

## Emergency lever



	Cat. no.	Ref. no.	Cat. no.	Ref. no.	Cat. no.	Ref. no.
	Metal		Plastic		Plastic	
Red lever	P9MWR	184770	P9XWR	185770		

## Reset push-button



White symbol on blue background	P9MRG	184771	P9XRG	185771	P9SRG	186771
---------------------------------	-------	--------	-------	--------	-------	--------

## Potentiometer operator (potentiometer not included)



Black knob	P9MZ	184772	P9XZ	185772	P9SZ	186772
------------	------	--------	------	--------	------	--------

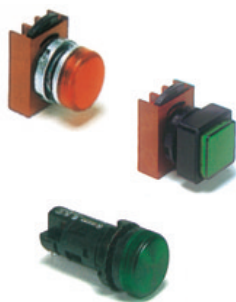
## Buzzer



<b>Black coloured</b> Bitonal sound Full voltage AC/DC Frequency: 2kHz Sound intensity: 80dB at 1 m Consumption: 3 to 9 mA 24 V 110-240 V						
			P9XBD	185773	P9SBD	186773
			P9XBM	185774	P9SBM	186774

E

## Pilot lights



<b>Standard</b> Diffused lens (for filament bulb) Refracted lens (for neon bulb) Glass lens	P9ML●D	see bottom	P9XL●D	see bottom	P9SL●D	see bottom
	P9ML●R	see bottom	P9XL●R	see bottom		
	P9ML●V	see bottom	P9XL●V	see bottom		
<b>Unibloc (complete pilot light)</b> Full voltage AC/DC BA9S max 382 V - 2 W not included Diffused lens Refracted lens			P9XU●DD0	see bottom		
			P9XUL●RD0	see bottom		
With resistor 220 V BA9S 110 V - 2 W included Diffused lens Refracted lens			P9XU●DRN	see bottom		
			P9XU●RRN	see bottom		

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

Colours		red	green	yellow	orange	bleu	white	clear
Lens	●	<b>R</b>	<b>V</b>	<b>G</b>	<b>A</b>	<b>L</b>	<b>B</b>	<b>I</b>

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