# **NOTES**

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# CAM OPERATED ROTARY SWITCHES

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# **DC SWITCHES**

#### Features

- Snap Action rugged mechanism
- "Quick-make, Quick-Break" operation
- Double break contacts are of Agcdo housed in glass filled polymied contact stage to ensure optimum electrical condition & weldfree operations.
- Cam operated switching for higher electrical endurance & smooth operations.
- Option of 60 & 90 degree switching programmes.

#### Applications;

- DC power circuits
- UPS & Inverter power switching
- All switching programmes- Isolators, Changeovers & Multistep switches. Custom built switching application with 90 degree switching angle.



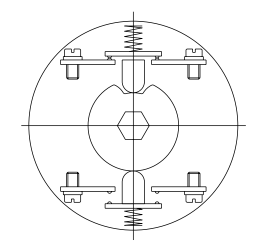
B B B C C C C C C C C C C C C C C C C C

TYPE	B1	B2	B3	D	F	S
D16	48	12	5.5	50	64	12
D25/32	48	12	5.5	50	64	15
D40/63	68	15	5.5	70	64	21

Stages		1	2	3	4	5	6	7	8	9	10	11	12
Loweth in	D16	62	74	86	98	110	122	134	146	158	170	182	194
Length in	D25/32	65	80	95	110	125	140	155	170	185	200	215	230
mm	D40/63	69	90	111	132	153	174	195	216	237	258	279	300

#### **TECHNICAL SPECIFICATION**

<b>D</b> C						RATED OPERATIONAL CURRENT le											
DC RATINGS		DESCRIPTION			DESCRIPTION	DESCRIPTION			UNIT		S	WITCH TYP	ΡE				
							D16	D25	D32	D40	D63						
Rated Uninterru	Rated Uninterrupted Current [Ith]						A	20	32	40	50	80					
DC 22A L/R 2r	n sec							1		1							
Rated Operational Voltage	110	DV	250V 460V		A	16	25	32	40	63							
No of series contacts	1			2	4			10	20	52	40						
DC 23A L/R 7.	5m sec																
Rated Operational Voltage	24V	48V	70V	110V	180V	250V	A	A	10	16	25	32	40				
No of series contacts	1	2	3	4	5	6			^	~	~	A	<i>,</i> <b>, , , , , , , , , ,</b>	~	10	10	25
AC	AC3 F	Rating 3	Phase		380-440	V	Нр	7	10	14	20	25					
RATINGS	AC21 F	Rating					А	16	25	32	40	63					
	Fuse Protection						А	16	25	32	40	63					
	Short Circuit through fault current					kA	5	10	10	20	20						
	Terminal [Rigid] min					mm <sup>2</sup>	1.5	1.5	1.5	1.5	1.5						
GENERAL	Cross Section [Flex] max					mm <sup>2</sup>	4	4	6	10	16						
	Tighter	ning Torqu	le				Nm	0.8	1.2	1.2	2	2					
	Maxim	um Conta	ct Stages					16	10	10	6	6					



#### **CAM ASSEMBLY**

Salzer switches S, TP & RT series are designed to accomodate two isolated Double break silver alloy contacts per stage at 180 degree disposition. AC Switches are characterised by "Quick make-slow break" action by the inbuilt feature in our latching device and cam construction, these switches can be applied for DC Switching also by Derating and by adding additional contacts in series according to the DC Switching voltage.

Contacts : Double break Type AgCdO

Insulation : Glass Filled polyamide with High Tracking Index

#### **S SERIES** STANDARD





\* Available from 6 to 400 Ampere

\* Open Terminals for easy Accessibility

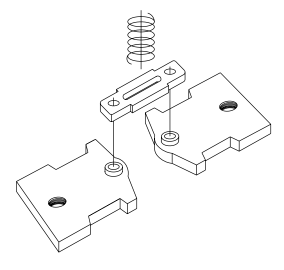
Terminals (IP20)

#### **AC Duty Rating**

Category	Typical AC Application	Category	Typical DC Application
AC-1	Non-Inductive or slightly Inductive Loads, Resistance furnaces.	DC-1	Non-Inductive or slightly Inductive Loads, Resistance furnaces.
AC-3	Squirrel-cage motors : starting switching Off motors during Running.	DC-22	Switching of resistive loads, Including moderate overloads
AC-15	Control of AC electromagnetic loads	DC-13	Control of DC electromagnets
AC-21A	Switching of resistive loads, Including moderate overloads (frequent switching)	DC-23	Switching of motor loads or other highly inductive loads
AC-23-A	Switching of motor loads or other highly inductive loads (frequent switching)		

CAM OPERATED ROTARY SWITCHES

**GENERAL CONSTRUCTION-S,TP & RT SERIES** 



#### **CONTACT ASSEMBLY**

**Operating Temp Operating Frequency** Humidity 95% Rh

- : -25°C to 55°C
- : Upto 10KHz
- : 48 hours



\* Available from 6 to 16 Ampere \* Touch Proof (Finger Protected)

#### **RT SERIES REAR TERMINATION**

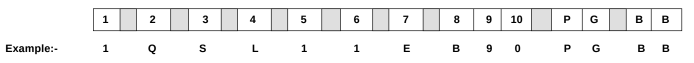


- \* Available from 16 to 63 Ampere
- \* Rear Facing Terminals for convenient Access
- \* Touch Proof (Finger Protected) Terminals (IP20)

#### **DC Duty Rating**

## **BREAKER CONTROL SWITCHES**





25 Ampere Spring return TNC with 1 set of Main Contact 1NO+1NC, 1 LMD contact in Trip position & 1 LMD contact in Close position with Sequential locking and Barrell Lock Mounting

#### Digit 1

No of Main Contacts in Trip / Close Position						
Description	Code					
1 NO+1 NC	1					
2 NO+2 NC	2					
3 NO+3 NC	3					
4 NO+4 NC	4					
5 NO+5 NC	5					
6 NO+6 NC	6					
7 NO+7 NC	7					
8 NO+8 NC	8					
9 NO+9 NC	9					

#### Digit 2

Sequence Locking	Code
If required	Q
Not required	0

#### Digit 3

Latching Mechanism	Code
Spring Return	S
Stayput	С

#### Digit 4

LMD Contacts	Code
If required	L
Not required	D

#### Digit 5

No of LMD Contacts in Trip	Position
Description	Code
1 Contact	1
2 Contact	2
3 Contact	3
4 Contact	4
5 Contact	5
6 Contact	6
If not required	0

#### Digit 6

No of LMD Contacts Position	in Close
Description	Code
1 Contact	1
2 Contact	2
3 Contact	3
4 Contact	4
5 Contact	5
6 Contact	6
If not required	0

#### Digit 7

Ampere Rating	Code
25 Ampere	E
32 Ampere	F

#### Digit 8, 9, 10

Mounting	Code
Standard Front Mounting	B03
Barrei Lock with Centre	
Кеу	B90

#### **ISOLATORS:**

Isolators which are ON/ OFF switches are used for making/breaking electrical circuits for isolation purpose. In rotary switches isolators are offered in very compact versions from 1 pole to 12 pole for multiple circuit isolation. The duty category utilisation of the isolators are categorized as AC1/AC21 for higher duty like motor duty operation the rating AC3/AC23 should be considered

Isolators can be offered with stayput /spring return and preclose contacts for neutral & earth closing applications.

Application: Isolation of Main,Control & Instrumentation circuits also for motor ON / OFF & Machine tool main incomer isolation

#### **STAYPUT**

	60 Degree	90 Degree	90 Degree Comple	ete Rotation
Script Plate Marking		- O	- <b>@</b> -	
Description	Programme Code	Programme Code	Programme Code	No of Stage
1 Pole	61001	61191	61195	1
2 Pole	61002	61192	61198	1
3 Pole	61003	61199	61197	2
4 Pole	61004	61194	61196	2
5 Pole	61005	-	-	3
6 Pole	61006	61906	-	3
7 Pole	61007	-	-	4
8 Pole	61008	-	-	4
9 Pole	61009	-	-	5
10 Pole	61010	-	-	5
11 Pole	61011	-	-	6
12 Pole	61012	-	-	6

Feasible Ampere. Rating : 6,10,16,25,32,40,63,80,100,125,200 & 400 Amps

#### **ISOLATORS WITH PRECLOSE CONTACT**

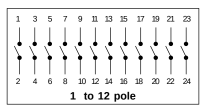
90 Degree	1 3 5 7 9 1	3 5 7				
	2 4 6 8 10 2 4 to 5 pole	61194				
Description	Programme code	No of Stage				
4 Pole - 1 Pole Preclose	61194	2				
4 Pole - 3 Pole Preclose	61904	2				
5 Pole - 3 Pole Preclose	61905	3				
3 Pole with Neutral Termina	al 61178	2				
Feasible	Feasible Ampere. Rating :					
6,10,16,25,32,40,63	,80,100,125,200 & 400 A	mps				

# CAM OPERATED ROTARY SWITCHES

## **ISOLATORS-ON/OFF SWITCHES**



#### **CONNECTING DIAGRAM**



#### SPRING RETURN ISOLATORS 45 Degree

45 Degree Spring Return to OFF		1 3 4 6 6 6 7 4 1 to 4	5 7 4 4 6 8 4 pole
Description	Program	me code	No of Stage
1 Pole Spring Return	613	351	1
2 Pole Spring Return	613	352	1
3 Pole Spring Return	61353		2
	61354		0
4 Pole Spring Return	613	354	2
1 0	ble Ampere.		2

#### **BREAKER CONTROL SWITCHES**

#### FEATURES

- Specially designed spring return mechanism for reliable operation.
- Robust handle design for better grip and operating leverage.
- Facility to add on multiple contacts in LMD operations.
- Possibility of adding upto 9 main contacts for trip / close operations.





