

'Indicator Plate' ranges for use with Craig & Derricott's Control Gear

General Description

With a vast range of control gear components available from Craig & Derricott, there is a natural requirement for indicator/legend plates to compliment the various components. With three sizes of rotary switches, and five different pushbutton ranges to cater for, the number of options is considerable. However, by combining items suitable for both switches and pushbutton components, the number has been reduced considerably.

Craig & Derricott include both *all moulded* assemblies and *aluminium* based items within the range, both of which can be supplied with standard inscriptions, or specially engraved to the customers specific requirements.

Anyone requiring specific engravings are encouraged to use the templates on the back pages of this document. These can be printed off and faxed back to us with the precise layouts required.

Although this document contains numerous pre-designed indicator plates, there is always the project that requires specially designed plates. Our engraving department is equipped with the very latest computerised machines that can produce designs in various materials such as a Traffolyte, Aluminium, Stainless Steel etc. Please contact our specialised sales staff to discuss your requirements.



Applications - 'Classic' Rotary Switches Only

Design - *Two part all moulded assemblies.*

Comprising a back plate, and rear engraved and filled silver legend, these assemblies are an elegant way of displaying the rotary switches function.

The back plate is fixed to the mounting surface using the switch fixings; the legend plate is then held in place by adhesive pads (supplied) and held captive by the operating knob.



Catalogue Nos. for Blank Plates -

Ranges & Fitting	Overall Size					
	48 x 48mm		72 x 72mm		96 x 96mm	
R6/R16	SD/IND	SDD/IND**	MD/IND	-	-	-
Minirotary	-	-	MD/IND	-	LD/IND	-
R40	-	-	MD/IND	-	LD/IND	-
Padlocking Handles	-	-	-	MDP/IND	-	LDP/IND

** Suitable for switches with DIN fixings only

Catalogue Nos. for Standard Markings -

R6/R16	SD1/IND	-	SD3/IND	SD4/IND	SD5/IND	SD6/IND*	SD7/IND*	SD8/IND*
Minirotary	MD1/IND	MD2/IND	MD3/IND	MD4/IND	MD5/IND	MD6/IND*	MD7/IND*	MD8/IND*
R40	LD1/IND	LD2/IND	-	-	-	-	-	-
Padlocking Han. (72 x 72)	-	-	-	-	-	-	-	-
Padlocking Han. (96 x 96)	-	-	-	-	-	-	-	-

* Plates with R/Y/B engraving are available to special order. Please contact our sales staff for further details

Technical Data Sheet

‘Indicator Plate’ ranges for use with Craig & Derricott’s Control Gear

Catalogue Nos. for Standard Markings (Contd.) -

R6/R16	SD9/IND*	SD10/IND*	SD11/IND*	SD12/IND	SD13/IND	SD14/IND	SD15/IND	SD16/IND
Minirotary	MD9/IND*	MD10/IND*	MD11/IND*	MD12/IND	MD13/IND	MD14/IND	MD15/IND	MD16/IND
R40	-	-	-	-	LD13/IND	LD14/IND	LD15/IND	-
Padlocking Han. (72 x 72)	-	-	-	-	MDP13/IND	MDP14/IND	-	-
Padlocking Han. (96 x 96)	-	-	-	-	LDP13/IND	LDP14/IND	-	-

R6/R16	SD17/IND	SD18/IND	SD19/IND	-	-
Minirotary	MD17/IND	-	-	-	-
R40	-	-	-	-	-
Padlocking Han. (72 x 72)	-	-	-	MDP20/IND	MDP21/IND
Padlocking Han. (96 x 96)	-	-	-	-	-

* Plates with R/Y/B engraving are available to special order. Please contact our sales staff for further details.

Ordering -

When ordering ‘Blank’ or plates complete with ‘Standard Markings’, use part numbers as indicated above.

e.g. **MD/IND** or **MDP21/IND**.

Please refer to Template pages at the back of this data sheet for ordering specially engraved plates.

Applications - ‘Classic’ Rotary Switches Only

Design -

Single Part Brushed Silver Anodised Aluminium Plate.

A single thickness plate, which is held in place by the rotary switch fixing screws, can be engraved and filled with the customers precise requirements.



