





# HAND RAIL BUTTONS AND DOOR CONTROL UNITS





#### **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                        | 3     |
|-----------------------------------|-------|
| HAND RAIL BUTTON SERIES HST       | 4-9   |
| STOP REQUEST BUTTON SERIES M-360  | 10-15 |
| STOP REQUEST BUTTON M-DOOR SLIM   | 16-19 |
| STOP REQUEST BUTTON M-DOOR X-SLIM | 20-21 |
| DOOR CONTROL UNIT SERIES TSG      | 22-27 |

# HAND RAIL BUTTONS AND DOOR CONTROL UNITS

# HAND RAIL BUTTONS AND DOOR CONTROL UNITS MULTI-VARIANT AND ROBUST

TSL-ESCHA and MAFELEC offer a variety of hand rail buttons and door control units. These are especially used in buses and trams. From simple stop request buttons up to backlit displays – these product families are very versatile.

- Large selection of colors, texts and pictograms
- Illuminated frame around the pictograms possible (HSTI series)
- Version with vibration feedback (HSTIV, HSTIAV)
- 360° all-round vision with three active buttons (M-360)
- Door control unit with backlit display
- Easy operation for passengers with limited mobility due to beveled design (TSG108)
- Housing and push buttons in many different colors
- Tactile symbols and braille texts available



All current standards for buses and rail vehicles are complied with.

2 \_\_\_\_\_\_\_ 3





#### HAND RAIL BUTTON HST DURABLE AND RESISTANT

HST Series hand rail button are particularly durable thanks to their robust housing and compact construction type. Underlying inscriptions and pictograms are protected by scratch-resistant, transparent polyamide. This ensures that the push buttons always look good and prevents the pictograms from fading, thus guaranteeing the durability of the contrast values.

- Hand rail buttons in various designs and mounting shapes
- Elongated design adapted to hand rail
- Large selection of colors, texts and pictograms
- Optional selection of lighting, braille, touch protection, acoustic or vibration feedback
- Complies with buses and railway standards (ECE R10, ECE R118, ECE R107, EN 45545-2, EN 50155, EN 50121-3-2, EN 61373 and TSI-PRM)
- E1 approval of the Federal Motor Transport Authority
- Raised tactile symbols on the push buttons
- Easy to press thanks to large button size



Mounting to the hand rail or the side wall in buses, trams and trains.



#### **OVERVIEW OF SERIES HST** CONSTRUCTION AND MOUNTING FORMS

The handrail buttons can optionally be equipped with optical, haptic and/or acoustic feedback through vibration (HSTIV) or sound (HSTIA). When the passenger presses the push button, then a vibration or a sound gives a direct haptic or acustic feedback. The new HSTIAV can optionally be equipped with both haptic and acoustic feedback. This additional feedback is intended to offer visually impaired passengers in particular greater comfort and safety when using buses, trams and trains.

The two-color illuminated HSTI version is particularly popular. The color green stands for better localization of the button. The color red provides visual acknowledgement of the stop request after the button has been pressed. This facilitates visual orientation and provides necessary light/dark and color contrasts. In combination with the vibration feedback, passengers can thus feel and see the actuation of the button.

Nominal or operating voltage Nominal current Switching current Operating temperature Degree of protection Icons (W x H)

10 ... 24 VDC (HST), 24 VDC (HSTI, HSTIV, HSTIA, HSTIAV) 30 mA @ 24 VDC (HSTI, HSTIA), 120 mA @ 24 VDC (HSTIV, HSTIAV) max. 200 mA -40 ... +85 °C (HST), -30 ... +80 °C (HSTI, HSTIA), -5 ... +60 °C (HSTIV, HSTIAV)

29 x 45 mm

#### HST30, HST32 AND HST35



- Mounting on a hand rail with a diameter of 35 mm (standard)
- Mounting on rails with a diameter of 30 or 32 mm using a mounting adapter
- Two variants of touch surfaces: almost flush with the housing and raised (letter E added to the product name)
- Compatible with additional HSTB housing (touch protection)

#### HST0 AND HST40



- Mounting on the wall panel (HST0)
- Mounting with an adapter on a hand rail with a diameter of 40 mm (HST40)
- Two variants of touch surfaces: almost flush with the housing and raised (letter E added to the product name)

