

COMPANY :

PROJECT :

Select your activity :

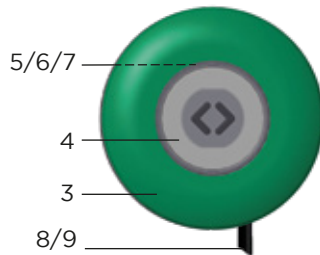
Part number :

**!** This file is interactive, Please 'Select' or 'click' when mentioned to guide you through your selection

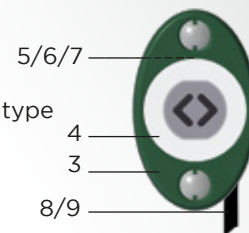
**!** To fully use the interactivity of the document Please open it with Adobe Acrobat PDF

### 1 PRODUCT TYPE

Single side type



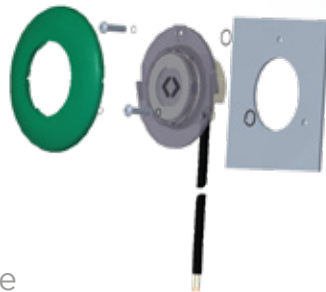
Slim type



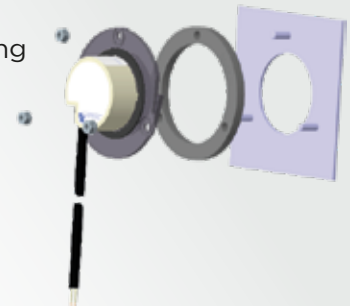
### 2 MOUNTING

#### 2a Single side type

Front mounting



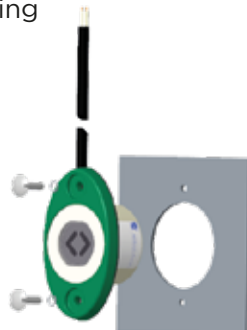
Rear mounting (No bezel)



#### 2b Slim type

• Mounting type

Wall mounting

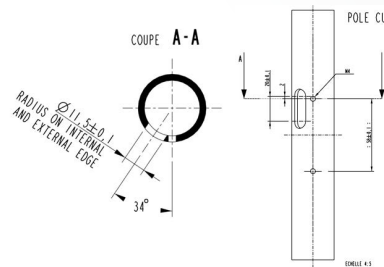
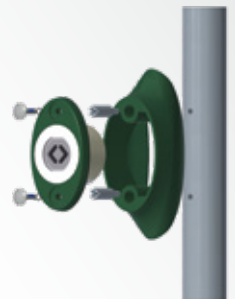


Pole mounting (With pole adapter)

Slim 30-32mm

Slim 34-35mm

**!** Limited connector choice



• Product orientation

Vertical



Horizontal



# 3

## BODY/BEZEL

### 3a Single side type



ROUND STYLE

Plastic type

Metal type

Existing plastic type configuration  
*(Click [here](#) to view and select)*

Existing metal type configuration  
*(Click [here](#) to view and select)*

Customised configuration  
*(Fulfil the configuration table below)*

Reference	<input type="text"/>	<input type="text"/>
Color (RAL)	<input type="text"/>	<input type="text"/>
Top Marking	<input type="text"/>	<input type="text"/>
Down Marking	<input type="text"/>	<input type="text"/>

Top side marking

Down side marking



### CONFIGURATION TABLE

Marking	<input type="radio"/> Yes	<input type="radio"/> No
Bezel Color	<input type="radio"/> Black (RAL 9004) <input type="radio"/> White (RAL 9010) <input type="radio"/> Yellow (RAL 7018) <input type="radio"/> Orange (RAL 2009) <input type="radio"/> Other color <i>(Indicate your color)</i> <input type="text"/>	<input type="radio"/> Dark Grey (RAL 7037) <input type="radio"/> Light Grey (RAL 7040) <input type="radio"/> Red (RAL 3018) <input type="radio"/> Red (RAL 3020) <input type="radio"/> Green (RAL 6024) <input type="radio"/> Green (RAL 6032) <input type="radio"/> Night Blue (RAL 5022) <input type="radio"/> Dark Blue (RAL 5017) <input type="radio"/> Decorative Chrome
Top side marking	<input type="radio"/> Existing text or braille <i>(Click <a href="#">below</a> to view and select)</i> <input type="radio"/> Plastic <input type="radio"/> Metal <input type="text"/> <input type="text"/>	<input type="radio"/> Other text or braille <input type="text"/> Text protrusion <input type="radio"/> Relief <input type="radio"/> Braille <input type="radio"/> None Text color <input type="radio"/> Black <input type="radio"/> White <input type="radio"/> Other <input type="text"/>
Down side marking	<input type="radio"/> Existing text or braille <i>(Click <a href="#">below</a> to view and select)</i> <input type="radio"/> Plastic <input type="radio"/> Metal <input type="text"/> <input type="text"/>	<input type="radio"/> Other text or braille <input type="text"/> Text protrusion <input type="radio"/> Relief <input type="radio"/> Braille <input type="radio"/> None Text color <input type="radio"/> Black <input type="radio"/> White <input type="radio"/> Other <input type="text"/>



METAL SQUARE STYLE



Existing color  
(Click [here](#) to view and select)

Other color  
(Indicate your color)