P/S/IND

B/S/IND

Catalogue Nos. for Blank Plates -

Ranges & Fitting	Overall Size	
	63.5 x 63.5mm	89 x 89mm
R6/R16	-	-
Minirotary	Q/S/IND	-
R40	-	B/S/IND
Padlocking Handles	-	P/S/IND***

*** Can be used with R6/R16 switches fitted with locking handles

Ordering -

When ordering ‘Blank’ plates, use part numbers as indicated above.

e.g. **Q/S/IND**.

Please refer to Template pages at the back of this data sheet for ordering specially engraved plates.

T e c h n i c a l D a t a S h e e t



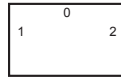


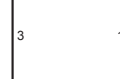

‘Indicator Plate’ ranges for use with Craig & Derricott’s Control Gear



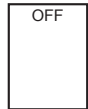





Applications - ‘Classic 22 Series’ & ‘Schlegel’ Components and Rotary Switches using single hole Key & Knob Actuators

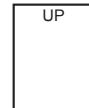
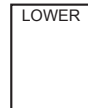
Design - Single Part Engraving Laminate (Silver)





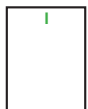
Five different sizes of plate are available to suit various applications, each of which is held in place by being trapped between the component bezel and the mounting panel. Standard 1.6mm thick engraving laminate with a silver backing is used, with an edge bevelling process to enhance the appearance. Standard markings are available, however special engravings are available, and there are templates at the back of this data sheet which can be used to supply precise details.

Catalogue Nos -

Overall Size	(Blank Plate)							
68 x 68 mm	22/MLC	-	-	-	-	-	-	-
45 x 45 mm	22/MDC	-	-	-	-	-	-	-
68 x 45 mm (h)	22/MLB	-	-	-	-	-	-	-
60 x 60 mm	22/MSC	-	-	-	-	22/MSC1	22/MSC3	22/MSC4
60 x 45 mm (h)	22/MSB	22/MSB13	22/MSB16	22/MSB17	22/MSB59	-	-	-
60 x 45 mm (v)	22/MMA	-	-	-	-	-	-	-

Overall Size	(Blank Plate)								
45 x 30 mm (v)	22/MSA	22/MSA53	22/MSA54	22/MSA55	22/MSA56	22/MSA57	22/MSA58	22/MSA61	22/MSA63

Overall Size	(Blank Plate)								
45 x 30 mm (v)	22/MSA	22/MSA64	22/MSA65	22/MSA66	22/MSA67	22/MSA68	22/MSA69	22/MSA70	22/MSA71

Overall Size	(Blank Plate)					
45 x 30 mm (v)	22/MSA	22/MSA72	22/MSA73	22/MSA74	22/MSA95	22/MSA96

Ordering -

When ordering ‘Blank’ plates, use part numbers as indicated above.
e.g. **22/MSB**.

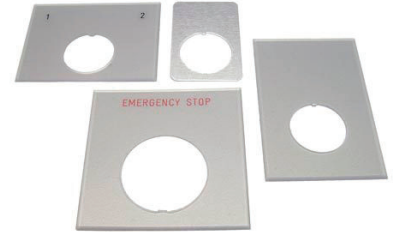
Please refer to Template pages at the back of this data sheet for ordering specially engraved plates.

‘Indicator Plate’ ranges for use with Craig & Derricott’s Control Gear

Applications - ‘Classic 32 Series’ Components and Rotary Switches using single hole Key & Knob Actuators

Design - Single Part Engraving Laminate (Silver)

Five different sizes of plate are available to suit various applications. Standard 1.6mm thick engraving laminate with a silver backing is used, with an edge bevelling process to enhance the appearance. Standard markings are available, however special engravings are available, and there are templates at the back of this data sheet which can be used to supply precise details.



