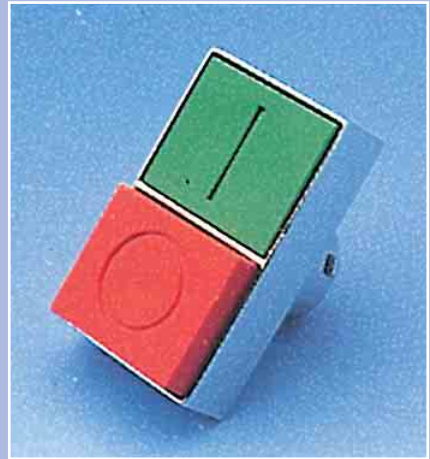

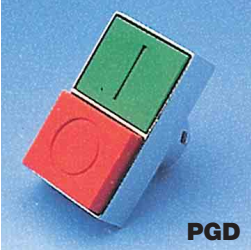



# Control units Ø 22



TYPE	COLOUR	DESCRIPTION
 <p><b>PGR</b></p>	G10 red G20 green G30 yellow G40 blue G50 white G60 black	METAL RING PROTECTED PUSHBUTTON
 <p><b>PGFB</b></p>	red	MUSHROOM PUSHBUTTON WITH LOCK
 <p><b>PGF</b></p>	red	MUSHROOM PUSHBUTTON
 <p><b>PGL</b></p>	G10 red G20 green G30 yellow G40 blue G50 white G70 incoloured	ILLUMINATED PUSHBUTTON
 <p><b>PGD</b></p>		DOUBLE PUSHBUTTON (EXTENDED RED BUTTON)
 <p><b>SG</b></p>		SHORT HANDLE SELECTOR SWITCH
 <p><b>SGL</b></p>		LONG HANDLE SELECTOR SWITCH

TYPE	COLOUR	DESCRIPTION
 <b>SC</b>		KEY SELECTOR SWITCH
 <b>GH</b>		METAL SUPPORT BASE
 <b>B - 60 (1NC)</b> <b>B - 70 (1NO)</b>		CONTACT BLOCK
 <b>LO</b>	LO-10 red LO-20 green LO-30 yellow LO-40 blue	Pilot lights direct supply, max voltage 220 VAC (Bulb type BA9S)

### TECHNICAL DATA

- Resin body and ring  $\varnothing$  22
- Protection degree: IP 40
- Terminal screw/Faston 6,3 x 0,8
- Heat rating: 10 A
- Mechanical life: 1.000.000
- Conforming IEC 529

### BULBS TYPE BA9S

$\varnothing$  9 mm x 28 mm

available: incandescent, fluorescent, neon, led at 12 VAC, 24 VAC, 48 VAC, 110 VAC, 220 VAC

SPECIFICATION	USED WITH LENS COLOUR	PART #
INCANDESCENT	ANY	LIN + VOLTAGE
NEON	RED - YELLOW - WHITE	LNR + VOLTAGE
FLUORESCENT	GREEN - BLUE	LFV + VOLTAGE
LED	ANY	LDO15F + VOLTAGE