		Nomenclature					
its	Standard & illuminated push-buttons	P9	P				
un ı		Style	Туре	Туре	Cap colour	Push-button type	Lens type
Control and signalling units		 M = Round satin chrome X = Round plastic S = Square plastic 	P = Push button	N = Non illuminated L = Illuminated	0 = No cap N = Black R = Red V = Green G = Yellow L = Blue B = White M = Brown H = Grey	G = Flush S = Extended E = Recessed	D = Diffused for illuminated push button only
ntro	Double function push-buttons	P9 D	P	L			
Co		Style	Туре	Туре	Cap colour	Push-button type	ISO symbols
			P = Push button	L = Illuminated	V = Green N = Black	G = Flush S = Top flush bottom extended	00 = No sym. 01 = With sym.
	Pilot lights	P9					
		Style	Туре	Colour	Lens type	For Unibloc type only	
		M = Round satin chromeX = Round plasticS = Square plastic	L = Standard U = Unibloc	R = Red V = Green G = Yellow L = Blue B = White I = Clear A = Orange	D = Diffused R = Refraced V = Glass	D0 = Full voltage RN = With resistor	
Ε	Mushroom head push-buttons	P9	E				
		Style	Туре	Mushroom diameter	Colour	Illumination	Key selection
		M = Round satin chromeX = Round plasticS = Square plastic	M = Momentary T = Push/Pull R = Turn to reset C = Key to reset	3 = Ø 28 mm 4 = Ø 40 mm 6 = Ø 60 mm	N = Black R = Red V = Green G = Yellow	N = Non illuminated L = Illuminated	See key selection table on E.16

Knob & lever selector switches P9 Style Tyl M = Round satin chrome X = Round plastic

Key selector switches

Contact blocks

Power supplies

P9	S				
Style	Туре	Туре	Cam	Spring return	Colour
 M = Round satin chrome X = Round plastic S = Square plastic 		M = Knob V = Lever L = Illuminated knob A = Illuminated lever	D, I or H = 2 positions E, L, U or Z = 3 positions X = 4 positions Y or W = 5 positions	2/4 Positions 0 = Fixed 5 = From right 3 Positions 0 = Fixed 1 = From left 5 = From right 3 = From left & right	N = Black R = Red V = Green G = Yellow L = Blue

P9	s c				
Style	Туре	Cam	Spring return	Key removal	Key selection
M = Round satin		D, I or H	2/4 Positions		See key
chrome		= 2 positions	0 = Fixed		selection table
X = Round plastic		E , L , U or Z	5 = From right		on E.16
S = Square plastic		= 3 positions	3 Positions		
		X = 4 positions	0 = Fixed	See key	
		·	1 = From left	removal	
			5 = From right	position	
			3 = From left	·	

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

& right

		SCICW			
P9	Р	P			
Style	Туре	Style	Terminal type	Voltage	
	D = Full	N = Normal	V = Standard	0 = Full	
	voltage	D = Diode	screw	voltage	
	T = Transfo.	L = Long	F = Faston	D = 24V	
	R = Resistor	life	B = Base	J = 110-120V	
		T = Test	mounting	L = 125-127V	
		M = Multi-	screw	N = 220-250V	
		function		U = 380V	
		(contin.		W = 415-440V	
		blinking)		Y = 480-500V	

