

IS NOW









Maximum Retail Prices For Industrial Signaling Products Effective from 01-02-2025

INDUSTRIAL SIGNALING PRODUCTS

\*Under license from Larsen & Toubro Limited, | #Trademark of Schneider Electric Denmark A/S.

### FROM THE COO'S DESK.





Dear Stakeholder,

We are pleased to announce the launch of our new brand "Lauritz Knudsen Electrical & Automation" on 29th May 2024 which will replace the existing brand, L&T Switchgear.

We sincerely thank you for your patronage & support over the last seven decades. We eagerly anticipate continuing this journey under the new name.

During this transition, the specific product names shall remain unchanged, such as ACBs - OMEGA & C-POWER, MCCB-DSine, Final Distribution Products (MCBs, RCCB, RCBO) – AU / Exora, Contactors -MNX/MO/MCX, Drives, PLCs, Metering products etc. Our products now feature a refreshed look that reflects our brand image and brings more consistency across our product line. However, please note that this change will not affect the ordering CAT numbers, technical parameters, and dimensions of our product range. Once the old brand material is exhausted, we will exclusively supply products under our new brand identity.

We assure you that this brand transition will be seamless, ensuring continuous availability of the products, including spares and after-sales support throughout the product's life cycle, whether under the L&T Switchgear or Lauritz Knudsen brand. Product warranties, as per our standard terms, will be honoured for products in both brands.

We kindly request you to update our new brand, Lauritz Knudsen Electrical & Automation, in your list of approved makes.

Thank you for your continued support and cooperation.

Best regards, Naresh Kumar, COO & Sr, VP, Electrical Standard Products Lauritz Knudsen Electrical & Automation

## Content

Rotary Switches	01
Load Break Switches	13
Cable Ducts	16
Timing Devices, Supply Monitors & ELR	21
Modular Remote Control Units	31
Note :	

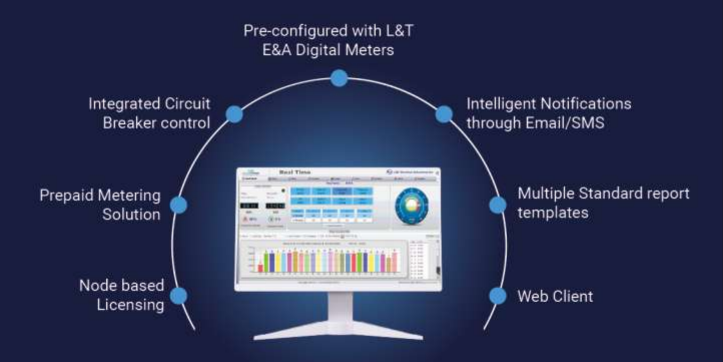
Colour of HSN code signifies below [Green colour : HSN code] Current GST 18%, subject to changes as per Govt. notification



### THE ENERGY MANAGEMENT SYSTEM THAT FOSTERS ENERGY EFFICIENCY



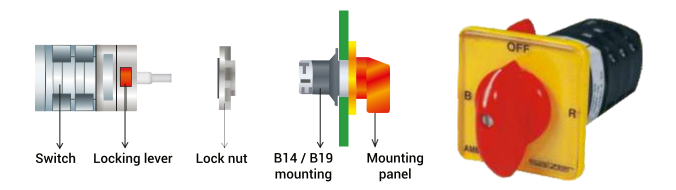
SmartComm EMS is a simple yet robust solution for organizations seeking to optimize energy consumption and operational efficiency, all within a user-friendly environment. The on-premise implementation gives you direct control and oversight of energy-related data, allowing for real-time monitoring, analysis, and decision-making through an intuitive and easy-to-use interface. With cutting edge features, SmartComm EMS empowers you to proactively manage energy usage, identify savings opportunities, and ensure compliance with sustainability goals and regulations.





# Increase efficiency by 75% with our Single Hole Mounting Rotary Switch

Single hole mounting (SHM) range of rotary switches uses a unique mounting concept that requires just a single Ø22.5 cut out to mount the switches on the panel

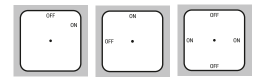


- > Available from 6A-32A with B14 / B19 mounting
- > Easy mounting Reduces assembly time
- Wiring accessibility : Switch can be wired separately and then snap fitted to the mounting assembly using locking lever
- > Single hole cutout It requires a single cutout to mount on the panel

## **Rotary Switches**

**Note:** All mentioned prices are for Standard Mounting & Knob. Kindly reach our branch offices for details of other mountings & knobs.

#### Cam Operated Rotary Switches [8536]



#### Isolators Switches (ON-OFF Switches)



60⁰ Operation	90⁰ Operation	90° Operation Complete Rotation	Description	M.R.P. (₹) Per Unit Description								
Cat. No.: Program Code (First 5 digits), Next 5 digits in () # →			<b>6A</b> (SAB13)	<b>10A</b> (SBB13)	16A (SCB03)	25A (SEB03)	<b>32A</b> (SFB03)	<b>40A</b> (SGB03)	<b>63A</b> (SIB03)	<b>100A</b> (SKB03)	200A (SNB03)	
61001	61191	61195	1 Pole ON - OFF	160	265	365	400	500	645	750	3940	5095
61002	61192	61198	2 Pole ON - OFF	205	300	415	495	585	775	960	4930	6640
61003 <sup>s</sup>	-	-	3 Pole ON - OFF	220	365	750	935	1040	1300	1870	6680	8700
-	61199	61197		220	365	485	650	725	905	1295	6075	8290
61004	61194	61196	4 Pole ON - OFF	275	405	525	785	845	1025	1550	7030	9860

Note: Offered upto 12 Pole \$ Motor Duty Switch (AC-3 Duty)

#### Changeover Switches (Local - Remote, Auto -Manual Switches)



With Center OFF (60°)	With OFF (90°)	Without OFF (90°) with Complete Rotation	Description	M.R.P. (₹) Per Unit								
Cat. No.: Program Code (First 5 digits), Next 5 digits in () # →			<b>6A</b> (SAB13)	<b>10A</b> (SBB13)	16A (SCB03)	25A (SEB03)	<b>32A</b> (SFB03)	<b>40A</b> (SGB03)	63A (SIB03)	100A (SKB03)	200A (SNB03)	
61025	61151	61037	1 P 2W	205	335	460	500	565	750	1020	5095	7370
61026	61152	61038	2 P 2W	275	400	525	680	785	1030	1550	7455	11230
61027	61153	61039	3 P 2W	335	495	695	1025	1105	1295	2075	9660	14370
61028	61154	61040	4 P 2W	415	580	805	1350	1415	1565	2605	12200	17940