Reference	<input type="text"/>
Color (RAL)	<input type="text"/>

PLASTIC TRIANGLE STYLE

Existing configuration  
(Click [here](#) to view and select)








Customised configuration  
(Fulfil the configuration table below)

Reference	<input type="text"/>
Color (RAL)	<input type="text"/>
Top Marking	<input type="text"/>
Down Marking	<input type="text"/>

Top marking 

Down marking

CONFIGURATION TABLE

Marking	<input type="radio"/> Yes 	<input type="radio"/> No
Bezel Color	<input type="radio"/> Yellow (RAL 1018)  <input type="radio"/> Light Orange (RAL 1028)  <input type="radio"/> Light Grey (RAL 7040)  <input type="radio"/> Orange (RAL 2009)  <input type="radio"/> Green (RAL 6032)  <input type="radio"/> Red (RAL 3018) 	<input type="radio"/> Other color (Indicate your color) <input type="text"/>

3b Slim type

• Housing color

Existing color  
(Click [here](#) to view and select)

Other color  
(Indicate your color)

Reference	<input type="text"/>
Color (RAL)	<input type="text"/>



• Adapter color

(Only for pole mounting)

Existing color  
(Click [here](#) to view and select)

Other color  
(Indicate your color)

Reference	<input type="text"/>
Color (RAL)	<input type="text"/>



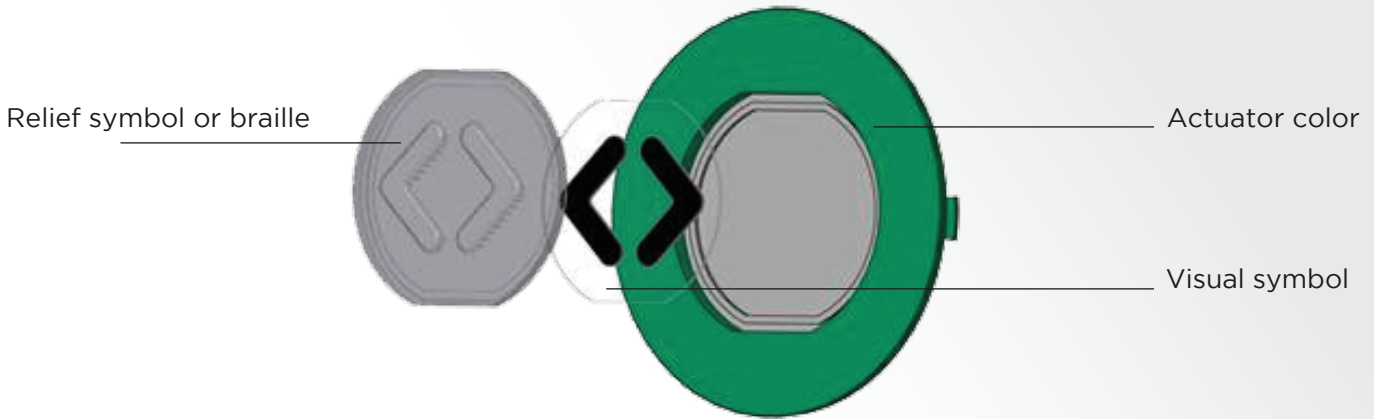


# 4

## ACTUATOR

### 4a Plastic flush actuator

- Customised configuration  
*(Fulfil the configuration table below)*



CONFIGURATION TABLE

<p><b>Actuator Color</b></p>	<div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;"> <input type="radio"/>  Black <small>(RAL 9005)</small> </div> <div style="text-align: center;"> <input type="radio"/>  Dark Grey <small>(RAL 7043)</small> </div> <div style="text-align: center;"> <input type="radio"/>  Light Grey <small>(RAL 7040)</small> </div> <div style="text-align: center;"> <input type="radio"/>  Dark Blue <small>(RAL 5017)</small> </div> <div style="text-align: center;"> <input type="radio"/>  Green <small>(RAL 6024)</small> </div> <div style="text-align: center;"> <input type="radio"/>  Yellow <small>(RAL 1018)</small> </div> <div style="text-align: center;"> <input type="radio"/>  Orange <small>(RAL 2009)</small> </div> </div> <div style="margin-top: 10px;"> <input type="radio"/>  Red <small>(RAL 3020)</small> </div> <div style="margin-top: 10px;"> <input type="radio"/>  White <small>(RAL 9010)</small> </div> <div style="margin-top: 10px;"> <input type="radio"/> Other color <i>(Indicate your color)</i>  </div>
<p><b>Visual symbol</b></p>	<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <input type="radio"/> Existing symbol <i>(Click <a href="#">here</a> to view and select)</i>  </div> <div style="width: 45%;"> <input type="radio"/> Other visual <i>(Please provide a drawing)</i>    <p style="text-align: center;">Symbol color</p> <input type="radio"/> Black   <input type="radio"/> White   <input type="radio"/> None  <input type="radio"/> Other <i>(Indicate your color)</i>  </div> <div style="width: 45%;"> <p style="text-align: center;">Background color</p> <input type="radio"/> None   <input type="radio"/> Red  <input type="radio"/> Black   <input type="radio"/> Yellow  <input type="radio"/> Other <i>(Indicate your color)</i>  </div> </div>
<p><b>Relief symbol or braille</b></p>	<div style="display: flex; justify-content: space-between;"> <div style="width: 33%;"> <input type="radio"/> Existing relief symbol or braille <i>(Click <a href="#">here</a> to view and select)</i>  </div> <div style="width: 33%;"> <input type="radio"/> Other relief symbol or braille <i>(Please provide a drawing)</i>  </div> <div style="width: 33%;"> <p style="text-align: center;">Text protrusion</p> <input type="radio"/> Relief  <input type="radio"/> Braille         </div> </div>

