

Push-buttons

Standard / Momentary		Description	Cat. no.		Ref. no.		Cat. no.		Ref. no.	
			Metal	Plastic	see bottom		see bottom		see bottom	
		With flush cap	P9MPN●G	P9XPN●G			P9SPN●G			
		With raised cap	P9MPN●S	P9XPN●S			P9SPN●S			
		Recessed	P9MPN●E							
Mushroom head / Momentary										
		Mushroom head Ø 28 mm	P9MEM3●N	P9XEM3●N*						
		Mushroom head Ø 40 mm	P9MEM4●N	P9XEM4●N*						
		Mushroom head Ø 60 mm	P9MEM6●N							
		Mushroom head ∇ 30 mm					P9SEM3RN		186031	
							* Color N or R			
Mushroom head / Emergency with latch										
Standard	Push-pull to release	Mushroom head Ø40 mm	P9MET4●N1	P9XET4●N1			P9SET4R		186061	
	Push-twist to release	Red mushroom head Ø28 mm	P9MER3RN	184070	P9XER3RN	185070				
		Red mushroom head Ø40 mm	P9MER4RN	184071	P9XER4RN	185071				
	Push-key to release	Red mushroom head Ø40 mm	P9MEC4RN▲		P9XEC4RN▲					
Positive break in accordance with EN 418 	Push-twist to release	Red mushroom head Ø40 mm			P9XER4RAN	185077	P9SER4RA		186072	
	Push-twist to release	Red mushroom head Ø40 mm with status indication			P9XER4RAW	185078				
	Push-key to release	Red mushroom head Ø40 mm with key code 3095			P9XEC4RA95N	185079	P9SEC4RA95		186073	
Mushroom head / 3 positions										
		Ø40 mm 1-0 fixed. 2 transient	P9MET4●N2							
		Ø40 mm 0 fixed. 1-2 transient	P9MET4●N3							
With keylock ⁽¹⁾										
Key withdrawable in position I & II 	Locking 	normal	P9MPCN1K▲							
		depressed	P9MPCN2K▲							
		normal & depressed	P9MPCN3K▲							
Key withdrawable position III 	Lockable position Locking 	normal	P9MPCN1E▲							
		depressed	P9MPCN2E▲							
		normal & depressed	P9MPCN3E▲							

(1) Keys on E.14

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

Colours		black	red	green	yellow	brown	blue	white	grey	without cap
Caps	●	N	R	V	G	M	L	B	H	0
Mushroom heads	●	N	R	V	G	-	L	-	-	-

Remark: To complete the catalogue number, substitute the symbol ● by a letter for the choice of the colour and the symbol ▲ by a number for the type of the key.
































For reference numbers, see chapter X, pg. X.8



Panel mounting

- A
- B
- C
- D
- E
- F
- G
- H
- I
- X

Selector switches with knob

2 positions		Function (1)	Cat. no.	Ref. no. see bottom	Cat. no.	Ref. no. see bottom	Cat. no.	Ref. no. see bottom
Fixed	Metal		Plastic	Plastic				
								
	Fixed	 D	P9MSMD0●		P9XSMD0N	185110	P9SSMD0N	186110
		 I	P9MSMI0●		P9XSMI0N	185120	P9SSMI0N	186120
	With spring return	 H	P9MSMH0●					
		 D	P9MSMD5●		P9XSMD5N	185150	P9SSMD5N	186140
		 I	P9MSMI5●				P9SSMI5N	186150
		 H	P9MSMH1●					
3 positions								
	Fixed	 E	P9MSME0●				P9SSME0N	186170
		 L	P9MSML0●					
		 U	P9MSMU0●		P9XSMU0N	185190	P9SSMU0N	186190
		 Z, B	P9MSMZ0●		P9XSMZ0N	185200	P9SSMZ0N	186200
	With spring return	 E	P9MSME1●				P9SSME1N	186210
		 L	P9MSML1●					
		 U	P9MSMU1●				P9SSMU1N	186230
		 Z, B	P9MSMZ1●		P9XSMZ1N	185240	P9SSMZ1N	186240
	Fixed	 E	P9MSME5●					
		 L	P9MSML5●					
		 U	P9MSMU5●					
		 Z, B	P9MSMZ5●		P9XSMZ5N	185280	P9SSMZ5N	186280
With spring return	 E	P9MSME3●						
	 L	P9MSML3●						
	 U	P9MSMU3●						
	 Z, B	P9MSMZ3●		P9XSMZ3N	185320	P9SSMZ3N	186320	
4 positions								
	Fixed	 X	P9MSMX0●		P9XSMX0N	185330	P9SSMX0N	186330
	With spring return	 X	P9MSMX5●					
5 positions								
	Fixed	 X	P9MSMY0●					
		 W	P9MSMW0●					

(1) Electrical diagrams, see E.22





























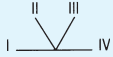

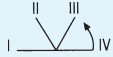
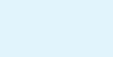


The catalogue numbers **in bold** are available from stock.

Colours round shape	black	red	green	yellow	blue	
Knobs	●	N	R	V	G	L

For reference numbers, see chapter X, pg. X.8



Selector switches with lever

2 positions		Function (1)	Cat. no.	Ref. no. see bottom	Cat. no.	Ref. no. see bottom	
			Metal		Plastic		
 	Fixed		D	P9MSVD0●		P9XSVD0N 185370	
			I	P9MSVI0●		P9XaSVI0N	185371
			H	P9MSVH0●			
	With spring return		D	P9MSVD5●		P9XSVD5N	185373
			I	P9MSVI5●			
			H	P9MSVH1●			
3 positions							
 	Fixed		E	P9MSVE0●			
			L	P9MSVL0●			
			U	P9MSVU0●			
			Z, B	P9MSVZ0●		P9XSVD0N	185379
	With spring return		E	P9MSVE1●			
			L	P9MSVL1●			
			U	P9MSVU1●			
			Z, B	P9MSVZ1●			
	With spring return		E	P9MSVE5●			
			L	P9MSVL5●			
			U	P9MSVU5●			
			Z, B	P9MSVZ5●			
With spring return		E	P9MSVE3●				
		L	P9MSVL3●				
		U	P9MSVU3●				
		Z, B	P9MSVZ3●		P9XSVD3N	185391	
4 positions							
 	Fixed		X	P9MSVX0●		P9XSVDX0N	185392
			X	P9MSVX5●			
	With spring return		X	P9MSVX5●			
			X	P9MSVX5●			
5 positions							
Fixed		X	P9MSVY0●				
		W	P9MSVW0●				

(1) Electrical diagrams, see E.22

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

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

For reference numbers, see chapter X, pg. X.8



Panel mounting

- A
- B
- C
- D
- E**
- F
- G
- H
- I
- X