
























Selector switches with key

2 positions		Function (1)	Key removal	Cat. no.	Ref. no. see bottom	Cat. no.	Ref. no. see bottom	Cat. no.	Ref. no. see bottom		
Fixed	Metal			Plastic	Plastic (1)						
						D	I	P9MSCD0A ▲		P9XSCD0A95	185400
				P9MSCD0E ▲				P9XSCD0E95	185401		
				P9MSCD0K ▲				P9XSCD0K95	185402		
	I		0	P9MSCI0C ▲							
						P9MSCI0E ▲					
						P9MSCI0N ▲					
	H		I	P9MSCH0A ▲							
						P9MSCH0C ▲					
						P9MSCH0H ▲					
	D	I	P9MSCD5A ▲		P9XSCD5A95	185409	P9SSCD5A95	186409			
				I	0	P9MSCI5C ▲		P9XSCI5C95	185410	P9SSCI5C95	186410
								P9MSCH1C ▲			
3 positions		Fixed		E	I	P9MSCE0A ▲					
						L	0	P9MSCE0C ▲			
				P9MSCE0E ▲							
		U	I	0	P9MSCE0H ▲						
							P9MSCE0K ▲				
		Z, B	I	0	P9MSCE0N ▲						
							P9MSCE0T ▲				
		L	I	0	P9MSCL0A ▲						
							P9MSCL0C ▲				
		U	I	0	P9MSCL0E ▲						
							P9MSCL0H ▲				
		Z, B	I	0	P9MSCL0K ▲						
							P9MSCL0N ▲				
		Z, B	I	0	P9MSCL0T ▲						
							P9MSCU0A ▲				
		Z, B	I	0	P9MSCU0C ▲						
							P9MSCU0E ▲				
		Z, B	I	0	P9MSCU0H ▲						
							P9MSCU0K ▲				
	Z, B	I	0	P9MSCU0N ▲							
						P9MSCU0T ▲		P9XSCU0T95	185432		
	Z, B	I	0	P9MSCZ0A ▲		P9XSCZ0A95	185433				
						P9MSCZ0C ▲		P9XSCZ0C95	185434		
	Z, B	I	0	P9MSCZ0E ▲		P9XSCZ0E95	185435				
						P9MSCZ0H ▲					
	Z, B	I	0	P9MSCZ0K ▲							
						P9MSCZ0N ▲					
	Z, B	I	0	P9MSCZ0T ▲		P9XSCZ0T95	185439	P9SSCZ0T95	186439		

(1) Electrical diagrams, see E.22

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

Keys for round metal shape








	Standard version number	▲	95								
	Standard version with specific number	▲	01	02	03	04	05	10	16	19	55 (Ronis)
	FIAT version number	▲	33	34	37	38	40				
Colour		yellow	black	red	blue	orange					

(1) Key for square shape and round plastic shape, only standard version 95





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











Selector push-buttons (black coloured)

	Function (1)	Cat. no.	Ref. no.	Cat. no.		Ref. no.	
				Metal	Plastic	Plastic	Plastic
							
2 positions							
	Fixed		201	P9MPS21G	184690		
			231	P9MPS22G	184691		
			235	P9MPS23G	184692		
3 positions							
	Fixed		301	P9MPS34G	184693		
			323	P9MPS35G	184694		

Toggle switches (black coloured)

2 positions							
	Fixed position		D	P9MCD	184695	P9XCD	185695
						P9SCD	186695
3 positions							
	Fixed position		B	P9MCB	184696		
			B	P9MCC	184697		

Joysticks (black coloured)

2 positions + central zero position ⁽¹⁾							
	Without interlock		fixed positions	P9MMN2F	184700	P9XMN2F	185700
			transient positions	P9MMN2T	184701	P9XMN2T	185701
			1 transient - 3 fixed positions	P9MMN2A	184702		
			1 fixed - 3 transient positions	P9MMN2B	184703		
	With interlock		fixed positions	P9MMB2F	184710	P9XMB2F	185710
			transient positions	P9MMB2T	184711	P9XMB2T	185711
			1 transient - 3 fixed positions	P9MMB2A	184712	P9XMB2A	185712
			1 fixed - 1 transient positions	P9MMB2B	184713	P9XMB2B	185713
4 positions + central zero position ⁽¹⁾							
	Without interlock		fixed positions	P9MMN4F	184720	P9XMN4F	185720
			transient positions	P9MMN4T	184721	P9XMN4T	185721
	With interlock		fixed positions	P9MMB4F	184740	P9XMB4F	185740
			transient positions	P9MMB4T	184741	P9XMB4T	185741

(1) Electrical diagrams, see E.22

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

Panel mounting

A

B

C

D

E

F

G

H

I

X



A

B

C

D

E

F





G

H

I

X


Emergency lever

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


Reset push-button

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


Potentiometer operator (potentiometer not included)

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

Buzzer

	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

Pilot lights

	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●DDO	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							
Lens	●	R	V	G	A	L	B I

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