DESCRIPTION	UNIT	SG25	SG32	
Poted Operational valtage	Lla	V ac	690	690
Rated Operational voltage	Ue	V dc	250	250
Resistance to surge voltage	Uimp	kV	6	6
Rated uninterrupted current	lth	А	32	40
Rated Operational Current Pilot Duty AC15	le			
	20-240V AC	A	8	14
	380-440V AC	A	5	6
Short circuit protection HRC fuse size		А	25	32
Rated short circuit		kA	10	10
Terminal cross section				
Rigid wire	min	mm <sup>2</sup>	1.5	2.5
	max	11811	4	6
Flexible wire	min	mm <sup>2</sup>	1	1.5
	max	11111	2.5	4
Terminal Screw			M4	M4
Terminal Tightening Torque			1.2Nm	1.2Nm
CSA / UL RATIN	IGS			
Voltage Rating		V	600	600
Ampere Rating		A	20	30
VA Rating			AC-72 DC-27	

		SG 25				SG 32			
Voltage	No of Contacts in	Resistive	Inducti	ive L / F	Amps	Resistive	Inducti	ve L / R	Amps
Voltage	series	Amps	10 m sec	20 m sec	40 m sec	Amps	10 m sec	20 m sec	40 m sec
	1	20	20	15	6	25	25	18	8
50 V	2	-	-	20	14	-	-	25	18
	3	-	-	-	20	-	-	-	25
	1	3	2.5	1.5	1.0	5	3	2	1.2
125 V	2	20	15	10	5	25	18	12	6
	3	-	20	20	10	-	25	25	12
	1	1.0	0.5	0.3	0.2	1.2	0.6	0.4	0.3
250 V	2	5	2	1.0	0.5	6	2.5	1.2	0.6
	3	20	10	4	1	25	12	5	1.2

# OPERATIONS

#### Main contact operations

Breaker control switches have 3 operating positions viz., Trip, Neutral & Close either in stayput or in spring return mechanism. In spring return mechanism handle returns to neutral position after trip / close operation. Main contacts operates in trip or in close positions according to the operation of the switch.

#### LMD operations

LMD contacts can either be fitted in trip or in close position. When the switch makes closing operation the LMD contacts fitted in the closing position will close and stays in that position even after the switch handle goes back to neutral position. Similarly the LMD contacts fitted in the trip position remains in that position when the switch handle makes trip operation and goes back to neutral position. These LMD contacts generally used for annunciation purpose thus helps the user to indicate triping of breaker due to fault conditions and help in diagonising the feeder fault problems.

#### SIL Operations

This device fitted along with this breaker control switch will act as a blocking device for consecutive closing of the switch, will prevent closing coil of the breaker getting charged repeatedly and hence eliminates burning of this closing coil.

#### **TECHNICAL SPECIFICATION**

GENERAL :-

#### ENDURANCE

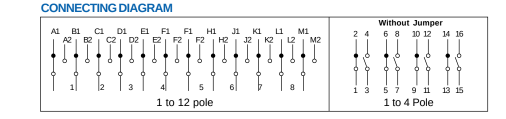
Mechanical \* - 1 Lac Operations at 300 cycles /hour

Electrical \* - 10,000 Operations at 120 cycles/ hour

Operational Temperature :-25° C to 55° C

Frequency up to 5 KHz





#### STAYPUT

90 Deg	ree Complete Rotation			60 Degree	
			e de la compañía de la		
Description	Programme code	No of Stage	Description	Programme code	No of Stage
1 pole	61037	1	5 pole	61041	5
2 pole	61038	2	6 pole	61042	6
3 pole	61039	3	7 pole	61043	7
4 pole	61040	4	8 pole	61044	8
			9 pole	61045	9
			10 pole	61046	10
			11 pole	61047	11
			12 pole	61048	12
	Feasible Ampere Rating Appli	cable : 6,10,16	,25,32,40,63,80,100,125,20	0 & 400 Amps	

#### **SPRING RETURN**

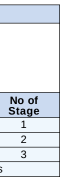
45 Degree Spring Return					
Description	Programme code				
1 pole	61371				
2 pole	61372				
3 pole	61373				
Feasible Ampere F	Rating: 6,10,16,25,32,40 & 63 Am	nps			

#### WITHOUT JUMPER

90 Degree Stayput without Jumper				45 Degree Spring return wit	hout Jumper
Description	Programme code	No Sta		Description	Programme code
1 pole without jumper	61637		1	1 pole without jumper	61771
2 pole without jumper	61638	2	2	-	-
3 pole without jumper	61639		3	-	-
4 pole without jumper	61640	4	1	-	-
Feasible Ampere Rating : Feasible Ampere Rating :			ing :		
6,10,16,25,32,40,63,80,100	6,10,16,25,32,40,63,80,100,125,200 & 400 Amps 6,10,16,25,40 & 63 Amps				mps

# CAM OPERATED ROTARY SWITCHES

### CHANGEOVER PROGRAMMES WITHOUT OFF



#### **CUSTOMISED PROGRAMME FORMATION**

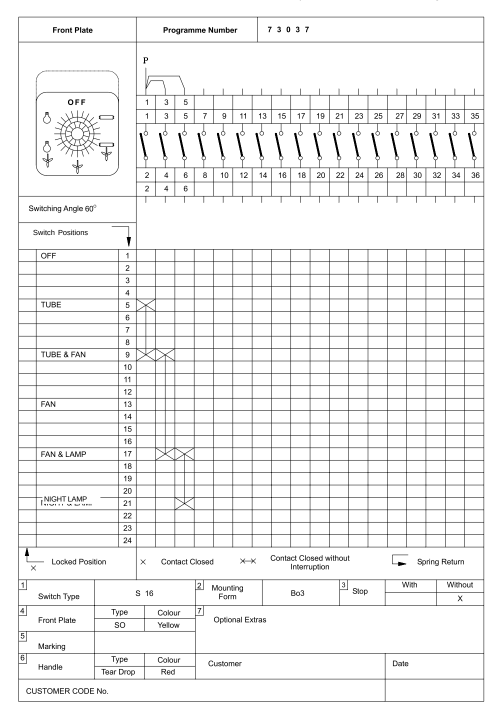
The switch design and construction gives flexibility for making customised programmes within a very short period. Basically an engineer trying to specify the customised programme should concentrate on the following points.

- (a) Number of Operating positions of switch handle
- (b) Total number of Contacts required
- (c) Contact closing sequence of all the contacts required in various positions of handle. Please Note :-
- (d) Each position should be identified and Script plate marking required in those postions should be mentioned .
- (e) The latching angle (angle between positons) Standard latching / switching angles are 60<sup>o</sup>, 90<sup>o</sup>, 45<sup>o</sup> & 30<sup>o</sup> .Spring return are also possible for 45<sup>o</sup> & 90<sup>o</sup> switching angle.
- ( f ) Total number of contacts can be decided based on the actual need. You may arrange the contacts to your convenience and number them as 1/2, 3/4, 5/6...etc.. While making the switch, we may rearrange the contacts to use solid jumpers so as to avoid loose wire jumpers
- (g) Fill up the Programme sheet by marking 'X' at places where contacts have to Close ( NC ).

Also Ensure to specify the Ampere Rating, Mounting Style, Switching angle, Script Plate markings ,Terminal marking, Lockable Position (If any)

For example refer the sample Customised programme sheet of a Bedroom switch having 3 contacts controlling a Tube,Fan & Night lamp

Note:-The above Construction carries a five digit number starting with (**7xxxx**) alloted by us .This Number alone is sufficent for future correspondance & further Ordering



