



M-DOOR PUSH BUTTON

MAFELEC and TSL-ESCHA GmbH

TSL stands for Touch, Signal and Light. Door opening push buttons, signal lights,

Members of the MAFELEC TEAM

the MAFELEC TEAM. The owner-managed group of companies offers solutions for HMI,

HIGHLIGHTS	3
M-DOOR GM	4-9
M-DOOR	10-15
PUSH BUTTON OVERVIEW MAFELEC TEAM	

M-DOOR PUSH BUTTONS

M-DOOR SERIES HAPTIC TOUCH AND HIGH VISIBILITY

MAFELEC's M-Door range of push buttons offers a haptic effect combined with a mechanical actuation stroke and a lighting surface that is unmatched on the market in order to provide all users, including people with reduced mobility (PRM), with flawless feedback. Its reliable and robust design, compliant with international rail and bus standards such as TSI PRM, ECE R107, EN16584-1, EN16584-2, EN16585-1, EN16585-3, EN 14752, EN 16683, ECE R10, EN 50155, EN 45545, ECE R118, NFPA130, allows it to meet the requirements of door, lavatory, request for help, request for stop, PRM access, information panel, highway emergency bollard.

The different shape and mounting variants, as well as the infinite number of customizations created over the past 15 years, give the M-Door series a foolproof adaptability so that customers can find the most suitable solution.

- Large lighting zones
- Mechanical actuating stroke with haptic feedback
- Numerous mounting variants
- Sustainable and robust
- Wide range of customization: shapes, materials, colors, pictograms
- M-Safe option (for M-Door GM): Touchless actuation with distance and time configurable

For any application case, there is a M-Door solution providing haptic feedback.







M-DOOR GM **GLASS MOUNTING WITHOUT DRILLING**

The M-Door GM is designed to be mounted on single or double glazing without drilling, while offering the same features as the wall-mounted M-Door push button, including haptic feedback actuation and large light zones to meet rail and bus standards such as TSI PRM, EN16584-2, EN16585-1, EN165845-3 and EN 14752, ECE R107 for persons with reduced mobility (PRM).

Thanks to its patented technology of energy transmission and communication through the glass, only the internal button, is connected by a cable hidden in the door frame. It automatically powers and synchronizes (without pairing) the external wireless button, whatever the thickness of the glass from 3 to 20 millimeters.

The M-Safe hygienic options of antimicrobial surface and touchless activation enhance the already extensive functionality of the range.

- Mounting on glass from 3 to 20 mm without drilling
- Single or double button
- Mechanical actuation stroke with haptic feedback
- Zone/color change for color-blinds
- Large lighting zones and independent configuration of each one
- Auto-synchronization of interior and exterior buttons (no pairing)
- M-Safe options: Touchless actuation with distance and time configurable

Best-in-class offering for glass-mounted control buttons.





VARIETY OF M-DOOR GM **OVERVIEW OF VARIANT TYPES**

M-Door GM push buttons are available in three application variants: single interior, single exterior or double. They are quick and easy to install thanks to the high-performance VHB adhesive and the positioning/gluing tool, which offers an unbreakable hold.

M-Door GM push buttons can be mounted on glazing curved up to ten meters. Moreover, they are compatible with heat treated glass.

M-DOOR GM/DS

M-DOOR GM/SI



- Control button on each side of the door
- Automatic synchronization (no pairing)
- Synchronous or asynchronous operation
- Adaptation to frame profiles (standard 90°)
- M-Safe touchless activation option (4-16 mm glazing thick)

• Control button on the inside of the door

- (standard 90°)
- M-Safe touchless activation option (4-16 mm glazing thick)

Nominal voltage Nominal current Switching current Lifetime Operating temperature Degree of protection

12 ... 24 VDC 145 mA @ 24 VDC max. 200 mA 3 million cycles -40...+85°C IP65 (inside/outside)



M-DOOR GM/SO



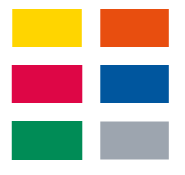
- Adaptation to frame profiles
- Control button on the outside of the door
- Communicating base without button on the inside
- Adaptation to frame profiles (standard 90°)
- M-Safe touchless activation option (4-16 mm glazing thick)



CUSTOMIZE YOUR M-DOOR GM SELECTION OF COLORS AND PICTOGRAMS

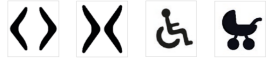
The width of our offer will allow you to have a wide choice among different existing configurations or to define according to your needs. The variety of available colors, pictograms, relief, braille or electrical schematics allows you to define solutions that meet regulatory requirements such as TSI PRM, EN 14752 or ECE R107 needs. New variants can be created on demand. Details of all existing customizations and possibility of configurations are available in our Product Configuration.