#### **HSTI**





- Optional illumination for the HST variants on the left.
- The letter I stands for illumination in the product name
- Two-color illumination: green for better localization of the button; red for optical feedback after the push button has been pressed
- The button illuminates behind the touch surface

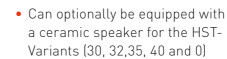
#### **HSTIV**



- Can optionally be equipped with a small vibration motor for the variants mentioned on the left
- Letter V (for vibration) indicates this in the product name
- Passenger briefly receives additional haptic feedback when pressing the touch surface
- More comfort and safety for visually impaired persons

#### **HSTIA**





- Letter A (for acoustic) indicates this in the product name
- Passenger briefly receives additional acoustic feedback when pressing the touch surface
- More comfort and safety for the visually impaired

#### **HSTIAV**





- Optional equipment with a small vibration motor and ceramic loudspeaker for the HST variants (30, 32, 35, 40 and 0)
- Letter I (for illumination), letter A (for acoustics), letter V (for vibration) indicates this in the product name
- Haptic, acoustic and visual feedback when pressing the touch surface
- More comfort and safety for the visually impaired

#### **HST ENTIRELY INDIVIDUAL** COLOR AND PICTOGRAM SELECTION

The color of the housings and pictograms can be matched to your vehicle design. Tactile symbols in a raised design are also possible for the push buttons. These comply with the legal requirements according to EN 14752 and TSI-PRM.

#### HOUSING COLORS, PICTOGRAMS AND BUTTON SURFACES

A variety of housing colors, pictograms and tactile button surfaces the handrail push buttons can be flexibly and individually configured.

Here you will find a selection of colors, pictograms and button surfaces.

You can get a complete overview in the checklist under https://www.tsl-escha.com/en/downloads/

