

KAYCEE ROTARY SWITCHES





Kaycee for Commitment...

Kaycee for Quality...



THE ADVANTAGE IS YOURS

KAYCEE Rotary Switches have been engineered with reliable design especially to meet the requirements of latest concept for switching technology in control engineering and thus offer complete design flexibility to assemble complex switching program.

These are guarantee for optimum performance and meet with latest industrial application.

Also backed by the industries most knowledgeable and responsive engineering and customer service professionals.

Assembled on packet principle with choice of four position and multi pole circuits. The superior engineering materials and manufacturing processes for rotary switch components ensure reliable electrical endurance for safer operation and used for longer life. The high grade engineering plastics for the components ensure greater mechanical strength.

APPLICATION

Making -breaking circuits
Isolation of power circuits
Switching of auxiliary circuits
Motor application
Ammeter or Voltmeter Selector Switches

RANGE

16A, 250V AC / 10A, 440V AC 25A, 250V AC / 16A, 440V AC 16A, 440V AC 25A, 440V AC

FEATURES

Design assembled on packet principle
Air break type Wiping contact
Make before break contact
90° angle of throw
Panel & base mounting
Unwanted position blocked when specified.
With high grade thermo plastics with excellent electrical properties
Tested at ERDA as per IEC 60947 Part I & III: 2005
CE marking
Factory ISO 9001:2008 certified by UL DQS Inc., USA
Operating mechanism slow break - Principally for AC switching only.
Kaycee rotary switches comply with IS 13947 Part I & III

ELECTRICAL DATA

Continuos Current
Operational Voltage
High Voltage Test
Ambient Temperature
Mechanical Life
Electrical Life
Short Time Withstand Current
Short Time Making & Breaking Capacity

10A, 16A, 25A
250V, 440V AC
2.5 Kv for 1 minute
upto 50°C
1 Lakh operation
Depends upon the application
10 Times of operating current for 1 Sec.
10 Times of operating current



CODING SYSTEM

 $Rotary\,Switches\,consist\,of\,ind ex\,letters\,\&\,figures\,grouped\,in\,sequence\,to\,indicate$

the salient features of the switches.

SRP1817A/MB/TB3/LG1/GC

A) Prefix letters S- indicates AC only-slow break quick make mechanism.

B) The next Group of letters Method of Mounting

RP - Back up panel flush mounting BC - Front of panel base mounting

X - Universal mounting

M - Indicates switch for three phase - 440V

C) The next Group of figures Indicates Current rating

1-10 A/16 A 2-25 A

D) The next Group of figures Indicates No of poles

8 - No of Poles

E) The next Group of figures Indicates No. of disc

 $17 - No. \, of \, discs \, in \, switch \, assembly \,$

F) Suffix letters Indicates switches sequence

Note: ON/OFF Switches have no suffix letters.

A - 2 way no off B - 2 way with off C - 3 way with off D - 4 way no off

Motor Control Swatches

BX - 34 - Star delta starting with off AB - 65 - Two speeds with off (High or low)

LK - Reversing or polarity change over no off (forward - reverse)

K - Reversing or polarity chage over with off

G) Special codes VS - Voltmeter selector switch

MA60 - Ammeter selector switch PC - Speed control switch MB - Make before break contact

PD - Pad locking

H) Blocking Mechanism For 4 position switch

TA - indicates switch limited to 3 operating position
TB - indicates switch limited to 2 operating position
TC - indicates switch limited to between normal position

I) Locking attachment L - Lever type lock

T - Tee type lock

P - Pistol grip type handle K - Knob type handle

J) Centre keylock assembly

G1 G2 G3 G12 G4 G13 G24 G 2 Locking Position & keyposition 3 1&2 1 4 1&3 2&4 Αll

K) Cubicle door interlock Lockable type

Code ref. HR1 HR2 HR3 HR4 HR12 HR13 HR 24 HR Position in which lock dis-engage 1 2 3 4 1&2 1&3 2&4 All