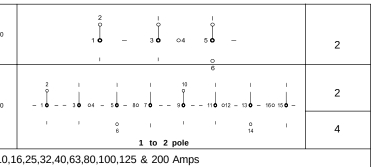
PROG NO.	DESCRIPTION	SCRIPT PLATE MARKING	CONNECTING DIAGRAM / TERMINAL MARKING	NO OF STAGES
61049	1 Pole-3 Way			2
61069	2 Pole-3 Way	_	A4 B4 C4 D4 E1 E1	3
61089	3 Pole-3 Way		$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	5
61120	4 Pole-3 Way	3 WAY - 60°	10 20 30 40 50 60 0 A3 0 B3 0 C3 0 D3 0 E3 0 F3	6
61124	5 Pole-3 Way	- Passe		8
61126	6 Pole-3 Way		1 to 6 pole	9
61050	1 Pole-4 Way	_	A1 B1 C1 D1	2
61070	2 Pole-4 Way			4
61090	3 Pole-4 Way	4 WAY - 90°	о о о о Аз Вз Сз <sub>D3</sub>	6
61121	4 Pole-4 Way		1 to 4 pole	8
61051	1 Pole-5 Way			3
61071	2 Pole-5 Way	5 WAY - 60°	$ \begin{vmatrix} \circ & A2 & \circ & B2 & \circ & C2 & \circ & D2 \\ 1 & 0 & 2 & 3 & 4 & 0 \\ A5 & \circ & A3 & B5 & \circ & B3 & C5 & \circ & C3 & D5 & \circ & D3 \\ \end{vmatrix} $	5
61091	3 Pole-5 Way		A50 0 A3 B50 0 B3 C50 0 C3 D50 0 D3 0 0 0 0 0 A4 B4 C4 D4	8
61122	4 Pole-5 Way		1 to 4 pole	10
61052	1 Pole-6 Way	C. alia	A1 B1 C1 A60 0 A2 B60 0 B2 C60 0 C2	3
61072	2 Pole-6 Way	6 WAY - 60º	1 <b>¢</b> 2 <b>¢</b> 3 <b>¢</b> A50 0 A3 B50 0 B3 C50 0 C3	6
61092	3 Pole-6 Way	- Viewer	o o o A4 B4 C4 <b>1 to 3 pole</b>	9
61053	1 Pole-7 Way	9 1 1	A1 B1 C1 $0^{A2}$ $0^{B2}$ $0^{C2}$	4
61073	2 Pole-7 Way	7 WAY - 45°	A70 10 0A3 B70 20 0B3 C70 30 0C3	7
61093	3 Pole-7 Way		$A_{A}^{\circ}$ $A_{A}^{\circ}$ $B_{A}^{\circ}$ $B_{A}^{\circ}$ $B_{A}^{\circ}$ $C_{A}^{\circ}$ $C_{A$	11
61054	1 Pole-8 Way		1 to 3 pole	4
61074	2 Pole-8 Way		A8 0 0 0 A2 B8 0 0 B2 C8 0 0 C2 A70 <b>10</b> 0 A3 B7 0 20 0 B3 C7 0 30 0 C3	8
61094	3 Pole-8 Way	8 WAY - 45°	$A^{\circ}_{A} \circ A^{\circ}_{A} \circ B^{\circ}_{B} \circ B^{\circ}_{B} \circ B^{\circ}_{C} \circ B^{\circ}_{C} \circ C^{\circ}_{C}$	12
61094			1 to 3 pole	12
61055	1 Pole-9 Way	9 WAY - 30º	$\begin{array}{c} & & & & & & \\ & & & & & & \\ & & & & & $	5
61056	1 Pole-10 Way	10 WAY - 30º	$\begin{array}{c} A1 \\ 0 \\ A3 \\ A100 \\ A9 \\ A9 \\ A6 \\ A8 \\ A7 \\ A6 \\ A6 \\ A7 \\ A7$	5
61057	1 Pole-11 Way	11 WAY - 30°	$\begin{array}{c} \begin{array}{c} & A1 \\ & A10 \\ A110 \\ A100 \\ A100 \\ A90 \\ & A60 \\ A8 \\ & A7 \\ A90 \\ & A60 \\ A7 \\ A10 \\ A10$	6
61058	1 Pole-12 Way	12 WAY - 30º	$\begin{array}{c c}  & A12 & A1 \\  & A12 & O \\  & A11 & O \\  & A11 & O \\  & A11 & O \\  & A2 \\  & A3 \\  & A100 & 1 & O \\  & A4 \\  & A9 \\  & A9 \\  & A6 \\  & A7 \\  & A7 \\  & A6 \\  & A7 \\  & A7 \\  & A6 \\  & A7 \\  $	6

#### MULTISTEP SWITCHES WITHOUT JUMPER

61649	1 Pole-3 Way Without Off Without Jumper	<b>Q</b>	4 WAY - 90º
61650	1 Pole-4 Way Without Off Without Jumper		4 WAY - 90º
61670	2 Pole-4 Way Without Off Without Jumper	Y.	4 WAT - 90°
	Fe	asible Ampere	e Ratings: 6,10

# CAM OPERATED ROTARY SWITCHES

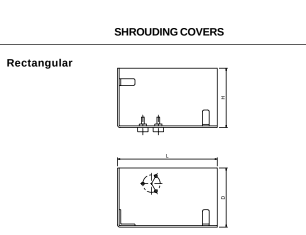
## MULTISTEP (POLE-WAY) SWITCHES WITHOUT OFF



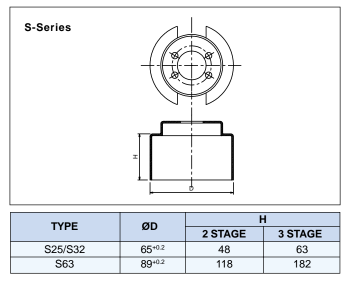
# FRONT PLATES

STANDARD STYLE	FRAME SIZE	BIGGER STYLE
S6/S10 TP6/TP10		
S16 TP16 RT16		S6/S10 TP6/TP10
S25/S32 RT25/RT32		S16 TP16 RT16
S40 & Above		S25/S32 RT25/RT32
		S40 & Above
SPI		res
S16 TP16 RT16	48 x 60	
S25/S32 RT25/RT32	64 x 80	S16 TP16 RT16

ACCESSORIES



TYPE	L	D	н	NO. OF STAGES
S63	175	115	100	3
	210	200	90	3
S200	175	110	115	3
	210	200	100	3



\* Other special size mounting plates at Front or Rear can be supplied against requirement.

CODE - YR	CODE - GB	CODE - BB	CODE - AB
P	P		
Yellow Front Plate	Grey Front Plate	Black Front Plate	Aluminium Foil with
Red Knob	Black Knob	Black Knob	Black Knob

# AMMETER SELECTOR SWITCHES

PROG NO.	DESCRIPTION	SCRIPT PLATE MARKING	CONNECTING DIAGRAM / TERMINAL MARKING	NO OF STAGES
61325	1 Pole-3 Transformer With OFF	<b>Ö</b>		3
61321	1 Pole-1 Transformer	- Q	$\begin{array}{c}  \\ \overbrace{\\ \downarrow}^{A_{+}} \\  \\  \\ \end{array} \\ \overrightarrow{R} \end{array} \qquad \begin{array}{c} A_{+} \\  \\  \\ \overrightarrow{A} \\  \\ \overrightarrow{A} \overrightarrow{A} $ \overrightarrow{A} \overrightarrow{A} \overrightarrow{A} \overrightarrow{A} \overrightarrow{A} \overrightarrow{A} \overrightarrow{A} \overrightarrow{A}	1
61331	1 Pole-2 Transformer	Ŷ	$\begin{array}{c} & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & &$	2
61384	1 Pole-3 Transformer Without OFF	<b>O</b>		3
61326	1 Pole-4 Transformer With OFF	<b>O</b>		4
61327	2 Pole-2 Transformer W3ith OFF			3
61328	3 Pole-3 Transformer With OFF	<b>Q</b>		5
61329	3 Pole-3 Transformer Without OFF	<b>O</b>		5
61330	4 Pole-4 Transformer Without OFF	<b>O</b>		6
71000	Direct Ammeter Selector Without Current Transformer	Î.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5

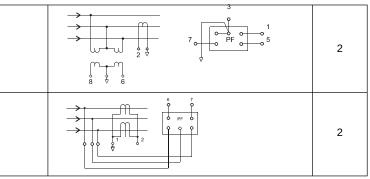
#### POWER FACTOR METER SWITCHES

73078	One Current Transformer One Voltage Transformer	
	Two Current Transformer	- <b>@</b> -

73071	Two Wattmeter Method	3 WAY- 90°		5	
Feasible Ampere Rating: 10 & 16					

# CAM OPERATED ROTARY SWITCHES

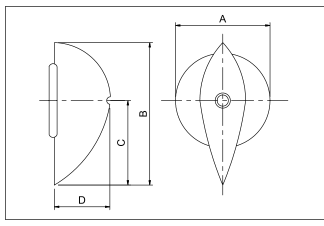
## INSTRUMENTATION SWITCHES

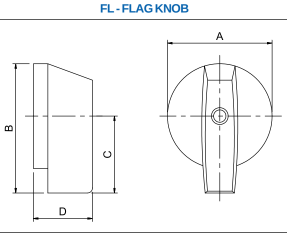


## KNOBS / HANDLE



**TD-TEAR DROP** 

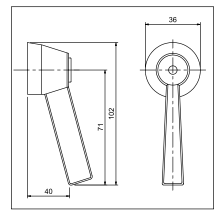




CODE - TD	Α	В	С	D
S6/S10/TP6/TP10	27	41	25	21
S16/TP16/RT16	27	41	25	21
S25/S32/RT25/RT32	36	52	31	25
S40 & ABOVE	50	70	42	33

	CODE - FL	Α	В	С	D
	S6/S10/TP6/TP10	16.5	22	13.75	18
	S16/TP16/RT16	27	39	24	24
	S25/S32/RT25/RT32	36	50	27	25
	S40 & ABOVE	50	68	42.5	32

#### **PG - PISTOL GRIP HANDLE**



 CODE - PG

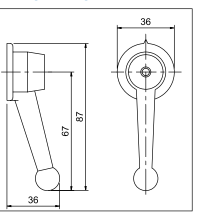
 Applicable for

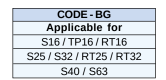
 S16 / TP16 / RT16

 S25 / S32 / RT25 / RT32

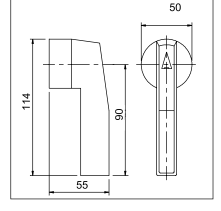
 S40 / S63

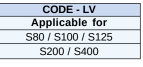
#### **BG-BALL GRIP HANDLE**





# LV - LEVER HANDLE





#### MOTOR SWITCHES / MULTI SPEED SWITCHES

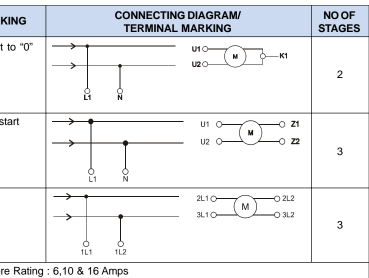
PROG NO.	DESCRIPTION	SCRIPT PLATE MARKING	CONNECTING DIAGRAM/ TERMINAL MARKING	NO OF STAGES
61212	2 Speed Single Winding		$ \begin{array}{c} \rightarrow \\ \rightarrow \\ \rightarrow \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\$	4
61213	2 Speed Single Winding		$\begin{array}{c c} & & & & \\ \hline & & & & \\ \hline & & & & \\ \hline & & & &$	4
61215	2 Speed Single Winding For use with Contactors			5
61217	2 Speed Single Winding Reversing			6
61219	2 Speed 2 Seperate Windings	G	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3
61226	3 Speed 2 Windings (O-A-B-A)	()		6
61243	3 Speed 2 Windings (O-A-B-B)	<b>O</b>	Image: Window Stress	6
	•	Feasible Ampere Rating : 6,10	0,16,25,32,40 & 63 Amps	