Selection of single part indicator plates

Catalogue Nos -

Overall Size	(Blank Plate)	OFF ON	1 2	1 0 2	EMERGENCY STOP
60 x 60 mm	DAB/IND	-	-	-	DAB59/IND
68 x 68 mm	DAE/IND	-	-	-	-
92 x 92 mm	DAN/IND	-	-	-	-
68 x 45 mm (h)	LAB/IND	LAB13/IND	LAB16/IND	LAB17/IND	LAB59/IND
68 x 45 mm (v)	LAA/IND	-	-	-	-

Overall Size	(Blank Plate)	FAST	SLOW	OFF	ON	STOP	START	FORWARD	REVERSE
60 x 45 mm (v)	DAA/IND	DAA53/IND	DAA54/IND	DAA55/IND	DAA56/IND	DAA57/IND	DAA58/IND	DAA61/IND	DAA63/IND

Overall Size	(Blank Plate)	UP	DOWN	RAISE	LOWER	HIGH	LOW	OPEN	CLOSE
60 x 45 mm (v)	DAA/IND	DAA64/IND	DAA65/IND	DAA66/IND	DAA67/IND	DAA68/IND	DAA69/IND	DAA70/IND	DAA71/IND

Overall Size	(Blank Plate)	INCH	RUN	RESET	O	I
60 x 45 mm (v)	DAA/IND	DAA72/IND	DAA73/IND	DAA74/IND	DAA95/IND	DAA96/IND

Ordering -

When ordering ‘Blank’ plates, use part numbers as indicated above. e.g. **DAN/IND**. Please refer to Template pages at the back of this data sheet for ordering specially engraved plates.



Computer controlled engraving process

T e c h n i c a l D a t a S h e e t

'Indicator Plate' ranges for use with Craig & Derricott's Control Gear

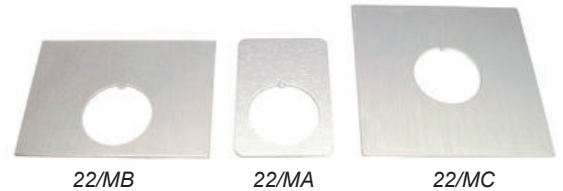
Applications - 'Classic 22 Series' Components and Rotary Switches using single hole Key & Knob Actuators

Design - Single Part Brushed Silver Anodised Aluminium Plate.

Three sizes of single thickness plate, which are held in place by being trapped between the component bezel and the mounting panel. The plates are then engraved and filled with the customers requirements.

Catalogue Nos. for Blank Plates -

Overall Size	Catalogue No
45 x 30 mm	22/MA
45 x 60 mm	22/MB
60 x 60 mm	22/MC



Ordering -

When ordering 'Blank' plates, use part numbers as indicated above.

e.g. **22/MA**.

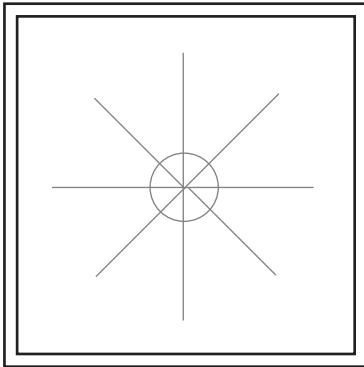
Please refer to Template pages at the back of this data sheet for ordering specially engraved plates.

Indicator Plate Templates

Returned By Company

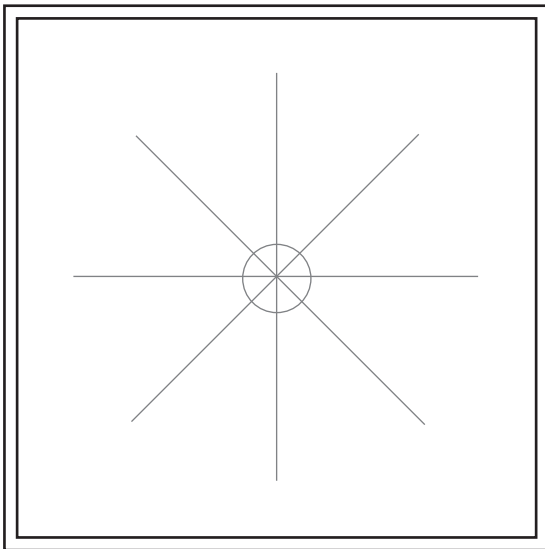
Tel. No. Fax No. email

Classic Rotary Switches - (Two Part Moulded Assemblies)

