

DU Range of Moulded Case Circuit Breakers

A Journey of Continuous Upgradation



UTILITY



DG SET



BUILDING



UPS



BATTERY BANKS



CAPACITOR



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 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 meters, and protective relays. These products conform to Indian and International Standards.



Switchgear Factory, Baroda

INDEX

Description	Page No.
Introduction	1
Salient Features	1
Technical Specifications	3
I-T Characteristic Curves	5
Dimensions	6
Ground Fault Module	14



INTRODUCTION

The DU Series, a new generation of MCCBs, stands out due to its state-of-the-art design, contemporary user-friendly features, ergonomics, aesthetics and compactness.

DU Series complies with the latest standards like IS/IEC 60947-2, IEC 60947-2 & EN 60947-2. The products conform to international standards, carry CE marking and are KEMA & CB certified.

The range is specially designed for tropical conditions, ensuring reliable performance at high ambient and humid environments. The range can satisfy the most demanding system requirements.

The DU Series, having a wide range of accessories, ensures operational safety, reliability and versatility.

SALIENT FEATURES



Technology

- Current Limiting MCCBs: The unique speed contact system with current limiting feature accelerates the opening of contacts during short circuit, resulting in very low let-through energy
- No load line bias: Either side of MCCB terminal can be used as load or line*
- MCCB Mechanism: Quick make, quick break & trip free mechanism

Ergonomic Design & User Friendliness

- Knob designed for better grip
- Color indication of ON/TRIP/OFF*
- Current rating on the knob
- Overload adjustment from front*
- Easy ON/OFF/RESET operations
- Wide variety of snap fit accessories*



Compact

- Compact size
- Common depth upto 250A

* For DU100D / DU125D / DU100H / DU125H / DU250C / DU250 / DU400N

SALIENT FEATURES

Safe to Use

- Suitable for Isolation*
- Finger proof terminals
- Phase barriers supplied along with MCCBs to enhance the clearance between the phases
- Lockable shroud on thermal knob to prevent unauthorized operation*
- CE marked range*
- Double Insulation: The internal accessories are housed in insulated casings to ensure first level of insulation. And when the front cover is opened for fixing internal accessories, the MCCB is totally insulated, thus ensuring double insulation*

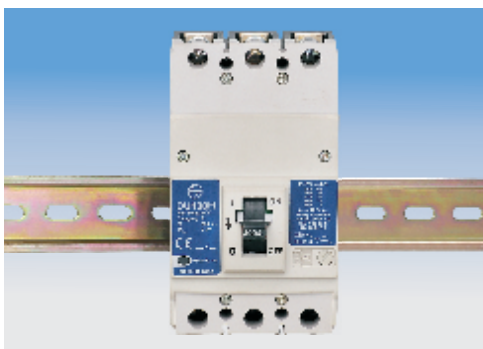


Internal Accessories

- Auxiliary contacts
- Trip alarm contacts
- Combined Auxiliary + Trip alarm contacts*
- Shunt release
- Under Voltage release*
- All accessories are Snap fit type*

External Accessories

- Direct & Extended* ROM with Padlocking
- Spreader links
- SS Enclosure**
- GF module for earth fault protection



Easy to Install

- 45mm door cutout upto 250A
- Optional DIN rail mounting available**

* For DU100D / DU125D / DU100H / DU125H / DU250C / DU250 / DU400N

** For DU100 / DU125U / DU100B / DU100D / DU125D / DU100H / DU125H

TECHNICAL SPECIFICATIONS

DU Series

Technical Parameters		Specifications		
Type Designation		DU100	DU125U	DU100B
No. of Poles		2/3		3
Rated Current	I_n (A)	16, 20, 25, 32, 40, 50, 63, 80, 100	125	16, 20, 25, 32, 40, 50, 63, 80, 100
Impulse withstand Voltage	U_{mp} (kV) AC	6		
Rated Operational Voltage	U_e (V) AC	415		
Rated Insulation Voltage	U_i (V) AC	690		
Operational Frequency (Hz)		50 / 60		
Utilisation Category		A		
Reference Temperature		50°C		
Operating Temperature		-5°C to + 55°C		
Standard		IS/IEC60947-2, IEC60947-2		
I_{cu} (kA)	240V AC	25		
	415V AC	10		
	250V DC (2P in series) L/R<15 msec	5	-	
	250V DC (3P in series) L/R<15 msec	10		
Rated Service S. C. Breaking Capacity (I_{cs})		50% of I_{cu}		100% of I_{cu}
Single stage capacitor rating at 415V, 50Hz (kVAr)		upto 50 kVAr* (for 100A) & 65 kVAr* (for 125A)		
Mechanical Life	No. of operations	20000		
Electrical Life	No. of operations	6000	1000	1500
IP Protection (from front side)		IP40		
Pollution Degree		III		
Type of Release		Thermal - Magnetic		
Thermal		Fixed		
Magnetic		Fixed ($9I_n$)		
Terminal Capacity (without spreaders)				
Cables with Lug (mm ²)		50		
Link (mm)		≤17		
Overall Dimensions				
Width (mm)		75		
Height (mm)		130		
Depth (mm)		60		
Weight (2/3 Pole) (kg)		0.56/0.68	0.66/0.8	0.68