L) Cubicle door interlock Non lockable type

 Code ref.
 SH1
 SH2
 SH3
 SH4
 SH13
 Sh24

 Position in which lock dis-engage
 1
 2
 3
 4
 1 & 3
 2 & 4

M) Code for indication plate GB - Grey flush plate with indicating plate & black knob

YR - Yellow flush plate with indicating plate & red knob

G - Grey flush plate with indicating plate Y - Yellow flush plate with indicating plate



CODING FOR LIMITED POSITION SWITCHES 90° SWITCHING									
3 POSITION SWITCH CODE TA	⊗ ∢ 4 • •••••••••••••••••••••••••••••••••	↑ ① ① ③ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■	↑ ↑ ↑ • • • • • • • • • • • • •	♦ () (
2 POSITION SWITCH CODE TB	★ ④ ⊗ × TB 1	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	♦ ⊕ ⊕ ⊕ ⊕ ⊕ ™ © TB 3	⊗ ⊗ • -② > 3 ∀ TB 4					
BETWEEN POSITIONS LIMITING MECHANISM CODE TC	♦ ① ① ♦ ② ♦ ② ♦ ③ TC 1	4⊕②→ 3 TC 2	↑ ↑ ↑ ② 3 TC 3	4 ⊕ 0 2 ► 3 TC 4					

MOUNTING DETAILS

- 1. Remove knob
- 2. Remove holder, IP & background plate
- 3. Remove two screws M4 x 12.
- 4. Fit Switch on panel (For Mounting holes refer mounting drawing)
- 5. Fit two screws M4 x 12
- 6. Fit background plate, IP, And holder
- 7. Fit Knob



10-16-25 Amperes 4-Position 90°

Rotary Switches of 10,16 and 25 Amp. 4 position, listed on next page, are with standard switching sequences up to 4 poles. Multi-pole switches are offered on request.

TYPE:

Open execution without any enclosure.

DESIGN

Air break wiping contact(Double Break) silver plated, self aligning.

RATING:

10-16-25 Amp. for working voltage of 250 or 440 for AC switching. SPECIFICATIONS:

Rotary Switches conform to IS: 13947(Part I and Part III) /1993 and to BSS and Defence specifications.

MECHANISM

Slow break-principally for AC switching only. Quick make Break-principally for DC switching. Also for AC when easy and quick action is necessary.

MOUNTING:

For switches flush at the back of panel mounting specify SRP or SRPM for AC and RP or RPM for AC/DC. For Switches flush at front of panel mounting specify SBC or SBCM for AC and BC or BCM for AC.

OPERATING HANDLE:

Knob(Wing type) of black colour / red colour.

OPTIONAL ACCESSORIES:

A selection of accessories and attachment from a wide variety is available, viz, Handles, Detachable Handles Indication Plates, Centre Key Locks, Cubicle Door Interlocks, Lockable - Non Lockable, Pad Locking etc. Details available on request.

It is recommended that switches with large built up should have handle & lockable switches with large built up should have LG lock.





ROTORY SWITCHES 10-16-25 Amperes 4-Position 90°

STANDARD SWITCHING COMBINATIONS
Suitable for Mounting Flush at the Back of Panel
SINGLE PHASE - 250 VOLTS (1 & 2 poles)
THREE PHASE - 440 VOLTS (3 Poles & above)
(working Voltage 250 to earth)

SWITCHING	NO OF	NO OF 10 AMP.AC		16 AMP.AC		25 AMP.AC	
SWITCHING	POLES	TYPE	Dim. Y	TYPE	Dim. Y	TYPE	Dim. Y
ON-OFF ON ON OFF	1	-	-	SRP112	17	SRP213	23
	2	-	-	SRP123	23	SRP225	35
	3	SRP134	29	SRPM134	29	SRPM237	47
	4	SRP145	35	SRPM145	35	SRPM249	59
TWO WAY	1	-	1	SRP113A	23	SRP213A	23
NO OFF 1	2	-	1	SRP125A	35	SRP225A	35
2 0 2	3	SRP137A	47	SRPM137A	47	SRPM237A	47
A 1	4	SRP149A	59	SRPM149A	59	SRPM249A	59
TWO WAY	1	-	-	SRP113B	23	SRP215B	35
WITH OFF OFF	2	-	-	SRP125B	35	SRP229B	59
2 O 1	3	SRP137B	47	SRPM137B	47	SRPM2313B	83
B OFF	4	SRP149B	59	SRPM149B	59	-	-
THREE WAY	1	-	-	SRP113C	23	SRP215C	35
WITH OFF OFF	2	-	-	SRP126B	41	SRP229C	59
3 0 1	3	SRP139C	59	SRPM139C	59	SRPM2313C	83
C 2	4	SRP1412C	77	SRPM1412C	77	-	-
FOUR WAY	1	-	-	SRP113D	23	SRP215D	35
NO OFF 1	2	-	-	SRP126D	41	SRP229D	59
4 0 2	3	SRP139D	59	SRPM139D	59	SRPM2313D	83
D 3	4	SRP1412D	77	SRPM1412D	77	-	-