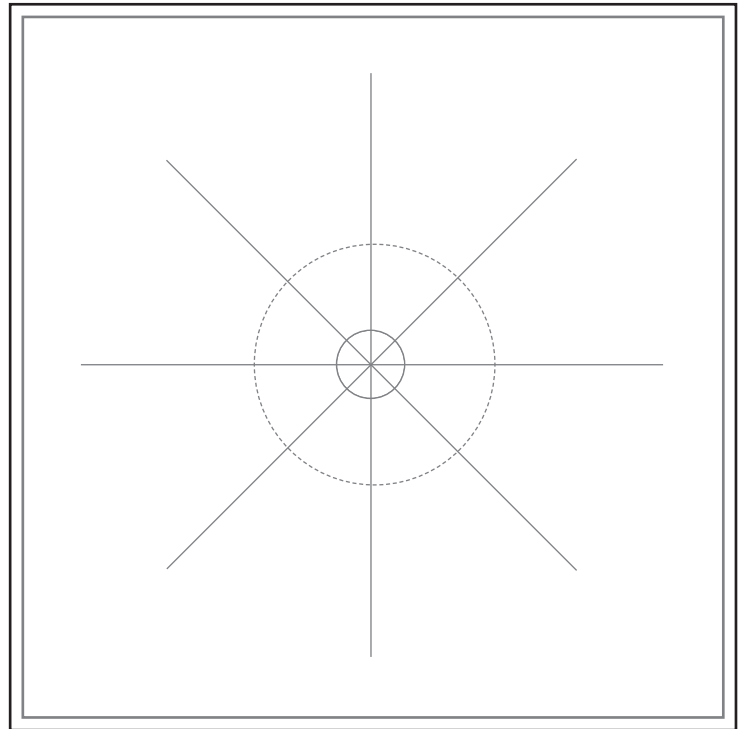


SD/IND - 48 x 48 mm

Two part all moulded assemblies for 'Classic' rotary switches only. Please use the templates below to layout your engraving requirements. Titles can be engraved at either the top or bottom of the plate.

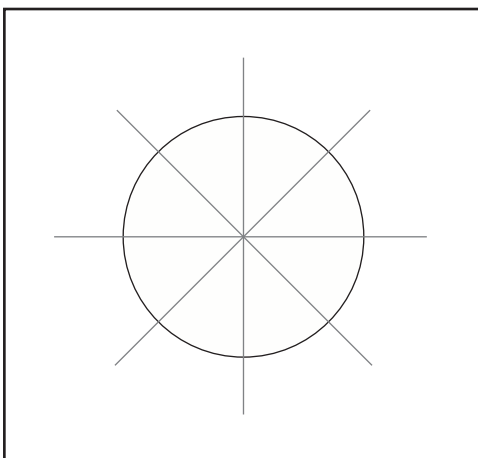


MD/IND & MDP/IND - 72 x 72 mm



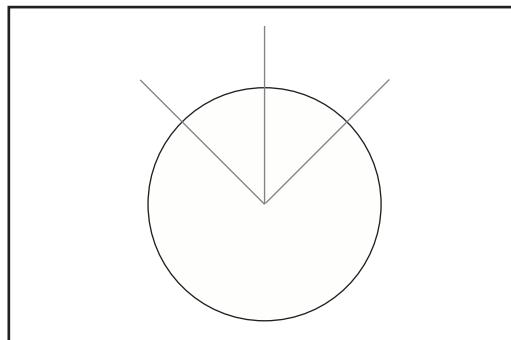
LD/IND & LDP/IND - 96 x 96 mm

'Classic 32 Series' - (Plastic Plates)

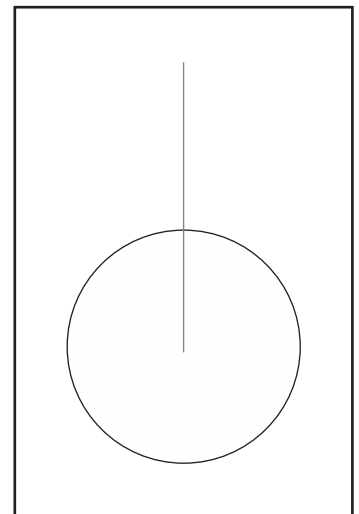


DAB/IND - 60 x 60 mm

Single part plastic plates for 'Classic 32 Series' components and key & knob actuators for rotary switches continued