01)

#### Phase Changeover (PS Series Switches)



Cat. No.: Program Code (First 5 digits), Next 5 digits in () # 🔸	Description	M.R.P. (₹) Per Unit					
+	Description	<b>25A</b> (PEB03)	<b>32A</b> (PFB03)	<b>40A</b> (PGB03)	<b>63A</b> (PIB03)		
61060	1 P 3W with OFF	430	530	780	876		

#### Phase Changeover in SS enclosure



Cat. No.	Description	M.R.P. (₹) Per Unit						
Gat. NO.	Description	<b>25A</b> (E)	<b>32A</b> (F)	<b>40A</b> (G)	63A (I)			
72347P 🛛 M17TDYR.	PS Series Switches in SS enclosure	3420	3600	5320	5450			

Note : Prices are available on request for higher than 4 Pole ON-OFF version.

Please contact nearest E&A branch office for prices.

# For complete ordering code, Kindly refer Page No.10



(02)



#### **ON - OFF Spring Return Switches**

Description		M.R.P. (₹) Per Unit			
Description	Cat. No,: Program Code (First 5 digits), Next 5 digits in () # → ↓	16A (SCB03)	25A (SEB03)		
1 P ON - OFF	61351	785	1225		
2 P ON - OFF	61352	825	1385		
3 P ON - OFF	61353	935	1655		
4 P ON - OFF	61354	1100	1805		

#### **Double Throw with Spring Return Switches**



		M.R.P. (₹) Per Unit			
Description	Cat. No.: Program Code (First 5 digits), Next 5 digits in () # → ↓	16A (SCB03)	<b>25A</b> (SEB03)		
1 P 2W W/OFF Spring Return	61361	825	1385		
2 P 2W W/OFF Spring Return	61362	1215	1805		
3 P 2W W/OFF Spring Return	61363	1325	2255		

#### **One Side Spring Return Switches**



		M.R.P. (₹) Per Unit			
Description	Cat. No.: Program Code (First 5 digits), Next 5 digits in () # → ↓	16A (SCB03)	<b>25A</b> (SEB03)		
1 P 3W Spring Return - OFF from 1	61364	750	1385		
2 P 3W Spring Return - OFF from 1	61365	1100	1805		
3 P 3W Spring Return - OFF from 1	61369	1205	2255		

#### **Spring Return Switches without OFF**

		M.R.P. (₹) Per Unit			
Description	Cat. No.: Program Code (First 5 digits), Next 5 digits in () # → ↓	16A (SCB03)	25A (SEB03)		
1 P 2W Spring Return - from 2 to 1	61371	750	1385		
2 P 2W Spring Return - from 2 to 1	61372	1100	1805		
3 P 2W Spring Return - from 2 to 1	61373	1205	2255		

#### **Start Stop Spring Return Switches**



		M.R.P. (₹) Per Unit			
Description	Cat. No.: Program Code (First 5 digits), Next 5 digits in () # → ↓	16A (SCB03)	<b>25A</b> (SEB03)		
1 P Start Stop Spring Return	61300	935	1400		
2 P Start Stop Spring Return	61388	1100	1805		

# For complete ordering code, Kindly refer Page No. 10



### Multi Step Switches with OFF

		Description	Cat. No.	M.R.P. (₹) Per Unit									
OFF		Description	#	<b>6A</b> (SAB13)	<b>10A</b> (SBB13)	16A (SCB03)	25A (SEB03)	<b>32A</b> (SFB03)	<b>40A</b> (SGB03)	63A (SIB03)	100A (SKB03)	200A (SNB03)	
	3 Way	1 P 3W	61060	240	380	480	PS Serie	s Switche	s (Refer pa	ige no. 2)	5175	7865	
3 • 1	5 Way	2 P 3W	61080	335	440	585	810	870	1250	1410	7610	12025	
2		3 P 3W	61100	485	595	995	1200	1305	1675	2175	9935	15790	
		4 P 3W	61131	620	765	1205	1500	1645	2240	2615	12555	19800	
							1						
		1 P 4W	61061	285	345	695	850	940	1070	1450	7280	***	
1	4 Way	2 P 4W	61081	485	635	825	895	1040	1530	1700	12200	***	
4 2	4 Way	3 P 4W	61101	670	805	1305	1500	1720	1950	2615	18385	23745	
3		4 P 4W	61132	810	1190	1660	1800	1920	2535	3015	25800	38700	
		1 P 5W	61062	310	445	740	1060	1075	1100	1560	***	14775	
	5 Way	2 P 5W	61082	560	835	1070	1445	1700	1745	2180	***	***	
4 2 3		3 P 5W	61102	745	1525	1860	2050	2260	2520	2955	24475	***	
		1 P 6W	61063	405	555	775	1070	1095	1135	1735	***	***	
6 • 2	6 Way	2 P 6W	61083	670	***	1135	1685	1950	***	3655	***	***	
5 4 3		3 P 6W	61103	930	***	2135	2415	2600	***	3040	***	***	
(7 0 1)		1 P 7W	61064	415	625	840	1075	1130	1175	1820	***	***	
6 • 2	7 Way	2 P 7W	61084	700	***	1110	1690	1800	2490	2885	***	***	
5 4 3		3 P 7W	61104	970	***	1800	2225	***	3400	4005	***	***	
		1 P 8W	61065	470	680	835	1475	1650	1855	3005	***	***	
• 3 8 4	8 Way	2 P 8W	61085	765	***	1520	***	***	***	***	***	***	
7 6 5													
		1 P 9W	61066	485	***	***	***	***	***	***	***	***	
9 • 3 8 4	9 Way	2 P 9W	61086	870	***	2230	***	***	***	***	***	***	
				1									
		1 P 10W	61067	560	825	1165	2520	***	***	***	***	***	
9 • 3 8 4	10 Way	2 P 10W	61087	900	***	***	***	***	***	***	***	***	
7 6 5		[]		<u> </u>	<u> </u>	I	<u> </u>	I					
		1 P 11W	61068	670	***	1060	2755	***	***	***	***	***	
9 • 3 8 4	11 Way	2 P 11W	61088	1020	***	***	***	***	***	***	***	***	
7 6 5		***Prices are available		I			<u> </u>						

\*\*\*Prices are available on request.