#### HOUSING COLORS









#### **BUTTON SURFACE**













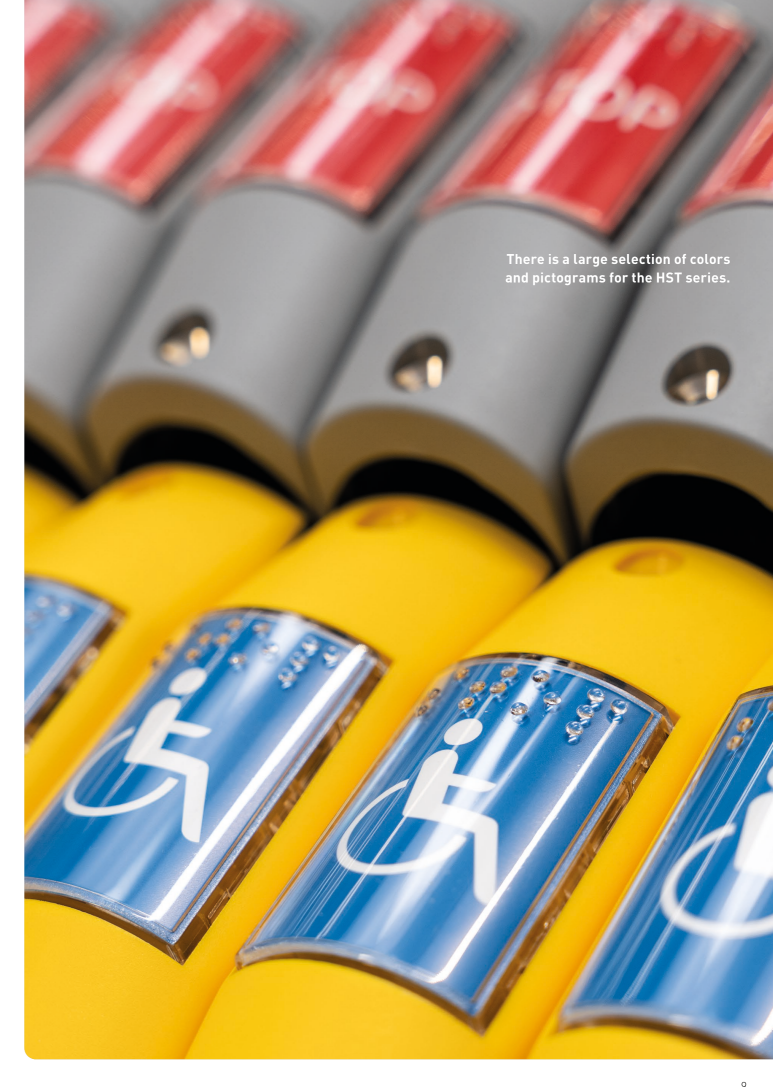














# **STOP REQUEST BUTTON M-360** 360° ACCESSIBLE AND ELEGANT

The M-360 is a triple push button with an innovative and elegant design that is mounted on the hand rail or interior walls of all transportation vehicles requiring stop request command (buses, trains, trams). Accessibility to the stop request function is total for all passengers, whatever their position in the vehicle, thanks to its three large actuation and lighting zones visible at 360 degrees in the pole mounted version. The haptic feedback (click effect) associated with the change of lighting color of all the buttons installed in the vehicle confirms that the request has been taken into account.

Color, marking, relief/braille or lighting are fully configurable. In addition, MAFELEC will soon offer M-Safe touchless activation in option. These customization possibilities allow operators to conform the human-machine interface to their identity, while improving passenger comfort, accessibility and safety.

The M-360 obviously complies with all buses and railway standards (ECE R10, ECE R118, ECE R107, ISO 16750, EN 45545-2, EN 50155, EN 50121-3-2, EN 60529, CEI 62262, and EN 61373).



- Contemporary innovative design
- 360° functional: three actuators/backlit areas
- 1, 2 or 3 actuators selection
- Surrounding ultra slim design: 8.5 mm thickness
- Non visible fixing elements
- Visual feedback detectable for color blind people
- Lit areas visible in daylight
- Fully customizable: colors, marking and lighting
- M-Safe touchless activation in option coming soon





A valuable benefit for the accessibility, safety and comfort of all users.

0 \_\_\_\_\_\_ 1



# **OVERVIEW OF M-360**MOUNTING FORMS AND VARIANTS

The M-360 is available in two types of mounting: on poles or on walls.

The M-360 is delivered as a kit with its installation instructions, allowing a quick and easy installation. This kit includes three pre-assembled button modules, three bezels and six mounting screws.

With no visible screws thanks to its clip-on bezel, the M-360 is protected against malicious acts. But it can be easily disassembled without special tools by a trained operator using the replacement instructions.

The M-Safe touchless activation option will be available in the near future to meet the growing need for enhanced hygienic security.

Nominal voltage 12 or 24 VDC

Nominal current 60 mA @ 24 VDC

Switching current max. 50 mA

Operating temperature -30 ... +70 °C

Degree of protection IP40

Lifespan 4 million cycles

#### M-360/P





- Pole mounting: Ø35, Ø34, Ø30 mm
- Vertical or horizontal orientation
- 360° functional: three actuators/backlit areas
- 1, 2 or 3 actuators selection; Tactile switching

#### M-360/PT (COMING SOON)







- Pole mounting: Ø35, Ø34, Ø30 mm
- Vertical or horizontal orientation
- 360° functional: Three actuators/backlit areas
- Single M-Safe touchless actuator
- One or two additional mechanical

#### M-360/W





- Wall mounting
- Vertical or horizontal orientation
- Single actuator/backlit area
- Tactile switching

#### M-360/WT (COMING SOON)







- Wall mounting
- Vertical or horizontal orientation
- Single M-Safe touchless actuator/ backlit area

# M-360 VERY INDIVIDUAL PICTOGRAM AND COLOR SELECTION

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 pictograms and colors available allow you to define solutions that meet regulatory requirements such as ECE R107, UFR and PRM needs.

Details of existing customizations are available in our product configuration and generic drawings.

#### ACTUATORS









BEZEL COLOR















# M-DOOR SLIM ROBUST AND VANDAL PROOF

The M-Door Slim push button is a variant of our M-Door range. This offers a large diameter of 40 millimeters with a single or dual color backlit actuator. The actuator can be chosen in flush or raised design. Its particularity is to offer a slim width to be installed in reduced environments.

The M-Door Slim is fixed by two stainless steel anti-vandal screws to facilitate its installation and reinforce its robustness. It is available for wall or pole mounting at a diameter of 30 to 35 millimeters thanks to an adapter.

Designed in compliance with railway and bus standards (ECE R118, ECE R107, TSI PRM, EN 16584-2, EN 45545-2, EN 50155, EN 50121-3-2, EN 60529, CEI 62262, and EN 61373) to comply with technical design rules and PRM accessibility. The M-Door Slim offers a wide range of customization of materials, colors, pictograms, relief/braille and electrical schematics. This allows adaptation to the needs of all applications and customers.