LAB/IND - 68 x 45 mm

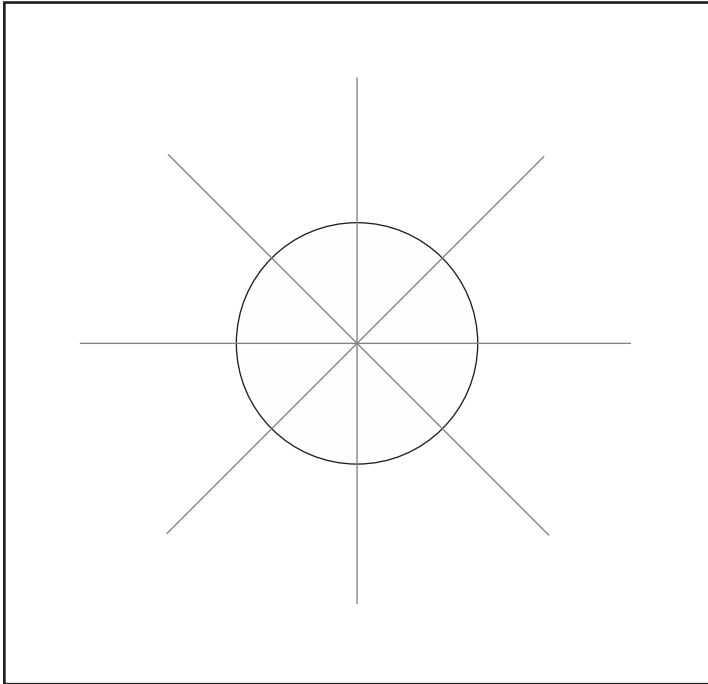


LAA/IND - 45 x 68 mm

Indicator Plate Templates

Returned By Company

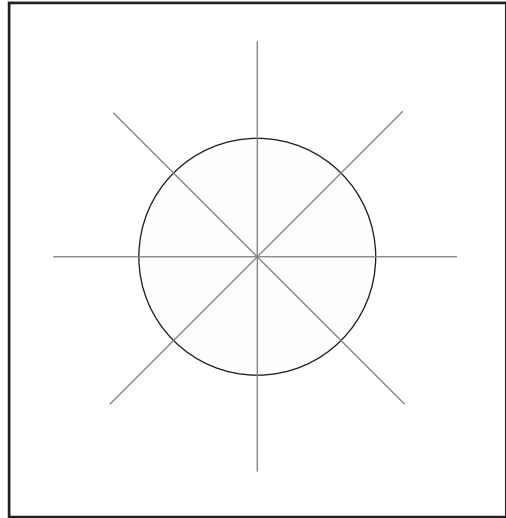
Tel. No. Fax No. email



DAN/IND - 92 x 92 mm

'Classic 32 Series' - (Plastic Plates Contd.)

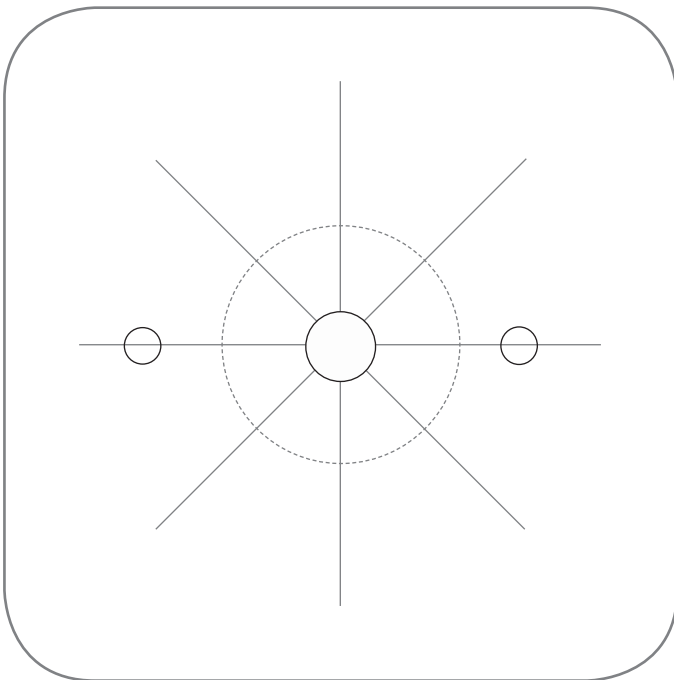
Single part plastic plates for 'Classic 32 Series' components and key & knob actuators for rotary switches. Titles can be engraved at either the top or bottom of the larger square plates.



