## IIf MAFELEC

(6) TSL-ESCHA



CREW SWITCH

MAFELEC and TSL-ESCHA GmbH

MAFELEC develops control and signaling solutions for harsh environments. From push buttons to switches, from complete control panels to door control solutions, the company offers products that are best suited to the needs of our partners.

TSL stands for Touch, Signal and Light. Door opening push buttons, signal lights, sounders, indicator and display devices as well as LED lighting are part of the product portfolio. TSL-ESCHA develops, manufactures, and distributes individual customer solutions for public transportation.

## Members of the MAFELEC TEAM

TSL-ESCHA based in Halver (Germany) and MAFELEC in Chimilin (France) are part of the MAFELEC TEAM. The owner-managed group of companies offers solutions for HMI , lighting and sensors and is active in the markets of bus and railway, industrial vehicle, industry, energy, defense, aerospace, and elevators.
HIGHLIGHTS ..... 1-3
C22CS-5N ..... 4-5
C22CS-10N ..... 6-7
C22CS-30N ..... 8-9
ELECTRICAL SCHEMATIC \& CONNECTION ..... 10-11
KEY FORMS ..... 12-13
SPECIAL REQUIREMENTS ..... 14-15

## C22CS SERIES

CREW SWITCHES FOR RAILWAYS

The crew switch is an electromechanical switch exclusively reserved for the on-board personnel of railway vehicles, which generally allows controlling the opening, closing or locking of one or a set of doors localy. To guarantee this restriction of use, the operating heads are specific and require the use of particular keys, which vary according to the country and the operator. MAFELEC has different configurations adapted to the various constraints of environment and use. All is based on the C22 electric contact block whose robustness and reliability are widely recognized. The C22CS range complies with French, European and international railway standards (EN 60947, EN 45545 EN 61373, EN 60529) and equips the railway vehicles of the largest manufacturers and operators in Europe and worldwide.

## - Removable handle or key

- Usually two or three positions (available up to eight), maintained or momentary
- Up to 16 independent contacts NO or NC
- Three different mechanisms, limit torque up to 30 N
- IP65/IP66 front option
- IP65/IP67 rear option thanks to encapsulation and cable output
- Wide range of possible adaptations based on customer requirements
- Compliance with railway standards


## C22CS-5N

SIMPLE AND EFFICIENT

The C22CS-5N is a crew switch whose design is adapted for use with low-leverage wrenches with an operating torque that does not exceed five Newton. Mounted flush to the front of the panel in diameter cut-out of 30 millimeter, its robust fixing is ensured by a system of two screws at the back. The most common keys are triangular, square and carriage key. The electrical diagrams are made according to the customers' needs, mixing stable and momentary positions. These positions can be at 45 degrees or 90 degrees and therefore, at most eight. However, in the most common cases of use, only two or three positions are necessary.

- 5 N limit torque
- Usually two or three positions (available up to eight), momentary or maintained
- Up to 16 independent electrical contacts NO or NC
- Slow make depending action, self-cleaning design for long lifetime
- Electrical schematic designed according to customer specification
- Rear encapsulation for high tightness level available


## 630 V max

20 A max
300,000 cycles
$-25 \ldots+70^{\circ} \mathrm{C}$; $-40^{\circ} \mathrm{C}$ on demand
IP00 to IP65 according to version

## C22CS-10N

## COMPACT AND REINFORCED

Thanks to a reinforced mechanism, the C22CS-10N is a crew switch capable of withstanding a maximum actuating torque of ten Newton. Its robustness combined with its small size are appreciated for installations at access doors, in constrained spaces. Like the basic product C22CS-5N it is flush and is installed from the front on a panel with a diameter cut-out of 30 milli
meters. Nevertheless, a rear access is needed

Its depth is a little higher for the same number of electrical blocks. It has the same range of possibilities in terms of electrical configurations or actuating heads, made according to the needs expressed by the customers.

- 10 N limit torque
- Two or three positions (available up to eight) momentary or maintained

Up to 16 independent electrical contacts

- Slow make depending action, self-cleaning design for long lifetime
- Electrical schematic designed according to customer specification
- Rear encapsulation for high tightness level available


## bov max

20 A max
300,000 cycles
$-25 \ldots+70^{\circ} \mathrm{C}$; $-40^{\circ} \mathrm{C}$ on demand
IP00 to IP65 according to version


## C22CS-30N

## ROBUST AND RELIABLE

The C22CS-30N is the most robust crew switch in the range, with a 30 Newton torque limit that allows the use of long lever arm keys.