* Capacitor ratings are recommended with capacitor duty contactor - MO C

TECHNICAL SPECIFICATIONS

DU Series

Technical Parameters		Specification				
Type Designation		DU100D/DU125D	DU100H/DU125H	DU250C	DU250	DU400N
No. of Poles		3/4	2/3/4	3/4	2/3/4	2/3/4
Rated Current	I_n (A)	20, 25, 32, 40, 50, 63, 80, 100, 125	20, 25, 32, 40, 50, 63, 80, 100, 125	160, 200, 250		320, 400
Impulse withstand Voltage	U_{mp} (kV) AC	6				8
Rated Operational Voltage	U_e (V) AC	415				690
Rated Insulation Voltage	U_i (V) AC	690				800
Operational Frequency (Hz)		50 / 60				
Utilisation Category		A				
Reference Temperature		40°C				
Operating Temperature		-5°C to + 55°C				
Standard		IS/IEC60947-2, IEC60947-2 & EN60947-2				
I_{cu} (kA)	240V AC	32	65	65	65	65
	415V AC	18	30	25	36	50
	250V DC (2P in series) L/R<15 msec	-	15	-	15	25
	250V DC (3P in series) L/R<15 msec	15	20	15	20	30
	500V DC (3P in series) L/R<15 msec	10	15**	10	15**	20***
Rated Service S. C. Breaking Capacity (I_{cs})		100% of I_{cu}	50% of I_{cu}			
Single stage capacitor rating at 415V, 50Hz (kVAR)		upto 50 kVAR* (for 100A) & 65 kVAR* (for 125A)		upto 95 kVAR*		upto 150 kVAR*
Mechanical Life	No. of operations	40000		10000		10000
Electrical Life	No. of operations	4000 [§]		3000		4000
IP Protection (from front side)		IP40				
Pollution Degree		III				
Type of Release		Thermal - Magnetic				
Thermal		Variable (0.8 - 1.0 I_n)				
Magnetic		Fixed (9 I_n)				
Terminal Capacity (without spreaders)						
Cables with Lug (mm ²)		35		120		185
Link (mm)		≤17		≤26		≤32
Overall Dimensions						
Width (mm)		75/100	75/75/100	105/140		140/184
Height (mm)		130		165		205
Depth (mm)		60		60		110.5
Weight (2/3/4 Pole) (kg)		0.85/1.1	0.6/0.85/1.1	1.55/2	1.3/1.55/2	4/5

* Capacitor ratings are recommended with capacitor duty contactor - MO C

** 10 kA at 500V d.c. (2P in series) L/R<15 msec

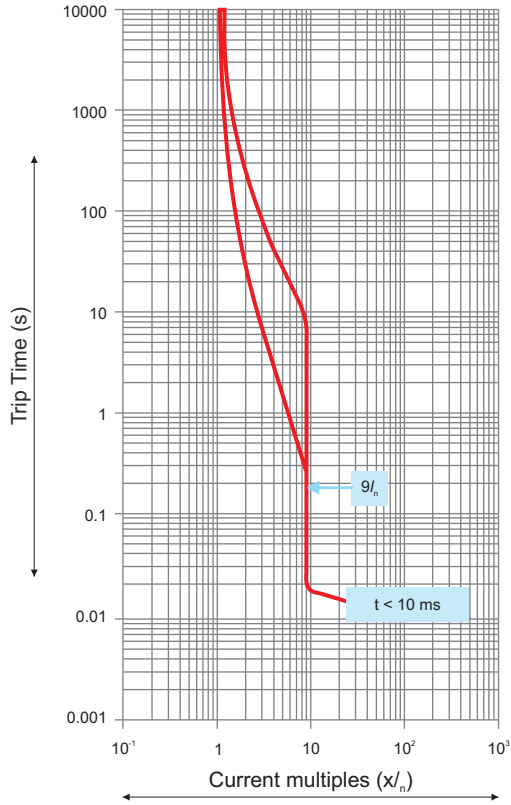
*** 15kA at 500V d.c. (2P in series) L/R<15 msec

§ 2500 for DU125D/DU125H

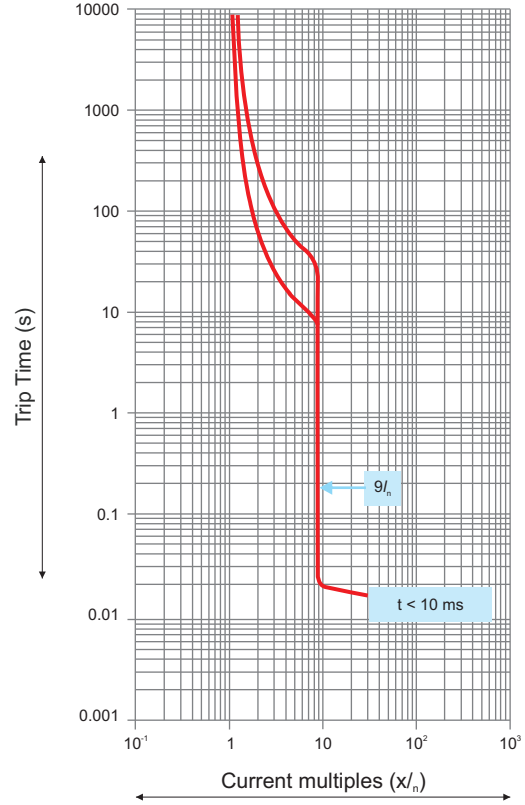
Note : 2P MCCBs are available upto 100A in DU100H