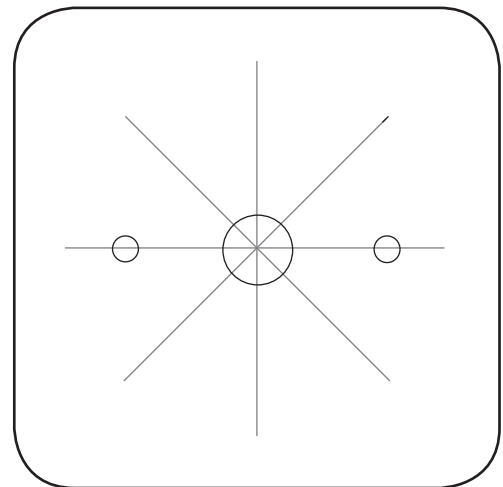
DAE/IND - 68 x 68 mm

Classic Rotary Switches - (Aluminium Plates)

Single part brushed Aluminium plates for 'Classic' rotary switches only. Please use the templates below to layout your engraving requirements. Titles can be engraved at either the top or bottom of the plate.



B/S/IND & P/S/IND - 89 x 89 mm



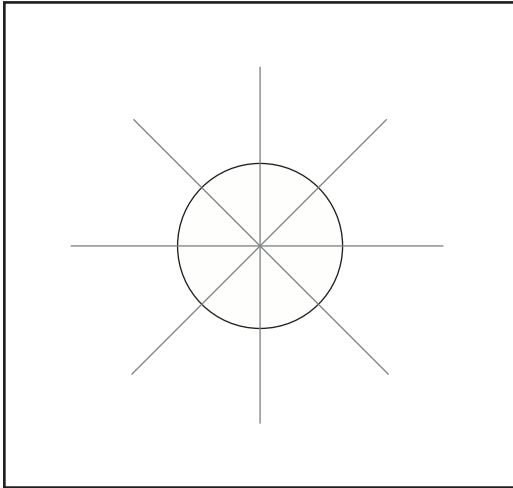
Q/S/IND - 63.5 x 63.5 mm

Indicator Plate Templates

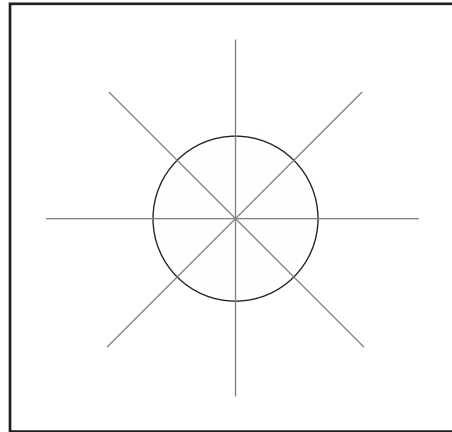
Returned By Company
Tel. No. Fax No. email

'Classic 22 Series' - (Plastic Plates)

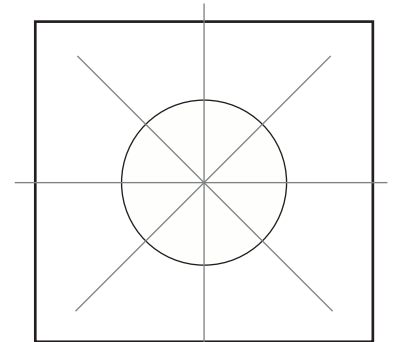
Single part plastic plates for 'Classic 22 Series' components and key & knob actuators for rotary switches.
Please use the templates below to layout your engraving requirements.
Titles can be engraved at either the top or bottom of the plate.