Its round metal body with a decorative chrome finish, identical to that of our M-Door range of push buttons and light indicators, allows for homogeneous integration on doors. Reliably mounted from the front with three vandal-proof screws, no rear access is required making it really quick to integrate and maintain.

This crew switch is available with different types of axes on request. It exists with two or three positions. Like the other crew switches in the range, it can be configured according to the desired electrical diagram

- 30 N limit torque
- Front mounting
- Two or three positions (available up to eight), momentary or maintained
- Up to 16 independent electrical contacts
- Slow make depending action, self-cleaning design for long lifetime
- Electrical schematic designed according to customer specification
- Rear encapsulation for high tightness level available


## ELECTRICAL SCHEMATIC

 ADAPTED TO YOUR NEEDSThe crew switch C22CS is a switch equipped with stackable C22 cam blocks, with a specific safety command. The electrical schematic is fully configurable by choosing the number and type of operating positions as well as the number, type and plating of electrical contacts desired for each position to meet the different control functions to be addressed.

The multitude of possible combinations of schematics associated with the silver/nickel or gold coating of the contacts to meet the electrical constraints of control circuits with very low or high power (a few mA to several A), make the MAFELEC crew switch range the most complete on the market.

- Two to eight command positions, $45^{\circ}$ or $90^{\circ}$ angles
- Maintained or momentary positions
- One or two independent contacts NO or NC per block
- Up to eight stackable blocks

Ag/Ni or Ag/Au contact plating

- Capability to realize complex schematics


## CONNECTION

FOR A SAFE INSTALLATION

Like the C22 range of auxiliaries MAFELEC offers three types of connection for crew switches as shown below. The connection by able and connector output is associated with an encapsulated version for a perfect protection in dust and humid environments.


## SCREWS

- With brackets or washers
- Tightening torque $1,2 \mathrm{Nm}$
- Usable wire section: up to $2 \times 2,5 \mathrm{~mm}^{2}$

CABLE OUTPUT

- Only with encapsulated versions
- Tightness up to IP67
- Connector upon customer request


## KEY FORMS

LARGE VARIETY

The crew switch actuating command differs according to the project, the country of operation or the operator. The square or triangular key is common in Europe or Asia, while specific shapes or keys are often required for the North American market.

Thanks to its 40 years of expertise in railway projects, MAFELEC has developed an extensive catalog of keys shapes. The most common examples are shown on the right page.

Any other requirement can be studied on request.

## SQUARE



- Standard section $8^{*} 8 \mathrm{~mm}$
- Other sections on demand

ENTAGON

- Standard outer diameter: 16 mm
- Other diameter on demand

- Other diameter on demand


## BERN SQUARE



- $9 * 9 \mathrm{~mm}$ section with $3^{\circ}$ angle
- With central slot


## LONG HANDLE

- Actuation through long leverage arm handle
- Shape and size on customer request


TRIANGULAR


- Standard side length: 9 mm
- Other side lengths on demand

KEY


- Standard barrel integrated in special housing
- Standard or specific safety key on customer request


## SPECIAL REQUIREMENTS

ADAPTED TO YOUR EXACT NEED

With 50 years of experience in customizing C22 auxiliary solutions, MAFELEC is the ideal partner to design the crew switch adapted to your need for electrical schematics, but also for mechanical integration taking into account your dimensional constraints for each project.

Whether you need a rear mounting that perfectly fits to your installation, or compatible with a
reduced rear space, we already have specific solutions that could interest you.
Mechanical or electromagnetic locking systems can also be implemented, we propose equipped plates to facilitate their integration.


- Unique solutions dedicated to customer project
- Mechanical or electrical adaptations
- 50 years of experience in C22 specific solutions


LOCKING MECHANISM

- Reinforce the safety of command
- Mechanical or electrical locking mechanism
- Existing safety key or specific one


ADAPTED MOUNTING PLATE

- Dimensions upon customer request

Special plate design

- Encapsulation with cable output



## MAFELEC TEAM

CREATING SMART AND
SUSTAINABLE INTERFACES


## III MAFELEC

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## COMTRONIC