## 4b Metal actuator

Existing configuration  
(Click [here](#) to view and select)

Customised configuration  
(Fulfill the configuration table below)

Reference	<input type="text"/>
Color (RAL)	<input type="text"/>
Actuator protrusion	<input type="text"/>
Center lit hole	<input type="text"/>
Symbol	<input type="text"/>



Flush



Raised

Actuator color  
Center lit hole  
Visual symbol

### CONFIGURATION TABLE

<b>Actuator Protrusion</b>	<input type="radio"/> Flush	<input type="radio"/> Raised
<b>Center lit hole</b>	<input type="radio"/> Yes	<input type="radio"/> No
<b>Actuator color</b>	<input type="radio"/> Decorative Chrome <input type="radio"/> Dark blue (RAL 5017) <input type="radio"/> Green (RAL 6024) <input type="radio"/> Light Grey (RAL 7040) <input type="radio"/> Red (RAL 3020) <input type="radio"/> Yellow (RAL 1018) <input type="radio"/> Other color (Indicate your color) <input type="text"/>	
	<input type="radio"/> Night blue (RAL 5022) <input type="radio"/> Darkest Grey (RAL 7016) <input type="radio"/> Dark Grey (RAL 7043)	
<b>Symbol</b>	<input type="radio"/> Existing symbol or braille (Click <a href="#">here</a> to view and select) <input type="text"/> <input type="text"/>	<input type="radio"/> Other symbol or braille (Please provide a drawing) <input type="text"/>
	<b>Symbol protrusion</b> <input type="radio"/> Relief <input type="radio"/> Braille <input type="radio"/> None	<b>Color symbol</b> <input type="radio"/> Black <input type="radio"/> Other (Indicate your color) <input type="text"/> <input type="radio"/> White <input type="radio"/> None

## 5 VOLTAGE

12V  24V  36V  72V  110V  Other

## 6 LIGHTING

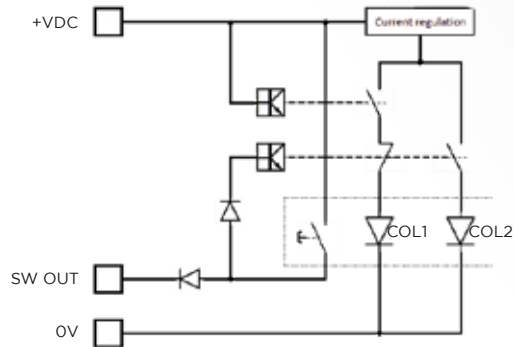
	None	Green	Red	Blue	Amber	White	Other
Color 1	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/> <input type="text"/>
Color 2	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/> <input type="text"/>

# 7

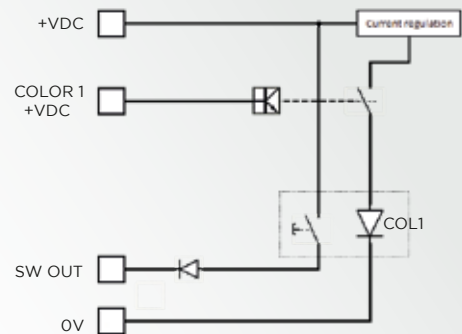
## ELECTRICAL LAYOUT

7a Bus&Coaches layout (ECER10 - 12VDC or 24VDC)