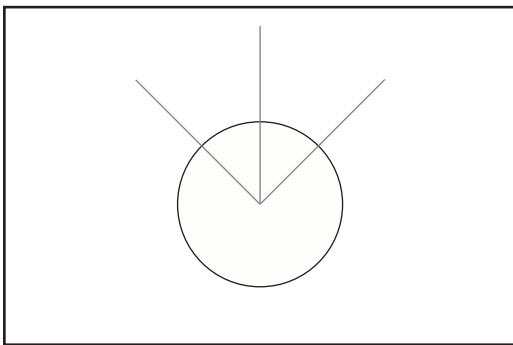
22/MLC - 68 x 68 mm



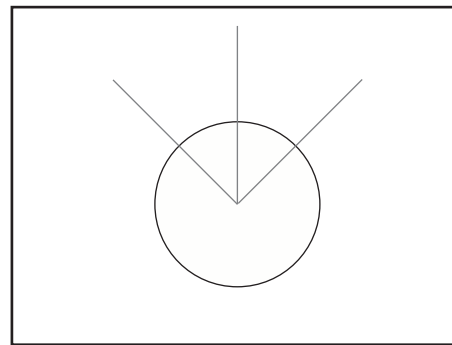
22/MSB - 60 x 60 mm



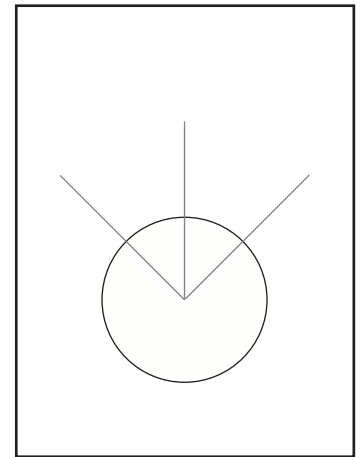
22/MDC - 45 x 45 mm



22/MLB - 68 x 45 mm



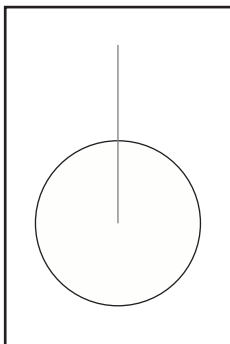
22/MSB - 60 x 45 mm



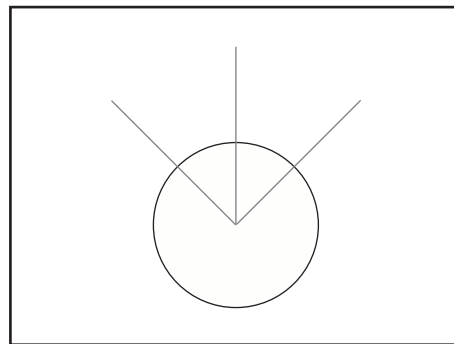
22/MMA - 45 x 60 mm

'Classic 22 Series' - (Aluminium Plates)

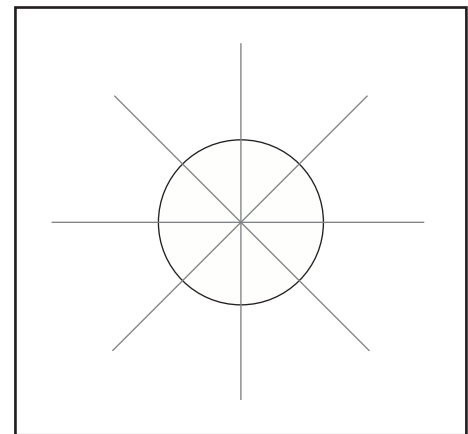
Single part brushed Aluminium plates for 'Classic 22 Series' components and single hole key & knob actuators for rotary switches.
Please use the templates below to layout your engraving requirements.
Titles can be engraved at either the top or bottom of the plate.



22/MA - 30 x 45 mm



22/MB - 60 x 45 mm



22/MC - 60 x 60 mm