#### MOTOR SWITCHES - START & RUN SWITCHES

PROG NO.	DESCRIPTION	SCRIPT PLATE MARK
61208	Split-phase Start	Spring return from start t
61209	Split-phase Start Reversing	Spring return from sta
61270	Split-phase Start Reversing Switching	
		Feasible Ampere

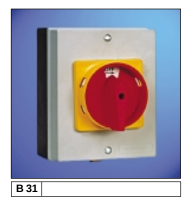
CAM OPERATED ROTARY SWITCHES

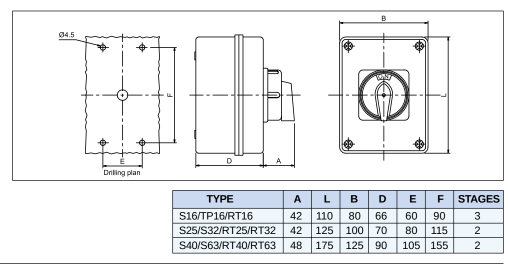
## MOTOR CONTROL SWITCHES

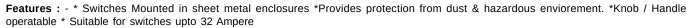


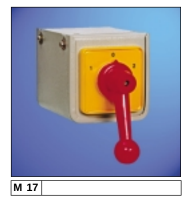
#### **ENCLOSURE MOUNTINGS**

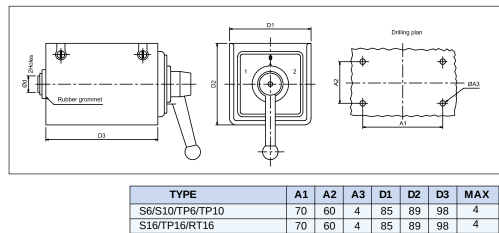
Features : - \* Switches Mounted in ABS Plastic Enclosure \* Provides protection from dust & hazardous material \* with Round Padlockable Device \* Secure with max 3 Padlocks in OFF position \* Prevents operational access to Unauthorised Personnel \* Suitable for 90° switches.









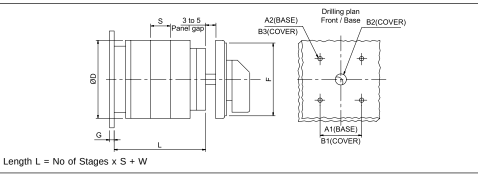


16 Ampere For/ Reverse 81 65 5 75 75 110

S25/S32/RT25/RT32

Features : - \* Four hole base mounted on Rear side of the Panel \* Knob/ Handle operatable





70 60 4 85 89 98 3

-

**B02** \* IP 55 Protection from front

#### \*Quote B12 for next Bigger size Front plate

TYPE	A1	A2	B1	B2	B3	D	F	G	S	W	MAX
S6/S10/TP6/TP10	36	M5	36	9	4.5	48	32	4.5	9.5	22	10
S16/TP16/RT16	48	M5	36	12	4.5	60	48	3.5	12	30	12
S25/S32/RT25/RT32	48	M5	48	12	4.5	60	64	3.5	15	31	8
S40/S63/RT40/RT63	68	M6	68	15	5.5	84	88	5	21	41	6
S80/S100/S125	81	M6	68	15	5.5	101	88	5	26	48	6
S200	81	M6	68	15	5.5	101	88	5	32	48	6
S400	81	M6	68	15	5.5	101	88	8	64	48	3

#### **CONTROL SWITCHES:**

Control switches are used to energise contactors for controlling motor operations. Most of the switches are of Spring return type to enable latching of the circuit with Contactor's NO contact to facilitate tripping by Contactor's Tripping device. Applications: Control switches are a unique alternative for many of the "Push Button" stations, where it is preferred to control a system with one switch instead of many Push Buttons. Many positions of the switch are possible to derive combinations.

PROG NO.	DESCRIPTION	SCRIPT PLATE MARKING	CONNECTING DIAGRAM/ TERMINAL MARKING	NO OF STAGES
61300	1 Pole STOP-START With Spring Return	spring return		1
61388	2 Pole STOP-START With Spring Return			2
61301	1 Pole STOP-START With Spring Return From START to RUN	spring return from start to "1"		1
61701	Without Jumper	Start to 1		
61307	STOP-START SWITCH With Spring Return to run for 2 units	spring return		2
61707	Without Jumper	from start		
61366	Contactor Control With Spring Return to OFF			2
61271	Motor Voltage Control Switch	spring return to "0"	$\begin{array}{c c} & + & L & S \\ \hline & & + & - & 4 \\ \hline & & & - & 4 \\ \hline & & & 2 \\ 0 & & & 0 \\ \hline & & 0 \\$	2
	1	Feasible Ampere Rating : 6	5.10.16.25.32.40 & 63	I
			-, - ,,,, - • • • • • •	

#### MOUNTING FEASIBILITY TABLE

Mounting	Description			×     ×     ×       ×     ×     ×			
Code	Description	S6/10	S16	S25/32	S40/63	S80/100/125	S200/400
B00	Front Mounting S25/S32 Switches with 48x48 plate			*	*	*	*
B02	Rear/Back Mounting with Standard Front Plate	*	*	*	*	*	*
B03	Front Mounting, Standard Mounting Plate	*	*	*	*	*	*
B12	Rear/Back Mounting with next size plate		*	*	*	*	*
B13	Front Mounting with next size plate	*	*	*	*	*	*
B14	Single Hole Mounting 48x48 plate for S6 to S32	*	*	*	*	*	*
B19	Single Hole Mounting 32x32 plate for S6 & S10	*	*	*	*	*	*
B21	Din Rail Mounting on 35 mm Rail	*	*	*	*	*	*
B30	Front Mounting with Rectangular padlock		*	*	*	*	*
B32	Rear/Back Mounting, Door Interlock + Rectangular Padlock (B42+B30)		*	*	*	*	*
B33	Front Mounting with Round padlock		*	*	*	*	*
B34	Rear Mounting, Door Interlock + Round Padlock (B33+B42)		*	*	*	*	*
B41	Rear Mounting with Door Clutch Mechanism (Door Opens in both pos)		*	*	*	*	*
B42	Rear Mounting with Door Interlock		*	*	*	*	*
B51	Single Hole Mounting, Key operated without Front Plate		*	*	*	*	*
B53	Single Hole Mounting, Key operated with Front Plate	*	*	*	*	*	*
B63	Front Mounting, Knob/handle Operatable, Lockable with Key		*	*	*	*	*
B90	Front Mounting with Centre Key Lock		*	*	*	*	*
F32	Door Clutch + Rectangular Padlock Mounting Plate at Front		*	*	*	*	*
F41	Door Clutch without Padlock, Mounting Plate at Front		*	*	*	*	*
F47	Door Clutch, Front Plate of Next size, Mounting Plate at Front		*	*	*	*	*
M17	SS Enclosure Max stages	Upto 4	Upto 4	Upto 3			
A17	Aluminium Enclosure Max stages	Upto 4	Upto 3	Upto 2			
B17	PVC/ABS Enclosure Max stages	Upto 4	Upto 4	Upto 4			
B31	PVC/ABS Enclosure with Round Padlock Max stages		Upto 3	Upto 2	Upto 2		

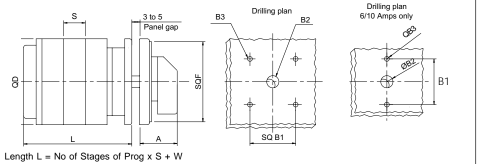
# CAM OPERATED ROTARY SWITCHES

#### **CONTROL SWITCHES**

#### FRONT MOUNTINGS

Features : \* Standard 4 hole Front panel Mounting \* Knob / Handle operatable \* Suitable for all switching angles & Spring return switches \* Front Assembly in 4 different colors Yellow/Red, Grey/Black, Black/Black, Aluminum Finish.





B03 \*IP 55 Protection from front

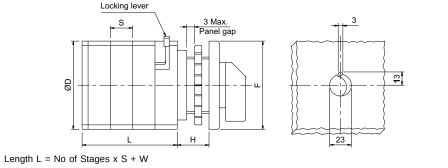
\*Quote B13 for next Bigger size Front plate

TYPE	B1	B2	B3	Α	D	F	S	w	MAX
S6/S10/TP6/TP10	20	9	4.5	24	33	32	9.5	18.5	12
S16/TP16/RT16	36	12	4.5	29	46	48	12	26	21
S25/S32/RT25/RT32	48	12	5.5	36	52	64	15	27	15
S40/S63/RT40/RT63	68	15	5.5	46	76	88	21	33	10
S80/S100/S125	68	15	5.5	46	92	88	26	40	10
S200	68	15	5.5	46	88	88	32	40	10
S400	68	15	5.5	46	88	88	64	40	4

Features : - \* Single hole mounting with std dia 22.5 mm \* Eleminates the need for screws / Hardware for panel fixing \* Easy Termination \* Suitable upto 32 Ampere



B14/B19 \*IP 65 Protection from front

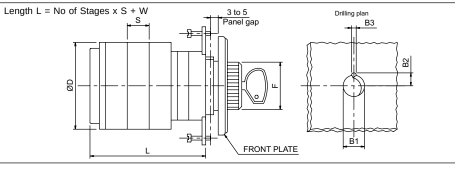


\*Quote B14 for next Bigger size Front plate

TYPE	CODE	D	F	S	Н	W	MA-X
	B19	33	32	9.5	10	28.5	12
S6/S10/TP6/TP10	B14	33	48	9.5	13	28.5	12
S16/TP16/RT16	B19	46	48	12	13	36	21
S25/S32/RT25/RT32	B19	52	48	15	13	37	15

Features : - \* Key Operated safety switch, prevents operational access to unauthorised personnel., \* Available with or without Front plate \* Suitable up to 32 Ampere.