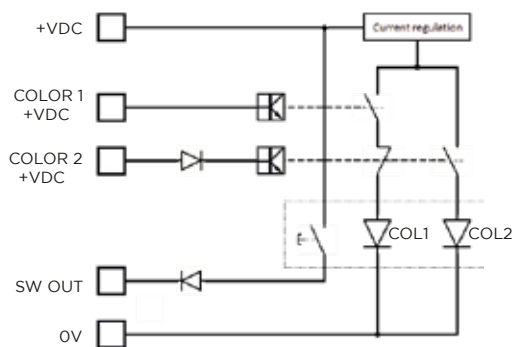
○ N°1



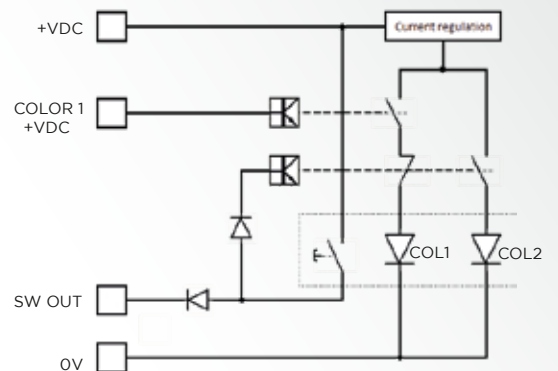
○ N°2



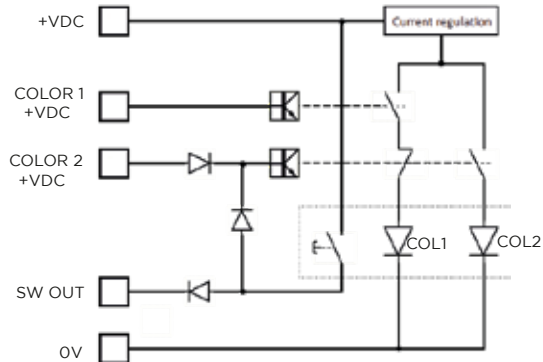
○ N°3



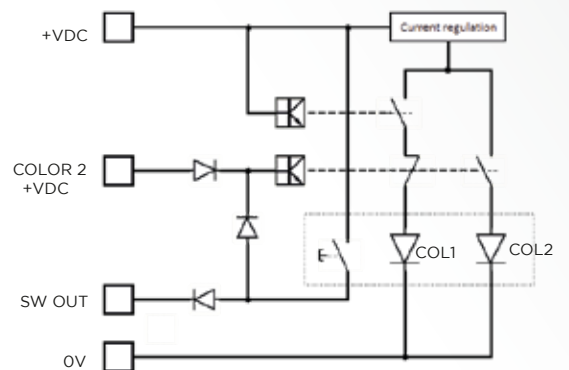
○ N°4



○ N°5



○ N°6

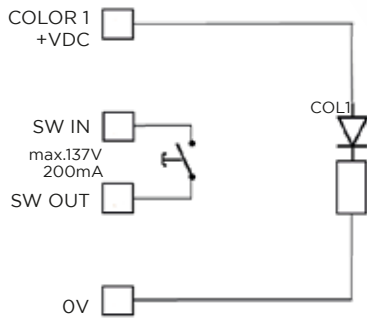


Actuator	Input		Visual feedback and output				
	COLOR 1	COLOR 2	COLOR 1 light		COLOR 2 light		Switch
Released	0V +VDC OPEN	0V +VDC OPEN	ON	OFF	ON	OFF	OPEN
Released	0V +VDC OPEN	0V +VDC OPEN		OFF	ON	OFF	OPEN
Released	0V +VDC OPEN	0V +VDC OPEN	ON	OFF	ON	OFF	OPEN
Released	0V +VDC OPEN	0V +VDC OPEN		OFF	ON	OFF	OPEN
Pressed	0V +VDC OPEN	0V +VDC OPEN		OFF	ON	OFF	+VDC
Pressed	0V +VDC OPEN	0V +VDC OPEN		OFF	ON	OFF	+VDC
Pressed	0V +VDC OPEN	0V +VDC OPEN	ON	OFF	ON	OFF	+VDC
Pressed	0V +VDC OPEN	0V +VDC OPEN		OFF	ON	OFF	+VDC

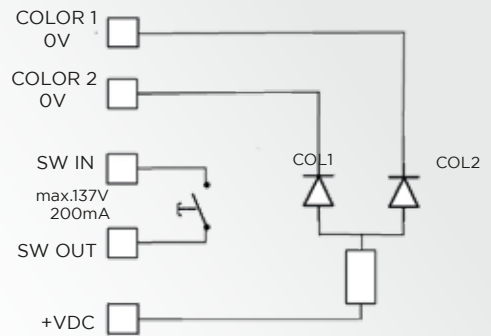


7b Other Layout  
 Bus&Coaches (ECER10) or Railway (EN50155)

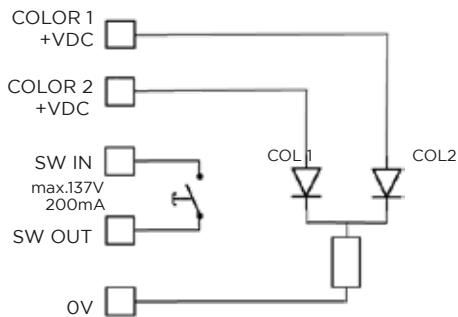
○ N°7



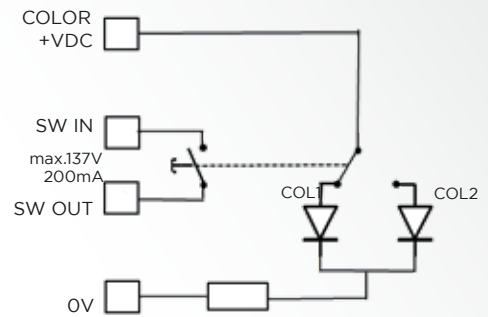
○ N°8



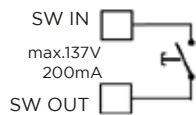
○ N°9



○ N°10



○ N°11



○ N°12

Other specific Layout  
 (Please provide schematic information)



Actuator	Input		Visual feedback and output				
	COLOR 1	COLOR 2	COLOR 1 light		COLOR 2 light		Switch
Released	0V +VDC OPEN	0V +VDC OPEN	ON	OFF	ON	OFF	OPEN
Released	0V +VDC OPEN	0V +VDC OPEN	ON	OFF	ON	OFF	OPEN
Released	0V +VDC OPEN	0V +VDC OPEN	ON	OFF	ON	OFF	OPEN
Released	0V +VDC OPEN	0V +VDC OPEN	ON	OFF	ON	OFF	OPEN
Pressed	0V +VDC OPEN	0V +VDC OPEN	ON	OFF	ON	OFF	+VDC
Pressed	0V +VDC OPEN	0V +VDC OPEN	ON	OFF	ON	OFF	+VDC
Pressed	0V +VDC OPEN	0V +VDC OPEN	ON	OFF	ON	OFF	+VDC
Pressed	0V +VDC OPEN	0V +VDC OPEN	ON	OFF	ON	OFF	+VDC



