
















## Nomenclature








## Standard &amp; illuminated push-buttons

						
Style	Type	Type	Cap colour	Push-button type	Lens type	
<b>M</b> = Round satin chrome <b>X</b> = Round plastic <b>S</b> = Square plastic	<b>P</b> = Push button	<b>N</b> = Non illuminated <b>L</b> = Illuminated	<b>O</b> = No cap <b>N</b> = Black <b>R</b> = Red <b>V</b> = Green <b>G</b> = Yellow <b>L</b> = Blue <b>B</b> = White <b>M</b> = Brown <b>H</b> = Grey	<b>G</b> = Flush <b>S</b> = Extended <b>E</b> = Recessed	<b>D</b> = Diffused for illuminated push button only	

## Double function push-buttons








						 
Style	Type	Type	Cap colour	Push-button type	ISO symbols	
	<b>P</b> = Push button	<b>L</b> = Illuminated	<b>V</b> = Green <b>N</b> = Black	<b>G</b> = Flush <b>S</b> = Top flush bottom extended	<b>00</b> = No sym. <b>01</b> = With sym.	

## Pilot lights

					 
Style	Type	Colour	Lens type	For Unibloc type only	
<b>M</b> = Round satin chrome <b>X</b> = Round plastic <b>S</b> = Square plastic	<b>L</b> = Standard <b>U</b> = Unibloc	<b>R</b> = Red <b>V</b> = Green <b>G</b> = Yellow <b>L</b> = Blue <b>B</b> = White <b>I</b> = Clear <b>A</b> = Orange	<b>D</b> = Diffused <b>R</b> = Refracted <b>V</b> = Glass	<b>D0</b> = Full voltage <b>RN</b> = With resistor	








## E

## Mushroom head push-buttons










					 
Style	Type	Mushroom diameter	Colour	Illumination	Key selection
<b>M</b> = Round satin chrome <b>X</b> = Round plastic <b>S</b> = Square plastic	<b>M</b> = Momentary <b>T</b> = Push/Pull <b>R</b> = Turn to reset <b>C</b> = Key to reset	<b>3</b> = Ø 28 mm <b>4</b> = Ø 40 mm <b>6</b> = Ø 60 mm	<b>N</b> = Black <b>R</b> = Red <b>V</b> = Green <b>G</b> = Yellow	<b>N</b> = Non illuminated <b>L</b> = Illuminated	See key selection table on E.16

## Nomenclature

### Knob & lever selector switches

						
Style	Type	Type	Cam	Spring return	Colour	
<b>M</b> = Round satin chrome <b>X</b> = Round plastic <b>S</b> = Square plastic		<b>M</b> = Knob <b>V</b> = Lever <b>L</b> = Illuminated knob <b>A</b> = Illuminated lever	<b>D, I or H</b> = 2 positions <b>E, L, U or Z</b> = 3 positions <b>X</b> = 4 positions <b>Y or W</b> = 5 positions	<b>2/4 Positions</b> <b>0</b> = Fixed <b>5</b> = From right <b>3 Positions</b> <b>0</b> = Fixed <b>1</b> = From left <b>5</b> = From right <b>3</b> = From left & right	<b>N</b> = Black <b>R</b> = Red <b>V</b> = Green <b>G</b> = Yellow <b>L</b> = Blue	






### Key selector switches

								
Style	Type	Cam	Spring return	Key removal	Key selection			
<b>M</b> = Round satin chrome <b>X</b> = Round plastic <b>S</b> = Square plastic		<b>D, I or H</b> = 2 positions <b>E, L, U or Z</b> = 3 positions <b>X</b> = 4 positions	<b>2/4 Positions</b> <b>0</b> = Fixed <b>5</b> = From right <b>3 Positions</b> <b>0</b> = Fixed <b>1</b> = From left <b>5</b> = From right <b>3</b> = From left & right	See key removal position	See key selection table on E.16			

### Contact blocks

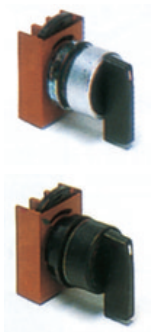
<div>P9</div>	<div>B</div>	<div></div> <div></div>	<div></div>	<div></div>
Style	Contacts	Terminal type	Contact type	
	<div>0 1 = 1 NC</div> <div>1 0 = 1 NO</div> <div>1 1 = 1 NO + 1 NC</div>	<div>V = Standard screw</div> <div>F = Faston</div> <div>B = Base mounting screw</div> <div>T = Time delay screw</div>	<div>N = Normal</div> <div>A = Early closing</div> <div>R = Late opening</div> <div>3 = Time delay 0,1 - 30s</div> <div>8 = Time delay 10 - 180s</div>	

### Power supplies

				
Style	Type	Style	Terminal type	Voltage
	<b>D</b> = Full voltage <b>T</b> = Transfo. <b>R</b> = Resistor	<b>N</b> = Normal <b>D</b> = Diode <b>L</b> = Long life <b>T</b> = Test <b>M</b> = Multi-function (contin. blinking)	<b>V</b> = Standard screw <b>F</b> = Faston <b>B</b> = Base mounting screw	<b>0</b> = Full voltage <b>D</b> = 24V <b>J</b> = 110-120V <b>L</b> = 125-127V <b>N</b> = 220-250V <b>U</b> = 380V <b>W</b> = 415-440V <b>Y</b> = 480-500V

# Selector switches with lever

2 positions



Fixed



D

Cat. no.

Ref. no.  
see bottom

Cat. no.

Ref. no.  
see bottom

Metal

Plastic



P9MSVD0●

P9XSVD0●

With spring return



H

P9MSVH0●

P9XSVH0●

P9MSVD5●

P9XSVD5●

P9MSVI0●

P9XSVI0●

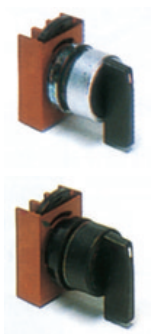
P9MSVI5●

P9XSVI5●

P9MSVH1●

P9XSVH1●

3 positions



Fixed



E

P9MSVE0●

P9XSVE0●

L

P9MSVL0●

P9XSVL0●

U

P9MSVU0●

P9XSVU0●

Z, B

**P9MSVZ0●**

**P9XSVZ0●**

With spring return



E

P9MSVE1●

P9XSVE1●

L

P9MSVL1●

P9XSVL1●

U

P9MSVU1●

P9XSVU1●

Z, B

**P9MSVZ1●**

**P9XSVZ1●**



E

P9MSVE5●

P9XSVE5●

L

P9MSVL5●

P9XSVL5●

U

P9MSVU5●

P9XSVU5●

Z, B

**P9MSVZ5●**

**P9XSVZ5●**



E

P9MSVE3●

P9XSVE3●

L

P9MSVL3●

P9XSVL3●

U

P9MSVU3●

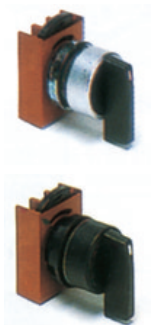
P9XSVU3●

Z, B

**P9MSVZ3●**

**P9XSVZ3●**

4 positions



Fixed



X

P9MSVX0●

P9XSVX0●

With spring return



X

P9MSVX5●

P9XSVX5●

5 positions

Fixed



X

P9MSVY0●

P9XSVY0●

W

P9MSVW0●

P9XSVW0●

(1) Electrical diagrams, see E.24

The catalogue numbers in **bold** are available from stock.

Colours		black	red	green	yellow	bleu
Levers	●	N	R	V	G	L

For reference numbers,  
see chapter X, pg. X.10

