







The Company

Larsen & Toubro 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 five 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, reactive power management, energy management services, energy meters and protective relays. These products conform to Indian and International Standards.

Manufacturing Facilities

L&T's manufacturing facilities for standard switchgear products are at Navi Mumbai, Ahmednagar, Coimbatore and Vadodara. These facilities follow world-class processes including Lean Manufacturing, Forced Draft Ventilation System, TQM, Value Engineering, JIT and Six Sigma. The manufacturing units have a testing facility that includes 85kA short circuit test station. The quality management systems at L&T's factories conform to ISO 9001 & ISO 14000 Standards.

Distribution

L&T Switchgear is available through a network of more than 700 authorized stockists, one of the largest distribution networks in the industry.

International Sales

L&T Switchgear has found acceptance not only in India but has customers in over 40 countries like Malaysia, Singapore, Taiwan, China, Hong Kong, Indonesia, Sri Lanka, Bangladesh, UAE, Qatar, Oman, Bahrain, Saudi Arabia, Kuwait, Iran, Turkey, Egypt, Nigeria, Kenya and UK to name a few.

Environment & Community

The Company has a comprehensive Quality, Environment and Safety management system. The manufacturing facilities conform to ISO 14001(Environmental Management System) & OHSAS 18001 by BVQI. L&T has taken a number of community initiatives in rural & semi urban areas across the country. These include health checkup camps like cancer detection, eye checkup, and general checkup in partnership with the stockists. L&T supports schools through distribution of PCs, books, uniforms and providing teaching staff. L&T has also come to the rescue of common man at the time of natural calamities like floods and earthquakes, helping the community by distributing clothes, food and essential commodities.

Training

L&T Switchgear has 6 training centers in India. These centers have state-of-the-art training facilities with well equipped workshops and testing systems. Training programs are designed to suit the needs of electrical professionals from various areas like maintenance, projects, panel design and consultancy. Over 1,35,000 participants have benefitted from these programs.



ENERSYS-S Power distribution boards from L&T meets the demands of commercial buildings, educational establishments, hospitals, government buildings, manufacturing operations and other applications that require safe, reliable and high performance protection of their electrical power sub-distribution systems.

ENERSYS-S is NABL tested Sub-main Distribution Board (MCCB panel board) used for power distribution. It has MCCBs as incoming and outgoing switching-cum-protection device. It complies with IEC61439-2 and has been designed for easy handling and quick, simple installation. Compact MCCB design ensures maximum cabling area within the enclosures. Removable top & bottom gland plates are provided for ease of installation and cabling. Removable plates allows fitting of additional items such as top and bottom extension boxes and metering panels.

Key Features of SMDB

- Ready-to-use solution for power distribution
- Modular construction and compact design provide economy of space, installation time and cost
- Fully enclosed tin-plated copper busbar provides increased safety
- Safer as all devices are located behind a lockable door and front shield to prevent unauthorised access
- Generous cabling area throughout the range. Compact MCCB design ensures maximum cabling area within the enclosures
- Removable top & bottom gland plates make drilling & access easier. It allows fitting of additional items such as top and bottom extension boxes and metering panels
- External and internal earthing points are provided
- Metering options available





Technical details

Attributes		Specification
Busbar ratings (InA)	(A)	250, 400, 630 *
Rated operational voltage (Ue)	(Vac)	415
Rated Frequency (fn)	(Hz.)	50 / 60
Reference Temperature	(°C)	40
Rated Insulation Voltage (Ui)	(Vac)	690
Rated Impulse Voltage (Uimp)	(kV)	8
Busbar short circuit withstand strength (Icw)	(kA)	36 kA for 1 s
Busbar conditional short circuit rating (Icc)	(kA)	36
Neutral & earth bar rating		N : 100% of Ph., E : 50% of Ph.
Busbar material		Tinned Copper
Type of construction		Form 2
Type of connection		3-phase 4-wire with Earthing
Incomer (IC) Device		Dsine MCCB - DN1, DN3
Outgoing (OG) Device		Dsine MCCB - DN0
Incomer MCCB Ratings	(A)	Up to 250A, 400A, 630A *
Incomer breaking capacity (Icu)	(kA)	36 kA - 250A, 400A
		36 kA - 630A *
IC & OG feeder no. of poles		3
Outgoing feeder - No. of ways		4, 8, 12
Applicable std.		IEC61439-2
Application		Indoor
Mounting		Wall-mounted - Up to 630A
Type Designation		TN250D, TN400D, TN630D *