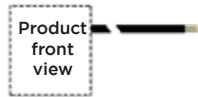
## 8 CABLE

- Cable position :

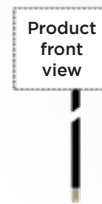
0°



90°

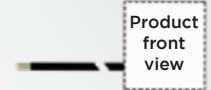


180°



270°

(only for slim type)



- Type :

ECER118

NFPA130  
EN50306-4

NFPA130  
EN50306-4



(Connecting side with cable overmolded (IP65))

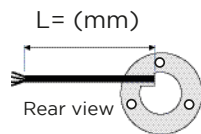
- Standard length :

L=130  
(Min)

L=170  
(Standard)

L=500

L=1000



Other : L(≥200mm)  
(pitch of 100mm)




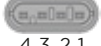

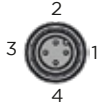






## 9 CONNECTION

- ⚠ For M-Door Slim limited choice of connector due to hole size  
For any specific demand, please contact us

DESIGNATION	ISO VIEW	MATING VIEW	PIN OUT					
			EXISTING				CUSTOMIZED	
<input type="radio"/> Without connector (Standard)			PIN	<input type="radio"/> LAYOUT N° 5	<input type="radio"/> LAYOUT N°7	<input type="radio"/> LAYOUT N°9	<input type="radio"/> LAYOUT N°10	<input type="radio"/> LAYOUT N°
			1	+VDC	+VDC	+VDC COL1	+VDC	
			2	+VDC COL1	SW IN	+VDC COL2	SW IN	
			3	+VDC COL2	SW OUT	SW IN	SW OUT	
			4	SW OUT	0V	SW OUT	0V	
<input type="radio"/> Wago Female 2pts ref 769-102			PIN	<input type="radio"/> LAYOUT N°11				<input type="radio"/> LAYOUT N°
			2	SW IN				
			3	SW OUT				
<input type="radio"/> AMP Female 4pts ref 180901			PIN	<input type="radio"/> LAYOUT N°7	<input type="radio"/> LAYOUT N°10			<input type="radio"/> LAYOUT N°
			1	+VDC	+VDC			
			2	SW IN	SW IN			
			3	SW OUT	SW OUT			
4	0V	0V						





DESIGNATION	ISO VIEW	MATING VIEW	PIN OUT					
			EXISTING				CUSTOMIZED	
			PIN	○ LAYOUT N°7	○ LAYOUT N°10			○ LAYOUT N°
AMP Male 4pts superseal ref 282088-1			1	+VDC	+VDC			
			2	SW IN	SW IN			
			3	SW OUT	SW OUT			
			4	0V	0V			
IEC 61076-2-101 Male 4pts M12x1			1	SW IN				
			2	0V				
			3	+VDC				
			4	SW OUT				
Wago Female 4pts ref 769-104			1	+VDC	+VDC			
			2	SW IN	SW IN			
			3	SW OUT	SW OUT			
			4	0V	0V			
FCI Male 4pts ref RT94RH04BK1			1	SW IN				
			2	SW OUT				
			3	+VDC				
			4	0V				
AMP Female 6pts ref 794940-1			1	+VDC	+VDC	+VDC COL1		
			2	SW OUT	SW IN	SW IN		
			3	0V	SW OUT	0V		
			4	+VDC COL1	0V	+VDC COL2		
			5	Not connected	Not connected	SW OUT		
			6	Not connected	Not connected	Not connected		
Other connection <i>(Please provide your connector brand and reference)</i>			1					
			2					
			3					
			4					
			5					
			6					

# 10

## OTHER REQUEST / COMMENT

# EXISTING CONFIGURATIONS

## A

### ROUND BEZEL

(Click on the visual to select your reference)

#### A1 Plastic round bezel

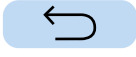
Visual						
Color (RAL)	7040	3018	2009	1018	6024	5017
Top Marking	None	None	None	None	None	None
Down Marking	None	None	None	None	None	None
Reference	MAN1209B1	MAN1209B2	MAN1209B3	MAN1209B4	MAN1209B5	MAN1209B6

Visual						
Color (RAL)	7037	9010	5022	9004	7040	1018
Top Marking	None	None	None	None	OPEN Braille	OPEN Braille
Down Marking	None	None	None	None	OPEN Raised Black	OPEN Raised Black
Reference	MAN1209B8	MAN1209B9	MAN1209BBF	MAN1209BBK	MAN1398C1	MAN1398C4

Visual						
Color (RAL)	6024	5017	1018	7037	1018	7037
Top Marking	OPEN Braille	OPEN Braille	LOCK Braille	LOCK Braille	FLUSH Braille	FLUSH Braille
Down Marking	OPEN Raised	OPEN Raised	LOCK Raised Black	LOCK Raised White	FLUSH Raised Black	FLUSH Raised White
Reference	MAN1398D5	MAN1398D6	MAN1400B4	MAN1400B8	MAN1401B4	MAN1401B8

