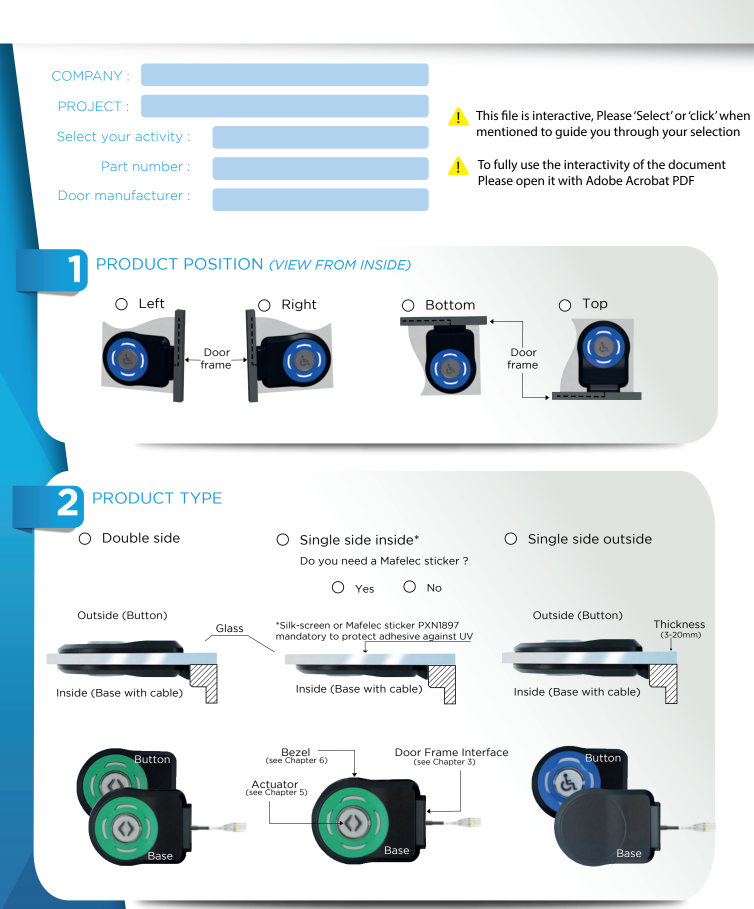


# Push Button M-DOOR GM (Glass Mount)

Product Configuration







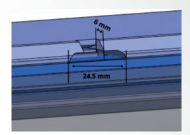
O Existing Tramway interface



29.3 In

O 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!

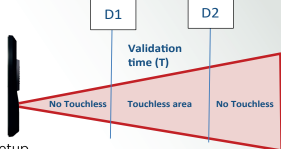


4a Antimicrobial actuator surface (99.8% bacteries killled according to ISO22196)

- Without
- O With

4b Touchless actuation

- Without
- With



O Standard setup O Customized setup

D1 (mm) = 15

D1 (mm): (D1 min = 15mm)

D2 (mm) = 80

D2 (mm): (D2 max = 200mm)

T (ms) = 200

T (ms): (T min = 200ms) (T max = 1 000ms) Touchless Logo

Nota: T is the time required between the detection and the validation

Outside : O

Visual symbol	<b>&lt;&gt;</b>	<b>&lt;&gt;</b>	<b>&lt;&gt;</b>	×	بخ	بخ	بى	ئ	*	*	ئ <b>ب</b>
Relief symbol or braille	<b>&lt;&gt;</b>	«Door»	«Open»	×	نگ	«Stop»	«Open»	«Ramp»	*	«Stop»	«Door»
Inside	0	0	0	0	0	0	0	0	0	0	0
Outside	0	0	0	0	0	0	0	0	0	0	0

Visual symbol	<b>₩</b>	يل زيو	جن المحادث	<b>⟨₺⟩</b>		文
Relief symbol or braille	«Stop»	«Ramp»	«Stop»	None	«Door»	«Stop»
Inside	0	0	0	0	0	0
Outside	0	0	0	0	0	0

5b Custo	mised	config	guratio	n					
Visual symbol :	<b>〈〉</b>	<b>&gt;</b> <	Ŀ	¥	₹. •		<b>汶</b>	<b>⟨₺⟩</b>	None
Inside :	$\circ$	0	0	0	0	0	0	$\circ$	0
Outside :	0	0	0	0	$\circ$	$\circ$	0	0	0
	Other (Please pro	ovide a draw	ring)						
Inside :	0								
Outside :	0								
Nota : "Selec		ef or a b	raille bui	t not be	oth"				
Braille :	«Stop»	«Door»	«Open»	«Call	•	«SOS»	None		
Inside :	$\circ$	0	$\circ$	$\circ$	$\circ$	$\circ$	0		
Outside :	0	0	$\circ$	$\circ$	0	$\circ$	0		
	Other (please pr	ovide a drav	ving)		_				
Inside :	0								
Outside :	0								
Relief symbol:	<b>〈〉</b>	<b>&gt;</b> <	Ŀ	*	None				
Inside :	0	0	$\circ$	$\circ$	$\circ$				
Outside :	$\circ$	0	0	$\circ$	$\circ$				
	Other (please pro	ovide a draw	ving)						
Inside :	0								





Color : (Ral)		Dark blue 5017				Orange 2009	Other color (Indicate your color)
Inside	$\bigcirc$	$\circ$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\circ$	