I-T CHARACTERISTIC CURVES

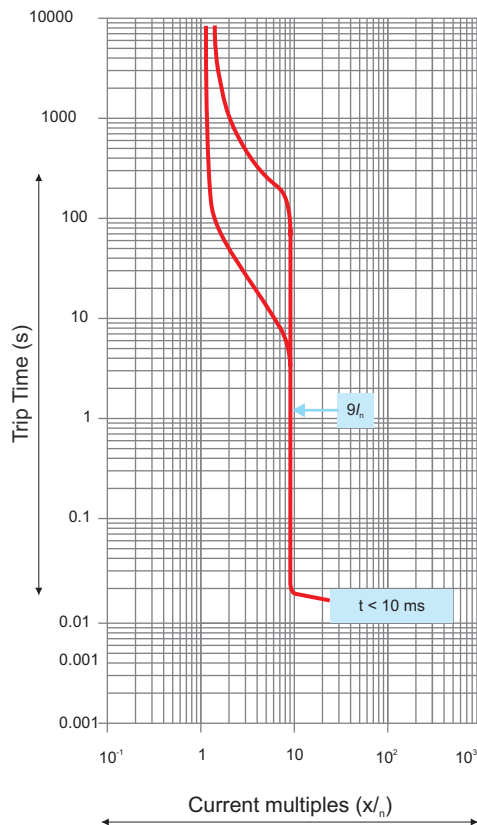
DU100 / DU125U / DU100B /
DU100D / DU125D / DU100H / DU125H