Visual						
Color (RAL)	7040	1018	3018	5017	1018	7037
Top Marking	CLOSE Braille	CLOSE Braille	STOP Braille	DOOR Braille	OPEN/CLOSE Braille	OPEN/CLOSE Braille
Down Marking	CLOSE Raised Black	CLOSE Raised Black	STOP Raised	DOOR Raised	OPEN/CLOSE Raised Black	OPEN/CLOSE Raised White
Reference	MAN1418B1	MAN1418B4	MAN1583D2	MAN1593C6R	MAN1601A4	MAN1601A8







Visual						
Color (RAL)	3018	1018	1018	1018	3018	7037
Top Marking	SOS Braille	SOS Braille	SOS Braille	OPEN/CLOSE Braille	STOP Braille	Taharet Raised White
Down Marking	None	None	SOS Raised	None	None	Musulgu Raised White
Reference	MAN1604B2R	MAN1604B4R	MAN1604C4R	MAN1426A4	MAN1625A2	MAN1629A8






# EXISTING CONFIGURATIONS

(Click on the visual to select your reference)

## A1.1 Plastic round bezel top side marking







Visual						
Marking	OPEN Braille	LOCK Braille	FLUSH Braille	CLOSE Braille	STOP Braille	DOOR Braille
Reference	PRBUM001	PRBUM002	PRBUM003	PRBUM004	PRBUM005	PRBUM006




Visual						
Marking	OPEN/CLOSE Braille	SOS Braille	Taharet			
Reference	PRBUM007	PRBUM008	PRBUM009			



(Click on the visual to select your reference)

## A1.2 Plastic round bezel down side marking

Visual						
Marking	OPEN Raised	LOCK Raised	FLUSH Raised	CLOSE Raised	STOP Raised	DOOR Raised
Reference	PRBDM001	PRBDM002	PRBDM003	PRBDM004	PRBDM005	PRBDM006

Visual						
Marking	OPEN/CLOSE Raised	SOS Raised	Muslugu			
Reference	PRBDM007	PRBDM008	PRBDM009			



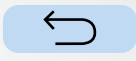
# EXISTING CONFIGURATIONS

(Click on the visual to select your reference)

## A2 Metal round bezel

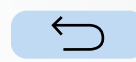
Visual						
Color (RAL)	Decorative chrome	7040	3020	1018	6032	5017
Top Marking	None	None	None	None	None	None
Down Marking	None	None	None	None	None	None
Reference	MZN0046A0	MZN0046A1	MZN0046A2	MZN0046A4	MZN0046A5	MZN0046A6

Visual						
Color (RAL)	3020	1018	1018	1018	1018	1018
Top Marking	SOS Braille	INFO Braille	BLOCCARE Braille	WC Braille	APRIRE Braille	CHIUDERE Braille
Down Marking	None	None	None	None	None	None
Reference	MZN0087A2	MZN0082A4	MZN0083A4	MZN0084A4	MZN0085A4	MZN0086A4



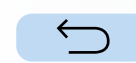
## A2.1 Metal round bezel top side marking

Visual						
Marking	INFO Braille	BLOCCARE Braille	WC Braille	APRIRE Braille	CHIUDERE Braille	SOS Braille
Reference	MRBUM001	MRBUM002	MRBUM003	MRBUM004	MRBUM005	MRBUM006



## A2.2 Metal round bezel down side marking

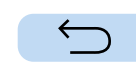
No existing configuration yet



## **B** METAL SQUARE BEZEL

(Click on the visual to select your reference)

Visual						
Color (RAL)	Decorative Chrome	7040	3020			
Reference	MZN0058A0	MZN0058A1	MZN0058A2			



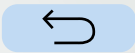
# EXISTING CONFIGURATIONS



## PLASTIC TRIANGLE BEZEL

(Click on the visual to select your reference)

Visual						
Color (RAL)	1018	7040	3018	1028	2009	6032
Top Marking	None	SOS Raised Black	SOS Raised Black	SOS Raised Black	SOS Raised Black	SOS Raised White
Down Marking	None	SOS Braille	SOS Braille	SOS Braille	SOS Braille	SOS Braille
Reference	MAN1446B4	MAN1274A1	MAN1274A2	MAN1274B3	MAN1274B3F	MAN1274B5



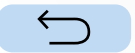
## SLIM TYPE HOUSING

(Click on the visual to select your reference)

Visual						
Color (RAL)	7040	3000	1018	6024	5017	7037
Reference	MAN1214A1	MAN1214A2	MAN1214A4	MAN1214A5	MAN1214A6	MAN1214A8

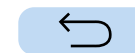
Visual						
Color (RAL)	7016	9005				
Reference	MAN1214A8A	MAN1214ABK				



## ADAPTER FOR SLIM TYPE POLE MOUNTING

(Click on the visual to select your reference)

Visual						
Color (RAL)	7040	1018	6024	5017	9005	
Reference	APSB001	APSB002	APSB003	APSB004	APSB005	



# EXISTING CONFIGURATIONS

**F**

## PLASTIC ACTUATOR

(Click on the visual to select your reference)

### F1 Label for plastic actuator

Visual						
Reference	PAN592B1	PAN592A1	PAN625B1	PAN625A1	PAN878B1	PAN709B1

Visual						
Reference	PAN624B1	PAN624A1	PAN624D1	PAN747B1	PAN747C1	PAN966A0

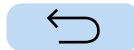
Visual						
Reference	PAN951A0	PAN997A0	PAN762C9	PAN977A1	PAN976A1	PAN871C9