Key features of PAN assembly

The distribution busbar system is fully insulated and type tested. This makes the assemblies an ideal and economical solution for applications requiring a high level of safety, compactness and reliability.

- Fully enclosed and totally insulated
- Block-type construction
- Type-tested
- Maintenance-free
- Compact, space saver and economical
- No. of outgoings suitable for MCCBs
- Tinned copper busbar



^{*} Available on request, Pl contact nearest branch

Incoming and outgoing devices



Range of MCCBs



- Range: 20A to 1250 A
- Available in 3-pole & 4-pole version
- Breaking capacity up to 70 kA
- Wide range of internal & external accessories

	I	Outgoing Device		
MCCB Type	DN1-250N	DN3-400D	DN3-630D *	DN0-100D
Rating in Amps	250	400	630	100
Icu in kA	36	36	36	36

^{*}For 630 A, Available on request,PL contact nearest branch

Ordering details

SMDB					
S No.	FG Cat No	Туре	Rating	No. of Ways	Description
1	DA20D1044CZZ0	TN250D	250 A	4	TN250D, EnerSys-S SMDB, 4 Ways
2	DA20D1084CZZ0	TN250D	250 A	8	TN250D, EnerSys-S SMDB, 8 Ways
3	DA20D1124CZZ0	TN250D	250 A	12	TN250D, EnerSys-S SMDB, 12 Ways
4	DA40D1044CZZ0	TN400D	400 A	4	TN400D, EnerSys-S SMDB, 4 Ways
5	DA40D1084CZZ0	TN400D	400 A	8	TN400D, EnerSys-S SMDB, 8 Ways
6	DA40D1124CZZ0	TN400D	400 A	12	TN400D, EnerSys-S SMDB, 12 Ways

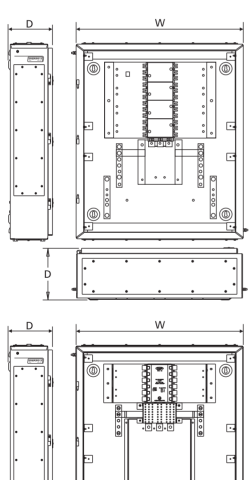
Note: While ordering SMDB, incoming and outgoing MCCBs have to be ordered seperately

	SMDB		INCOMING DEVICE			
S No.	Туре	Rating	FG Cat. No.	Туре	Rating	Description
1	TN250D	250 A	CM9860800P0	DN1-250N	250 A	DN1-250D 3POLE MCCB - 250A
2	TN250D	250 A	CM9860800N0	DN1-250N	200 A	DN1-250D 3POLE MCCB - 200A
3	TN250D	250 A	CM9860800M0	DN1-250N	160 A	DN1-250D 3POLE MCCB - 160A
4	TN400D	400 A	CM940050OR1OG	DN3-400D	400 A	DN3-400D 3 POLE MCCB - 400A
5	TN400D	400 A	CM9400500Q10G	DN3-400D	320 A	DN3-400D 3 POLE MCCB - 320A

OUTGOING DEVICE (Common for TN250D and TN400D SMDBs)					
S No.	FG Cat. No.		Rating	Description	
1	CM9789300C20G	DN0-100D	20 A	DN0-100D 3Pole MCCB 20 A	
2	CM97893OOD2OG	DN0-100D	25 A	DN0-100D 3Pole MCCB 25 A	
3	CM9789300E20G	DN0-100D	32 A	DN0-100D 3Pole MCCB 32 A	
4	CM9789300F20G	DN0-100D	40 A	DN0-100D 3Pole MCCB 40 A	
5	CM97893OOG2OG	DN0-100D	50 A	DN0-100D 3Pole MCCB 50 A	
6	CM97893OOH2OG	DN0-100D	63 A	DN0-100D 3Pole MCCB 63 A	
7	CM9789300J20G	DN0-100D	80 A	DN0-100D 3Pole MCCB 80 A	
8	CM9789300K20G	DN0-100D	100 A	DN0-100D 3Pole MCCB 100 A	

