





### **About Us**

Larsen & Toubro is a technology-driven company that infuses engineering with imagination. The Company offers a wide range of advanced solutions in the field of Engineering, Construction, Electrical & Automation, Machinery and Information Technology.

L&T Switchgear, a part of the Electrical & Automation business, is India's largest manufacturer of low voltage switchgear, with the scale, sophistication and range to meet global benchmarks. With over seven decades of experience in this field, the Company today enjoys a leadership position in the Indian market with a growing international presence.

It offers a complete range of products including powergear, controlgear, industrial automation, building electricals & automation, power quality solutions, energy meters, and protective relays. These products conform to Indian and International Standards.

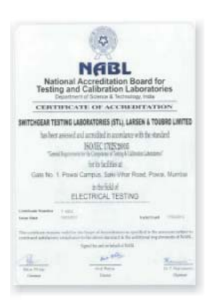




### Standards & Approvals

### Switch-Disconnector range comply with following standards

- IEC 60947-1, EN 60947-1, IS/IEC 60947-1 Low-voltage switchgear and controlgear, Part 1: General Rules
- IEC 60947-3, EN 60947-3, IS/IEC 60947-3 Low-voltage switchgear and controlgear, Part 3: Switches, disconnectors, switch-disconnectors and fuse combination units



### **NABL**

NABL accreditation is a formal recognition of the technical competence of testing, calibration or medical laboratory for a specific task following ISO/IEC 17025:2005 Standard. Accredited laboratories have the responsibility of satisfying the criteria of laboratory accreditation at all times, which are verified during Surveillance and Reassessment visits by NABL. Further the accredited laboratories should prove their technical competence by satisfactory participation in recognized Proficiency Testing Programmes.

L&T's Switchgear Testing Lab is NABL accredited subject to continued satisfactory compliance to above standard & additional requirements of NABL.

Switch-Disconnector range is tested in L&T's NABL accredited Switchgear Testing Lab.



### **CE Marking**

A CE marking is a European marking of conformity that indicates a product complies with the essential requirements of the applicable European laws or directives with respect to safety, health and environment and consumer protection. Generally, this conformity to the applicable directives is done through self-declaration and is required on products in the countries of the European Economic Area (EEA) to facilitate trade among the member countries. The manufacturer or their authorized representative established in the EEA is responsible for affixing the CE marking to their product. The CE marking provides a means for a manufacturer to demonstrate that a product complies with a common set of laws required by all countries in the EEA to allow free movement of trade within the EEA countries.

L&T's Switch-Disconnector range conform to the Low voltage directive 73/23/EEC as amended by directive 93/68/EEC, provided it is used in the application for which it is made and is installed and maintained in accordance with professional practices with relevant installation standards and operating instructions.

FN & **!-line** offers you a unique series of Switch-Disconnector combining compactness with high performance & Customer convenience.

Range covers ratings from 32 A to 2000 A in 6 frame sizes.

### **Versions**



### **2P FN S-D suitable for open execution**

The 2P FN S-D range is available from 32 A to 1000 A, suitable for 220V DC application.



The TPN FN S-D range is available from 32 A to 1000 A, suitable for 415/690V AC & 440V DC application.



### TP & FP **!-line** S-D suitable for open execution

The 3P & 4P C-line S-D range is available from 1000 A to 2000 A, suitable for 690V AC & 440V DC application.



Туре	Frame No.	Ratings (A)				
	I	32	63	-	-	
	II	100	125	-	-	
FN	III	200	250	-	-	
	IV	315	400	-	-	
	V	630	800	1000	-	
<u> S-line</u>	VI	1000	1250	1600	2000	



### **FN S-D Product Features**





### 1. Handle

The FN Switch has a unique operating handle with the following features.

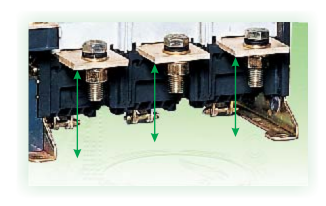
- Door interlock for safety of operating personnel when switch is 'ON'. The interlock can be defeated if required
- Built-in padlocking arrangement to lock the unit in 'OFF' position
- ullet The handle coupling can take a mismatch or  $\pm$  3mm in all directions
- IP54 with extended operating handle

### 2. Maximum termination capacity

FN switch range provides generous terminal capacity in its compact size, facilitating aluminium termination.

### 3. Ground clearance

Higher ground clearance between terminals and mounting base plate ensures adequate clearance even after connecting cables. This eliminates the possibility of phase to ground flash over.





### 4. Positive ON / OFF indication of S-D

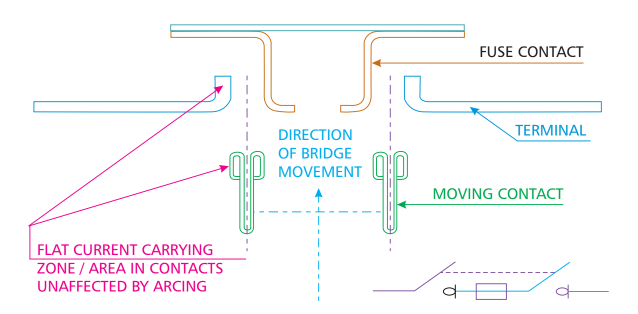
The FN Switch indicates true position of contacts. (By a red pointer)

