

## Push Button M-DOOR GM (Glass Mount) Product Configuration


! This file is interactive, Please 'Select' or 'click' when mentioned to guide you through your selection
! To fully use the interactivity of the document Please open it with Adobe Acrobat PDF

1 PRODUCT POSITION (VIEW FROM INSIDE)


## PRODUCT TYPE

Double side
Single side inside*
Do you need a Mafelec sticker ?


Standard bus door frame angle : $90^{\circ}$


Existing Tramway interface
Existing Train internal door interface


Other (Please provide your door frame information)

## M-SAFE FEATURES

To protect your clients of microbes spread and contamination
Make the choice M-Safe!

4a Antimicrobial actuator surface (99.8\% bacteries killled according to ISO22196)WithoutWith

4b Touchless actuation


Without

Standard setup
$\mathrm{D} 1(\mathrm{~mm})=15$
$\mathrm{D} 2(\mathrm{~mm})=80$
$\mathrm{~T}(\mathrm{~ms})=200$With

Customized setup
D1 (mm) : (D1 $\mathrm{min}=15 \mathrm{~mm}$ )

D2 (mm) : (D2 $\max =200 \mathrm{~mm}$ )

T (ms) :
( 1 min $=200 \mathrm{~ms}$ )
( $T$ max $=1000 \mathrm{~ms}$ )


| Visual symbol | $\rangle$ | $\rangle$ | $\rangle$ | $\rangle$ | E | c | L | c | ${ }_{6} 8$ | S6 | 名 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Relief symbol or braille | $\rangle$ | $\begin{aligned} & \text { «Door»» } \\ & \because \because \because: \end{aligned}$ | $\begin{aligned} & \text { «Open» } \\ & \because \because \because \because \end{aligned}$ | $\rangle$ | E |  | «Open» $\because \because \because \because$ | $\begin{gathered} \hline \text { «Ramp»" } \\ \vdots \because: \vdots \end{gathered}$ | $8$ | «Stop» <br> $\therefore \because \because \because$ | «Door» <br> $\because \because \because$ |
| Inside | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| Outside | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |


| Visual symbol | \％ | ${ }_{8}^{5}$ | 〈気〉 | 〈 ${ }_{\text {cher }}^{\text {¢ }}$ | 4］ | 샃 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Relief symbol or braille | «Stop» $\therefore \because \because: \because$ | «Ramp» ：••：： | «Stop» $\because \because \because \because$ | None | «Door» $\because \because \because$ | «Stop» $\therefore: \because: \vdots$ |
| Inside | O | O | O | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| Outside | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | O |

5b Customised configuration


Other
（Please provide a drawing）


Nota：＂Select a relief or a braille but not both＂


Other
（please provide a drawing）


Other
（please provide a drawing）

$\square$

| Color: | Green | Dark blue | Yellow |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CRal) | 6024 | 5017 | 1018 | 3018 | Red | Grey |
| 7040 |  |  |  |  |  |  | | Orange |
| :---: |
| 2009 | | Other color |
| :--- |
| (Indicate your color) |

## ELECTRICAL FEATURES

7a Voltage nominal values12 Vdc24 VdcOther on request (please precise)

7b Polarizations

Standard configuration

|  | OV (LS) | +Vbatt (HS) |
| :--- | :---: | :---: |
| IN_1 |  | X |
| IN_2 |  | X |
| SW_OUT |  | X |

## 7c Lighting

Standard VERTICAL GREEN

Customized lighting configuration
Following electrical layout selection, configure
your lighting in Paragraph 7g according to the below criterias:

* Setting of each area independently
* If asynchronous, specify indoor and outdoor configurations
* 2 possible lighting colours per each area with or without flashing