# Program Code first 5 digits, Next 5 digits in (), For complete ordering code, kindly refer Page No.10

04

### Multi Step Switches without OFF

			Cat. No.		M.R.P. (₹) Per Unit										
		Description	#	6A (SAB13)	<b>10A</b> (SBB13)	16A (SCB03)	25A (SEB03)	32A (SFB03)	<b>40A</b> (SGB03)	63A (SIB03)	100A (SKB03)	200A (SNB03)			
	3 Way	1 P 3W W/O OFF	61049	225	365	490	625	650	1000	1130	***	7980			
3	omay	2 P 3W W/O OFF	61069	335	550	685	825	1240	1250	1475	7610	14370			
		3 P 3W W/O OFF	61089	485	680	1025	1200	1305	1675	2175	9935	15940			
		4 P 3W W/O OFF	61120	620	765	1190	1525	1625	3565	3935	***	20665			
		[]					I								
		1 P 4W W/0 OFF	61050	255	395	590	750	785	1090	1515	5175	8155			
		2 P 4W W/O OFF	61070	375	600	695	885	975	1305	1700	8000	12920			
4 • 2	4 Way	3 P 4W W/O OFF	61090	515	635	1110	1415	1565	1710	2285	10535	17420			
3		4 P 4W W/O OFF	61121	715	830	1295	1710	1820	2285	3050	12945	22040			
		1 P 5W W/O OFF	61051	310	410	640	845	1040	***	1560	6645	***			
2	5 Way	2 P 5W W/O OFF	61071	560	745	890	1355	1700	***	***	***	***			
5 3	,	3 P 5W W/O OFF	61091	745	1525	1695	1855	2035	2155	3040	***	20815			
4		3 F 3W W/0 0FF	01091	145	1323	1095	1055	2033	2155	3040		20015			
6 2		1 P 6W W/O OFF	61052	325	670	800	940	1075	1260	1595	7610	14905			
•	6 Way	2 P 6W W/O OFF	61072	655	785	1075	1680	1725	1745	2230	15170	19500			
		3 P 6W W/O OFF	61092	795	1435	1825	2005	2080	2275	3040	25800	40785			
1 2		1 P 7W W/O OFF	61053	405	625	725	1110	***	***	***	13415	***			
7 • 3	7 Way	2 P 7W W/O OFF	61073	700	***	1205	1710	***	***	3395	***	***			
6 5 4		3 P 7W W/O OFF	61093	970	***	1990	2595	***	***	4090	***	***			
8 2		1 P 8W W/O OFF	61054	415	740	900	1130	1190	1310	1920	12745	***			
7 • 3	8 Way	2 P 8W W/O OFF	61074	740	1175	1520	1785	1930	***	3725	***	***			
6 4		3 P 8W W/O OFF	61094	1040	***	2170	2330	2380	2720	4295	***	***			
		1 P 9W W/O OFF	61055	485	***	1440	***	***	***	***	***	***			
• 4 9 5	9 Way	2 P 9W W/O OFF	61075	820	***	1510	***	***	***	***	***	***			
8 7 6		I													
			61056	500	790	1000			فيقبقو	***		***			
10 • 4	10 Way	1 P 10W W/O OFF 2 P 10W W/O OFF		520		1600	***	***	***		***				
9 5 <u>8 7 6</u>		2 F 1000 W/O OFF	61076	910	***	***	***	***	***	***	***	***			
11 3 10 • 4	11 Way	1 P 11W W/O OFF	61057	960	***	***	***	***	***	***	***	***			
9 5		2 P 11W W/O OFF	61077	1095	***	***	***	***	***	***	***	***			
8 7 6															
		1 P 12W W/O OFF	61058	1015	***	1190	2850	3035	***	3810	***	***			
10 • 4	12 Way	2 P 12W W/O OFF		1190	***	3555	***	***	***	***	***	***			
9 5 8 7 6															

\*\*\*Prices are available on request.

# Program Code first 5 digits, Next 5 digits in (), For complete ordering code, kindly refer Page No.10



#### **Ammeter Selector Switches (ASS)**

$\square$	OFF	
В	•	R
	Y	
~		



OFF

Description	Cat. No.	Amps	M.R.P. (₹) Per Unit
Line Currents with OFF with CT	61325 SAB13TDYR	6A	335
Line Currents with OFF with CT	61325 SBB13TDYR	10A	355
Line Currents with OFF with CT	61325 SCB03TDYR	16A	520
Line Currents with OFF without CT	71000 SCB03TDYR	16A	1480
Direct Currents with OFF without CT	71000 SEB03TDYR	25A	1710
Direct Currents with OFF without CT	71000 SFB03TDYR	32A	2055
Direct Currents with OFF without CT	71000 SGB03TDYR	40A	3615
Direct Currents with OFF without CT	71000 SIB03TDYR	63A	3815

#### **Voltmeter Selector Switches (VSS)**

#### M.R.P. (₹) Per Unit Description Cat. No. Amps Voltage between Phases with OFF 61312 SAB13TDYR 6A 245 Voltage between Phases with OFF 61312 SBB13TDYR 10A 325 Voltage between Phases with OFF 61312 SCB03TDYR 16A 465

Description	Cat. No.	Amps	M.R.P. (₹) Per Unit
Voltage between Phases & Individual Phases to Neutral with OFF	61313 SAB13TDYR	6A	435
Voltage between Phases & Individual Phases to Neutral with OFF	61313 SBB13TDYR	10A	635
Voltage between Phases & Individual Phases to Neutral with OFF	61313 SCB03TDYR	16A	875

Description	Cat. No.	Amps	M.R.P. (₹) Per Unit
Voltage between Phase & Phase to Neutral without OFF	61314 SBB13TDYR	10A	630
Description	Cat No.	Amps	M.R.P. (₹)

Description	Cat. No.	Amps	M.R.P. (₹) Per Unit
Voltage between Phase & Phase to Neutral without OFF	61311 SAB13TDYR	6A	435

#### **Ammeter & Voltmeter Combined Switch**

Description	Cat. No.	Amps	M.R.P. (₹) Per Unit
Voltage between Phases to Neutral & Current of that Phase	61338 SBB13TDYR	10A	670