### 5. Built-in neutral

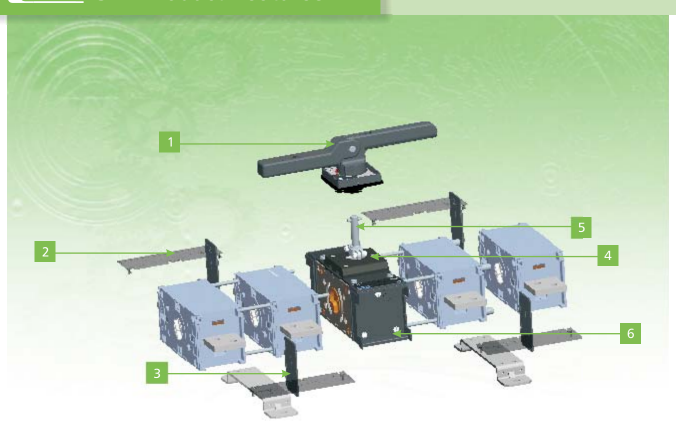
The FN TPN Switch consists of an integral neutral, making the units suitable for 3 phase, 4 - wire application. FN 32 / 63 has switched neutral while higher ratings have isolable neutral. (For higher ratings switchable neutral kit is available as an accessory)

### 6. Contact system

Contact system is QUAD BREAK. There are number of parallel moving contacts per pole per break. Hence, better arc quenching & more electrical life of contacts. Each pole has separate bridge carrying the moving contacts, achieving a high order of inter phase separation & avoiding phase-phase flash over.



### **<u><b><u>C-line</u>** S-D Product Features</u>



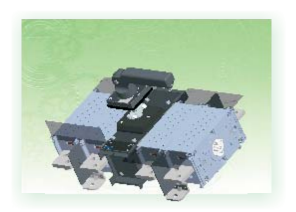
### 1. Handle

The C-line Switch has a unique flip-able operating handle which enables user to operate the switch with two hands. The handle also offers the following.

### **Features:**

- Door interlock for safety of operating personnel when switch is 'ON'. The interlock can be defeated if required
- Built-in padlocking arrangement to lock the unit in 'OFF' position with 3 padlocks of Ø5 to Ø7
- IP54 with extended type operating handle





### 2. Terminal shroud

These shrouds provide complete touch proof design and prevent accidental touching of live terminals. They are click fit type. Due to hinge type terminal shrouds, it can be turned by 90 degree, hence terminals can be inspected without removing these shrouds.

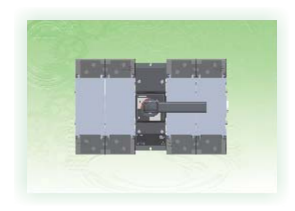


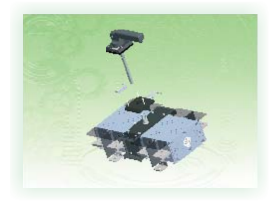
### 3. Inter-phase barriers

Inter-phase barriers are provided for additional safety to eliminate possibility of inter-phase short-circuit.

### 4. Positive ON / OFF indication of S-D

The C-line Switch indicates true position of contacts.





### 5. Depth adjustable operating shaft

The C-line Switch depth can be varied and fixed as per requirement during installation which is possible due to stepless adjustment of operating shaft.

### 6. Mechanism and Contact System

Contact system is of double break, knife type having self wiping action with electrodynamic compensation. This ensures reliable performance during normal as well as short circuit fault conditions, offering higher short-time withstand rating.

C-line switch offers high electrical and mechanical life in compact size. The electrical and mechanical life are two times the requirement of the standard.



### **Universal Mounting**

FN & C-line switch range offers a distinctive feature to mount S-D in different quadrants. This feature aids mounting flexibility.

### FN S-D operating quadrant chart (Seen from front of the door)

In FN Switch universal mounting is achieved by Type A and Type B handle.

Type A: Supplied as standard with all Switches

Type B: Available as an accessory

Sr. No.	Handle (OFF) Position	Operating Quadrant (hand)	Switch Orientation	Door Cut-out	Handle Coupling Type
1	OFF ON		S S S S S S S S S S S S S S S S S S S	°	В
2	OFF ON		OR	°°°	Α
3	ON OFF		₹ OR	°	A
4	OFF ON		OR		В
5	ON OFF		₹ OR	°	В
6	ON 0 0 0 0 0 FF		OR		А
7	OFF ON		₹ OR	°	А
8	o ON OFF		OR	°	В

Note : Arrow (←) indicates position of Interlock defeat key

**C-line S-D Operating Quadrant chart** (Seen from front of the door)

Sr. No.	Handle (OFF) Position	Operating Quadrant (hand)	Switch Orientation	Door Cut-out	Shaft Position
1	ON I OFF				
2	OFF ON I		E H		
3	OFF 0 ON I				
4	ON I OFF				