Visual						
Reference	PAN661B1	PAN661B2	PAN661B4	PAN661A1	PAN980A4	PAN879B8

Visual						
Reference	PAN952A0	PAN960A0	PAN965A2	PAN789A1	PAN790A1	PAN970A1

Visual						
Reference	PAN782C9	PAN774A0	PAN667B1	PAN845C9	PAN858C9	PAN841B1

Visual						
Reference	PAN894A0	PAN904A0				







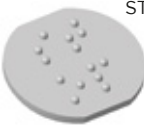



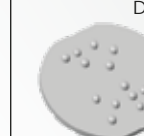
# EXISTING CONFIGURATIONS


(Click on the visual to select your reference)

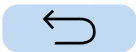
## F2 Lens for plastic actuator

Visual						
Reference	MAN1174B8	MAN1175B8	MAN1312B8	MAN1244B8	MAN1315B8	MAN1415B8

Visual						
Reference	MAN1247B8	MAN1314B8	MAN1440B8	MAN1454B8	MAN1323B8	MAN1316B8

Visual						
Reference	MAN1613B8	MAN1272B8	MAN1395B8	MAN1672B8	MAN1681B8	MAN1592B8

Visual						
Reference	MAN1582B8					



# EXISTING CONFIGURATIONS



## METAL ACTUATOR

(Click on the visual to select your reference)

### G1 Metal actuator

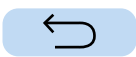
Visual						
Color (RAL)	Decorative Chrome	7040	9005	Decorative Chrome	7040	6024
Actuator protrusion	Flush	Flush	Flush	Raised	Raised	Raised
Center lit hole	No	No	No	No	No	No
Symbol	None	None	None	None	None	None
Reference	MZN0044SOR0	MZN0044S1R0	MZN0044SBKRO	MZN0045SOR0	MZN0045S1R0	MZN0045S5R0

Visual						
Color (RAL)	Decorative Chrome	Decorative Chrome	7040	9005	Decorative Chrome	Decorative Chrome
Actuator protrusion	Raised	Flush	Flush	Flush	Raised	Raised
Center lit hole	Yes	Yes	Yes	Yes	Yes	Yes
Symbol	None	OPEN Raised Black	OPEN Raised Black	OPEN Raised White	OPEN Black	OPEN Raised Black
Reference	MZN0045A0R0	MZN0047A0	MZN0047A1	MZN0047ABK	MZN0045A0R1	MZN0049A0

Visual						
Color (RAL)	7040	7016	Decorative Chrome	7040	6024	Decorative Chrome
Actuator protrusion	Raised	Raised	Raised	Raised	Raised	Flush
Center lit hole	Yes	No	No	No	No	Yes
Symbol	OPEN Raised Black	OPEN Raised White	OPEN Raised Black	OPEN Raised Black	OPEN Raised Black	CLOSE Raised Black
Reference	MZN0049A1	MZN0049SGF	MZN0049S0	MZN0049S1	MZN0049S5	MZN0048A0

Visual						
Color (RAL)	Decorative Chrome	Decorative Chrome	7040	Decorative Chrome	7040	3020
Actuator protrusion	Raised	Raised	Raised	Raised	Raised	Raised
Center lit hole	Yes	Yes	Yes	No	No	No
Symbol	CLOSE Black	CLOSE Raised Black	CLOSE Raised Black	CLOSE Raised Black	CLOSE Raised Black	CLOSE Raised Black
Reference	MZN0045A0R2	MZN0050A0	MZN0050A1	MZN0050S0	MZN0050S1	MZN0050S2

Visual						
Color (RAL)	1018	5017	7040	5022	1018	5017
Actuator protrusion	Raised	Raised	Raised	Raised	Raised	Raised
Center lit hole	Yes	Yes	No	No	Yes	Yes
Symbol	PRM Raised Black	PRM Raised White	PRM Raised Black	PRM Raised White	PRM Raised Black + S Braille	PRM Raised White + S Braille
Reference	MZN0052A4	MZN0052A6	MZN0052S1	MZN0052SBF	MZN0071A4	MZN0071A6






















# EXISTING CONFIGURATIONS

(Click on the visual to select your reference)

## G1 Metal actuator

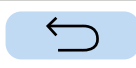
Visual						
Color (RAL)	1018	Decorative Chrome	7040	5017	9005	7016
Actuator protrusion	Raised	Raised	Raised	Raised	Raised	Raised
Center lit hole	No	No	No	No	No	No
Symbol	PRM Raised Black + S Braille	KEY Raised Black	KEY Raised Black	KEY Raised White	KEY Raised Decorative Chrome	KEY Raised White
Reference	MZN0071S4	MZN0064S0	MZN0064S1	MZN0064S6	MZN0064SBK1	MZN0064SGF

Visual						
Color (RAL)	1018	3020	1018	7040	5022	9005
Actuator protrusion	Raised	Raised	Raised	Raised	Raised	Raised
Center lit hole	Yes	No	No	No	No	No
Symbol	STOP Raised Black + S Braille	STOP Raised White + S Braille	STOP Raised Black + S Braille	INFO Raised Black	INFO Raised White	INFO Raised Decorative Chrome
Reference	MZN0070A4	MZN0070S2	MZN0070S4	MZN0072S1	MZN0072SBF	MZN0072SBK1