Description	Cat. No.	
e between Phases & Individual Phases to Il with OFF	61313 SAB13TDYR	
e between Phases & Individual Phases to	61313 SBB13TDYR	

RY		RN	
YB	•	YN	
BR		BN	



OFF

Lauritz Knudsen, 01.02.2025

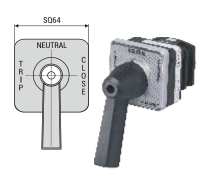


### Control your breaker remotely through TNC switch

### Breaker Control Switches (Trip-Neutral-Close)

- > 1NO+1NO, 2NO+2NC model available in 25A
- Barrel lock option available
- > Lost motion contact (LMD) & Sequence Locking available

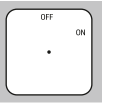
#### **Breaker Control Switches (Trip - Neutral - Close)**



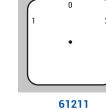
Rating	Contact Arrangement	Mounting Type	Cat. No.	M.R.P. (₹) Per Unit
25A	1Trip + 1Close	Standard	73257SEB03PGBB	1270
25A	1Trip + 1Close	Standard	73257SEB03PGYR	1270
25A	1Trip + 1Close	Standard	73257SEB03PGGB	1270
25A	1Trip + 1Close	Barrel Lock	73257SEB90PGBB	1775
25A	2Trip + 2Close	Standard	72009SEB03PGBB	1490
25A	2Trip + 2Close	Standard	72009SEB03PGYR	1490
25A	2Trip + 2Close	Standard	72009SEB03PGGB	1490
25A	2Trip + 2Close	Barrel Lock	72009SEB90PGBB	2175

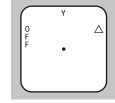
Other option such as sequence inter lock (SIL) & lost motion device (LMD) available on request.

#### **Motor Duty Switches**

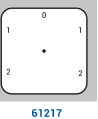


61003





61200





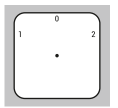
61212

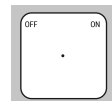
	Cat. No.			M.R	.P. (₹) Per	Unit		
Description	#	16A (SCB03)	25A (SEB03)	32A (SFB03)	40A (SGB03)	63A (SIB03)	100A (SKB03)	200A (SNB03)
ON - OFF Switch	61003	750	935	1040	1300	1870	6680	8700
FOR - OFF - REV Switch	61211	565	695	825	2145	2615	6655	10730
Star - Delta Switch	61200	750	985	1235	1885	2415	***	***
2 Speed for FOR - OFF - REV Switch	61217	***	1780^	***	2975	***	***	***
2 Speed forward Switch	61212	825	1620	2030	2545	3125	8325	9615

^ Supplied only with ball grip handle

# Program Code first 5 digits, Next 5 digits in (), For complete ordering code, kindly refer Page No.10

#### **Switches in Enclosure**





73393, 71913

72244



Description	Cat. No.	Amps	M.R.P. (₹) Per Unit
FOR - OFF - Rev in SS with ball grip handle	73393SCM17BGXB	16A	730
FOR - OFF - Rev in SS with ball grip handle	71913SEM17BGYR	25A	1110
FOR - OFF - Rev in SS with ball grip handle	71913SFM17BGYR	32A	1530
3 Pole ON - OFF in SS	72244SEM17TDYR	25A	965
3 Pole ON - OFF in SS	72244SFM17TDYR	32A	1320
3 Pole 2Way Without OFF in SS	61153SCM17TDYR	16A	1155

For any other rating requirement please contact nearest E&A branch office



#### **Front Plate Assembly**

Description	Cat. No.	Size	M.R.P. (₹) Per Unit
Front Plate for 6 to 16A	FP16SQ48	48 x 48	35
Front Plate for 25 & 32A	FP32SQ64	64 x 64	70
Front Plate for 40 to 200A	FP200SQ88	88 x 88	105



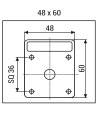


Flag Knob Ball Grip Lever Handle

#### Handles & Knobs

Description	Cat. No.	Size	M.R.P. (₹) Per Unit
Flag Handle for 16A	KNFHS2	48 x 48, 48 x 60	20
Flag Handle for 25 - 32A	KNFHS3	64 x 64, 64 x 80	35
Ball Handle for 16 - 32A	HNBHS1	64 x 64, 64 x 80	95
Ball Handle for 40 - 63A	HNBHS2	88 x 88, 104 x 104	105
PG Handle for 16 - 32A	HNPGS1	64 x 64, 64 x 80	115
Lever Handle for 40 - 200A	HNLVS1	88 x 88, 104 x 104	145
Tear Drop for 6 - 16A	KNTDS1	48 x 48, 48 x 60	20
Tear Drop for 16 - 32A	KNTDS2	64 x 64, 64 x 80	35
Tear Drop for 40 - 400A	KNTDS3	88 x 88, 104 x 104	75

# Front Plate Assembly



Special	Front	Plate /	Assem	bly

Description	Cat. No.	Size	M.R.P. (₹) Per Unit
SPL IND Plates upto 16A	FPRT4860	48 x 60	70
SPL IND Plates for 16 - 32A	FPRT6480	64 x 80	115

#### Script Plate (marking plate)

Description	Cat. No.	Size	M.R.P. (₹) Per Unit
Script Plate for 6 - 16A	SPSQ48	48 x 48	20
Script Plate for 16 - 32A	SPSQ64	64 x 64	25
Script Plate for 40 - 200A	SPSQ88	88 x 88	30
Script Plate for 6 - 16A	SPRT4816	48 x 16	10
Script Plate for 6 - 32A	SPRT6416	64 x 16	15

#### Mounting Plates (used for Back Fixing Plate)

Description	Cat. No.	Size	M.R.P. (₹) Per Unit
Rear MTG Plate for 6 - 16A	MPSQ48	48 x 48	15
Rear MTG Plate for 25 - 32A	MPSQ64	64 x 64	25
Rear MTG Plate for 40 - 63A	MPSQ88	88 x 88	65
Rear MTG Plate for 80 - 400A	MPSQ104	104 x 104	115
DIN Rail Attachment upto 32A	B21DIN35	-	105

#### Wall Type Mounting Boxes (upto 32A - maximum 4 Contacts)

Description	Cat. No.	M.R.P. (₹) Per Unit
Plastic / ABS Enclosure B17 16A upto 3 Stage / 25A upto 2 Stage	WMBABS	715
Aluminium Enclosure B17 16A upto 3 Stage / 25A upto 2 Stage	WMBAL	1185
SS Enclosure M17 upto 32A - 4 Stage	WMBSS	445

**B31 PVC Enclosure** 

Note : Switches to be order separately.