### Technical Specifications

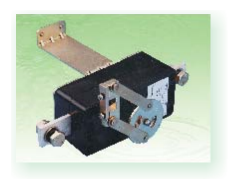
Frame Size									V						/I	
Type Designation	Unit	FN 32	FN 63	FN 100	FN 125	FN 200	FN 250	FN 315	FN 400	FN 630	FN 800	FN 1000	COS SD 1000	COS SD 1250	COS SD 1600	COS SD 2000
Reference standards	-						IEC 60947	/- 3, EN 60947	7- 3, IS/IEC 60	947 - 3						
No. of poles	-	3P+Neutral	3P+Neutral	3P+Neutral	3P+Neutral	3P+Neutral	3P/4P	3P/4P	3P/4P	3P/4P						
Neutral	-	Switchable	Switchable	Isolable	Isolable	Isolable	Isolable	Isolable	Isolable	Isolable	Isolable	Isolable	-	-	-	-
Rated operational voltage (Ue)	(V AC)	415	415	415	415	415	415	415	415	415	415	415	415	415	415	415
Rated insulation voltage (Ui)	(V AC)	690	690	690	690	690	690	690	690	690	690	690	1000	1000	1000	1000
Rated impulse withstand voltage (imp)	(kV AC)	8	8	8	8	8	8	8	8	8	8	8	12	12	12	12
Rated frequency	(Hz)	50 / 60	50 / 60	50 / 60	50 / 60	50 / 60	50 / 60	50 / 60	50 / 60	50 / 60	50 / 60	50 / 60	50/60	50/60	50/60	50/60
Service temperature	(°C)	-20 to 50	-20 to 50	-20 to 50	-20 to 50	-20 to 50	-20 to 50	-20 to 50	-20 to 50	-20 to 50						
Pollution degree	-	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
Conventional enclosed thermal current, Ithe at 40 Deg C	(A)	32	63	100	125	200	250	315	400	630	800	1000	1000	1250	1600	2000
Conventional free air thermal current, Ith at 40 Deg C	(A)	32	63	100	125	200	250	315	400	630	800	1000	1000	1250	1600	2000
Rated operational current, le for AC 21A / AC 22A	(A)	32	63	100	125	200	250	315	400	630	800	1000	1000	1250	1600	2000
Rated operational current, le for AC 23A	(A)	32	63	100	125	200	250	315	400	630	800	1000	1000	1250	1250	1250
Rated breaking capacity (436 V, cosØ-0.35)	(A)	256	504	800	1000	1600	2000	2520	3200	5040	6400	8000	8000	10000	10000	10000
Rated making capacity (436 V, cosØ-0.35)	(A)	320	630	1000	1250	2000	2500	3150	4000	6300	8000	10000	10000	12500	12500	12500
Short time withstand, Icw for 1 sec	(kA)	1.5	1.5	4	4	6	10	14	14	20	20	25	50	50	50	50
Rated operational power for AC 23A, cosØ-0.35	(kW)	15	29	47	58	93	117	147	187	294	374	374	467	584	748	934
Capacitor duty - 415 V 50 - 60 Hz	(kVAR)	12	23	36	45	72	90	113	144	226	288	288	546	682	874	1092
Mechanical endurance	(operating cycles)	15000	15000	15000	15000	10000	10000	10000	10000	10000	10000	5000	6000	6000	6000	6000
Operating torque	(N-m)	4	4	4	12	20	20	25	25	25	25	30	55	55	55	60
Terminal Capacity																
Terminal capacity (main)	(Sq mm)	35	35	95	95	240	240	400	2 x 400	2 x 625	2 x 625	2 x 625	2 x 5 x 80	2 x 5 x 80	2 x 5 x 100	3 x 5 x 100
Terminal capacity (neutral)	(Sq mm)	35	35	50	50	120	120	240	240	400	400	400	2 x 5 x 80	2 x 5 x 80	2 x 5 x 100	3 x 5 x 100
DC Rating for DC 22B																
Rated operational current, le at 220 V DC (2P in series)	(A)	32	63	100	125	200	250	315	400	630	800	1000	1000	1250	1600	2000
Rated operational current, le at 440 V DC (3P in series)	(A)	32	63	100	125	200	250	315	400	630	800	1000	1000	1250	1600	2000
AC Rating for 690 V AC Operational Voltage																
Rated operational current, le for AC 21A / AC 22B	(A)	32	63	63	100	160	200	250	315	400	800	1000	1000	1250	1250	1250

9 10

### **Spares and Accessories**

Wide range of spares & accessories are available for Switch-Disconnector units

### **Type FN Spares & Accessories**



### **Switched neutral**

In FN 32 / 63 Switched-Neutral pole is an integral part of the Switch-Disconnector-Fuse. For higher ratings, a double break, site-fitted switched neutral pole can be provided. This is operated by the main mechanism.

### **Terminal shroud**

The terminals can be shrouded for protection against phase-short circuit through an external conducting path and against accidental human contact with live terminals.





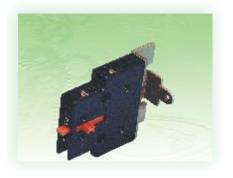
### **Castell interlock**

Switch-Disconnector-Fuse units can be locked on OFF position with help of castell interlock. Castell interlock can also be used to interlock two SDF units. (Different variety of locks are available).

### Handle coupling (type A & B)

Irrespective of the switch orientation (vertical or horizontal), operation in any of the four quadrants is possible by selecting right handle coupling (Refer universal mounting table).





### **Auxiliary contacts**

- $1\ NO+1\ NC$  auxiliary contact is available as an accessory. This can be suitably wired in the control circuit.
- Rated operational current I<sub>o</sub> (AC 15) 4 A
- Rated operational voltage U<sub>a</sub> 415 V

### **Type C-line Spares & Accessories**

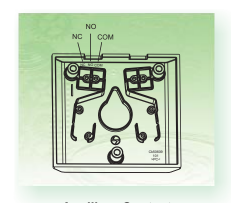


### Handle

The C-line S-D has a unique flip-able operating handle which enables user to operate the switch with two hands. Irrespective of the orientation, operation in any of the four quadrants is possible. (refer universal mounting table)

### **Auxiliary contact kit**

It consists of one set of changeover contacts. This kit is pre-wired with terminal blocks and can be fitted at the site without increasing overall dimension



**Auxiliary Contact** 



### **Castell lock**

Accessory to lock the switch in OFF state and using this can have interlocking schemes between multiple switches.