DU250C / DU250



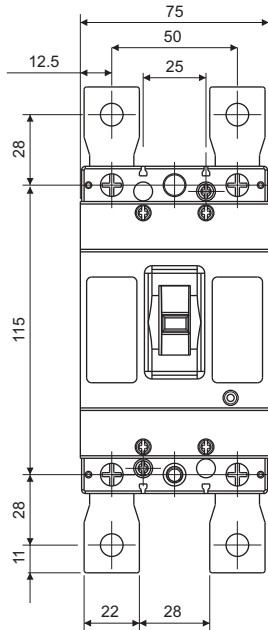
DU400N



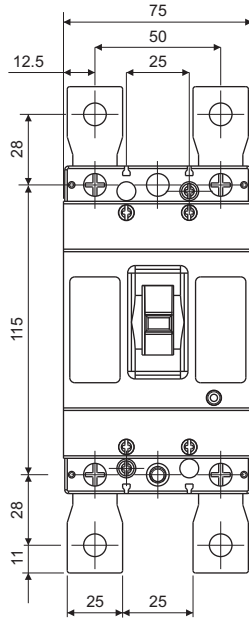
DIMENSIONS

DU100 / DU125U / DU100B

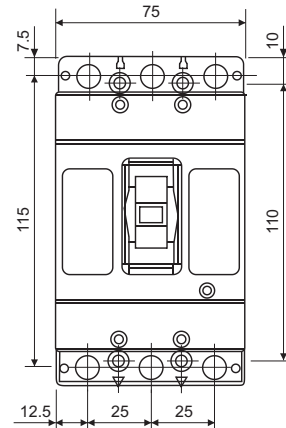
DU100 2-Pole



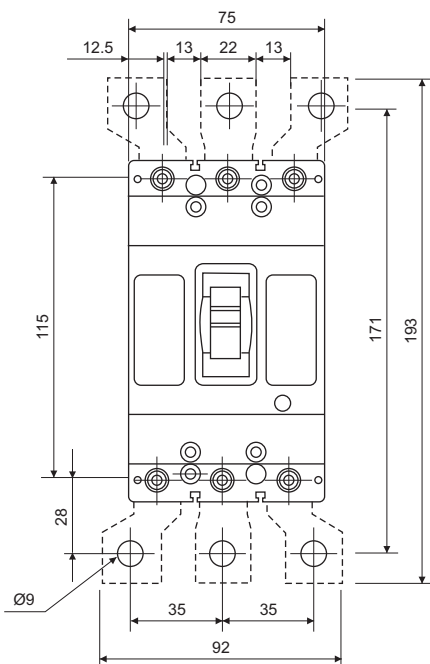
DU125U 2-Pole



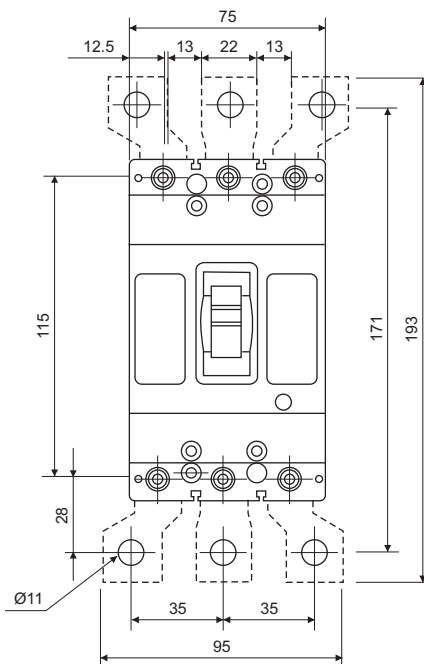
3-Pole



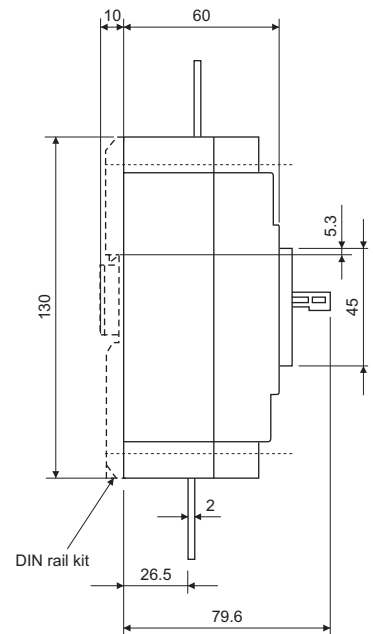
DU100/DU100B
3-Pole with Spreaders



DU125U
3-Pole with Spreaders



2-Pole, 3-Pole



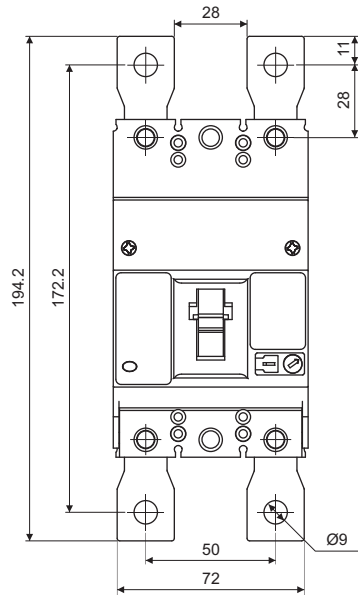
Link width (without spreader) : $\leq 17\text{mm}$
Link width (with spreader) : 22mm

Note: Spreader links are available as spare.
It is recommended to use spreader links for enhancing termination capacity.

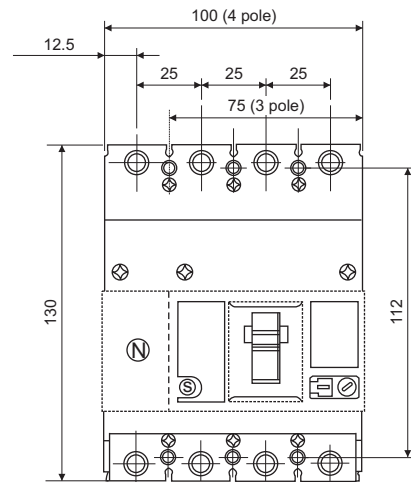
DIMENSIONS

DU100D / DU125D / DU100H / DU125H

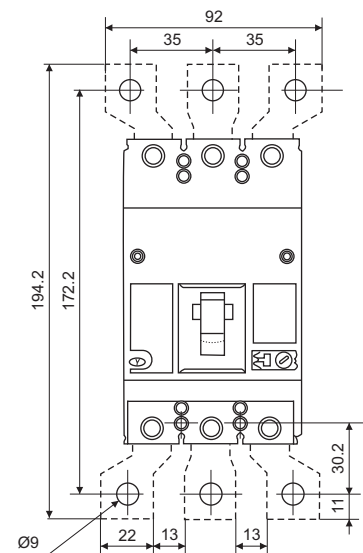
2-Pole



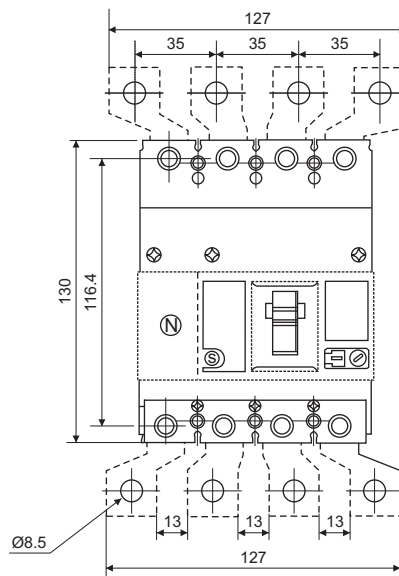
3-Pole, 4-Pole



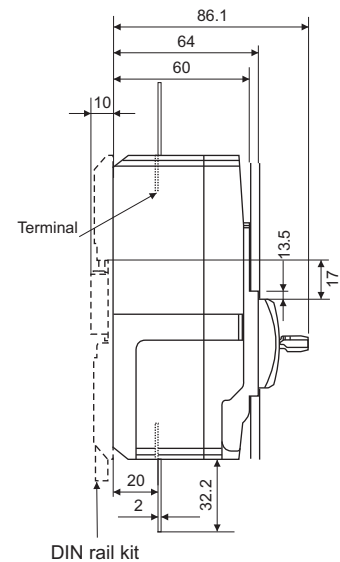
3-Pole
with Spreaders



4-Pole
with Spreaders



2-Pole, 3-Pole, 4-Pole



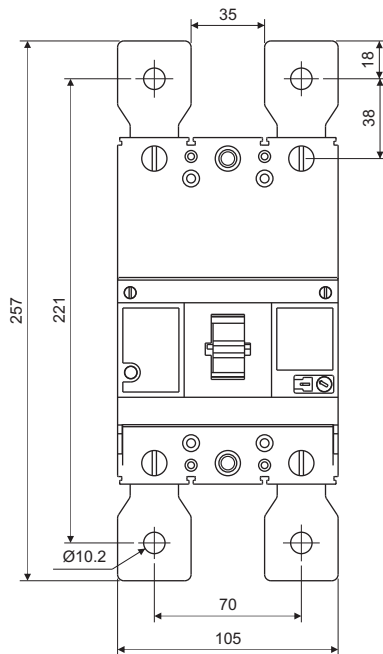
Link width (without spreader) : $\leq 17\text{mm}$
Link width (with spreader) : 22mm

Note: Spreader links are available as spare.
It is recommended to use spreader links for enhancing termination capacity.