#### Script Plate - Silver Finish (for Black Front Plate Assembly Only)

Description	Cat. No.	Size	M.R.P. (₹) Per Unit
Silver Fainish 48 x 48 mm	SFSQ48	48 x 48	21
Silver Finish 64 x 64 mm	SFSQ64	64 x 64	24
Silver Finish 88 x 88 mm	SFSQ88	88 x 88	30
Silver Finish 104 x 104 mm	SFSQ104	104 x 104	53

#### Shrouding Cover (maximum 6 Contacts Round Type)

Description	Cat. No.	M.R.P. (₹) Per Unit
Shrouding Cover for 6 - 10A	SHCS1	75
Shrouding Cover for 16A	SHCS2	75
Shrouding Cover for 25 - 32A	SHCS3	110
Shrouding Cover for 40 - 63A	SHCS4	115
Special Cover for Extended Termination 80 - 400A (maximum 2 Contact Stage)	SHCS5	865

#### **Ordering Code for Rotary Switches**

Example for :		Prog	1. Jramme (	Code		2. Туре	3. Ampere		4. Mounting		ع Kn	ō. Iob		5. Iour
25A 3 Pole														
ON - OFF Switch	6	1	1	9	7	S	Е	В	0	3	т	D	Y	R

#### 1. Programme Code

2. Type Selection

3. Ampere Selection

Programme	Programme Code	Туре	Code	Ampere	Code	Ampere	Code
Isolators	Pg. No. 1	S-Series (6 to 400A)	S	6	А	100	К
Changeovers Switches	Pg. No. 1	Touch Proof (6 to 16A)	Т	10	В	125	L
Phase Changeovers Switches	Pg. No. 2	Rear Access Termination (16 to 63A)	R	16	С	160	М
Spring Return Switches	Pg. No. 3	Phase Selector Only	Р	20	D	200	N
Multistep Switches with OFF	Pg. No. 4	for 1 Pole 3 Way with OFF (25 to 63A)	D	25	Е	250	0
Multistep Switches without OFF	Pg. No. 5	DC Switches (16 to 500A)	D	32	F	300	Ρ
Instrumentation Switches	Pg. No. 6			40	G	400	Q
Motor Control Switches	Pg. No. 8	Page 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		50	Н	500	R
Switches in SS Enclosure	Pg. No. 8	S Series TP Series RT Serie	s	63	- I	600	S
Breaker Control Switches	Pg. No. 8	S Series TP Series Touch Proof Open Version Touch Proof Rear Termin		80	J	800	Т

#### 4. Mounting Style



#### 5. Knob / Handle Selection





#### **Front Plate**

Standard Style	Frame Size	Bigger Style
Current Ratings 6/10 Amps		Current Ratings
16/20 Amps		6/10 Amps
25/32 Amps		16/20 Amps
S40 Amps & above		25/32 Amps
-		S40 Amps & above

Note : 1. For ratings of 6/10A, standard mounting style is B13

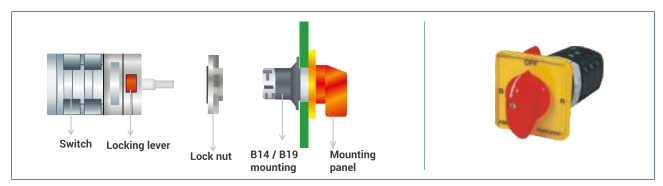
2. Single hole mounting equivalent of B03 is B19 and B13 is B14.

#### **Mounting Feasibility**

Mounting	de				Feas	ibility		
Code			6/10A	16/20A	25/32A	40/63A	80/100/ 125A	200/ 400A
B03	Front Mounting, Standard Mounting plate			✓	~	$\checkmark$	✓	~
B13	Front Mounting with next size plate		~	✓	✓	$\checkmark$	✓	~
B00	Front Mounting 48 x 48 plate for 25/32A and 64 x 64 plate for 40	)/63A			~	$\checkmark$		
B19	Single Hole Mounting 32 x 32 plate for 6/10A only 48 x 48 Plate	for 16-32A	~	$\checkmark$	~			
B14	Single Hole Mounting 48 x 48 plate for 6/10A		$\checkmark$					
B33	Front Mounting with Round Padlock for 2 Position (for Isolators	)		√	~	$\checkmark$	✓	~
B30	Front Mounting with Rectangular Padlock 2 Position (for Isolato	ors)		$\checkmark$	✓	$\checkmark$	✓	$\checkmark$
B63	Key Lockable type (Handle/Knob)			√	~	$\checkmark$		
B90	Center Key Lock (Pistol grip Handle in black color only)		√	✓				
B02	Rear / (Back/Base) Mounting		~	✓	~	√	✓	~
B21	DIN Rail Mounting on 35 mm Rail 6-32 Amps		~	√	~			
B32	Rear / Base Mounting, Door Interlock + Rectangular Padlock (B	30+B42)Base		~	~	$\checkmark$	√	~
B34	Rear / Base Mounting Door Interlock + Round Padlock (B33+B4	2)		√	~	$\checkmark$	√	~
D.41	Rear Mounting with Clutch Mechanism on Door			~	~	~	√	~
B41	(Door Open in all position without Interlock)							~
B42	Rear Mounting with Interlock Mechanism on Door			√	~	$\checkmark$	√	~
F47	Door Clutch, Mounting Plate at front			~	~	~	~	~
B17	ABS Enclosure	Max stages	upto 4	upto 3	upto 5	upto 5		
B31	ABS Enclosure with Round Padlock (B33+B17)	Max stages		upto 2	upto 2	upto 2		
M17	Metal Enclosure	Max stages	upto 4	upto 4	upto 3			
A17	Aluminium Enclosure	Max stages	upto 4	upto 3	upto 2			
B40	Single Hole Mounting with Padlock 48 x 48 Plate For 16-32A			√	~			
B43	Single Hole Mounting with Center key 48 x 48 Plate for 16-32A			✓	✓			
B45	Single Hole Mounting with Round Ring with Knob 16A-32A			✓	✓			

#### **Single Hole Mounting Rotary Switch**

Single hole mounting (SHM) range of rotary switches uses a unique mounting concept that requires just a single Ø22.5 cutout to mount the switches on the panel. These help in reducing the time and cost during assembly.