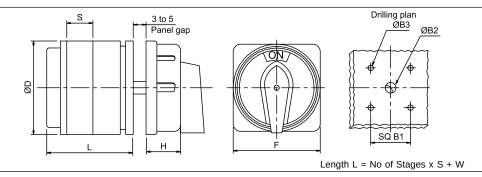


\*Quote B51 for Mounting without Front plate

TYPE	B1	B2	B3	D	F	S	w	MAX
S16/TP16/RT16	23	13.5	2.5	46	28	12	37	5
S25/S32/RT25/RT32	23	13.5	2.5	52	28	15	38	5

unauthorised personnel.\* Suitable for switches only with 90° Switching angle



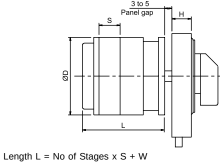


**B 33** |\* IP 55 Protection from front

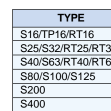


**Features** : - \* Four Hole Rectangular Padlockable mounting \* Secure with max four padlocks in OFF position.\* Prevents Operational Acess to Unauthorised Personnel \* Suitable for switches with 90° Switching angle .



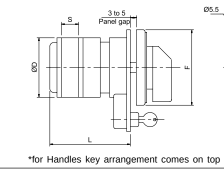


**B 30** \* IP 55 Protection from front



removable only in OFF position \* Lock Assembly can also be provided on top





TYPE	B2	B4	B5	D	F	S	w	MAX
S16/TP16/RT16	15	23	43.5	46	64	12	45	12
S25/S32/RT25/RT32	15	23	43.5	52	64	15	45	12
S40/S63/RT40/RT63	15	23	43.5	76	64	21	47	6

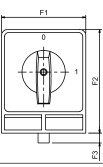
Ø5.5

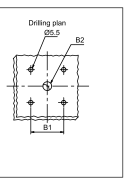
# CAM OPERATED ROTARY SWITCHES

#### LOCKABLE SWITCHES

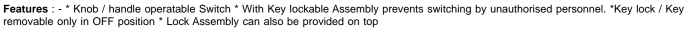
Features : - \* Four Hole Round padlockable mounting \* Secure with max. 3 padlocks in OFF position. prevents operational access to

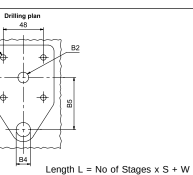
Έ	B1	B2	B3	D	F	н	S	w	MAX
T16	36	12	4.5	46	65	26	12	26	12
25/RT32	36	12	4.5	52	65	26	15	27	8
40/RT63	68	15	5.5	76	95	31	21	33	6
125	68	15	5.5	92	95	31	26	40	6
	68	15	5.5	88	95	31	32	40	6
	68	15	5.5	88	95	31	64	40	3





	B1	B2	D	F1	F2	F3	Н	S	W	MAX
	48	12	46	75	102	13.5	23	12	26	12
32	48	12	52	75	102	13.5	23	15	27	8
63	68	15	76	98	126	16	25	21	33	6
	68	15	92	98	126	16	255	26	40	6
	68	15	88	98	126	16	25	32	40	6
	68	15	88	98	126	16	25	64	40	2





#### **GANG SWITCHES**

#### **GANG SWITCHES:**

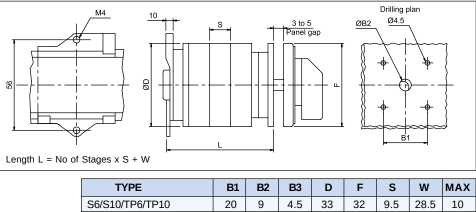
These switches are called Gang switches, as they increase the capacity of circuits by ganging. They are used for Serialing or Paralleling to derive different circuit capacity . The power of Battery supply can be increased by serialing .The power of resistor can be increased by Paralleling.

Applications: In Railway coaches for controling the Battery supply, In Dept of Telecommunication panels and special application circuits.

DESCRIPTION	SCRIPT PLATE MARKING	CONNECTING DIAGRAM/ TERMINAL MARKING	NO OF STAGES
2 Gang with OFF 1 Pole	2 GANG	A1 A2 A B 1 Pole	1
2 Gang with OFF 2 Pole	60°	$\begin{array}{c c} & & A1 & A2 \\ \hline & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ &$	2
2 Gang with OFF 3 Pole		$\begin{array}{c cccc} & & & A1 & B1 & C1 & A2 & B2 & C2 \\ \hline & & & & & & \\ \hline & & & & & & \\ & & & &$	3
3 Gang with OFF 1 Pole	3 GANG	$\begin{array}{c c} A1 & A2 & A3 \\ \hline \hline \hline \\ \hline \\ C \\ L1 & 1 Pole \end{array}$	2
3 Gang with OFF 2 Pole	90°	A1 A2 A3 A A B C A B C A B C A B B C	3
3 Gang with OFF 3 Pole		A1 A2 A B C L1 1 Pole	5
2 Gang, Series With OFF 1 Pole	2 GANG SERIES	$\begin{array}{c c} & & & & A1 & A2 \\ \hline & & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & &$	1
2 Gang, Series With OFF 2 Pole	90°	$\begin{array}{c ccccc} & A1 & B1 & C1 & A2 & B2 & C2 \\ \hline & & & & & & \\ \hline & & & & & \\ & & & &$	2
2 Gang, Series With OFF 3 Pole		A1 B1 C1 A2 B2 C2 A1 B1 C1 A2 B2 C2 A1 B1 C1 A2 B2 C2 A B A B A B A B A B A B A B A B	3
2 Gang Series-Parallel With OFF 2 Pole	2 GANG SERIES PARALLEL		2
	2 Gang with OFF         2 Gang with OFF         2 Gang with OFF         2 Gang with OFF         3 Gang with OFF         2 Pole         3 Gang with OFF         2 Ole         3 Gang with OFF         2 Ole         3 Gang with OFF         2 Ole         2 Gang, Series         With OFF 1 Pole         2 Gang, Series         With OFF 2 Pole         2 Gang, Series         With OFF 3 Pole         2 Gang         2 Gan	2 Gang with OFF 1 Pole2 GANG2 Gang with OFF 2 PoleImage: Constraint of the second	2 Gang with OFF     2 GANG       2 Gang with OFF     2 GANG       2 Gang with OFF     60°       2 Gang with OFF     60°       3 Gang with OFF     3 GANG       3 Gang with OFF     3 GANG       3 Gang with OFF     90°       3 Gang with OFF     90°       2 Gang, Series     90°

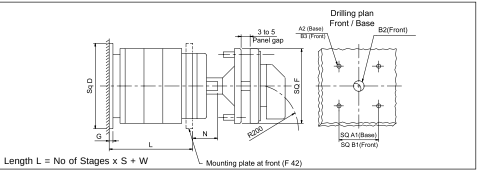
Features: \* Snap mounting base on Din EN50022 (Omega) rail 35mm & 1.2 mm thick \* or Two Hole rear mounting.\* Provides Easy Termination





Features : - \* Mounted on Rear side of the panel and operated from the front door \* Door interlockable mechanism & panel door openable only in OFF position. \* Provides a safety feature.\* Knob / Handle operatable



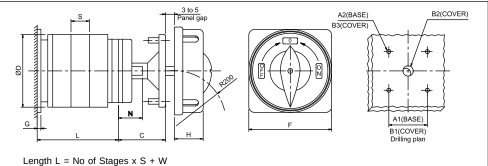


B42/B41 \* IP 55 Protection from front

TYPE	A1	A2	B1	B2	B3	D	F	G	С	Ν	S	W	MAX
S16/TP16/RT16	48	M5	48	15	4.5	60	64	3.5	45	22	12	54	8
S25/S32/RT25/RT32	48	M5	48	15	4.5	60	64	3.5	41	22	15	55	8
S40/S63/RT40/RT63	81	M6	68	18	5.5	101	88	5	46	26	21	66	6
S80/S100/S125	81	M6	68	18	5.5	101	88	5	46	26	26	72	6
S200	81	M6	68	18	5.5	101	88	5	46	26	32	72	6
S400	81	M6	68	18	5.5	101	88	5	46	34	64	72	3

OFF position. with round padlockable device.\* Secure with max 3 Padlocks in OFF position





B 34 \* IP 55 Protection front

TYPE	A1	A2	B1	B2	B3	D	F	G	С	N	S	w	MAX
S16/TP16/RT16	48	M5	36	15	4.5	60	65	3.5	45	24.5	12	54	6
S25/S32/RT25/RT332	48	M5	36	15	4.5	60	65	3.5	41	24.5	15	55	6
S40/S63/RT40/RT63	68	M6	68	18	5.5	84	95	5	46	33.5	21	66	6
S80/S100/S125	81	M6	68	18	5.5	101	95	5	46	33.5	26	72	6
S200	81	M6	68	18	5.5	101	95	5	46	33.5	32	72	6
S400	81	M6	68	18	5.5	101	95	5	46	33.5	64	72	3

14

# CAM OPERATED ROTARY SWITCHES

#### **REAR MOUNTINGS**

S16/TP16/RT16 36 12 4.5 46 48 12 37 12 S25/S32/RT25/RT32 48 12 5.5 52 64 15 38 8

Features : - \* Mounted on rear side of the panel and operated from the front door \* Door interlockable mechanism & door openable only in

#### MOTOR CONTROL SWITCHES

#### MOTOR CONTROL SWITCHES:

These switches directly operate the motor with AC3 or AC4 Duty Rating. They are mainly used for motor Forward - Reversing , Star -Delta, Two speed Forward -Reversing and other special switches designed to operate with a Contactor with buit-in tripping feature in the event of Power failure and Overload.