- Slim shape
- Wall or pole mounting
- Ø40 mm single or dual color backlit actuator
- Plastic or metal actuator
- Haptic feedback (click effect)
- Large range of customization









M-Door Slim/W for wall mounting

M-Door Slim/P for pole mounting

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

12, 24, 36, 72 or 110 VDC 15 mA @ 24 VDC max. 200 mA -40 ... +85 °C IP67/65 front, IP65 rear 3 million cycles





# M-DOOR SLIM MOUNTING FORMS, COLORS, PICTOGRAMS

Here is a short overview of the unlimited actuator configurability, forms, material, colors, pictograms and relief/braille. For further versions, please ask for our Product Configuration.

#### COLOR SELECTION FOR HOUSING AND ACTUATOR



#### PLASTIC ACTUATOR RELIEF/BRAILLE









#### PLASTIC ACTUATOR PICTOGRAMS









#### METAL ACTUATOR







Metal actuator can be flush or raised, as well as the symbol on the actuator. Optionally lit hole available.

8 \_\_\_\_\_\_1



# M-DOOR X-SLIM EXTRA SLIM AND STREAMLINED DESIGN

The M-Door X-SLIM push button is an extra slim version for bus stop request button. The streamlined overall shape allows it to fit harmoniously on bars from a diameter of 30 to 35 millimeters. It is fixed by two screws embedded in the body of the button.

Based on the M-Door push button range, the plastic actuator can be configured in unlimited ways to comply with customer needs. It can be either not illuminated or backlit with a single or dual color. Moreover, a large choice

of pictograms and relief/braille is offered. The housing color can also be customized for a better vehicle identity signature and contrast requirement for passengers with reduced mobility (PRM).

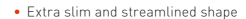
The addition of a backlighting by a diffuse plastic adapter integrated between the button and the pole gives better visibility and provides a high-end rendering. The M-Door X-Slim is compliant with bus standards (ECE R107, ECE R10, ECE R118).





Nominal voltage
Nominal current
Switching current
Operating temperature
Degree of protection
Display window (W x H)

24 VDC 20 mA @ 24 VDC max. 50 mA -25 ... +70 °C IP40 116 x 35 mm



- Pole mounting, Ø30 Ø35 mm
- Vertical or horizontal orientation
- Single or dual color backlit actuator
- Haptic feedback (click effect)
- Large range of customization
- Optionally backlit between pole and button

#### ACTUATORS

Some examples of pictograms and relief/braille available to configure your actuator. More versions in our Product Configuration.









#### HOUSING COLORS







# **DOOR CONTROL UNITS TSG**DURABLE AND LARGE

TSL-ESCHA door control units are particularly popular in buses and trains in North America, where large and robust products are highly valued. But TSL products are also used in many European vehicles. The TSG Series door control units impress with their robust metal housing and large backlit display area. Their metal housing provides additional protection against vandalism and makes the product durable.

- Robust metal housing with backlit display area
- Large selection of colors, texts and pictograms
- Optional selection of lighting in different colors, different areas, tactile push buttons or braille on buttons
- Complies with buses and railway standards (EN 50155, EN 45545-2, EN 61373, ECE R10, ECE R107 and ECE R118)



Mounting on hand rails or by adapter on the wall of the vehicle.

 $^2$ 



### **OVERVIEW DOOR CONTROL UNITS**

#### TSG108

- Simple operation for passengers with reduced mobility thanks to the beveled operating surface on hand rails
- Compact and robust construction type
- Display window made of polycarbonate
- Backlighting: red, yellow, green or white
- Bicolor version available
- Display (W x H): 36 x 75 mm





#### TSG101

- Robust door control unit for hand rails
- Extremely robust and eye-catching construction type
- Polycarbonate display window with multiple display fields
- Backlighting: red, yellow, green or white
- Bicolor version available
- Display (W x H): 50 x 120 mm
- Variant TSG100: Mounting on flat surfaces such as a wall panel using a wall adapter