### Ordering Information

### FN S-D suitable for open execution :

Operating Current Rating (A)	32	63	100	125
2P S-D Version	SK904180000	SK904190000	SK904200000	SK904210000
TPN S-D Version	SK955410000	SK955400000	SK955710000	SK954050000

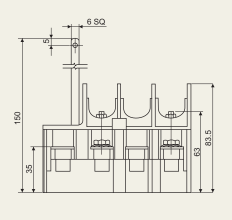
Operating Current Rating (A)	200	250	315	400
2P S-D Version	SK904500000	SK904540000	SK904650000	SK904660000
TPN S-D Version	SK956070000	SK956830000	SK956090000	SK956100000

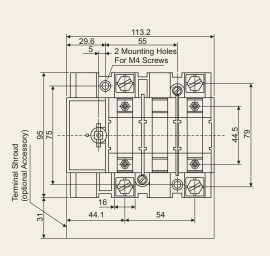
Operating Current Rating (A) 630		800	1000
2P S-D Version	SK904670000	SK904680000	SK904690000
TPN S-D Version	SK956110000	SK955510000	SK957100000

### C-line S-D suitable for open execution :

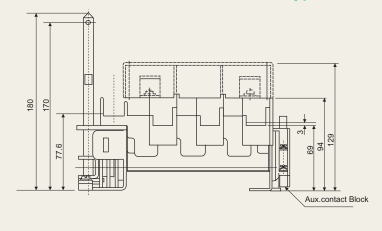
Operating Current Rating (A)	1000	1250	1600	2000
TP S-D Version	COS1000OO4O	COS12500040	COS1600OO4O	COS2000OO4O
FP S-D Version	COS1000OO3O	COS12500030	COS1600OO3O	COS2000OO3O

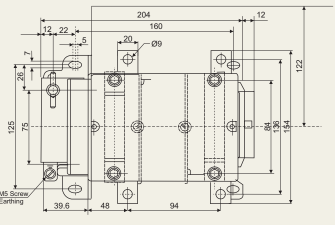
### Switch-Disconnector Type FN32 / FN63 2P



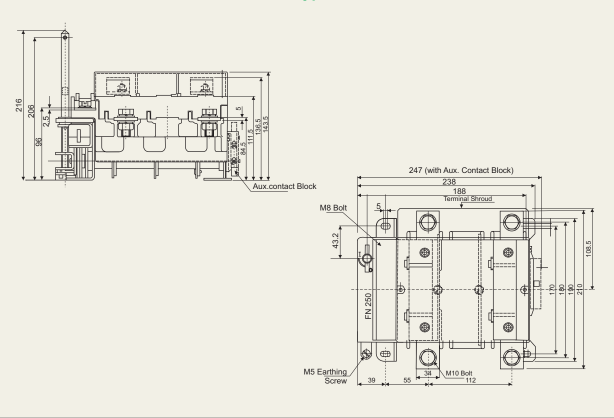


### Switch-Disconnector Type FN100 / FN125 2P

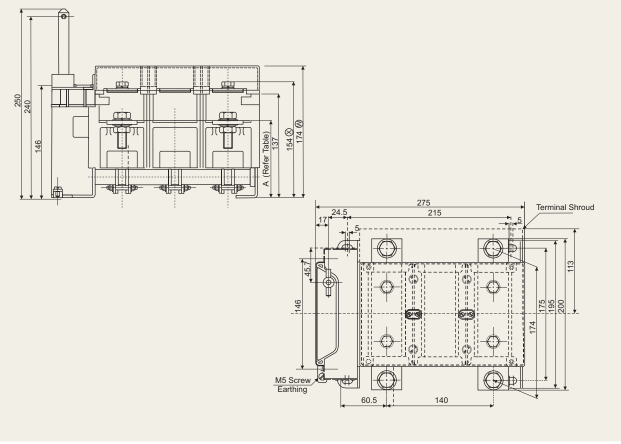


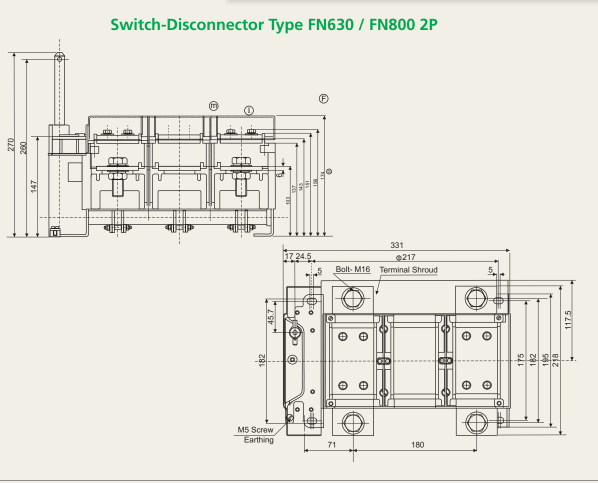


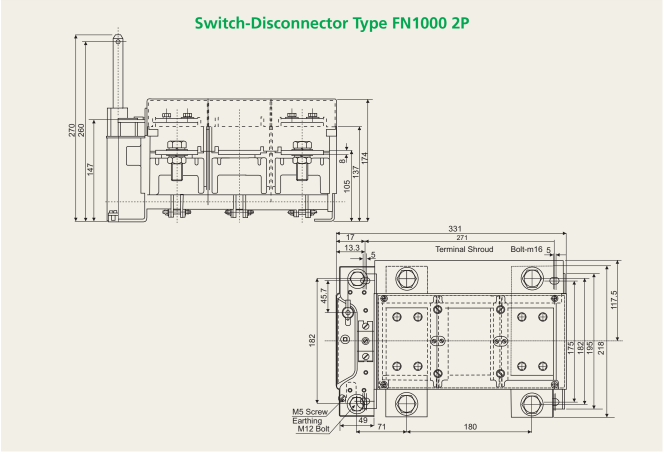
### Switch-Disconnector Type FN200 / FN250 2P



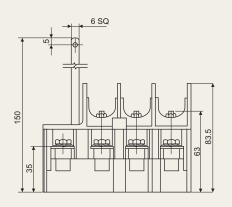
### Switch-Disconnector Type FN315 / FN400 2P