Visual						
Color (RAL)	7040	Decorative Chrome	7040	9005	7016	Decorative Chrome
Actuator protrusion	Raised	Raised	Raised	Raised	Raised	Raised
Center lit hole	Yes	No	No	No	No	Yes
Symbol	OPEN/CLOSE Raised Black	OPEN/CLOSE Raised Black	OPEN/CLOSE Raised black	OPEN/CLOSE Raised Decorative Chrome	OPEN/CLOSE Raised White	WC Raised Black
Reference	MZN0074A1	MZN0074S0	MZN0074S1	MZN0074SBK1	MZN0074SGF	MZN0091A0

Visual						
Color (RAL)	Decorative Chrome	Decorative Chrome	7040	5017	9005	9005
Actuator protrusion	Raised	Raised	Raised	Raised	Raised	Raised
Center lit hole	No	No	No	No	No	No
Symbol	WC Raised Black	WC Raised	WC Raised Black	WC Raised	WC Raised White	WC Raised Decorative Chrome
Reference	MZN0091S0	MZN0091S0Z0	MZN0091S1	MZN0091S6R	MZN0091SBK	MZN0091SBK1







Visual						
Color (RAL)	7043	Decorative Chrome	7040	Decorative Chrome	7040	Decorative Chrome
Actuator protrusion	Raised	Raised	Raised	Raised	Raised	Raised
Center lit hole	No	No	No	No	No	No
Symbol	WC Raised	SOS Raised Black	SOS Raised Black	F Raised Black	F Raised Black	WATER Raised
Reference	MZN0091SGR	MZN0100S0	MZN0100S1	MZN0105S0	MZN0105S1	MZN0102S0R0





# EXISTING CONFIGURATIONS

(Click on the visual to select your reference)







## G1 Metal actuator







Visual						
Color (RAL)	Decorative Chrome	7040	Decorative Chrome	Decorative Chrome	Decorative Chrome	7040
Actuator protrusion	Raised	Raised	Flush	Flush	Raised	Raised
Center lit hole	No	No	No	No	No	No
Symbol	BELL Raised Black	Bell Raised Black	Bell Raised Black	BELL Raised	SINK Raised Black	BIDET Raised Black
Reference	MZN0106S0	MZN0106S1	MZN0117S0	MZN0117S10	MZN0113S0	MZN0114S1







Visual						
Color (RAL)	Decorative Chrome	Decorative Chrome	3020	1018		
Actuator protrusion	Raised	Flush	Raised	Raised		
Center lit hole	No	No	No	No		
Symbol	OPEN/CLOSE Ral 1019	FLUSH Ral 1019	VESZ Raised Black	IZLAZ Raised Black		
Reference	MZN0045S0R9	MZN0044S0R8	MZN0109S2	MZN0097S4		

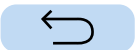


## G2 Symbol for metal actuator

Visual						
Actuator protrusion	Flush	Raised	Flush	Raised	Flush	Flush
Center lit hole	No	No	Yes	Yes	Yes	No
Symbol	None	None	None	None	OPEN Raised	OPEN Raised
Reference	MMA001	MMA002	MMA003	MMA004	MMA005	MMA006

Visual						
Actuator protrusion	Raised	Raised	Raised	Flush	Raised	Raised
Center lit hole	No	Yes	Yes	Yes	Yes	Yes
Symbol	OPEN Raised	OPEN Raised	OPEN	CLOSE Raised	CLOSE Raised	CLOSE
Reference	MMA007	MMA008	MMA009	MMA010	MMA011	MMA012

Visual						
Actuator protrusion	Raised	Flush	Raised	Raised	Raised	Raised
Center lit hole	No	No	Yes	No	Yes	No
Symbol	CLOSE Raised	CLOSE Raised	PRM Raised	PRM Raised	PRM Raised + S Braille	PRM Raised + S Braille
Reference	MMA013	MMA014	MMA015	MMA016	MMA017	MMA018



# EXISTING CONFIGURATIONS

(Click on the visual to select your reference)

## G2 Symbol for metal actuator

Visual						
Actuator protrusion	Raised	Raised	Raised	Raised	Raised	Raised
Center lit hole	Yes	No	Yes	No	No	Yes
Symbol	KEY Raised	KEY Raised	STOP Raised + S Braille	STOP Raised + S Braille	INFO Raised	OPEN/CLOSE Raised
Reference	MMA019	MMA020	MMA021	MMA022	MMA023	MMA024

Visual						
Actuator protrusion	Raised	Raised	Raised	Raised	Raised	Raised
Center lit hole	No	Yes	No	Yes	No	No
Symbol	OPEN/CLOSE Raised	WC Raised	WC Raised	SOS Raised	SOS Raised	F Raised
Reference	MMA025	MMA026	MMA027	MMA028	MMA029	MMA030

Visual						
Actuator protrusion	Raised	Raised	Flush	Flush	Raised	Raised
Center lit hole	No	No	Yes	No	Yes	No
Symbol	WATER Raised	BELL Raised	BELL Raised	BELL Raised	SINK Raised	SINK Raised
Reference	MMA031	MMA032	MMA033	MMA034	MMA035	MMA036

Visual						
Actuator protrusion	Raised	Raised	Flush	Raised	Raised	
Center lit hole	No	No	No	No	No	
Symbol	BIDET Raised	OPEN/CLOSE	FLUSH	VESZ Raised	IZLAZ Raised	
Reference	MMA037	MMA038	MMA039	MMA040	MMA041	