#### KNOBS / HANDLE

ACCESSORIES

3.2

80

С

**S16** 

1.5

Ø 3.8

S25

7.5

LT LT j. 8.5

#### MOTOR REVERSING SWITCHES

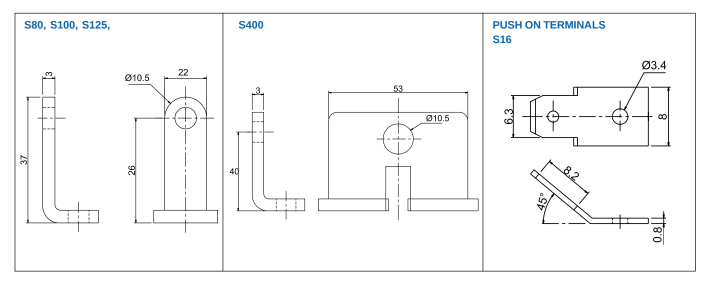
PROG NO.	DESCRIPTION	SCRIPT PLATE MARKING	CONNECTING DIAGRAM/ TERMINAL MARKING	NO OF STAGES
61210	2 POLE		$\qquad \qquad $	2
61211	3 POLE			3
61253	3 POLE SPRING RETURN	Spring Return to "0"		3

#### MOTOR SWITCHES / STAR DELTA SWITCHES

PROG NO.	DESCRIPTION	SCRIPT PLATE MARKING	CONNECTING DIAGRAM/ TERMINAL MARKING	NO OF STAGES
61200	OFF-STAR-DELTA	<b>O</b>		4
61201	Spring Return From STAR to OFF	<b>Q</b>	U1 0 U1 0 U1 0 U1 0 U1 0 U1 0 U2 U2 V2 W1 0 U2 V2 W2	4
61203	Standard			5
61239	Star Delta with Sequence Locking & LMD Contacts	<b>O</b>		3
61240	For use with Contactors	<b>O</b>		4
		Feasible Ampere Rating : 6,10,	16,25,32,40 & 63 Amps	



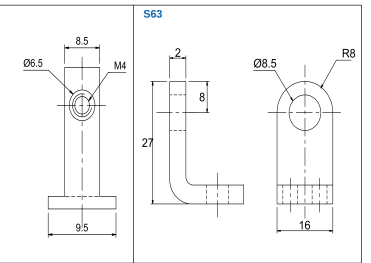
8.5



Always mounted on switch

# CAM OPERATED ROTARY SWITCHES

#### EXTENDED TERMINALS



Always mounted on switch supplied as optional for S40 and S63

#### ALWAYS MOUNTED ON SWITCH



#### **INSTRUMENTATION SWITCHES**

#### **INSTRUMENTATION SELECTOR SWITCHES:**

With the help of these switches we can **\* Measure Currents** in different circuits with Current Transformer, a single Ammeter & a switch **\* Measure Voltages** between phases and phase & Neutral with one voltmeter & a switch **\* Measure Voltages & Currents** of a circuit with one Voltmeter, one Ammeter and a single switch.



#### **VOLTMETER SELECTOR SWITCHES**

PROG NO.	DESCRIPTION	SCRIPT PLATE MARKING	CONNECTING DIAGRAM/ TERMINAL MARKING	NO OF STAGES
61312	3 ph Line to Line	- <b>@</b> -	$\begin{array}{c} \rightarrow & & \\ \rightarrow & & \\ \rightarrow & & \\ \hline \rightarrow & & \\ R & V & B \end{array} \qquad \qquad$	2
61313	3 ph Line to Line & Line to Neutral	<u>e</u>		3
61314	3 ph Line to Line Line to Neutral & without Off	9		3
61317	3 ph Line to Line & L1 to N	<b>Q</b>	$\rightarrow \qquad \qquad$	3
61318	3 ph Line to Line 2 Sources		$\xrightarrow{V_{1}} (V_{1}, V_{2}, V_{2}) \xrightarrow{V_{2}} (V_{2}, V_{2}, V_{2})$	4
61311	3 ph Line to Neutral			2
61319	3 ph Line to Line Without Off		$\begin{array}{c} & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\$	2
		Feasible Ampere Rating :	6,10 & 16 Amps	

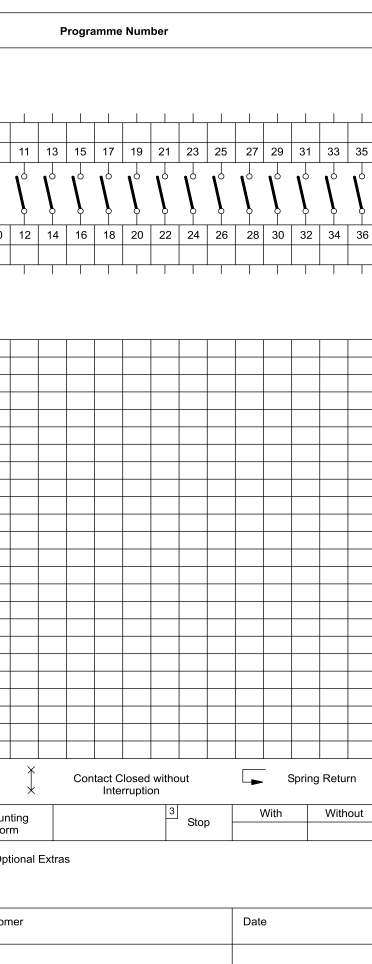
#### **VOLTMETER & AMMETER SELECTOR SWITCHES**

Prog No.	DESCRIPTION	SCRIPT PLATE MARKING	CONNECTING DIAGRAM / TERMINAL MARKING	NO OF STAGES
61336	3 Voltages Line - Line & 3 Currents	<b>Ö</b>		5
61337	4 Voltages & 3 Currents	<b>O</b>	$\begin{array}{c} \bullet \\ \bullet $	6
61338	3 Voltages Line to Neutral & 3 Currents	<b>O</b>	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5
Feasible Ampere Ratings : 6,10 & 16 Amps				

Front Plate							
				3	5	7	9
- XHK			ķ	ķ	ķ	ķ	ķ
			2	4	6	8	10
Switching Angle	C	c	I	I	I	I	I
Switching Positions							
	1						
	2						-
	3	_					
	5						
	6	_					
	7						-
	g						
	1						
	1	_					-
	1	_					
	1	_					
	1	-					-
	1	_					
	1						
	1						-
	2						-
	2	2					
	2						
Locked Pos			×	C	ontact	Clos	ed
Switch Type						2	Mo F
Front Plate	Туре			Colo	ur	7	С
j Marking							
Handle	Туре		T	Colo	ur		Custo

# CAM OPERATED ROTARY SWITCHES

#### CUSTOMISED PROGRAMME FORMATION



#### MULTISTEP SWITCHES WITH OFF

#### MULTISTEP (POLE-WAY) SWITCHES WITH OFF

These switches are also called as Pole-Way switches, they are available with OFF & without OFF. Multistep does the function of connecting different circuits to a common supply or vice-versa. 1 pole, 2 pole & 3 pole is popular for 1 Ph, 2 Ph & 3 Ph supply. **Application:**- Typical usage Tap changing switch for Transformer / Stablizer and other special application circuits.



	Programme Code				Туре	e	Am	
Example:-	6	1	1	9	7	S		Е

#### Programme Selector Table

Programmes	Prog Code
Isolators	Pg 3
Changeovers with OFF	Pg 4
Changeovers without OFF	Pg 5
Multistep with OFF	Pg6
Multistep without OFF	Pg 7
Instrumentation Switches	Pg 8 & 9
Motor Control	Pg 10 & 11
Gang Switches	Pg 12
Control Switches	Pg 13

Ту
S-Series
Touch P
Rear Ace
DC Swit
Phase S
1 pole 3

Knob / Har	dle Se	ection
------------	--------	--------

CODE - TD	CODE - FH	CODE - PG	CODE - BG	CODE - LV
			R	٩
TEAR DROP	FLAG KNOB	PISTOLGRIP	BALL GRIP	LEVER HANDLE

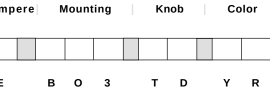
#### **Color Combination Selection Table**

CODE - YR	CODE - GB	CODE - BB	CODE - AB
	P		
Yellow front plate Red knob	Grey front plate Black knob	Black front plate Black knob	Aluminum Foil with Black knob