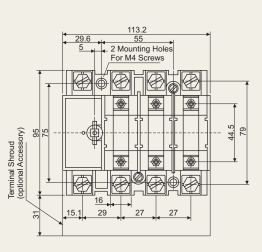




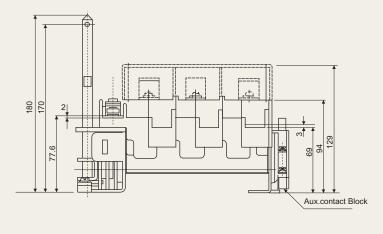


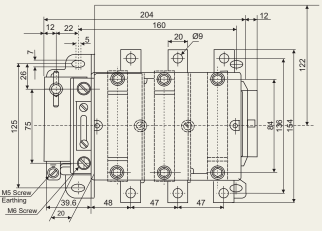
### **Switch-Disconnector Type FN32 / FN63 TPN**



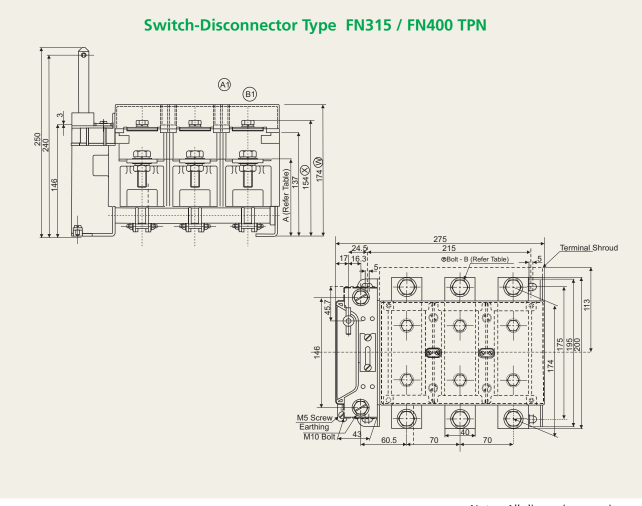


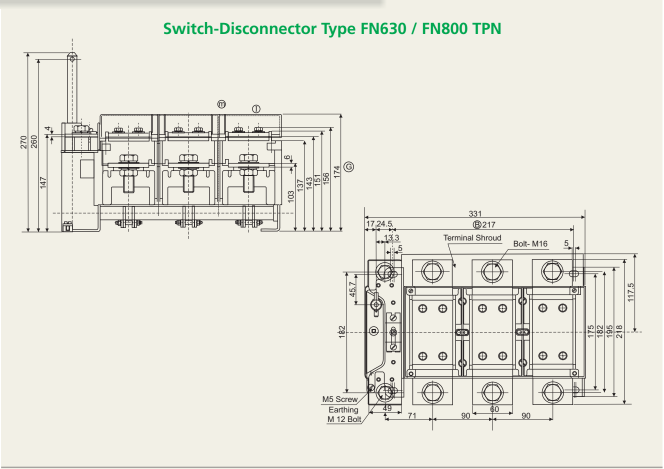
### Switch-Disconnector Type FN100 / FN125 TPN

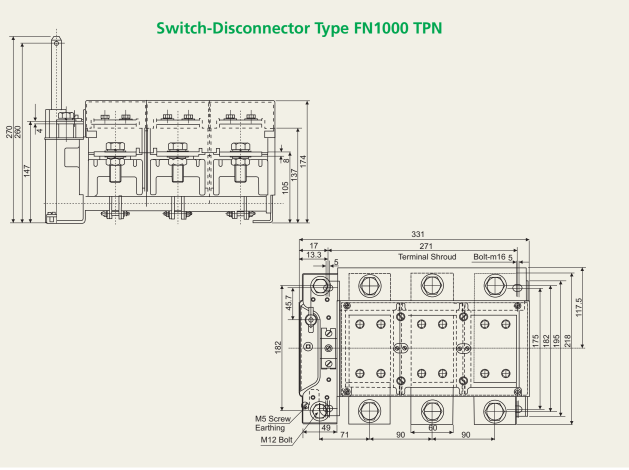




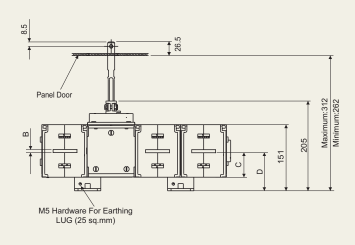
# Switch-Disconnector Type FN200 / FN250 TPN 247 (with Aux. Contact Block) 238 | Seminal Strout MS Earthing | 229 | 55 | 34 M10 Bolt | 56



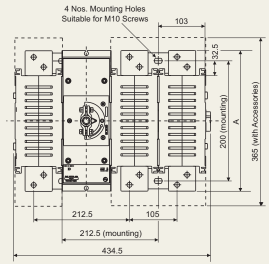




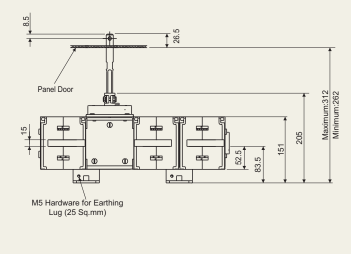
### Switch-Disconnector Type COS1000/COS1250/COS1600A 3P

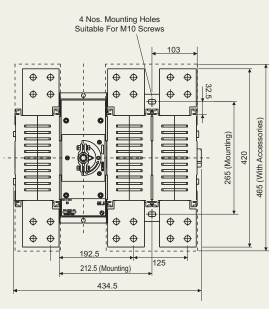


Cat No.	Rating	Α	В	С	D
COS1000OO3O	1000	310	8	56	87
COS1250OO3O	1250	310	8	56	87
COS1600OO3O	1600	330	12	54	85

