements in the development of its operational and market strategies—simply by observing brief recommendations as regards disposal:

DISPOSAL OF PACKAGING – The packaging components (cardboard, plastic, etc.) are all classifiable as solid urban waste products and may be disposed of easily, keeping in mind recycling possibilities.

Prior to disposal, it is always advisable to check specific regulations in force in the place of installation.

PLEASE DISPOSE OF PROPERLY!

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PRODUCT DISPOSAL — Our products are made up of various types of materials. Most of them (aluminium, plastics, iron, electrical wires, etc.) may be disposed of in normal garbage collection bins and can be recycled by disposing of in specific recyclable material collection bins and disposal in authorized centres. Other components (electrical boards, remote control batteries, etc.), however, may contain polluting substances. They should therefore be removed and given to qualified service companies for proper disposal.

Prior to disposal, it is always advisable to check specific regulations in force in the place of disposal.

PLEASE DISPOSE OF PROPERLY!





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HEREBY DECLARES THAT

THE SAFETY COMPONENTS
SAFETY SENSITIVE EDGES

DF15; DF17; DF20; DF25; CMP; TMF; TMF6; DFI

Cat 3. according to par. 4.1 of EN 12978: 2003

COMPLIES WITH THE PROVISIONS OF THE FOLLOWING DIRECTIVES

DIRECTIVE 2006/42/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 17 May 2006 on machinery, and amending Directive 95/16/EC.

DIRECTIVE 2004/108/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 15 December 2004 on the approximation of the laws of the Member States relating to electromagnetic compatibility.

Refer to European regulations and other technical regulations:

EN 12978: 2003 EN 954-1: 1996 EN 61000-6-2 (2001)

Gjanni Michielan

Managing Director

PERSON AUTHORISED TO COMPILE THE TECHNICAL FILE

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Dosson di Casier (TV) 30 March 2011

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Translation of the Declaration in the original language

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