



M-Door single side indicator and signal light

M-Door slim indicator light

Product Configuration

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

1a Single type

Indicator



SL40SD



SL40D



1b Slim type

Indicator

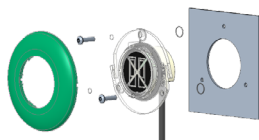


2

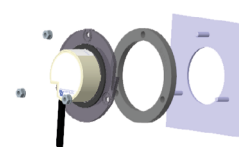
MOUNTING TYPE

2a Single type

Front mounting



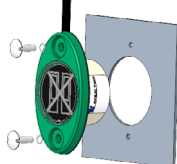
Rear mounting (no bezel)



2b Slim type

Mounting type

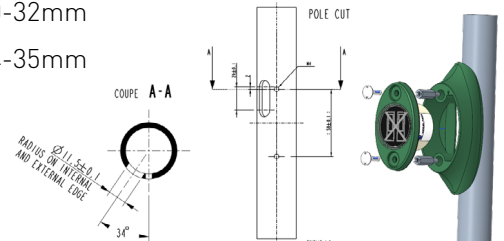
Wall mounting



Pole mounting

Ø 30-32mm

Ø 34-35mm



Product orientation

Vertical



Horizontal





3

BODY / BEZEL

3a Round type

Plastic type

Visual						
Color (RAL)	7040	3018	2009	1018	1028	6024
Reference	MAN1209B1	MAN1209B2	MAN1209B3	MAN1209B4	MAN1209B4A	MAN1209B5
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Visual					
Color (RAL)	5017	7037	9010	5022	9004
Reference	MAN1209B6	MAN1209B8	MAN1209B9	MAN1209BBF	MAN1209BBK
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Other color

Metal type

Visual						
Color (RAL)	Decorative chrome	7040	3020	1018	6032	5017
Reference	MZN0046A0	MZN0046A1	MZN0046A2	MZN0046A4	MZN0046A5	MZN0046A6
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Other color

3b Metal square type

Visual			
Color (RAL)	Decorative Chrome	7040	3020
Reference	MZN0058A0	MZN0058A1	MZN0058A2
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Other color

3c Slim type

Plastic housing

Visual						
Color (RAL)	7040	3000	1018	6024	5017	7037
Reference	MAN1214A1	MAN1214A2	MAN1214A4	MAN1214A5	MAN1214A6	MAN1214A8
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Visual		
Color (RAL)	7016	9005
Reference	MAN1214A8A	MAN1214ABK
	<input type="radio"/>	<input type="radio"/>

Other color



Plastic adapter

Visual					
Color (RAL)	7040	1018	6024	5017	9005
Reference	APSB001	APSB002	APSB003	APSB004	APSB005
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Other color



4

SYMBOL

Only for indicator type

Existing label

Visual						
Reference	PAN711B8	PAN657A0	PAN765B8	PAN829A0	PAN838B1	PAN654A0
Background color	Translucent grey	Black Pantone Black C	Black Pantone Black C	Black Pantone Black C	None	Black Pantone Black C
Visual color	None	Black smoke YNZ767A1	Black smoke YNZ767A1	Black smoke YNZ767A1	Black Pantone Black C	Black smoke YNZ767A1
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Visual						
Reference	PAN993A0	PAN770B1	PAN772A0	PAN1010A0	PAN979A1	PAN802A0
Background color	Black Pantone Black C	Black Pantone Black C	Black Pantone Black C	Black Pantone Black C	Smoke SKE01	Black Pantone Black C
Visual color	Black smoke YNZ767A1	Black smoke YNZ767A1	Black smoke YNZ767A1	Black smoke YNZ767A1	Red Opaque RAL3018	Black smoke YNZ767A1
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Visual			
Reference	PAN659A0	PAN861A0	PAN646A0
Background color	Black Pantone Black C	Black Pantone Black C	Black Pantone Black C
Visual color	Black smoke YNZ767A1	Black smoke YNZ767A1	Black smoke YNZ767A1
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Other label

