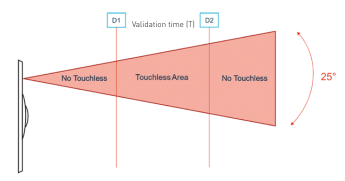
M-Safe Touchless Description

Infrared sensor technology operates on the principle of touchless object detection, within an infrared cone, as shown below. This technology detects objects or hands within a defined distance range and validation time



Touchless calibration for standard target (ungloved hand). Activation threshold will vary according to target type. D1 = 30 mm (fixed value), D2 = typ. 80 mm (factory customizable), T = typ. 200 ms (factory customizable)

To comply with various applications and customer requirements, the activation distance and validation time can be configured at the factory. A standard setup is available based on our market feedback.



Proven Highlights and Touchless Implementation

Regardless of the HMI, all existing features remain available with the Touchless implementation.

- Large range of color and pictogram combinations
- Multiple electrical schematics available
- Sound option included (dependent on HMI version)
- Depending on the product compliant with current standards for rail vehicles (TSI-PRM, EN 14752, EN 50155, EN 45545-2 and EN 61373) and standards for buses (ECE R107, ECE R10 and ECE R11)





MAFELEC 471, Route de la Cuisinière | 38490 Chimilin | France T +33 4 763 207 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







M-SAFE TOUCHLESS HMI

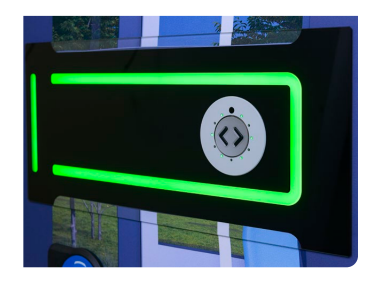
TOUCHLESS AND TACTILE
ACTIVATION

M-SAFE: The Market's Unique Hygienic HMI Range

To meet the growing demand for hygienic HMIs in applications such as door control, toilet operation, or stop requests, we have developed a configurable touchless activation solution.

The design algorithm created by the MAFELEC TEAM, which is embedded in our HMI, analyzes the information received from the infrared sensor and determines whether to authorize the activation of the push button. This technology is advantageous as it is compatible with all types of objects or parts of the human body, whether covered or not.

Available as an option in our main ranges of push buttons, touchless activation is complemented by tactile actuation to ensure reliable activation for all passengers under various conditions of use, in compliance with application standards such as TSI PRM, EN14752, and ECE R107.



Touchless Option in Our HMI Portfolio

M-Door GMT





| Mounting type | Glass without drilling |
|----------------------|-----------------------------------|
| Nominal voltage | 12 or 24 VDC |
| Nominal current | 145 mA @ 24 VDC |
| Luminous colors | Red, green, blue, white, amber |
| Dimensions | 100 x 136 x 14 mm |
| Degree of protection | IP65 |
| Sound option | No |
| Main Applications | Access, interior or gangway doors |
| Product status | Released |
| | |

CKT with Touchless Function



| Mounting type | Various mounting types possible |
|----------------------|---------------------------------|
| Nominal voltage | 24 VDC |
| Nominal current | Up to 50 mA @ 24 VDC |
| Luminous colors | Red, green, yellow |
| Dimensions | Ø100 mm |
| Degree of protection | IP67 front and back side |
| Sound option | Yes |
| Main Applications | Door area, lavatories |
| Product status | Released |

M-360/WT or M-360/PT





| Mounting type | Wall or pole |
|----------------------|--------------------------------|
| Nominal voltage | 12 or 24 VDC |
| Nominal current | 60 mA @ 24 VDC |
| Luminous colors | Red, green, blue, white, amber |
| Dimensions | Ø52.5 x 126 mm |
| Degree of protection | IP40 |
| Sound option | No |
| Main Applications | Stop request, access doors |
| Product status | Prototype |

PKT55 with Touchless Function





| lounting type | Various mounting types possible |
|----------------------|---------------------------------|
| perating voltage | 24110 VDC |
| Iominal current | Typ. 50 mA @ 24 VDC |
| uminous colors | Red, green |
| limensions | Ø87 mm |
| legree of protection | IP67 |
| ound option | Yes |
| lain Applications | Wall panel or door profile |
| roduct status | Prototype |
| | |