

Series P9 - Panel mounting

Standard control units

Push-button with flush cap **Push-button with raised cap** **Push-button mushroom head** **Push-button emergency push-twist to release mushroom head** **Push-button emergency with positive break push-twist to release mushroom head** **Selector switch with knob** **Selector switch with lever** **Selector switch with key (code 3095) key removal in all positions** **Joystick**

Example: Green push-button in metal, round with flush cap + 2 contacts NO = P9 MPNVG + 2x P9 B10VN

illuminated control units

illuminated push-button with flush cap **illuminated push-button with raised cap** **illuminated push-button with mushroom head** **illuminated push-button push-pull to release with mushroom head** **illuminated selector switch**

Signalling units

Pilot light diffused lens **Pilot light unibloc full voltage ≈ BA95 max. 2W not included**

Round satin chrome P9M

Part No.	Ref. nr.	Part No.	Ref. nr.	Part No.	Ref. nr.	Part No.	Ref. nr.	Part No.	Ref. nr.	Part No.	Ref. nr.
P9MPN+G	Ref. nr.	P9MPN+S	Ref. nr.	P9MEM4+N	Ref. nr.						
.....N..	184000N..	184010N..	184030						
.....R..	184001R..	184011R..	184031						
.....V..	184002V..	184012V..	184032						
.....G..	184003G..	184013G..	184033						
.....L..	184006L..	184016L..	184033						

Round plastic P9X

Part No.	Ref. nr.	Part No.	Ref. nr.	Part No.	Ref. nr.	Part No.	Ref. nr.	Part No.	Ref. nr.	Part No.	Ref. nr.
P9XPN+G	Ref. nr.	P9XPN+S	Ref. nr.	P9XEM4+N	Ref. nr.						
.....N..	185000N..	185010N..	185040						
.....R..	185001R..	185011R..	185041						
.....V..	185002V..	185012V..	185013						
.....G..	185003G..	185013G..	185013						
.....L..	185006L..	185016L..	185016						

Square plastic P9S

Part No.	Ref. nr.	Part No.	Ref. nr.	Part No.	Ref. nr.	Part No.	Ref. nr.	Part No.	Ref. nr.	Part No.	Ref. nr.
P9SPN+G	Ref. nr.	P9SPN+S	Ref. nr.								
.....N..	186000N..	186010								
.....R..	186001R..	186011								
.....V..	186002V..	186012								
.....G..	186003G..	186013								
.....L..	186006L..	186016								

Series P9 - Base mounting

Control units using same operators of standard plastic panel mounting devices

Power supplies **Integrated LED**

Electrical diagrams

Joysticks

Contact blocks

Power supplies **Integrated LED**

Full voltage **Resistor** **Transformer 50/60 Hz** **Multifunction**

Integrated LED

Standard light **Flashing light**

LED colour palette: [A] [B] [G] [L] [R] [V]

Catalogue number structure ⁽¹⁾

Push-buttons

STYLE	FORM	TYPE	CAP COLOUR	PUSH-BUTTON TYPE	LENS TYPE
M = Round satin chrome X = Round plastic S = Square plastic	P = Push-button	N = Non illuminated L = Illuminated	N = Black R = Red V = Green G = Yellow L = Blue B = White	G = Flush S = Extended E = Recessed	D = Diffuser for illuminated push-button only

Selector switches

STYLE	FORM	TYPE	CAM	SPRING RETURN	COLOUR
M = Round satin chrome X = Round plastic S = Square plastic	S = Selector switches	M = Knob V = Lever L = Illuminated Knob	D = 2 positions Z = 3 positions	0 = Fixed 3 = From left & right 1 = L → 5 = ← R	N = Black R = Green V = Yellow L = Blue

Pilot lights

STYLE	FORM	TYPE	LENS TYPE
M = Round satin chrome X = Round plastic S = Square plastic	L = Pilot light	R = Red V = Green G = Yellow B = White	D = Diffused

Contact blocks

FORM	NORMALLY OPEN CONTACTS	NORMALLY CLOSED CONTACTS	TERMINAL TYPE	CONTACT TYPE
B = Contact Block	0 = None 1 = 1 NO	0 = None 1 = 1 NO	V = Standard screw B = Base mounting screw F = Faston	N = Normal A = Early closing R = Late opening

Power supplies

FORM	TYPE	STYLE	TERMINAL TYPE	VOLTAGE
P = Power supplies	D = Full voltage R = Resistor T = Transformer L = Led	0 = Normal M = Multi-function continuous/blinking D = Diode L = Long life T = Test F = Flashing	V = Standard screw B = Base mounting screw F = Faston	0 = Full voltage D = 24V J = 110-120V N = 220-240V

⁽¹⁾ Nomenclature keys are indicative only. Do not use for orders.

The complete range is shown in our general catalogue "Control and Automation Products"