#### **Benefits** :

- > Single hole panel cutout makes easier for fitting on the panel
- > Easy mounting reduces assembly time by 50% over conventional 5 hole mounting
- Wiring accessibility reduces wiring time, the switch can be wired separately and then snap fitted to the mounting assembly using the locking lever.



**B13 Mounting** 

		M.R.P. (₹) Per Unit									
Description	Cat. No.	<b>25A</b> (E)	<b>32A</b> (F)	<b>40A</b> (G)	<b>63A</b> (I)	<b>A08</b> (J)	<b>100А</b> (К)	125A (L)			
3 Pole C/O Front Panel Mounting	EBX31153B13BGYR	2538	2643	3083	3208	*	*	*			
3 Pole C/O Rear Mounting	EBX31153MB42BGYR	2944	3051	3551	3662	6545	8189	10229			
3 Pole C/O in SS Enclosure	EBX31153SB31BGYR	3520	3616	4185	4309	*	*	*			
3 Pole C/O Rear Mounting	EBX31153B21BGYR	2944	3051	3551	3662	6545	8189	10229			
3 Pole C/O Rear Mounting	EBX31153MB34LHGB	2944	3051	3551	3662	6545	8189	10229			
3 Pole C/O in Polycarbonate Enclosure	EBX31153B31LBGYR	3520	3616	4185	4309	*	*	*			
3 Pole C/O in SS Enclosure	EBX31153SB31XLLHYR	*	*	*	*	9250	10882	12922			

#### 4 Pole EB - GEN Changeover Switches

**3 Pole EB - GEN Changeover Switches** 



**MB42 Mounting** 

		M.R.P. (₹) Per Unit								
Description	Cat. No.	<b>25A</b> (E)	<b>32A</b> (F)	<b>40A</b> (G)	<b>63A</b> (I)	<b>808</b> (J)	<b>100А</b> (К)	125A (L)		
4 Pole C/O Front Panel Mounting	EBX31154B13BGYR	2944	3051	3616	3721	*	*	*		
4 Pole C/O Rear Mounting	EBX31154MB42BGYR	3316	3444	4066	4250	8255	10329	12902		
4 Pole C/O in SS Enclosure	EBX31154SB31BGYR	3925	4077	4729	4897	*	*	*		
4 Pole C/O Rear Mounting	EBX31154B21BGYR	3316	3444	4066	4233	8255	10329	12902		
4 Pole C/O Rear Mounting	EBX31154MB34LHYR	3316	3444	4066	4233	8255	10329	12902		
4 Pole C/O in Polycarbonate Enclosure	EBX31154B31LBGYR	3925	4077	4729	4897	*	*	*		
4 Pole C/O in SS Enclosure	EBX31154B31XLLHYR	*	*	*	*	10958	13018	15607		

SB31 Enclosure

### **Rating Selection Table**

Ampere (A)	Code (□)
25	E
32	F
40	G
63	I

Note: SB 31 Enclosure for 25A to 63A ratings.

B21 Mounting model is similar to B13 model with links provided on the common side. \*\*\* - Please contact nearest E&A branch office.

# Load Break Switches [8536]

#### **AC ON LOAD ISOLATORS**

- > AC 23 Utilization category
- Range from 16-125 Amps upto 8 pole
- Multiple mounting options, ABS / Aluminium sheet steel enclosures / IP65 / NEMA Rated
- > Add on pole Power / Neutral & Auxiliary pole
- Changover switches from 25-125 Amps upto 4 poles Confirms to IEC 60947-1 & 3, EN 60947-3, UL60947-4-1



#### LB 3 Pole ON - OFF Switches

		Can also	M.R.P. (₹) Per Unit									
Description	escription Cat. No. be given o request		<b>16A</b> (C)	<b>20A</b> (D)	<b>25A</b> (E)	<b>32A</b> (F)	<b>40A</b> (G)	63A (I)	<b>A08</b> (J)	<b>100А</b> (К)	<b>125A</b> (L)	
Single Hole MTG Switch with Flag Knob	LBX32300B19FPYR		871	889	*	*	*	*	*	*	*	
Front Plate MTG with Flag Knob	LBX32300B40FPYR		847	871	*	*	*	*	*	*	*	
Front Panel MTG with B03 (48x48) Plate	LBX32300B03FLYR	32309	775	793	859	889	1021	1096	*	*	*	
Front Panel MTG with B13 (64x64) Plate with Flag Knob	LBX32300B13FLYR	32306/32309	775	793	859	889	1021	1096	2770	3475	4365	
Front Panel MTG with B13 (64x64) Plate with BG Handle	LBX32300B13BGYR	32309	*	*	944	977	1105	1168	*	*	*	
DIN Rail MTG Switch with Flag Knob	LBX32300B23FLGB		*	*	859	889	1021	1096	*	*	*	
Rectangular Pad Lock Switch with TDYR	LBX32300B30TDYR		*	*	1039	1096	1202	1264	*	*	*	
Round Pad Lock Switch with RDYR	LBX32309B33RDYR		847	870	944	977	1105	1168	3003	3748	4684	
Switch with B63 Lock & Key Version	LBX32309B63TDYR		*	*	1436	1501	1626	1670	*	*	*	
Base MTG Switch with DIL and Pad Lock	LBX32309MB34RDYR		1352	1394	1501	1584	1650	1776	4001	4995	6245	
Base MTG Switch with BG Handle	LBX32309MB42BGYR		1352	1394	1501	1584	1650	1776	4001	4995	6245	
Switch in Polycarbonate Enclosure - in B31SM	LBX32300B31SMRDYR		1716	1768	1909	1958	2141	2196	*	*	*	
Switch in Polycarbonate Enclosure - in B31M	LBX32309B31MRDYR		*	*	*	*	2141	2196	*	*	*	
Switch in Polycarbonate Enclosure - in B31L with Leech Handle	LBX32309SB31LLHYR		*	*	*	*	*	*	5635	6641	7881	
Switch in SS Enclosure - in SB31L with Leech Handle	LBX32309SB31LLHYR		*	*	*	*	*	*	5635	6641	7881	