NOTE:

For other dimensions refer separate dimension sheet.

Indicating plates square size $64 \times 64 \text{ mm}$ for standard switches and $75 \times 75 \text{ mm}$ for switches with Locks - Interlocks .

Single and double Pole Switches are rated 250V. If required for 440V - in code add 'M' as shown above. Dimension Y shown correspondingly.

Add GB in code for switches required with grey I. P. and black knob. Alternatively add YR for yellow I. P. and red knob. If either codes are not specified, then we shall book order with GB.







INSTRUMENT SELECTOR SWITCHES 10 AMPERES

Rotary Selector Switches are suitable for instruments like Ammeters, Voltmeters, SPECIFICATIONS: Power Factor Meters etc. The design enables to indicate by means of a single Rotary Switches conform to IS: 13947 - 1993 and also Defence meter, the current or the voltage. Ammeter Selector Switches are provided with Specifications. make - before - break contacts to give security against risk of open circuit of the OPTIONAL ACCESSORIES: current transformer secondaries. Listed below are standard switches.

Open execution without any enclosure.

DESIGN:

Air break wiping contacts (Double Break) selfaligning,

RATING:

10 Amp. for working voltage of 250V or 440V for AC circuits only.

MECHANISM:

Slow - Break - principally for AC switching only.

MOUNTING:

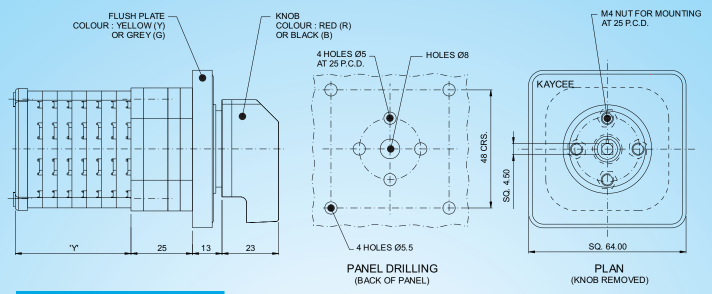
For Switches flush at the back of panel mounting specify SRP for switched at the $front\,of\,panel\,base\,mounting\,specify\,SBC$



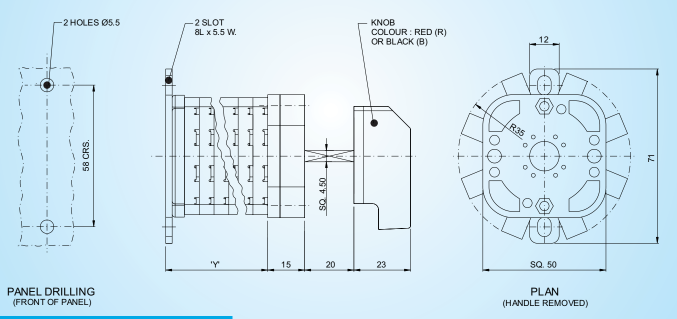
AMMETER SELECTOR			
SWITCHING	TYPE	DIM'Y'	DIAGRAM
OFF B O R With OFF 4 positions 90° Indicating plate size 65 X 65 mm sq.	SRP136MA60	41	R B D D D D D D D D D D D D D D D D D D
VOLTMETER SELECTOR			
OFF Voltage between phase with OFF 4 positions 90° Indicating plate size 65 X 65 mm sq.	SRP135VS	35	VI V V2
OFF BN ORN OFF 4 positions 90° Indicating plate size 65 X 65 mm sq.	SRP115BE18	35	R N N N N N N N N N N N N N N N N N N N
SPECIAL SELECTOR SWITCHES			
With one switch to indicate, with one Ammeter & one Voltimeter, Simulaneous Reading of phase current & Voltage between phases , with an OFF position. Indicates plate size 65 X 65 mm sq.	SRP1310MB28	65	NA AND AND AND AND AND AND AND AND AND A
OFF B O R line without CT Indicating plate size 65 X 65 mm sq.	SRP1313ZZF12	83	R V B B B B B B B B B B B B B B B B B B