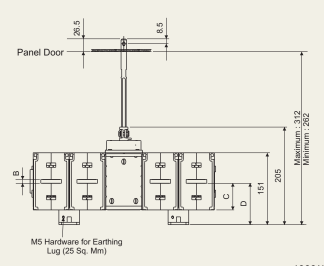


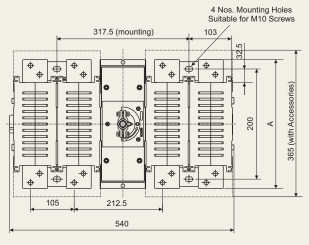
### **Switch-Disconnector Type COS2000 3P**





### Switch-Disconnector Type COS1000/COS1250/COS1600A 4P

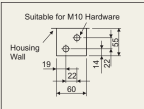




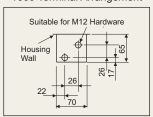
Type Designation	Terminal Screws	Tightening Torque
COS-1000	M10 Hexagonal Head Bolt	20 N-m
COS-1250	M10 Hexagonal Head Bolt	20 N-m
COS-1600	M12 Hexagonal Head Bolt	27 N-m

Cat. No.	Rating	А	В	С	D
COS1000OO4O	1000	310	8	56	87
COS1250OO4O	1250	310	8	56	87
COS1600OO4O	1600	330	12	54	85

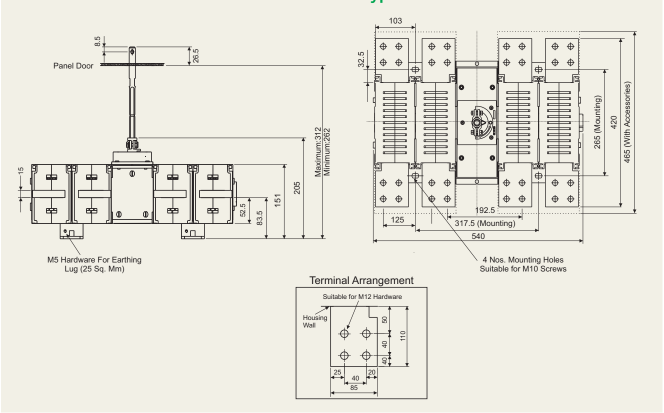
### 1000/1250 Terminal Arrangement

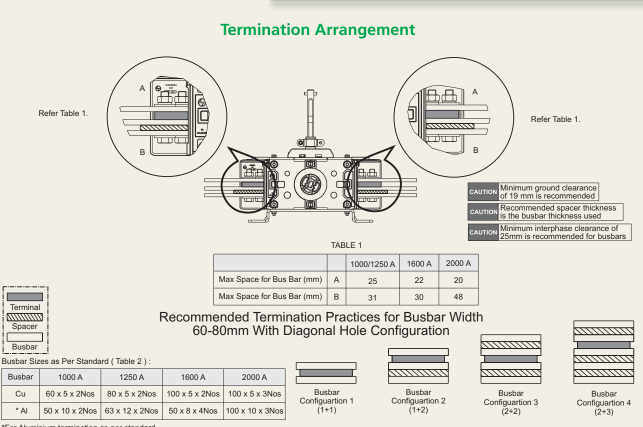


### 1600 Terminal Arrangement



### **Switch-Disconnector Type COS2000 4P**



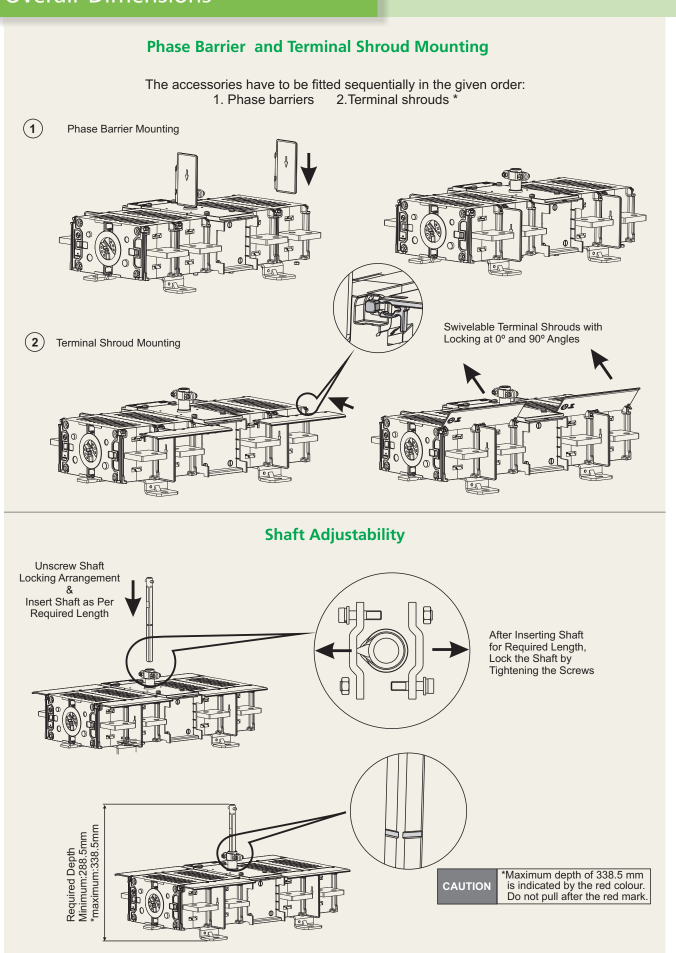


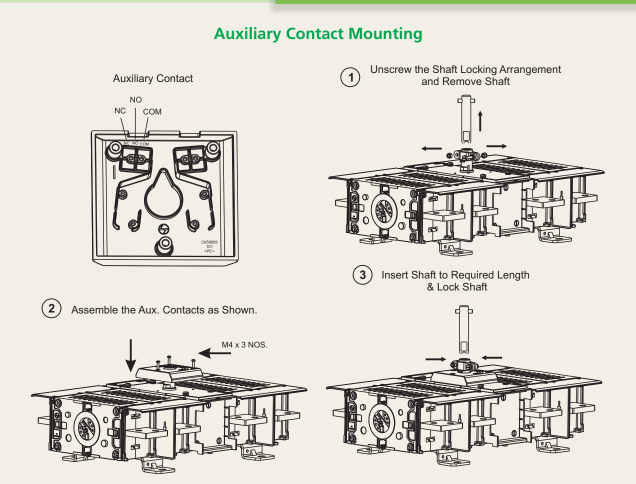
- \*For Aluminium termination as per standard
- 1250A:Factory fitted hardware used. 1600/2000A:Bolt length of 85mm used.