#### LB 4 Pole ON - OFF Switches

		Can also	M.R.P. (₹) Per Unit									
Description	Cat. No.	be given on request	<b>16A</b> (C)	<b>20A</b> (D)	<b>25A</b> (E)	<b>32A</b> (F)	<b>40A</b> (G)	63A (I)	<b>808</b> (J)	<b>100А</b> (К)	<b>125A</b> (L)	
Single Hole MTG Switch with Flag Knob	LBX32400B19FPYR		1082	1105	*	*	*	*	*	*	*	
Front Plate MTG with Flag Knob	LBX32400B40FPYR		1063	1082	*	*	*	*	*	*	*	
Front Panel MTG with B03 (48x48) Plate	LBX32400B03FLYR	32409	987	1009	1097	1127	1319	1394	*	*	*	
Front Panel MTG with B13 (64x64) Plate with Flag Knob	LBX32400B13FLYR	32406/32409	987	1009	1097	1127	1319	1394	3400	4266	5346	
Front Panel MTG with B13 (64x64) Plate with BG Handle	LBX32400B13BGYR	32409	1181	1213	1405	1469	*	*	*	*	*	
DIN Rail MTG Switch with Flag Knob	LBX32400B23FLGB		*	*	1097	1127	1319	1394	*	*	*	
Rectangular Pad Lock Switch with TDYR	LBX32400B30TDYR		*	*	1274	1329	1498	1565	*	*	*	
Round Pad Lock Switch with RDYR	LBX32409B33RDYR		1063	1082	1181	1213	1405	1469	3475	4339	5424	
Switch with B63 Lock & Key Version	LBX32409B63TDYR		*	*	1670	1737	1925	1970	*	*	*	
Base MTG Switch with DIL and Pad Lock	LBX32409MB34RDYR		1565	1607	1737	1819	1951	2078	4633	5784	7228	
Base MTG Switch with BG Handle	LBX32409MB42BGYR		1565	1607	1737	1819	1951	2078	4633	5784	7228	
Switch in Polycarbonate Enclosure - in B31SM	LBX32400B31SMRDYR		1925	1982	2141	2194	*	*	*	*	*	
Switch in Polycarbonate Enclosure - in B31M	LBX32409B31MRDYR		*	*	*	*	2439	2494	*	*	*	
Switch in Polycarbonate Enclosure - in B31L with Leech Handle	LBX32409SB31LLHYR		*	*	*	*	*	*	6268	7430	8866	
Switch in SS Enclosure - in SB31L with Leech Handle	LBX32409SB31LLHYR		*	*	*	*	*	*	6268	7430	8866	
Auxiliary Contact	FM / RM		218	218	268	268	268	268	793	793	793	
Add-on Contact Additional Pole	FM / RM		224	233	251	281	327	353	926	1143	1272	

Note : Standard packing upto 63A switches is 5 Nos.

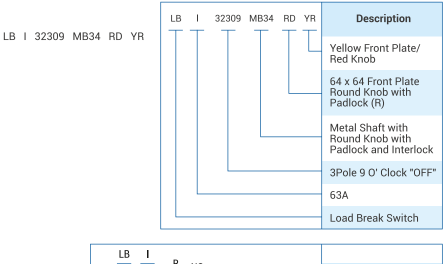


#### **Ordering Code for Load Break and Changeover Switches**

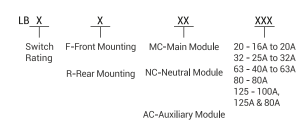


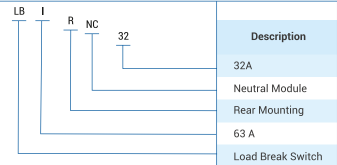
#### Example

LB Switches, 63A, 3P, 9 O'clock, 4 hole front mounting, with metal shaft, yellow front plate, red round knob



#### Accessories





#### **Rating Selection Table**

Ampere (A)	Code (□)
16	С
20	D
25	E
32	F
40	G
63	I
80	J
100	К
125	L

\*\*\* Note : Please contact nearest E&A branch office.

# Cable Ducts [8538]

#### **PVC Cable Ducts**

> All ducts are ROHS compliant and FRLS >> Also available in Zero Halogen

	Description		1 meter				2 meter		
Type A	H x W	Cat. No.(Standard slot Grey)	M.R.P. (₹) Per Unit	Std. Pkg.	Min Order Qty	Cat. No.(Standard slot Grey)	M.R.P. (₹) Per Unit	Std. Pkg.	Min Order Qty
ALL CONTRACTOR OF A DESCRIPTION OF A DES	A 15 x 15	WWA1515SG	67	100	100	WWA1515SG2	134	64	64
AND A DESCRIPTION OF A	A 15 x 25	WWA1525SG	93	100	100	WWA1525SG2	186	64	64
	A 25 x 25	WWA2525SG	111	70	70	WWA2525SG2	222	48	48
	A 30 x 25	WWA3025SG	123	70	70	WWA3025SG2	246	48	48
	A 40 x 30	WWA4030SG	153	75	75	WWA4030SG2	306	32	32
	A 45 x 25	WWA4525SG	156	75	75	WWA4525SG2	312	40	40
5	A 45 x 30	WWA4530SG	157	50	50	WWA4530SG2	314	32	32
	A 45 x 45	WWA4545SG	199	50	50	WWA4545SG2	398	18	18
	A 45 x 60	WWA4560SG	240	50	50	WWA4560SG2	480	12	12
Specially designed profiles of duct and <b>A Type</b> cover for fast and	A 60 x 25	WWA6025SG	199	50	50	WWA6025SG2	398	18	18
efficient locking. * Snap fit cover * Easy to remove	A 60 x 45	WWA6045SG	234	50	50	WWA6045SG2	468	18	18
	A 60 x 60	WWA6060SG	277	32	32	WWA6060SG2	554	12	12
	A 60 x 120	WWA60120SG	942	18	90	WWA60120SG2	1884	8	80
	A 75 x 45	WWA7545SG	290	40	40	WWA7545SG2	580	12	12
	A 75 x 75	WWA7575SG	409	32	32	WWA7575SG2	818	12	12
	A 80 x 80	WWA8080SG	457	25	25	WWA8080SG2	914	12	12
	A 100 x 100	WWA100100SG	739	18	18	WWA100100SG2	1478	8	40



