






E22 Series - Non-illuminating operators, double-headed operators and contact blocks

Pushbutton operators non-illuminating *See notes 3,4 & 5*

Chrome bezel	Black bezel	Button colour	Catalogue numbers Chrome bezel	Black bezel	Overall dimensions (mm)
Flush  25mm diameter push		Black Red Green Yellow White Blue Grey	E22P1 E22P2 E22P3 E22P4 E22P5 E22P6 E22P7	E22PB1 E22PB2 E22PB3 E22PB4 E22PB5 E22PB6 E22PB7	 Weight 0.043kg
Extended  25mm diameter push		Black Red Green Yellow White Blue Grey	E22E1 E22E2 E22E3 E22E4 E22E5 E22E6 E22E7	E22EB1 E22EB2 E22EB3 E22EB4 E22EB5 E22EB6 E22EB7	 Weight 0.043kg

Full shroud bezel operator Add the letter **F** to the flush button catalogue number eg **E22PF1**



Double headed pushbutton operators *See note 6*

Description	Colour of operators	Marking	Ingress protection	Catalogue numbers Black bezel	Overall dimensions (mm)
	Green - Red	Unmarked	IP40 IP65	E22DB1A11 E22DB1B11	
	Green - Red	I O	IP40 IP65	E22DB1A21 E22DB1B21	

Assembled operators

Description	Colour of operators	Marking	Ingress protection	Contact block/ light unit	Operator black bezel	Circuit diagram	Catalogue numbers Black bezel
2 Flush buttons	Green	I	IP40	E22B2	E22DB1A21		E22DB1A21C
	Red	O	IP65	E22B1			E22DB1B21C

Contact blocks

		Description	Catalogue numbers Screw terminals	Push-on terminals	Weight (kg)
 Single pole	 Double pole	1N.C.	E22B1	E22BF1	0.013
		1N.O.	E22B2	E22BF2	0.013
		1N.O. - 1N.C.	E22B11	E22BF11	0.022
		2N.O.	E22B20	E22BF20	0.022
		1N.O. early make	E22B3	E22BF3	0.013
		1N.C. late break	E22B4*	E22BF4*	0.013
		1N.C. low power	E22B1E	—	0.013
		1N.O. low power	E22B2E	—	0.013

* Cannot be used with 5 way adaptor

Notes: 3. Mounting adaptor for 3 contact blocks included.

4. Use operator plug E22BA2 to operate centre contact block.

5. For printed operators see page 9

6. Only 2 contact blocks can be fitted.

7. See page 30 for technical information