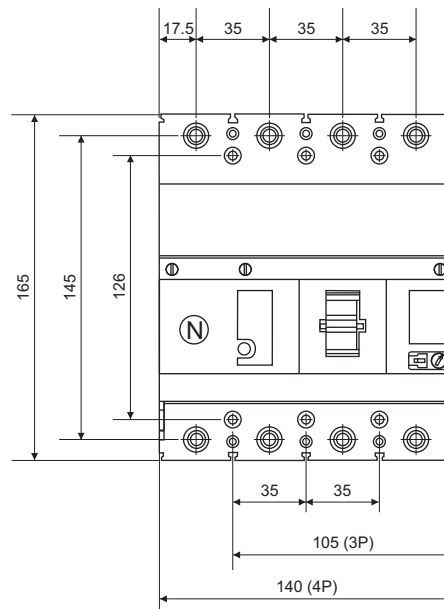
DIMENSIONS

DU250C / DU250

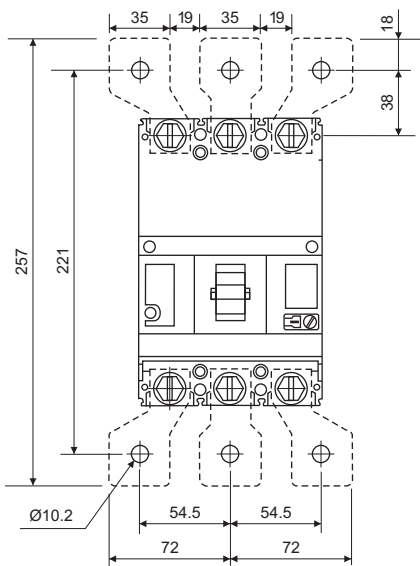
2-Pole



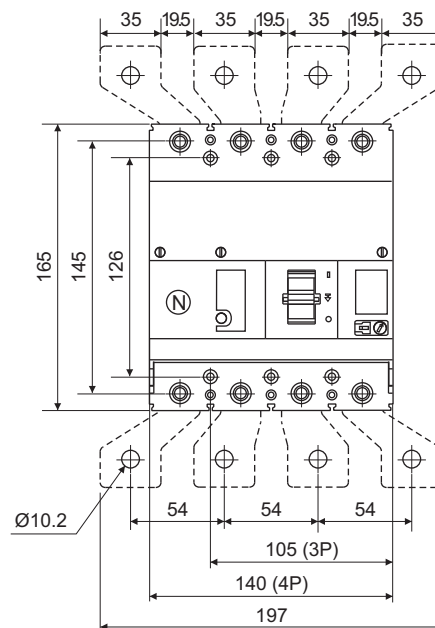
3-Pole, 4-Pole



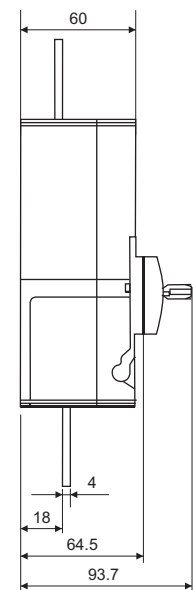
3-Pole
with Spreaders



4-Pole
with Spreaders



2-Pole, 3-Pole, 4-Pole



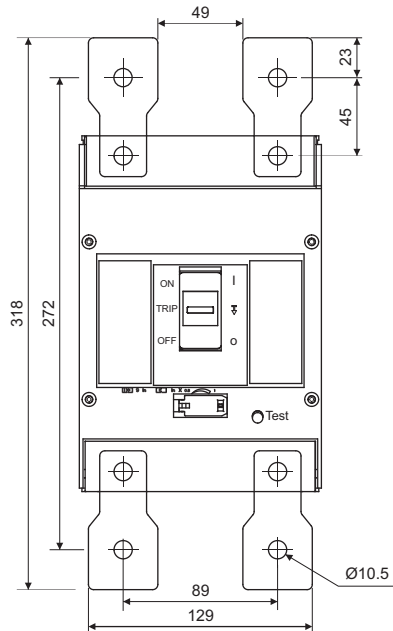
Link width (without spreader) : ≤ 26 mm
 Link width (with spreader) : 35 mm

Note: Spreader links are available as spare. It is recommended to use spreader links for enhancing termination capacity.