Symbol

Provide your symbol

Background color

- None
 Black Pantone Black C
 Other color
- Translucent grey
 Smoke SKE01

Symbol color

- Red Opaque RAL3018
 Black Smoke YNZ767A1
 Other color



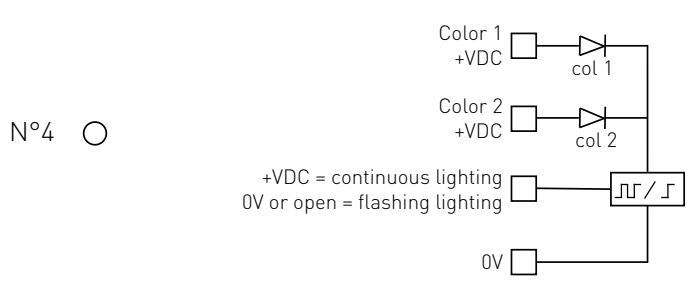
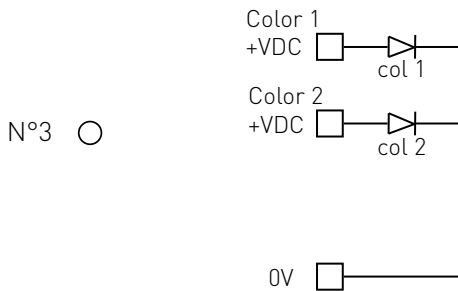
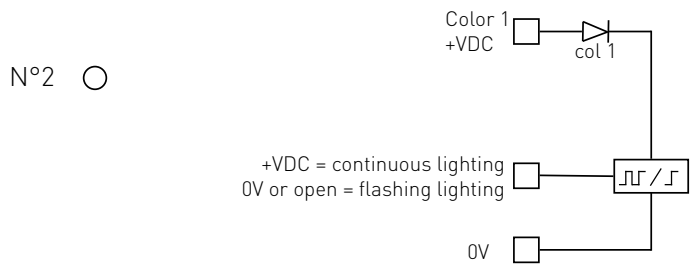
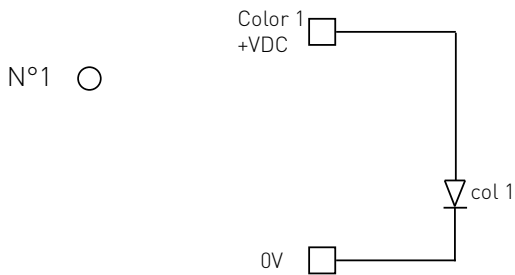
5

ELECTRICAL FEATURES

5a Voltage

- 12V
- 24V
- 36V
- 72V
- 110V
- Other voltage

5b Electrical layout



Other schematic

Provide your schematic

5c Lighting color

	White	Red	Green	Blue	Yellow	Amber	Other color
Color 1	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/> <input style="width: 100px;" 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 style="width: 100px;" type="text"/>



6

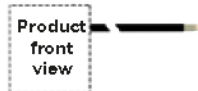
CABLE

Cable position

0°



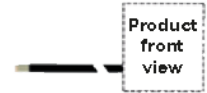
90°



180°



270°
(Only for slim type)



Type

ECER118

NFPA130
EN50306-4

NFPA130
EN50306-4
(Connecting side with cable overmolded (IP65))



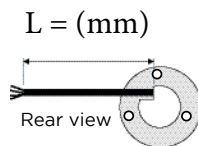
Standard length

L=130mm
(Min)

170mm
(Standard)

500mm

1 000mm





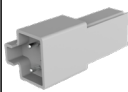






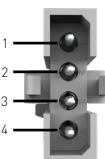

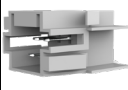
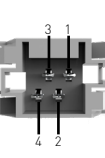

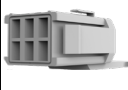
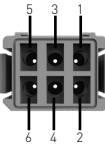

Other L(≥ 130)
(Pitch of 100mm)





7

CONNECTION

DESIGNATION	ISO VIEW	MATING VIEW	PIN OUT					
			EXISTING				CUSTOMIZED	
			PIN	LAYOUT N°1	LAYOUT N°2	LAYOUT N°3		LAYOUT N°4
 Without Connector (Standard)			PIN	LAYOUT N°1	LAYOUT N°2	LAYOUT N°3	LAYOUT N°4	
			1	+VDC COL 1	+VDC COL 1	+VDC COL 1	+VDC COL 1	
			2			+VDC COL 2	+VDC COL 2	
			3		FLASHING		FLASHING	
4	0V	0V	0V	0V				
 Deutsch DT04-2P-C015			PIN	LAYOUT N°1				LAYOUT N°
			1	+VDC COL 1				
			2	0V				
			3					
4								
 Deutsch DT04-4P-C015			PIN	LAYOUT N°1				LAYOUT N°
			1	+VDC COL 1				
			2	0V				
			3					
4								
 SOURIAU SMS4PDH3			PIN	LAYOUT N°1	LAYOUT N°1	LAYOUT N°3	LAYOUT N°3	LAYOUT N°
			1		+VDC		+VDC COL 1	
			2	+VDC COL 1	0V	+VDC COL 1	+VDC COL 2	
			3	0V		0V	0V	
4			+VDC COL 2					
 FCI RT94RH04B-KT-B			PIN	LAYOUT N°1				LAYOUT N°
			1	+VDC COL 1				
			2					
			3					
4	0V							
 Hypertac Rep 506 12 20 01			PIN	LAYOUT N°1	LAYOUT N°3			LAYOUT N°
			1	+VDC COL 1	+VDC COL 1			
			2		+VDC COL 2			
			3	0V	0V			
4								
 Other connection	Please provide your connector brand and reference		PIN					LAYOUT N°
			1					
			2					
			3					
4								

8

OTHER REQUEST / COMMENT