PROG NO.	DESCRIPTION	SCRIPT PLATE MARKING	CONNECTING DIAGRAM / TERMINAL MARKING	NO OF STAGES
61059	1 Pole-2 Way			1
61079	2 Pole-2 Way		oA1 oB1 oC1 oD1	2
61099	3 Pole-2 Way	2 WAY - 60°	1 o o A2 2 o oB2 3 o oC2 4 o oD2	3
61130	4 Pole-2 Way		1 to 4 pole	4
61060	1 Pole-3 Way			2
61080	2 Pole-3 Way	3 WAY - 90°	A3010 0A1 B3020 0B1 C30300C1 D30400D1	3
61100	3 Pole-3 Way	3 WAT - 90	o o o o A2 B2 C2 D2	5
61131	4 Pole-3 Way		1 to 4 pole	6
61061	1 Pole-4 Way		oA1 oB1 oC1 oD1	2
61081	2 Pole-4 Way		1 d 2 d 3 d 4 d A40 0 A2 B40 0 B2 C40 0 C2 D40 0 D2	4
61101	3 Pole-4 Way	4 WAY - 60°	A30 B30 C30 D30	6
61132	4 Pole-4 Way		1 to 4 pole	8
61062	1 Pole-5 Way	<del>9</del> 5	A5 0 0 A1 B5 0 0 B1 C50 0 C1	3
61082	2 Pole-5 Way	5 WAY - 60°	A40 0A2 B40 0B2 C40 0C2	5
61102	3 Pole-5 Way	- <b></b>	A3 B3 C3 1 to 3 pole	8
61063	1 Pole-6 Way	REL	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3
61083	2 Pole-6 Way	6 WAY - 45°		6
61103	3 Pole-6 Way			9
61064	1 Pole-7 Way		A70 OA1 B70 OB1 A60 1 OA2 B60 2 OB2	4
61084	2 Pole-7 Way	7 WAY - 45°	$A5^{\circ} \circ A3 B5^{\circ} \circ B3$ A4 B4 <b>1 to 2 pole</b>	7
61065	1 Pole-8 Way	8 WAY - 30°	$ \begin{array}{c}                                     $	4
61066	1 Pole-9 Way	9 WAY - 30°	$ \begin{array}{c c}  & & & & & & \\  & & & & & & \\  & & & & $	5
61067	1 Pole-10 Way	10 WAY - 30°	$ \begin{array}{c ccccc} & & & & & & & \\ A10^{\circ} & & & & & \\ A9^{\circ} & 1 & & & & \\ A9^{\circ} & 1 & & & & \\ A8^{\circ} & & & & & \\ A7^{\circ} & & & & & \\ A7^{\circ} & & & & & \\ A6^{\circ} & & & & \\ A5^{\circ} & & & & \\ A5^{\circ} & & & & \\ A6^{\circ} & & & & \\ A7^{\circ} & & & & \\ A6^{\circ} & & & & \\ A7^{\circ} & & & & \\ A6^{\circ} & & & & \\ A7^{\circ} & & & & \\ A6^{\circ} & & & & \\ A7^{\circ} & & & & \\ A6^{\circ} & & & & \\ A7^{\circ} & & & & \\ A6^{\circ} & & & & \\ A7^{\circ} & & & & \\ A6^{\circ} & & & & \\ A7^{\circ} & & & & \\ A6^{\circ} & & & & \\ A7^{\circ} & & & & \\ A6^{\circ} & & & & \\ A7^{\circ} & & & & \\ A6^{\circ} & & & & \\ A7^{\circ} & & & & \\ A6^{\circ} & & & & \\ A7^{\circ} & $	5
61068	1 Pole-11 Way	11 WAY - 30°	$ \begin{array}{c ccccc}                                $	6
	Feasibl	e ampere ratings : 6, 10, 16, 25,	32, 40, 63, 80, 100, 125 & 200 Amps	

# CAM OPERATED ROTARY SWITCHES

## ORDERING INFORMATION



#### **Type Selection**

ре	Code	Possible Amps
	S	6 to 400 Amps
oof	Т	6 to 16 Amps
ess Termination	R	16 to 63 Amps
ches	D	16 to 500 Amps
elector only for way with OFF	Р	25 to 63 Amps

#### **Mounting Selection**

For Mounting Styles
Refer Table on Page 13

#### **Ampere Selection**

Ampere	Code
6	А
10	В
16	С
20	D
25	E
32	F
40	G
50	Н
63	I
80	J
100	K
125	L
160	М
200	N
250	0
300	Р
400	Q
500	R
600	S
800	Т



#### CHANGEOVER PROGRAMMES WITH OFF

#### STAYPUT

	60 Degree		90 Degree				
Description	Programme code	No of Stage	Description	Programme code			
1 pole	61025	1	1 pole	61151			
2 pole	61026	2	2 pole	61152			
3 pole	61027	3	3 pole	61153			
4 pole	61028	4	4 pole	61154			
5 pole	61029	5	-	-			
6 pole	61030	6	-	-			
7 pole	61031	7	7				
8 pole	61032	8	-	-			
	Feasible Ampere Rating: 6,1	0,16,25,32,40,63,	80,100,125,200 & 400 Amp	\$			

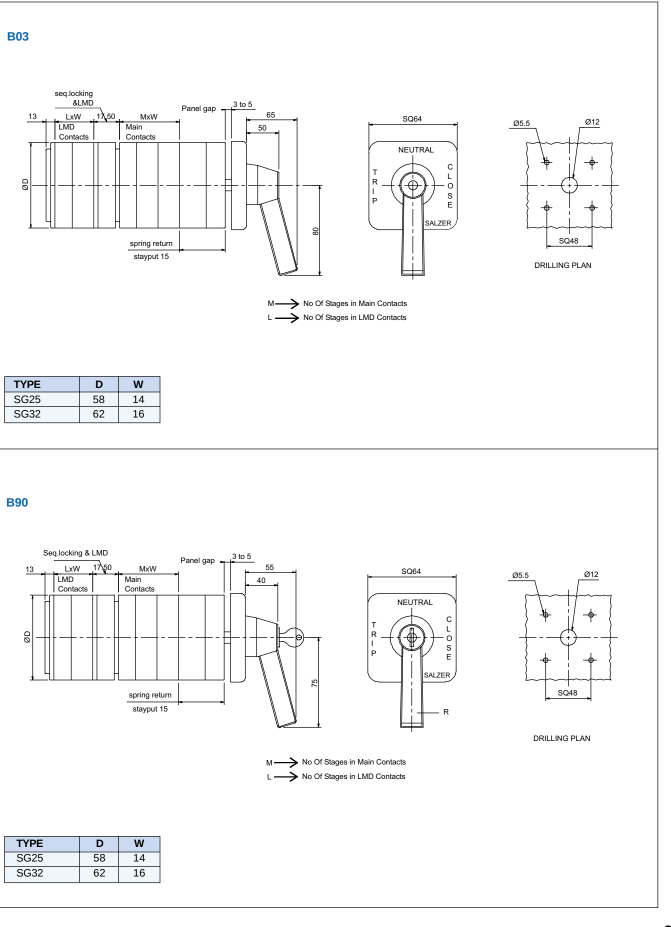
#### **SPRING RETURN**

45 Degre	e Spring Return to 0		Spring Return from 1 to 0				
	<b>O</b>		<b>O</b>				
Description	Programme code	No of Stage	Description	Programme code			
1 pole	61361	1	1 pole	61364			
2 pole	61362	2	2 pole	61365			
3 pole	61363	3	3 pole	61369			
	Feasible Ampere R	Rating: 6,10,16,2	25,32,40 & 63 Amps				

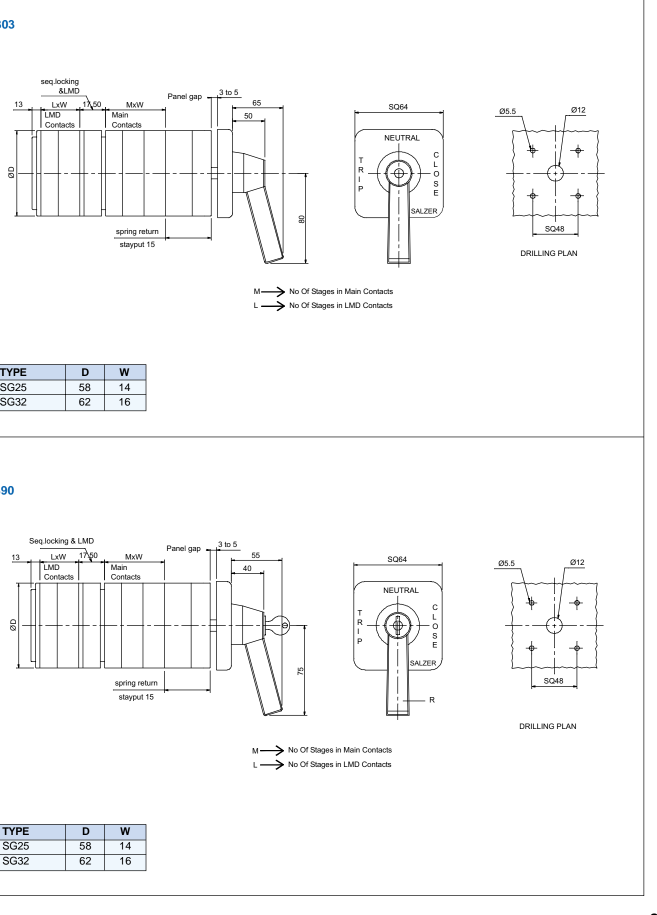
#### WITHOUT JUMPER

60 Degree S	ayput without Jumper		45 Degree Spring return	n without Jumper			
	P						
Description	Programme code	No of Stage	Description	Programme code			
1 pole without jumper	62625	1	1 pole without jumper	61761			
2 pole without jumper	61626	2	2 pole without jumper	61762			
3 pole without jumper	61627	3					
Feasib	le Ampere Rating:		Feasible Ampere	e Rating:			
6,10,16,25,32,40,63	3,80,100,125,200 & 400 Amps		6,10,16,25,32,40 8	& 63 Amps			