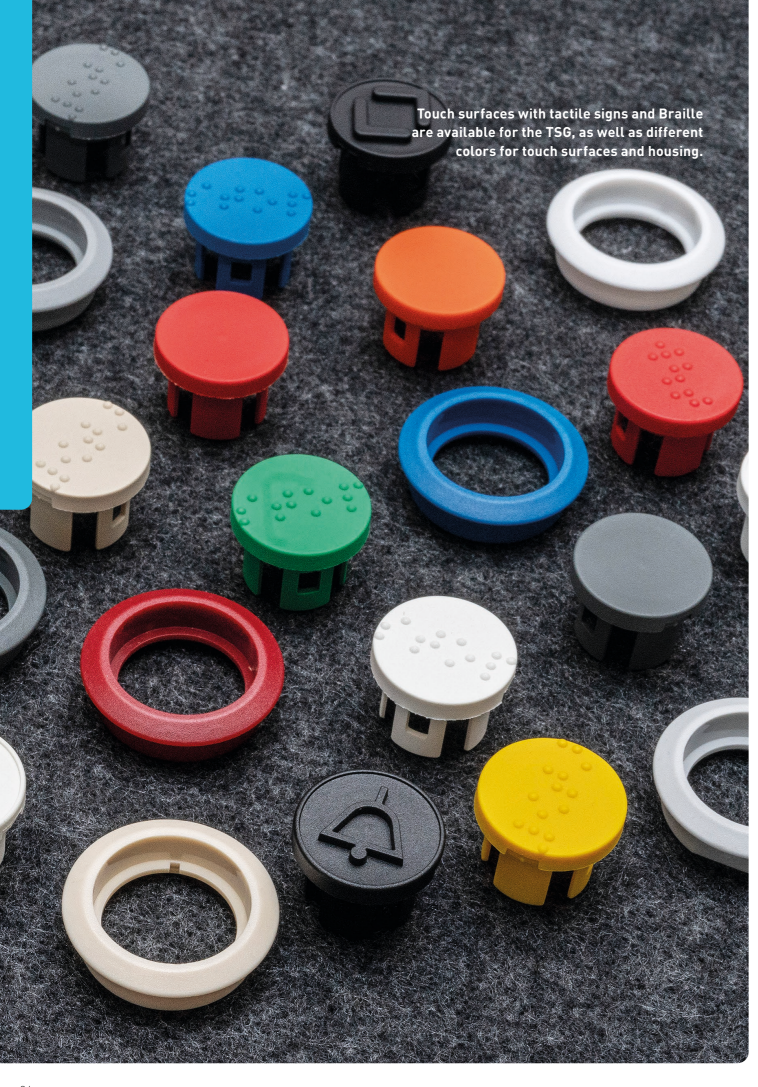




Nominal voltage
Nominal current
Switching current
Operating temperature
Degree of protection

24 VDC 150 mA @ 24 VDC Max. 30 mA -30 ... +80 °C IP40

24 \_\_\_\_\_\_\_\_ 25





## **TOUCH SURFACES, COLORS AND PICTOGRAMS**FOR DOOR CONTROL UNITS

Due to the modular design of the door control units, individual combinations of touch surfaces, pictograms and housing colors are possible. The tactile symbols on the touch surfaces are raised and comply with the standards according to EN 14752 and TSI-PRM. Touch surfaces with tactile symbols also offer the possibility of designing both the inner surface of the touch surface and the symbol in different colors. Touch surfaces are also available with and without Braille. The pictograms and texts below are backlit or permanently legible. The color of the housings and the pictograms can be matched to your vehicle design.

#### TOUCH SURFACE WITH TACTILE SYMBOLS

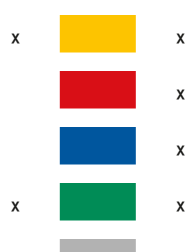
Touch surface with tactile bell (white or black)

Touch surface with tactile arrows (white or black)





#### Selection of the inner color for tactile touch surface



#### SELECTION OF HOUSINGS AND PICTOGRAMS

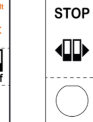


#### TSG101

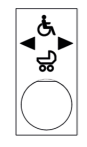








TSG108







· SAFETY SOLUTIONS

#### **MAFELEC TEAM**

CREATING TOGETHER SMART AND SUSTAINABLE INTERFACES

1000122 . 03\_08-2024-EN . Printed in Germany











#### **MAFELEC**

471, Route de la Cuisinière | 38490 Chimilin | France T +33 4 76 32 07 33 | contact@mafelec.com www.mafelec.com



#### 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















We reserve the right to make technical changes. The document is not subject to change management