Control and signalling units Ø 22 mm		Emergency leve
signalling		Reset push-butt
ol and s		Potentiometer c
Contr	66	
A		Buzzer
В		Bic B Full vc Frec
С		Sound intensity: Consumptio
D		Pilot lights
E	10 -	Diffused lens (for fi Refracted lens (fo
F		Unibloc (complet Full vc BA9S max 382 V - 2 W Re
G		With r BA9S 110 V - a Re
Н		The catalogue numbers
		Colours Lens •
X		

mergency lever

	Cat. no. Meta		Cat. no. Plast		Cat. no. Plasti	
	0))		
Red lever	P9MWR	184770				

Reset push-button

			-			
and the second s	White symbol on blue background	P9MRG	184771	P9XRG	185771	

Potentiometer operator (potentiometer not included)

-							
1	Black knob	P9MZ	184772	P9XZ	185772	P9SZ	186772
C.							

	Buzzer					
40	Black coloured 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 P9XBM	185773 185774	P9SBD P9SBM	186773 186774

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

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

Colours		red	green	yellow	orange	blue	white	clear
Lens	•	R	v	G	А	L	В	Ι