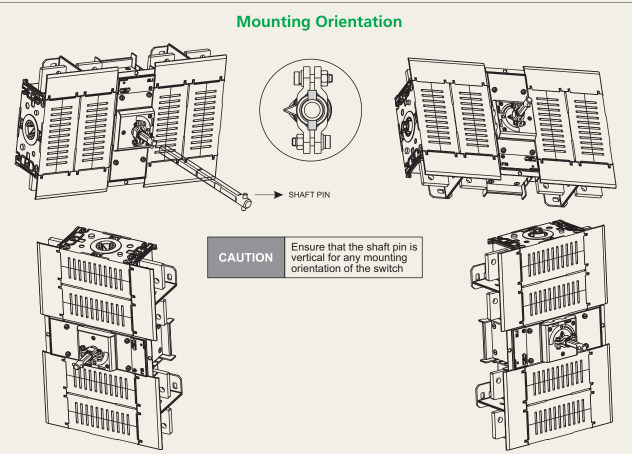
Note: 1. Different configurations of busbars can be used maintaining minimum cross section areas as specified in the table 2.

2. Factory supplied bolt length caters to the copper bus bar termination as per standard in case of different configurations & cross sectional areas. Bolt of higher length may be required.

### **Termination of 100 mm Bus Bar** 2000 A 1000 / 1250 / 1600 A 0 0 0 0 $(\bigcirc)$ $\bigcirc$ $\bigcirc$ $\bigcirc$ **(6)** (6) **(6)** $\bigcirc$ $\bigcirc$ $\bigcirc$ **(0)** 0 0 0 0 0 0 0 92.5 25 $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ Busbar $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ Dimensions for 1600A 20 92.5 9 Direct Termination of 100 mm Bus Bar Possible in Case of 2000 A.

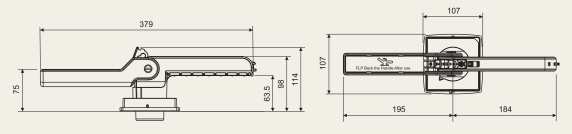






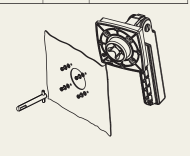
Note: All dimensions are in mm.

### Handle Overall Dimensions for Cos - 1000 / 1250 / 1600 / 2000

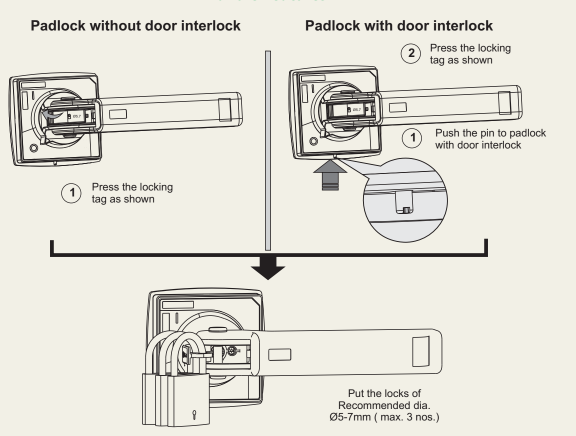


## Cut-out for Handle Assembly Switch Mounting Holes A Holes,Ø4 Bottom Handle Mounting Switch Mounting Holes

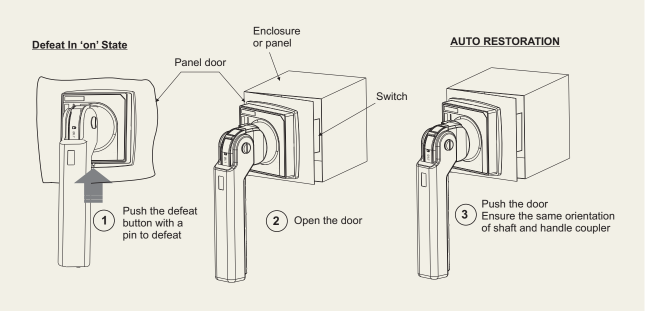
### Mounting Dimensions 3-POLE A:53.6 B:158.9 4-POLE B:158.9



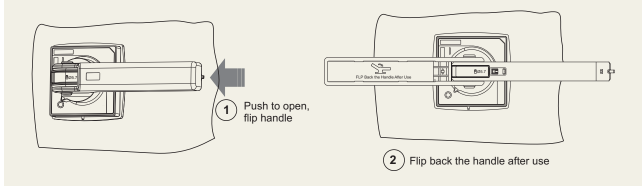
### **Handle Features**



### **Handle Features**



### **Handle Flipping**



### Notes:


### Notes:

### **Electrical Standard Products (ESP) Offices:**

**HEAD OFFICE** 

L&T Business Park, Tower 'B' / 3rd Floor Saki Vihar Road, Powai Mumbai 400 072 Tel: 022-67053229

