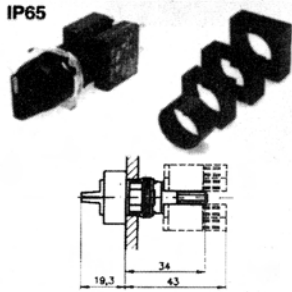


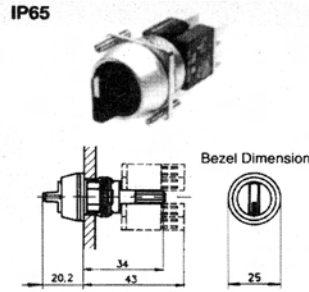
3 position snap-on bezel



Function	Part Number	Function	Part Number
Rotary Element		Rotary Element	

	2	508045		2	508047
	2	508046		2	508048

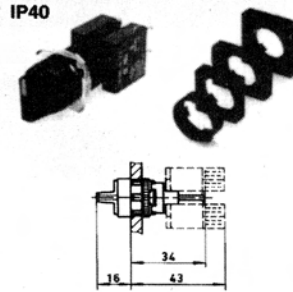
3 position Metal bezel Ø25



Function	Part Number	Function	Part Number
Rotary Element		Rotary Element	

	2	508060		2	508062
	2	508061		2	508063

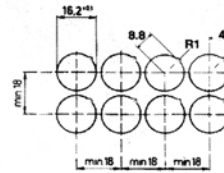
3 position interchangeable bezel



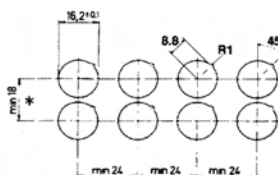
Function	Part Number	Function	Part Number
Rotary Element		Rotary Element	

	2	508040		2	508042
	2	508041		2	508043

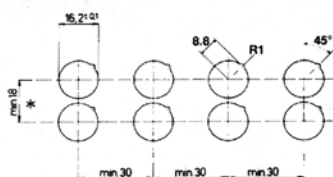
PANEL CUT-OUTS FOR UP TO 2 SINGLE CONTACT BLOCKS (18X18 AND Ø18 STYLE ONLY)



PANEL CUT-OUTS FOR UP TO 1 SINGLE + 1 DOUBLE



PANEL CUT-OUTS FOR UP TO 2 DOUBLE CONTACT BLOCKS



Black Bezel

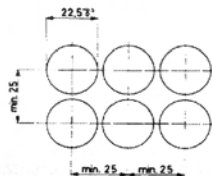
18 x 24	24 x 24 (engrivable)	18 x 18	Ø 18
593060	593066	593062	593064



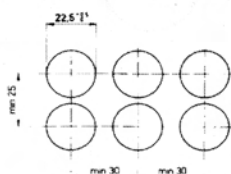
The bezels are easily interchangeable. The switch cannot be installed without a bezel.

Bezels made of anodized aluminum alloy are also available in black anodized aluminum by adding the suffix 500 i.e. 404018 500. It is splash proof and oil tight in accordance with IP65, similar to NEMA 4 and 13.

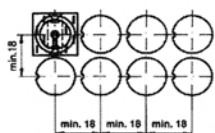
PANEL CUT-OUTS FOR UP TO 1 SINGLE + 1 DOUBLE CONTACT BLOCK



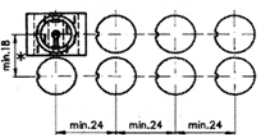
PANEL CUT-OUTS FOR UP TO 2 DOUBLE CONTACT BLOCKS



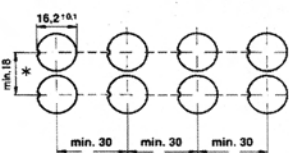
PANEL CUT-OUTS FOR UP TO 2 SINGLE CONTACT BLOCKS (18X18 AND Ø18 STYLE ONLY)



PANEL CUT-OUTS FOR UP TO 1 SINGLE + 1 DOUBLE CONTACT BLOCK



PANEL CUT-OUTS FOR UP TO 2 DOUBLE CONTACT BLOCKS



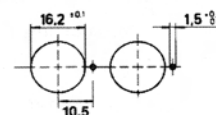
Black Bezel

18 x 24	24 x 24 (engrivable)	18 x 18	Ø 18
493060	493066	493062	493064



The bezels are easily interchangeable. The switch cannot be installed without a bezel.

PLEASE USE FOLLOWING PANEL-CUT OUT PROFILE WHEN 18X24 & 24X24 BEZEL

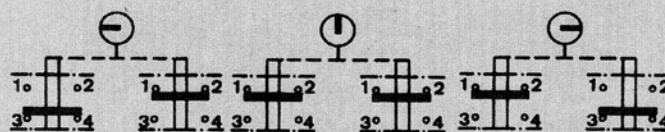


ORDER CONTACT BLOCK SEPARATELY

COMMON INFORMATION

The rotary knob is supplied in black. The indicating bar is marked in white.
 * NB THIS DIMENSION WILL INCREASE TO 24MM IF 24X24 BEZEL STYLE IS USED.
 CONTACT BLOCKS TO BE SPECIFIED SEPARATELY.

WIRING DIAGRAM (3 POSITION)



PANEL THICKNESS



KNOB POSITION