# BREAKER CONTROL SWITCHES







TYPE	D	W
SG25	58	14
SG32	62	16

6

# CAM OPERATED ROTARY SWITCHES

#### **MOUNTING STYLES**

### **TECHNICAL SPECIFICATION**

AC RATING CODE	UNIT	S6 TP6	S10 TP10	S16 TP16	RT16	RT20	S25 RT25	S32 RT32	S40 RT40	S63 RT63	S80	S100	S125	S200	S400
Rated Operational Current ( le ) AC21A / AC1	A	9	10	16	16	20	25	32	40	63	80	100	125	200	320
Rated Operational Voltage (Ue )	>	440	440	069	690	069	069	069	690	690	690	069	069	069	690
Isolating Voltage upto (Uiso)	>	250	250	415	415	415	415	415	500	500	690	069	069	069	690
Impulse withstand Voltage ( Uimp )	k۷	4	4	9	9	9	9	9	9	9	9	9	9	9	9
Rated Uninterrupted Current ( Ith )	A	ω	12	20	20	25	32	40	50	80	100	125	150	225	425
Rated Operational Power															
AC23A 3 Phase 220-240 V	κw	-	1.8	e	e	e	5.5	7.5	11	15	22	30	31	37	
380-440 V	ΚW	2.2	ო	7.5	7.5	7.5	11	15	18.5	22	33	41	45	55	
500-690 V	κw			7.5	7.5	7.5	11	15	18.5	22	30	37	41	45	
AC3 3 Phase 110 V	ΚW	0.25	0.37	0.55	0.55	0.55	1.5	2.2	2.5	e			8.3		
220-240 V	ΚW	0.8	1.5	2.2	2.2	2.2	4	5.5	7.5	15	18.5	22	17.2	22	
380-440 V	κw	1.5	e	5.5	5.5	5.5	7.5	11	15	18.5	22	33	37	45	
500-690 V	κw			5.5	5.5	5.5	7.5	11	15	18.5	22	33	37	45	
Short Circuit Capacity															
Fuse Size (Type gG/gM)	A	9	10	16	16	20	25	32	40	63	80	100	125	200	400
Rated Fuse Short Circuit Current	КA	ო	ო	5	5	5	10	10	20	20	25	25	25	25	50
DC Rating															
DC1 (Power) 48V	A	6	10	16	16	20	25	32	40	63	80	100	125	160	250
DC13 (Control) 24V	A	4	9	16	16	20	25	32	40	63	80	100	125	160	250
Terminal Cross Section															
Single / Multiple	$mm^2$	0.7	0.7	1.5	1.5	1.5	1.5	2.5	2.5	4	6	10	10	10	20
max	mm²	1.5	1.5	4	4	4	4	9	10	16	25	35	50	70	140
Fine strand with sleeve	mm²	0.7	0.7	١	1	٢	١	1.5	2.5	2.5	9	10	10	10	20
max	$mm^2$	1.5	1.5	2.5	2.5	2.5	2.5	4	6	10	16	25	35	50	100
Terminal screw	Metric	M3	M3	M3.5	M3.5	M3.5	M4	M4	M5	M5	2xM5	2xM5	2xM5	M10	M10
Terminal Tighting Torque	Ł	0.5	0.5	0.8	0.8	0.8	1.2	1.2	2	2	2.5	2.5	2.5	2.5	4
Switch Life (Under standard Operating conditions) Mechanical Life : 1 lac Operations Electrical Life : 10,000 Operations at 100 % Rated duty at 120 cycles / hour	hanical Life y at 120 cy	e : 1 lac ( cles / hou	Operation Ir	8	300 cycles / hour	hour									

# **CSA/ UL RATINGS**

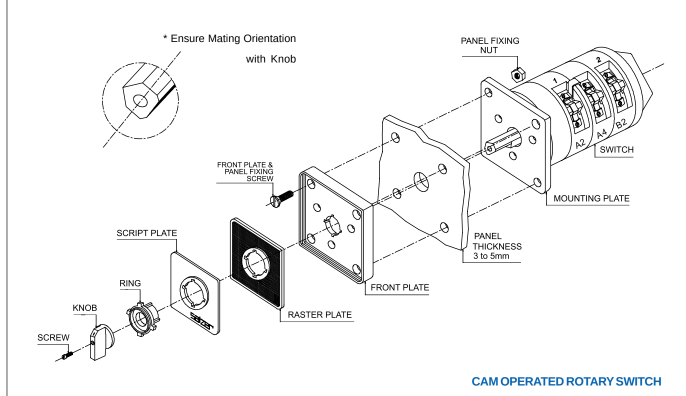
	Contraction of the contraction o						North CSA 22.2 No.14-1991 American : UL 508 (1994)		
	S200	175	600			20	25	50	50
	S100 S125	125	600			15	25	50	50
	S100	95	600	•		15	25	50	50
	S80	70	600	ı		10	20	40	50
	S63 RT63	55	600	3	7.5	7.5	15	30	40
	S40 RT40	40	600	2	5	5	10	20	24
	S32 TP32 RT32			٢	3	2	5	10	15
	S25 TP25 RT25		600	1	3	2	5	10	15
	RT20	20	440	0.33	1	-	2		
	S16 TP16 RT16	15	300	0.33	1	1	2	-	
	S10	10	300	0.33	0.75	٢	٢		
	S6	9	300	0.25	0.5	0.75	-		
	Unit	A	٨	ЧH	ЧH	ЧH	₽	dН	₽
CSA/ UL RATINGS	AC Rating Code	Ampere Rating	Operational Voltage	HP Rating 1 Phase 120V	240V	3 Phase 120V	240V	480V	600V

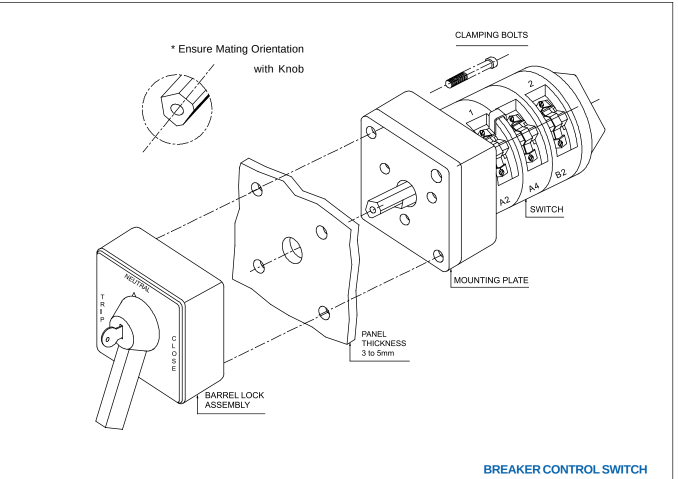
: IS 13947-1/3/5, 1993

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# CAM OPERATED ROTARY SWITCHES

## **INSTALLATION PROCEDURE**

#### INTRODUCTION

**CAM OPERATED ROTARY SWITCHES** are defined as set of contacts arranged to make and break in a sequential fashion by which the connected outputs will either close or open the circuits.

The main areas of operation are in making, breaking and isolation of power circuits and switching of auxiliary circuits.

The Cam which does the function of closing & opening of the contacts have multiple positions (Rotary Movement) which allows multiple circuit functions controlled through a single operation.

These switches are suitable for AC as well as DC applications. By virtue of CAM design functions like Make Before Break type of contacts can be easily achieved. The number of positions and the switching angle are flexible and will offer the user a choice to decide based on the requirement.

Another advantage, which can be derived, is the flexibility in the Contact block selection, which gives the user the option to select the number of contacts as per his requirement. The choice also covers the rating of the applicable Operational Duty. This will ensure that the right switch is chosen for the application. CAM operated rotary switches also offers design flexibility to assemble complex switching programmes to customize any switching application.

The basic operating mechanism of these switches depends on the type of application. Quick-Make, Quick-Make-Quick-Break and Spring return operating mechanisms can be chosen.

Usage of high quality engineering materials for various components ensure that the switches have long life with higher degree of Electrical and Mechanical endurance. Double Butt contacts with silver bimetal on copper ensure better making and breaking over conventional knife-edge switches. Usage of high-grade engineering plastics like Nylon and Celcon for the components and glass filled polyamide construction provides greater mechanical strength to the switches.

These Cam operated rotary switches have versatile mounting options to suit any kind of application. Special mounting options like single hole, door interlocking and padlocking are also available.

Greater importance is attached to the aesthetics of the switches. These switches come with attractive combination of knobs and front plates to render greater compatibility to the panel design. User defined marking on the script plate with different sizes of script plates eliminate the need to label the switch on the panel.

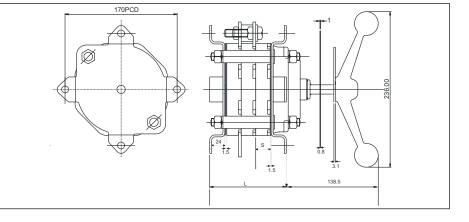
The enclosed sheets will give an indepth view into the various types of switches, Mountings, Switching Programmes, Optional Accessories and the Ordering procedure for **CAM OPERATED ROTARY SWITCH**.

#### DC SWITCHES

#### Features

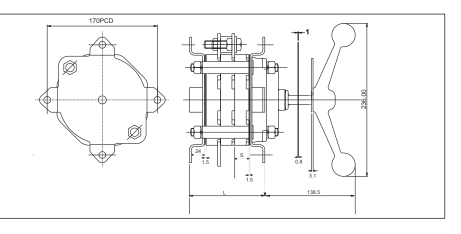
- Applications
- Housing made up of SMC material for rigidity and higher mechanical strength.
- 'Wiping contacts' operations helps in dust free & self cleaning concepts.
- Extented terminals for Bus bar/ Aluminium cable connections.
- Capston Handle operation for better leverage
- CPRI Tested.





DESCRIPTION	UNIT	D100	D200	D300	D400	D500
DUTY RATING - DC 22A L/R 2M sec						
Operational Voltage	VDC	250	250	250	250	250
Voltage for AC Rating	VAC	460	460	460	460	460
Operational Current	A	100	200	300	400	500
Thermal Current ? I th ?	A	125	250	375	500	625
Switching Angle	Deg	90	90	90	90	90
Maximum Contact Stages		9	9	9	9	9





# CAM OPERATED ROTARY SWITCHES

 D40R – Railway coaches lighting & fan circuits switching.

 All DC power circuits – Railways, Telecommunications & Power plants.