For other requests, please consult us


## 7 g Electrical combination

Existing vertical green eletrical combination
(Without flashing / only for synchronous version in the case of double button)


| +VDC | Actuator | IN_1 | SW_OUT | Center light | Upper light | Lower light | Left light | Right light |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ON | Released | Inactive | OFF | OFF | OFF | OFF | OFF | OFF |
| ON | Pressed | Inactive | ON | Red | OFF | OFF | Red | Red |
| ON | Released | Active | OFF | Green | Green | Green | OFF | OFF |
| ON | Pressed | Active | ON | Red | OFF | OFF | Red | Red |


| 5 Wires layout (Semi Autonomous) |  |  |  | Base and Button |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| +VDC | Actuator | IN_1 | IN_2 | sw_out | Center light | Upper light | Lower light | Left light | Right light |
| ON | Released | Inactive | Inactive | OFF | OFF | OFF | OFF | OFF | OFF |
| ON | Pressed | Inactive | Inactive | ON | Red | OFF | OFF | Red | Red |
| ON | Released | Active | Inactive | Off | Green | Green | Green | OFF | OfF |
| ON | Pressed | Active | Inactive | ON | Red | OFF | OFF | Red | Red |
| ON | Released | Inactive | Active | Off | Red | OFF | OFF | Red | Red |
| ON | Pressed | Inactive | Active | ON | Red | OfF | OfF | Red | Red |
| ON | Released | Active | Active | OFF | Red | OfF | OFF | Red | Red |
| ON | Pressed | Active | Active | ON | Red | OFF | OFF | Red | Red |


| 5 Wires layout (Non Autonomous) |  |  |  | Base and Button |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| +VDC | Actuator | IN_1 | IN_2 | sw_out | Center light | Upper light | Lower light | Left light | Right light |
| ON | Released | Inactive | Inactive | OFF | OFF | OFF | OFF | OFF | OFF |
| ON | Pressed | Inactive | Inactive | ON | OFF | OFF | OFF | OFF | OFF |
| ON | Released | Active | Inactive | OFF | Green | Green | Green | OFF | OFF |
| ON | Pressed | Active | Inactive | ON | Green | Green | Green | OFF | OFF |
| ON | Released | Inactive | Active | OFF | Red | OFF | OFF | Red | Red |
| ON | Pressed | Inactive | Active | ON | Red | OFF | OFF | Red | Red |
| ON | Released | Active | Active | OFF | Red | OFF | OFF | Red | Red |
| ON | Pressed | Active | Active | ON | Red | OFF | OFF | Red | Red |Customized electrical combination



CABLE
Ba Cable type :
Bus \& Coaches (ECER118)Other cable type (please precise)
Railway (EN50306-4)
sb Cable length: $\bigcirc \mathrm{L}=100 \bigcirc \mathrm{~L}=300 \bigcirc \mathrm{~L}=1700$
$\bigcirc L=2000 \bigcirc L=2200 \bigcirc L=3000$
Other on request : $L=$


## - CONNECTION

9a Existing connection type :

Without connector
(stripped cable)


| Wire | PIN OUT |
| :---: | :---: |
| 1 | IN_1 |
| 2 | +VDC |
| 3 | SW_OUT |
| 4 | OV |
| 5 | IN_2 |With MOLEX female contact Ref. 43030-0001



| Wire | PIN OUT |
| :---: | :---: |
| 1 | IN_1 |
| 2 | +VDC |
| 3 | SW_OUT |
| 4 | UV |
| 5 | IN_2 |

With JST female contact
Ref. SJ2F-21GF-P1.O


| Wire | PIN OUT |
| :---: | :---: |
| 1 | IN_1 |
| 2 | +VDC |
| 3 | SW_OUT |
| 4 | OV |
| 5 | IN_2 |

With connector M8x1


| Wire | PIN OUT |
| :---: | :---: |
| 1 | IN_1 |
| 2 | +VDC |
| 3 | SW_OUT |
| 4 | OV |
| 5 | IN_2 |
| 6 | Not used |Specific connection type

(please provide a drawing or part number)

9b Delivery type :
(only if specific connectioin selected above)No connector housing requiredConnector housing required but not assembled on cableConnector housing assembled on cable
(Precise your pinout in the table)

|  | PIN OUT |
| :---: | :---: |
|  | IN_1 |
|  | +VDC |
|  | SW_OUT |
|  | OV |
|  | IN_2 |

OTHER REQUEST / COMMENT