BEZEL COLORS

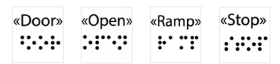








ACTUATOR BRAILLE



M-DOOR HIGH VERSATILITY

Originally designed to control train or bus doors, the single M-Door push button for standard panel mounting has been strongly developed over the last 15 years to offer a wide range of robust and reliable buttons adapted to new applications (toilets, help request, information terminals.). The backlighting of the push button and a surrounding ring give it a very good visibility.

Its numerous customization options allow it to meet accessibility standards for all passengers and in particular for people with reduced mobility (PRM) such as the PRM TSI Directive, its associated EN16584-2, EN16585-1, EN165845-3 series of standards or the ECER107.

Compliant with international rail and bus standards (EN 50155, ECE R10, EN 45545, ECE R118, NFPA130, EN 60529, CEI62262, EN 61373, EN 60068), its endurance of three million operations and its resistance to numerous detergent or antigrafitti agents give it a reliability and robustness that guarantee an operation adapted to the operators' mission profiles

In order to meet the varied integration needs of customers, the M-Door push button range has evolved and is now available in a variety of shapes and mounting types. The original standard front panel mounting with bezel or rear panel mounting has led to the creation of new versions such as glass mounting with drilling or more compact shapes solutions (see page 16).

- Large lighting areas
- Mechanical actuating stroke with haptic feedback
- Numerous mounting variants and shapes
- Sustainable and robust
- Wide choice of electrical configurations
- Wide customization: shapes, materials, colors, pictograms
- Resistant to many detergents and antigrafitti agents



Nominal voltage Nominal current Switching current Operating temperature Degree of protection

12, 24, 36, 72 or 110 VDC 20 mA @ 24 VDC max. 200 mA -40 ... +85 °C IP67/IP65 front, IP65 rear





MULTIPLE VARIANTS OF M-DOOR OVERVIEW OF MOUNTING TYPES

M-DOOR SINGLE/FM



- Standard front mounting (with bezel)
- Max panel thickness 5 mm
- Optional sound function with plastic actuator
- Side cable output, length and connector customizable
- Dimensions: Ø87 mm

M-DOOR DOUBLE



- Double push button, voltage 12 to 36 VDC
- 4 to 6 mm glass mounting with drilling
- Automatic thickness adaptation and fixation system
- Single cable output on the side, length and connector customizable
- Dimensions: Ø87 mm

M-DOOR SINGLE/RM



- Standard rear mounting (no bezel)
- Panel thickness from 2.5 to 4 mm
- Optional sound function with plastic actuator
- Side cable output, length and connector customizable
- Dimensions: Ø45 mm standard Ø43 mm for refurbishment

M-DOOR SINGLE/RMS



- Compact rear mounting (no bezel)
- Rectangular housing shape 49 x 66 mm
- Panel thickness from 2.5 to 4 mm
- Optional sound function with plastic actuator
- Side cable output, length and connector customizable
- Dimensions: Ø45 mm standard Ø43 mm for refurbishment

M-DOOR SLIM/W



- Slim oval shape housing
- Wall front mounting with two vandalproof screws
- Vertical or horizontal orientation
- Optional sound function with plastic actuator
- Dimensions: 48 x 78 mm

M-DOOR MINITYPE





- Compact 3 mm flush round button
- Ø52 mm stainless steel housing
- Front mounting with M27 rear nut
- Axial cable output, length and connector customizable
- Dimensions: Ø52 mm



M-DOOR SLIM/P



- Slim oval shape housing
- Pole mounting Ø30 to Ø35 mm with vandalproof screws
- Optional sound function with plastic actuator
- Side cable output, length and connector customizable
- Dimensions: 50 x 114 mm



M-DOOR FULLY CONFIGURABLE

Here is a short overview of our large bezel configurability, forms, material, colors, which can be associated with actuator selection of pictograms and relief/braille. For the complete details, please ask for our Product Configuration and create your own product.