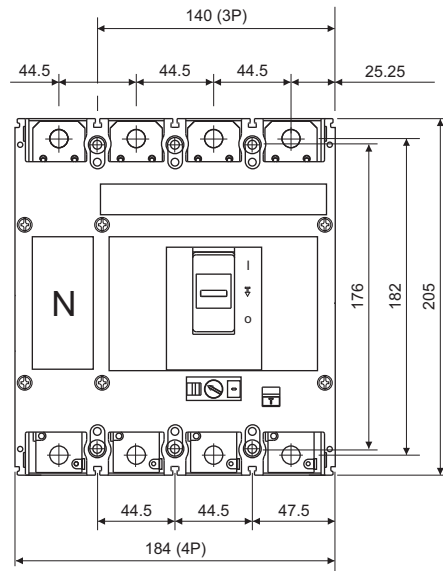
DIMENSIONS

DU400N

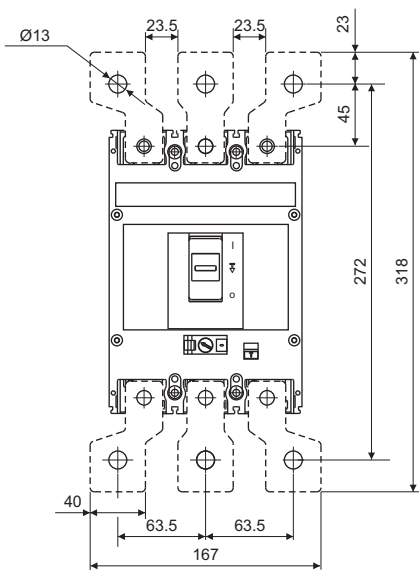
2-Pole



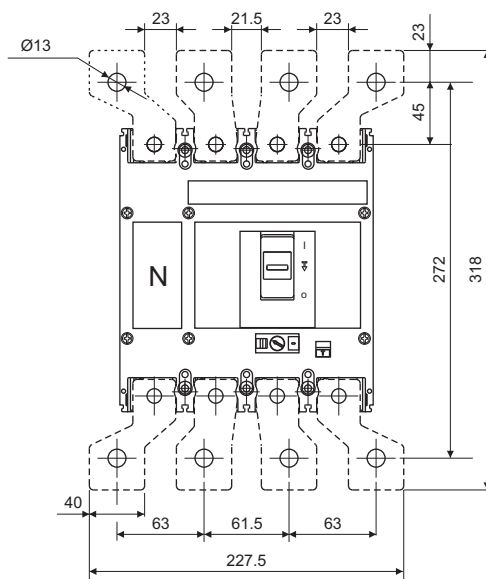
3-Pole, 4-Pole



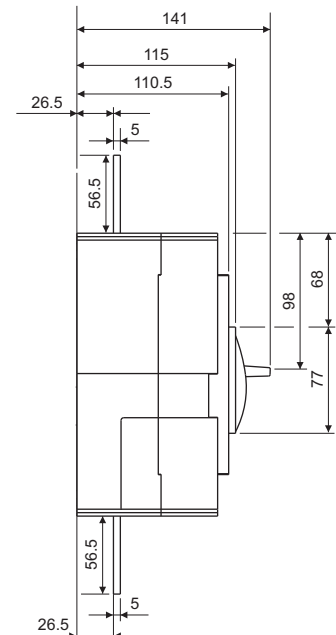
3-Pole
with Spreaders



4-Pole
with Spreaders



2-Pole, 3-Pole, 4-Pole

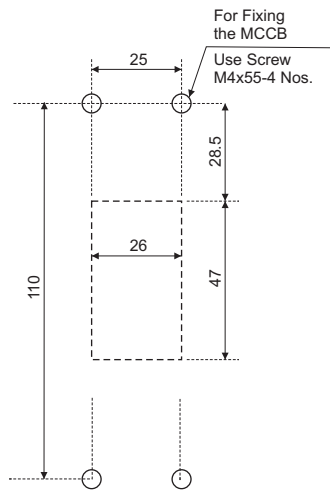


Link width (without spreader) : ≤ 32 mm
 Link width (with spreader) : 40 mm

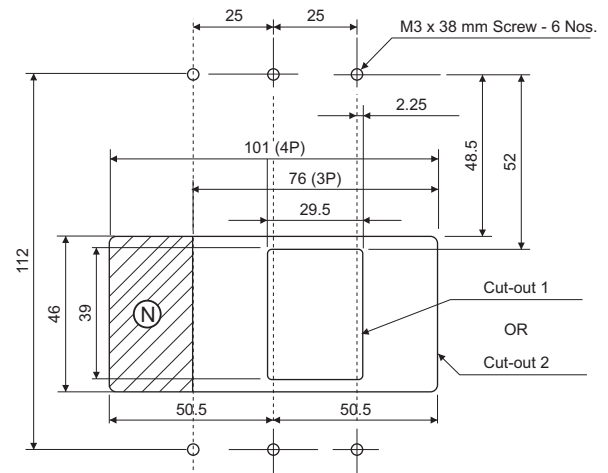
Note: Spreaders are available as spare. It is recommended to use spreader links for enhancing termination capacity.