NOTE: Add GB in code for switches required with grey flush plate and black knob. Alternatively add YR for Yellow flush plate and red knob. If either codes are not specified, then we shall book order with GB.

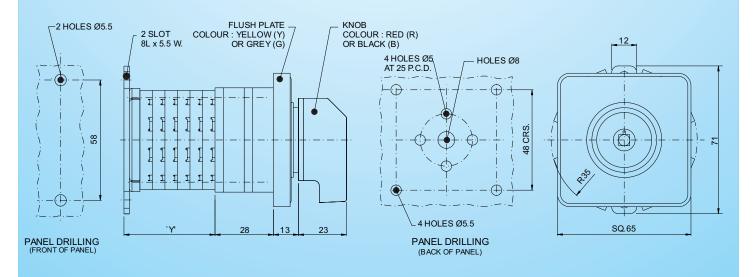
PANEL MOUNTING



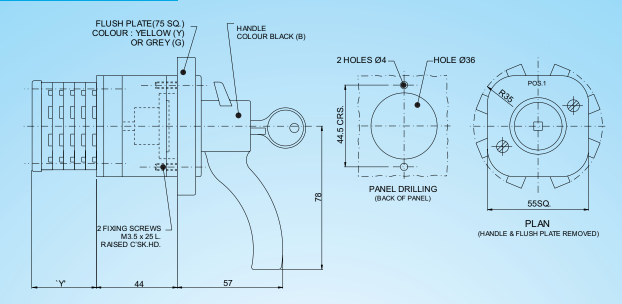
BASE MOUNTING



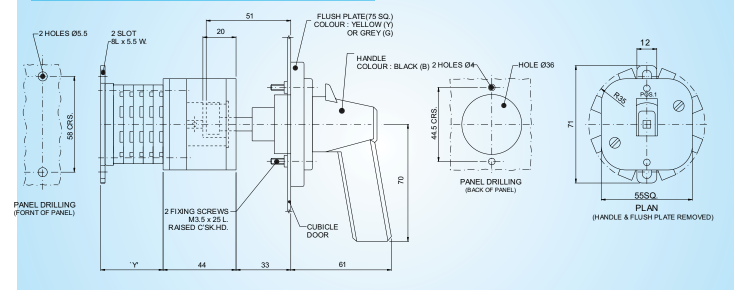
SMALL UNIVERSAL MOUNTING



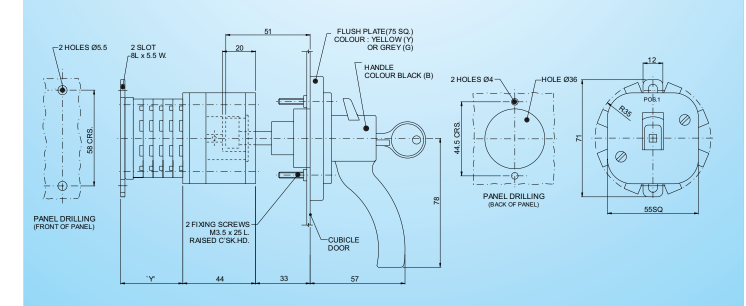
CENTER KEY LOCK



CUBICLE DOOR INTERLOCK(NON LOCKABLE)



CUBICLE DOOR INTERLOCK (LOCKABLE)



PAD LOCK SWITCH