Note: Selection of MCCBs to be done in accordance with IEC61439 guidelines

Dimensional details



Cat No.	Height(H)	Width(W)	Depth(D)
DA20D1044CZZ0	637	670	208.5
DA20D1084CZZ0	787	670	208.5
DA20D1124CZZ0	937	670	208.5

Cat No.	Height(H)	Width(W)	Depth(D)
DA40D1044CZZ0	937	670	208.5
DA40D1084CZZ0	1087	670	208.5
DA40D1124CZZ0	1237	670	208.5

All dimensions are in mm

Get the Switchgear Training Edge!

Aimed at maximizing productivity, conserving energy, minimizing costs and enhancing safety, our Electrical & Automation training programmes have benefited over 1.35 lakh professionals in the last 28 years. These training programmes are highly beneficial as they provide right exposure and impart knowledge on selection, installation, maintenance and testing of Electrical & Automation products.

So gain the advantage and go the extra mile with:

- 22 courses on contemporary topics
- Courses applicable to all switchgear brands
- Training Centers in Pune, Lucknow, Coonoor, Vadodara, Delhi & Kolkata
- Blend of theory and practical experience

The typical training programmes cover:

- Low Voltage & Medium Voltage Switchgear
- Switchboard Electrical Design
- AC Drives & Building Management Solutions
- Protective Relays, Earthing, Reactive Power Management & Harmonics
- Energy Conservation & Management

Please contact any of the training centres for participation and detailed training programme schedule



Pune

Larsen & Toubro Limited Switchgear Training Centre T-156/157, MIDC, Bhosari,

Pune: 411 026.

Tel: (020) 2712 0037 / 2712 0653

Fax: (020) 2712 2933

E-mail: STC-PUNE@LNTEBG.COM



Lucknow

Larsen & Toubro Limited Switchgear Training Centre C-6&7, UPSIDE, P.O. Sarojini Nagar, Lucknow: 226 008.

Tel: (0522) 247 6015 / 9794454455

Fax: (0522) 247 6015

E-mail: STC-LUCKNOW@LNTEBG.COM



Delhi

Larsen & Toubro Limited Switchgear Training Centre 32, Shivaji Marg, Near Moti Nagar Metro Station P.O. Box 6223, New Delhi: 110015.

Tel: +91 011 41419515 / 41419516 / 41419500

Fax: +91 011 41419600 E-mail: STC-DELHI@LNTEBG.COM



Coonoor

Larsen & Toubro Limited Switchgear Training Centre Ooty-Coonoor Main Road, Yellanahalli P.O., The Nilgiris - 643 243. Tel: (0423) 251 7107

Fax: (0423) 251 7107

E-mail: STC-COONOOR@LNTEBG.COM



Vadodara

Larsen & Toubro Limited Switchgear Training Centre Behind L&T Knowledge City, Near Village Ankhol, Vadodara - 390 019. Tel: +91 265 245 7805

E-mail: STC-VADODARA@LNTEBG.COM



Kolkata

Larsen & Toubro Limited Switchgear Training Centre 4th Floor, 3-B, Shakespeare Sarani, Kolkata: 700071 Tel: +91 033 44002151

E-mail: STC-KOLKATA@LNTEBG.COM

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 Bangalore 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: 2559848, 2559849, 2559844 Fax: 0343-2553614

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: 033-44002572 / 3 / 4 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. É. Road Telibandha Raipur - 492 006 Tel: 0771-4283214 e-mail: esp-raipur@LNTEBG.com

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 Phone: 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