	Description		1 meter				2 meter		
Туре В	W x H	Cat. No. (Standard slot)	M.R.P. (₹) Per Unit	Std. Pkg.	Min Order Qty	Cat. No. (Standard slot)	M.R.P. (₹) Per Unit	Std. Pkg.	Min Order Qty
	B 25 x 25	WWB2525SG	119	70	70	WWB2525SG2	238	36	36
	B 25 x 30	WWB2530SG	128	100	100	WWB2530SG2	256	36	36
	B 25 x 40	WWB2540SG	156	75	75	WWB2540SG2	312	36	36
	B 25 x 45	WWB2545SG	162	75	225	WWB2545SG2	324	36	108
	B 25 x 60	WWB2560SG	205	50	50	WWB2560SG2	410	18	18
	B 25 x 80	WWB2580SG	278	50	50	WWB2580SG2	556	18	18
	B 25 x 100	WWB25100SG	353	25	25	WWB25100SG2	706	18	18
	B 30 x 20	WWB3020UG	156	100	200	WWB3020UG2	312	36	180
	B 30 x 80	WWB3080SG	385	50	200	WWB3080SG2	770	18	90
	B 40 x 40	WWB4040SG	205	50	50	WWB4040SG2	410	18	18
	B 45 x 45	WWB4545SG	212	50	50	WWB4545SG2	424	18	18
	B 40 x 60	WWB4060SG	248	50	50	WWB4060SG2	496	18	18
	B 40 x 80	WWB4080SG	294	50	50	WWB4080SG2	588	18	18
Non slip cover design of minimum encumbrance	B 40 x 100	WWB40100SG	369	25	25	WWB40100SG2	738	12	12
and maximum grip	B 45 x 20	WWB4520UG	163	75	225	WWB4520UG2	326	36	180
	B 50 x 100	WWB50100SG	424	30	90	WWB50100SG2	848	12	60
	B 60 x 20	WWB6020UG	222	50	200	WWB6020UG2	444	18	90
	B 60 x 40	WWB6040SG	248	50	50	WWB6040SG2	496	18	90
all the set of	B 60 x 60	WWB6060SG	294	50	50	WWB6060SG2	588	12	12
	B 60 x 80	WWB6080SG	382	40	40	WWB6080SG2	764	12	12
	B 60 x 100	WWB60100SG	503	30	30	WWB60100SG2	1006	8	8
В Туре	B 72 x 64	WWB7264SG	353	32	96	WWB7264SG2	706	18	90
* Non - slip cover	B 75 x 75	WWB7575SG	496	32	96	WWB7575SG2	992	8	40
* Positive locking	B 75 x 100	WWB75100SG	519	25	75	WWB75100SG2	1038	8	40
	B 80 x 40	WWB8040SG	300	50	100	WWB8040SG2	600	12	60
	B 80 x 60	WWB8060SG	397	40	80	WWB8060SG2	794	12	60
	B 80 x 80	WWB8080SG	494	32	32	WWB8080SG2	988	12	12
	B 80 x 100	WWB80100SG	555	24	24	WWB80100SG2	1110	8	8
	B 100 x 60	WWB10060SG	473	30	30	WWB10060SG2	946	8	8
	B 100 x 80	WWB10080SG	555	25	25	WWB10080SG2	1110	8	8
	B 100 x 100	WWB100100SG	809	18	18	WWB100100SG2	1618	8	8
	B 120 x 80	WWB12080SG	786	18	90	WWB12080SG2	1572	8	40
	B 150 x 100	WWB150100SG	1010	12	48	WWB150100SG2	2020	4	40
	B 150 x 150	WWB150150SG	2195	8	80	WWB150150SG2	4390	2	40

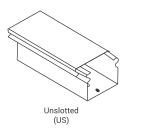
Note: 1) For any special colour request additional 10% will be charged on price. For cut length additional 10% will be charged.

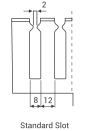
2) Thin / Unslot will be supplied on request. For thin slot replace the cat. number ending with SG by TG, For un slotted channel replace the cat. number ending with SG by UG. MRP will be same as standard slot.

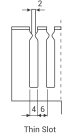
#### **Covers for FRLS Cable Duct** (Cable duct comes with default covers, following are spare offerings)

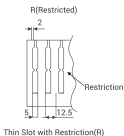
	Description	Cat. No.	M.R.P. (₹) Per Unit
	Cover for 15 mm A type	CCA15SG	31
	Cover for 25 mm A type	CCA25SG	48
	Cover for 30 mm A type	CCA30SG	59
	Cover for 45 mm A type	CCA45SG	92
	Cover for 60 mm A type	CCA60SG	110
	Cover for 75 mm A type	CCA75SG	139
	Cover for 80 mm A type	CCA80SG	165
	Cover for 100 mm A type	CCA100SG	202
	Cover for 25 mm B type	CCB25SG	50
	Cover for 30 mm B type	CCB30SG	61
and the second se	Cover for 40 mm B type	CCB40SG	76
	Cover for 45 mm B type	CCB45SG	94
	Cover for 50 mm B type	CCB50SG	113
	Cover for 60 mm B type	CCB60SG	113
	Cover for 72 mm B type	CCB72SG	143
	Cover for 75 mm B type	CCB75SG	143
	Cover for 80 mm B type	CCB80SG	171
	Cover for 100 mm B type	CCB100SG	208
	Cover for 120 mm B type	CCB120SG	222
	Cover for 150 mm B type	CCB150SG	260

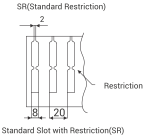
#### Slotting Styles (A & B Types)











DC Switches

- > Available from 16A to 500A
- Used for railway coaches lighting & fan circuits switching, all DC power circuits Railways, Telecommunications & Power plants, Battery charging equipment
- > Please contact nearest branch office for prices



These products are manufactured by

### salzer

18

#### Disclaimer

Every effort as to the correctness or sufficiency of the information and data contained in the catalogue is made. We however cannot accept any liability for the accuracy or completeness of the information and data provided. No claims in this regard shall consequently be accepted. We reserve the right to make changes, without prior notice, in the catalogue.

Products with CAT no. having, with or without, dot as suffix are same.