BEZEL FORMS/MATERIAL

- Round plastic or metal/ available with text in relief or braille
- Triangle with SOS text and braille – only plastic

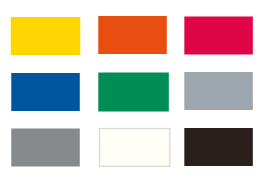




• Square – only metal



BEZEL COLORS



• Decorative Chrome (metal bezel only)



PLASTIC ACTUATOR

Customization of color, pictogram and relief/braille.



METAL ACTUATOR

Customization of color, pictogram and relief/braille.





MAFELEC TEAM LARGE VARIETY OF PUSH BUTTONS

The numerous possible combinations within the push button series results in an almost infinite variety of solutions for TSL-ESCHA and MAFELEC customers. Push buttons of the MAFELEC TEAM can be found everywhere on buses, trams, metros or trains. Whether on the exterior, interior or in the lavatories.

- Intuitive operation and clear recognition, even for passengers with limited capabilities, thanks to touch surfaces and acoustic signals
- Designed for railway and bus applications and accordingly conceived for harsh environments
- Developed to meet the market requirements of transport companies and the expectations of their passengers



TSL-ESCHA and MAFELEC offer customers a wide range of different push buttons.

TSL-ESCHA AND MAFELEC OVERVIEW PUSH BUTTON SERIES

PK5x



- Large visible plane or tactile touch surface (Ø52 mm); tactile switching feel, with touchless option
- Invisible fastening elements, enhanced protection against manipulation by unauthorized persons
- Solid stainless steel or plastic bezel
- Versatile and individual parameter setting
- One- and double-sided function, suitable for glass doors (4-13 mm glass thickness)





- Particularly flat design
- Seven construction types allow versatile use
- Robust stainless steel front panel
- One- and double-sided function
- Optional: CK Touchless with contactless and tactile activation

PK2x



- Possibility of different switching functions, touch surfaces,mounting rings, LED colors and pictograms
- Eight construction types
- Hermetically sealed due to one-piece housing design
- Space-saving installation
- One- and double-sided function

MP



- Sealed, one-piece push button
- Smallest push button series of TSL-ESCHA
- Switches wear-free and withstands extreme conditions
- Selection of different colors for the inside ring and LED
- Often used in high speed trains

M-DOOR GM



- No glass drilling, 3 to 20 mm glass thickness compatible
- Single or double-sided mounting
- No pairing, inside/outside buttons autosynchronization
- Each LED area individually configurable
- M-Safe Touchless activation option

M-DOOR DOUBLE



- Large illuminated area
- Single or double sided push buttons
- Easy and fast tool-free mounting
- Automatic glass thickness adaptation from 4 to 6 mm
- Large customization, plastic or metal bezel and actuators, several schematics





M-DOOR SINGLE



- Large illuminated area
- Haptic feedback
- Standard panel front or rear mounting
- Large customization, plastic or metal bezel and actuators, several schematics
- Orientation or confirmation tone

M-DOOR SLIM





- Slim ovale shape housing
- Wall or pole mounting Ø30 mm to Ø35 mm with 2 vandalproof screws
- Vertical or horizontal orientation
- Large customization, bezel color, plastic or metal actuator, several schematics
- Orientation and confirmation tone



MAFELEC TEAM CREATING TOGETHER SMART AND

SUSTAINABLE INTERFACES





MAFELEC

471, Route de la Cuisinière | 38490 Chimilin | France T +33 4 763 207 33 | contact@mafelec.com www.mafelec.com

TSL-ESCHA

TSL-ESCHA GmbH Post office box 1134 | 58541 Halver | Germany T +49 2353 66796-0 | info@tsl-escha.com www.tsl-escha.com

MEMBERS OF THE MAFELEC TEAM













