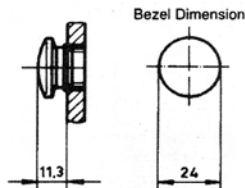


Mushroom / Momentary / Maintained

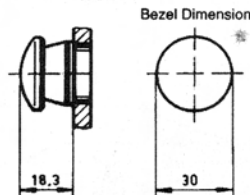
Round concealed bezel style

IP40



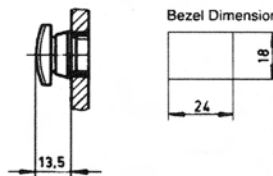
Sealed round aluminum bezel style

IP65



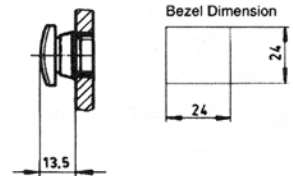
Rectangular tapered bezel style

IP40



Square tapered bezel style

IP40



	Contact Block	Bezel
	1NO+1 NC	Black
Momentary Switch	base	404004
	1	404104
	2	404204
	3	404304
	4	404404
Maintained Switch	base	414004
	1	414104
	2	414204
	3	414304
	4	414404

	Contact Block	Bezel
	1NO+1 NC	Aluminum
Momentary Switch	base	404019
	1	404119
	2	404219
	3	404319
	4	404419
Maintained Switch	base	414019
	1	414119
	2	414219
	3	414319
	4	414419

	Contact Block	Bezel
	1NO+1 NC	Black
Momentary Switch	base	400004
	1	400104
	2	400204
	3	400304
	4	400404
Maintained Switch	base	410004
	1	410104
	2	410204
	3	410304
	4	410404

	Contact Block	Bezel
	1NO+1 NC	Black
Momentary Switch	base	402004
	1	402104
	2	402204
	3	402304
	4	402404
Maintained Switch	base	412004
	1	412104
	2	412204
	3	412304
	4	412404

CAP & ACTUATOR ORDERED AS ONE UNIT, SPECIFY CAP COLOR

Mushroom caps Ø24

white	464006
yellow	464106
green	464206
blue	464306
red	464406
black	464506

Mushroom caps Ø30

white	464007
yellow	464107
green	464207
blue	464307
red	464407
black	464507

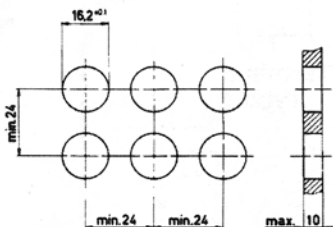
Mushroom caps 18 x 24

white	460004
yellow	460104
green	460204
blue	460304
red	460404
black	460504

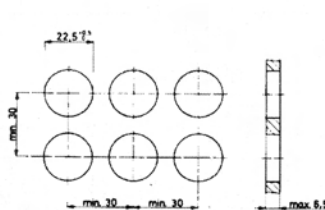
Mushroom caps 24 x 24

white	462005
yellow	462105
green	462205
blue	462305
red	462405
black	462505

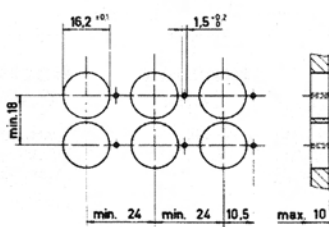
PANEL CUT-OUTS Ø24



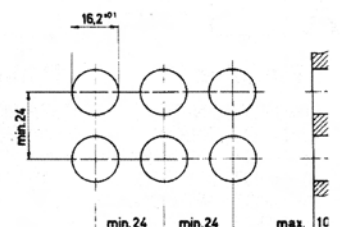
PANEL CUT-OUTS Ø30 SEALED



PANEL CUT-OUTS 18 X 24



PANEL CUT-OUTS 24 X 24



COMMON INFORMATION

Maintained mushroom switches are un-latched by pulling the mushroom caps. (Larger spacing between switches is required).

For a PUSH PUSH version use maintained switch part number and add suffix 900.

The bezel Ø30 is made of anodized aluminum alloy and is also available in black anodized aluminum by adding the suffix 500 i.e. 404018 500.

WIRING DIAGRAM



250V AC/5A (cos w 0.7)

Dimensional Data for behind panel

Length = L	Ø24		Ø30	
	mm	Inches	mm	Inches
	44.5	1.752	43.5	1.713
Pole 1	53	2.087	52	2.047
Pole 2	61.5	2.421	60.5	2.382
Pole 3	70	2.756	69	2.717
Pole 4				