PANEL CUT-OUT DIMENSIONS

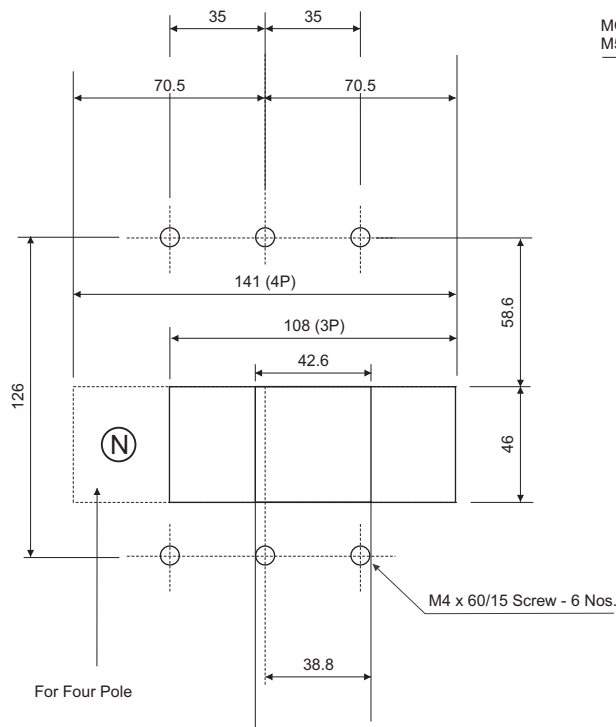
DU100 / DU125U / DU100B



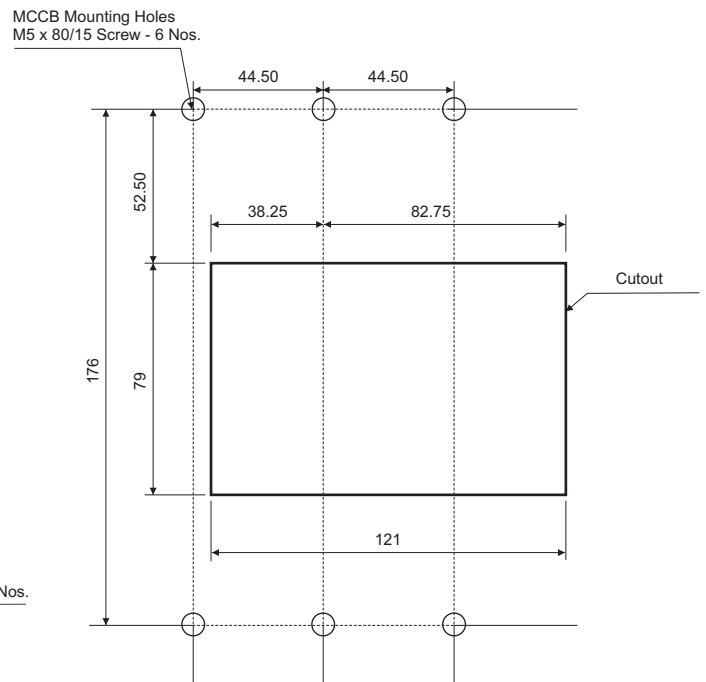
DU100D / DU125D / DU100H / DU125H



DU250C / DU250



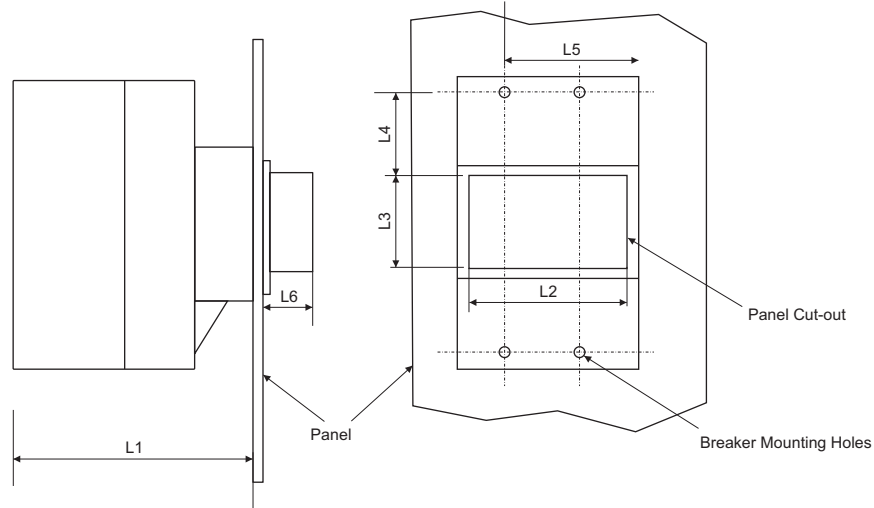
DU400N



ROM MOUNTING DIMENSIONS

Direct ROM

(DU100D / DU125D / DU100H / DU125H / DU250C / DU250 / DU400N)



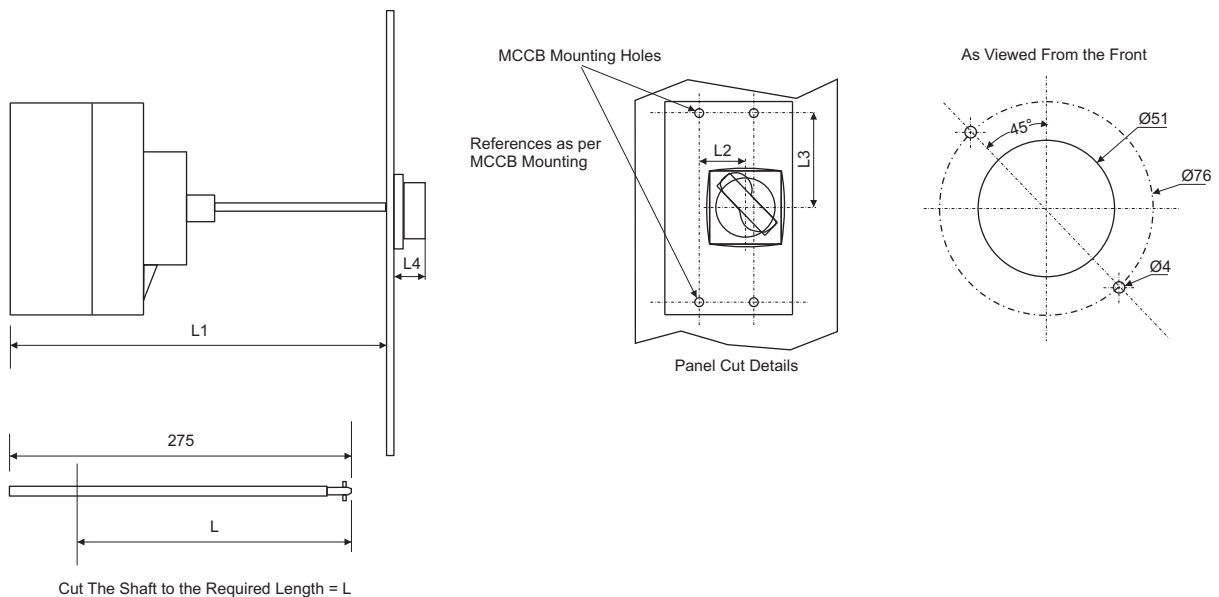
Type	L1	L2	L3	L4	L5	L6
DU100D/DU125D/DU100H/DU125H	96.5	58	52	43.5	37	85
DU250C/DU250	96.5	73	52	56.5	54	77
DU400N	145	121	87	41	82	95

L1 = Mounting Depth
 L2/L3 = Panel Cut-out
 L4/L5 = Breaker Mounting Reference
 L6 = Depth outside the panel