Fax: 022-67051112 e-mail: cic@LNTEBG.com

**BRANCH OFFICES** 

501, Sakar Complex I Opp. Gandhigram Rly. Station Ashram Road Ahmedabad 380 009

Tel: 079-66304006-11 Fax: 079-66304025

e-mail: esp-ahm@LNTEBG.com

38, Cubbon Road, P. O. Box 5098 Bengaluru 560 001

Tel: 080-25020100 / 25020324 Fax: 080-25580525 e-mail: esp-blr@LNTEBG.com

131/1, Zone II

Maharana Pratap Nagar

Bhopal 462 011

Tel: 0755-3080511 / 05 / 08 / 13 / 17 / 19

Fax: 0755-3080502

e-mail: esp-bho@LNTEBG.com

Plot No. 559, Annapurna Complex Lewis Road

Bhubaneswar 751 014

Tel: 0674-6451342 / 2436690 / 2436696

Fax: 0674-2537309

e-mail: esp-bsr@LNTEBG.com

Aspire Towers, 4th Floor Plot No. 55, Phase-I Industrial & Business Park Chandigarh-160 002

Tel: 0172-4646840 / 41 / 42 / 46 / 53

Fax: 0172-4646802

Email: esp-chd@Lntebg.com

L&T Construction Campus TC-1 Building, II Floor Mount-Poonamallee Road

Manapakkam Chennai 600 089 Tel: 044-2270 6800 Fax: 044-22706940

e-mail: esp-maa1@LNTEBG.com

67, Appuswamy Road Post Bag 7156 Opp. Nirmala College Coimbatore 641 045 Tel: 0422-2588120 / 1 / 5

Fax: 0422-2588148 e-mail: esp-cbe@LNTEBG.com Khairasol, Degaul Avenue Durgapur 713 212

Tel: 0343-2540448 / 2540449 / 2540443

Fax: 0343-2540442

e-mail: esp-dgp@LNTEBG.com

5, Milanpur Road, Bamuni Maidan **Guwahati 781 021** 

Tel: +91 8876554410 / 8876554417

Fax: 361-2551308

e-mail: esp-ghy@LNTEBG.com

II Floor, Vasantha Chambers 5-10-173, Fateh Maidan Road

Hyderabad 500 004 Tel: 040-67015052 Fax: 040-23296468

e-mail: esp-hyd@LNTEBG.com

Monarch Building, 1st Floor D-236 & 237, Amrapali Marg

Vaishali Nagar Jaipur 302 021

Tel: 0141-4385914 to 18 Fax: 0141-4385925

e-mail: esp-jai@LNTEBG.com

Akashdeep Plaza, 2nd Floor

P. O. Golmuri

Jamshedpur 831 003

Jharkhand

Tel: 0657-2312205 / 38 Fax: 0657-2341250

e-mail: esp-jam@LNTEBG.com

Skybright Bldg; M. G. Road Ravipuram Junction, Ernakulam

Kochi 682 016

Tel: 0484-4409420 / 4 / 5 / 7 Fax: 0484-4409426 e-mail: esp-cok@LNTEBG.com

3-B, Shakespeare Sarani

Kolkata 700 071 Tel: 033-42005982 Fax: 033-22821025 / 7587 e-mail: esp-ccu@LNTEBG.com

A28, Indira Nagar, Faizabad Road

Lucknow 226 016 Tel: 0522-4929905 / 04 Fax: 0522-2311671

e-mail: esp-Lko@LNTEBG.com

No: 73, Karpaga Nagar, 8th Street K. Pudur

Madurai 625 007

Tel: 0452-2537404 / 2521068

Fax: 0452-2537552

e-mail: esp-mdu@LNTEBG.com

L&T Business Park, Tower 'B' / 5th Floor Saki Vihar Road, Powai Mumbai 400 072

Tel: 022-67052874 / 2737 / 1156 Fax: 022-67051112 e-mail: esp-bom@LNTEBG.com

12, Shivaji Nagar North Ambajhari Road Nagpur 440 010

Tel: 0712-2260012 / 6606421 Fax: 2260030 / 6606434 e-mail: esp-nag@LNTEBG.com

32, Shivaji Marg P. O. Box 6223 New Delhi 110 015 Tel: 011-41419514 / 5 / 6 Fax: 011-41419600 e-mail: esp-del@LNTEBG.com

L&T House P. O. Box 119

191/1, Dhole Patil Road Pune 411 001

Tel: 020-66033395 / 66033279 Fax: 020-26164048 / 26164910 e-mail: esp-pnq@LNTEBG.com

Crystal Tower, 4th Floor, G. E. Road Telibandha Raipur - 492 006 Tel: 0771-4283214

e-mail: esp-raipur@LNTEBG.com

3rd Floor Vishwakarma Chambers Majura Gate, Ring Road Surat 395 002

Tel: 0261-2473726 Fax: 0261-2477078

e-mail: esp-sur@LNTEBG.com

Radhadaya Complex Old Padra Road Near Charotar Society Vadodara 390 007 Tel: 0265-6613610 / 1 / 2 Fax: 0265-2336184 e-mail: esp-bar@LNTEBG.com

Door No. 49-38-14/3/2, 1st floor, NGGO's Colony, Akkayyapalem, Visakhapatnam - 530 016 Tel: 0891-2791126 / 2711125

Fax: 0891-2791100

Email: esp-viz@LNTEBG.com

Product improvement is a continuous process. For the latest information and special applications, please contact any of our offices listed here.





Larsen & Toubro Limited, Electrical Standard Products

Powai Campus, Mumbai 400 072

**Customer Interaction Center (CIC)** 

BSNL / MTNL (toll free): 1800 233 5858 Reliance (toll free): 1800 200 5858

Tel: 022 6774 5858, Fax: 022 6774 5859

E-mail: cic@Lntebg.com / Website www.Lntebg.com

Registered Office: L&T House, N. M. Marg, Ballard Estate, Mumbai 400 001, INDIA CIN: L99999MH1946PLC004768