



Momentary / Maintained / Signal Lamps

2

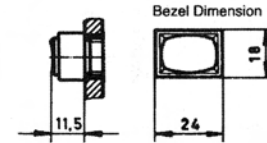
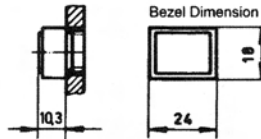
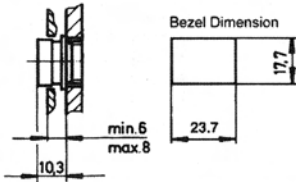
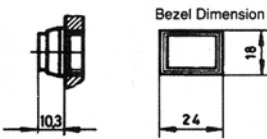
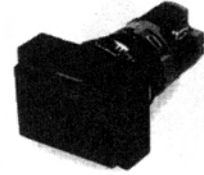
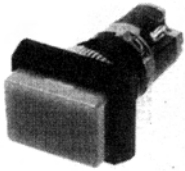
SWITCHES & KNOBS

Rectangular tapered bezel style

Rectangular concealed bezel style

Rectangular flat lens exposed bezel style

Rectangular concave lens exposed bezel style



	Contact Block	Bezel
	1NO+1 NC	Black
<b>Momentary Switch</b>	Base	500000
	1	500100
	2	500200
	3	500300
	4	500400
<b>Maintained Switch</b>	Base	510000
	1	510100
	2	510200
	3	510300
	4	510400

	Contact Block	Bezel
	1NO+1 NC	Black
<b>Momentary Switch</b>	Base	500002
	1	500102
	2	500202
	3	500302
	4	500402
<b>Maintained Switch</b>	Base	510002
	1	510102
	2	510202
	3	510302
	4	510402

	Contact Block	Bezel
	1NO+1 NC	Black
<b>Momentary Switch</b>	Base	500008
	1	500108
	2	500208
	3	500308
	4	500408
<b>Maintained Switch</b>	Base	510008
	1	510108
	2	510208
	3	510308
	4	510408

	Contact Block	Bezel
	1NO+1 NC	Black
<b>Momentary Switch</b>	Base	500008
	1	500108
	2	500208
	3	500308
	4	500408
<b>Maintained Switch</b>	Base	510008
	1	510108
	2	510208
	3	510308
	4	510408

Indicator Lamp 550000

Indicator Lamp 550037

Indicator Lamp 550008

Indicator Lamp 550008

	Lens 14 x 20	
	Opaque	Transparent
white	460012	461012
yellow	460112	461112
green	460212	461212
blue	460312	461312
red	460412	461412
black	460512	
orange	460612	461612

	Lens 18 x 24	
	Opaque	Transparent
white	460017	461017
yellow	460117	461117
green	460217	461217
blue	460317	461317
red	460417	461417
black	460517	
orange	460617	461617

	Lens flat 15 x 21	
	Opaque	Transparent
white	460021	461021
yellow	460121	461121
green	460221	461221
blue	460321	461321
red	460421	461421
black	460521	
orange	460621	461621

	Lens concave 15 x 21	
	Opaque	Transparent
white	460022	461022
yellow	460122	461122
green	460222	461222
blue	460322	461322
red	460422	461422
black	460522	
orange	460622	461622

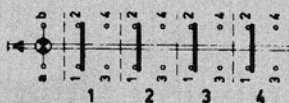
COMMON INFORMATION

For a brighter light, all transparent lens can be specified with a clear lower lens diffuser. Use 010 suffix (i.e. 461012 010).

The concealed bezel style is especially suitable for mimic diagrams and for mounting with lens immediately next to each other.

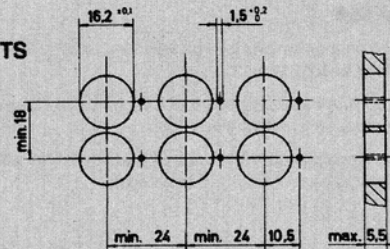
All maintained switches incorporate a bifunctional mechanism for changing the function from maintained to momentary and back again.

WIRING DIAGRAM



250V AC/5A (cos w 0.7)  
Lamp holder T 1 3/4 MG

PANEL CUT-OUTS



Dimensional Data for behind panel

Length = L	mm	Inches
Pole 1	27.5	1.083
Pole 2	36	1.417
Pole 3	44.5	1.752
Pole 4	53	2.087
Indicator lamp	23.5	.925