 Inside
 0
 0
 0
 0

 Outside
 0
 0
 0
 0
 0

7 ELECTRICAL FEATURES
7a Voltage nominal values

O 12 Vdc

O 24 Vdc

Other on request (please precise)

7b Polarizations

Standard configuration

	0V (LS)	+Vbatt (HS)
IN_1		X
IN_2		Х
SW_OUT		Х

Other configurations

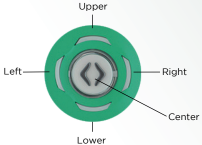
	0V (LS)	+Vbatt (HS)
IN_1		
IN_2		
SW_OUT		

7c Lighting

O Standard VERTICAL GREEN







O 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

7d Inside/outside button synchronization (case of double side product only)

Synchronous

Asynchronous
 (Different status between inside and outside buttons)

7e Flashing lighting

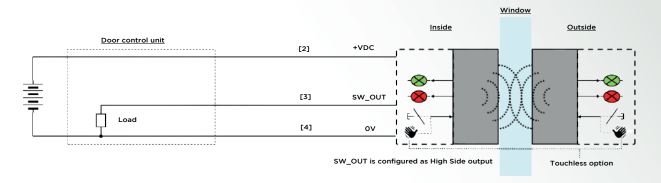
(Click yes if you need flashing for at least 1 of your product status)

Yes

O No

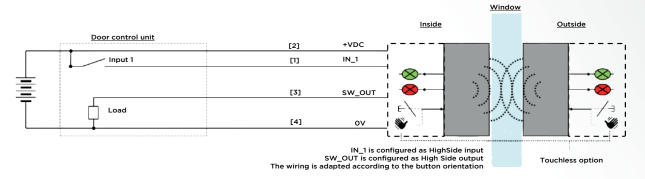
#### 7f Electrical layout

3 wires layout (exemple for vertical green double button)
Notes: Cable delivered with 5 wires on output. For «NOT USED» wires, cut or isolate it.

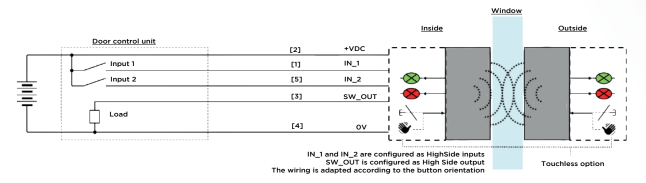


4 wires layout (exemple for vertical green double button)

Notes: Cable delivered with 5 wires on output. For «NOT USED» wires, cut or isolate it.



○ 5 wires layout (exemple for vertical green double button)



### 7g Electrical combination

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

○ 3 Wires layout				Base and	l Button		
+VDC	Actuator	SW_OUT	Center light	Upper light	Lower light	Left light	Right light
ON	Released	OFF	Green	Green	Green	OFF	OFF
ON	Pressed	ON	Red	OFF	OFF	Red	Red

○ 4 Wires layout					Base and	l 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

	(Semi Autonomous)			Base and Button			l 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

#### O Customized electrical combination Flashing lighting frequency: O 1Hz O 2Hz Other frequency (Hz): (Frequency is unique for base and button for all areas, whatever the status) Color 1 Color 1 Color 2 Color 2 Upper Color 1 Color 1 Color 1 Right Right Color 2 Color 2 Color 2 Color 2 Lower Lower Color 1 Color 1 Center Color 1 Color 1 Color 2 Color 2 Color 2 Other color: Other color: **Base and Button** Button (Only for asynchronous double button version) +VDC IN\_1 IN\_2 SW\_OUT Center light Upper light Right light Center light Upper light Lower light Left light Right light Actuator Actuator ON Released Released Inactive Inactive OFF Pressed Released Inactive Inactive ON ON ON Released Pressed Inactive Inactive ON ON Pressed Inactive ON Released Released Active Inactive OFF ON Pressed Released ON ON Released Pressed Active Inactive ON ON Active Pressed Pressed Inactive Released Released Inactive OFF ON Active ON ON Released Pressed Inactive Active ON ON Released Pressed Inactive ON ON Pressed Pressed Inactive Active ON Released Released Active OFF ON ON Pressed Released Active Active

ON

ON

Active

Pressed

Pressed

## 8 CABLE

8a Cable type : O Bus & Coaches (ECER118)

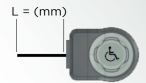
Other cable type (please precise)

O Railway (EN50306-4)

8b Cable length: O L = 100 O L = 300 O L = 1700

○ L = 2000 ○ L = 2200 ○ 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	0V
5	IN_2

With MOLEX female contact Ref. 43030-0001



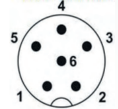
Wire	PIN OUT
1	IN_1
2	+VDC
3	SW_OUT
4	OV
5	IN_2



Wire	PIN OUT
1	IN_1
2	+VDC
3	SW_OUT
4	0V
5	IN_2

○ With connector M8x1





Wire	PIN OUT
1	IN_1
2	+VDC
3	SW_OUT
4	0V
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)

- O No connector housing required
- O Connector housing required but not assembled on cable
- Connector housing assembled on cable (Precise your pinout in the table)

	PIN OUT
	IN_1
	+VDC
	SW_OUT
	0V
	IN_2

OTHER REQUEST / COMMENT