Note : For DU100/DU125U/DU100B Direct ROM dimensions please refer product insert

Extended ROM

(DU100D / DU125D / DU100H / DU125H / DU250C / DU250 / DU400)

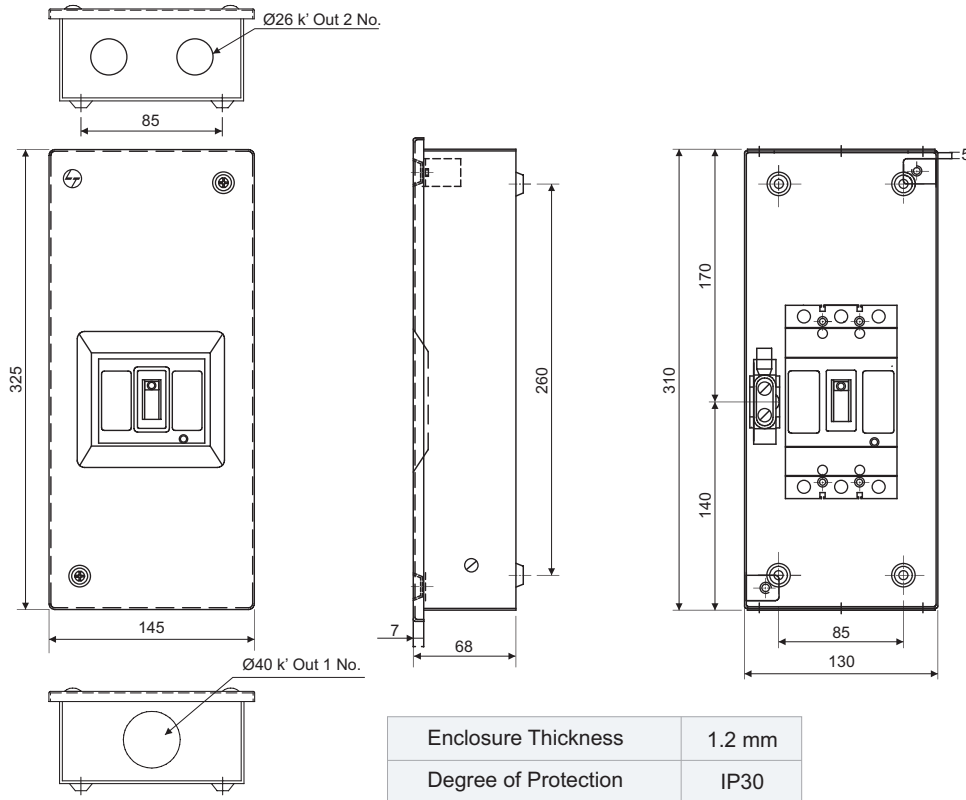


Type	L1	L	L2	L3
DU100	157	L1-107	7	51
DU100D/DU125D/DU100H/DU125H	169	L1-119	7.5	69.5
DU250C/DU250	169	L1-119	24.5	81.7
DU400N	233	L1-183	39	93

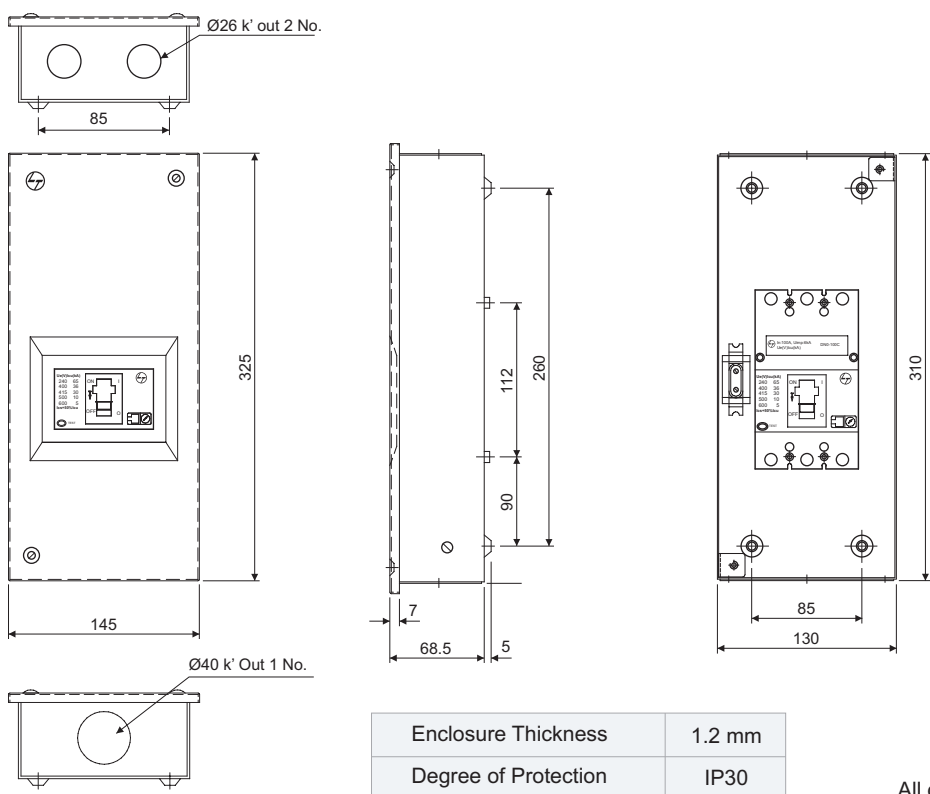
L = Length of Shaft required for
 Panel Depth L1 (mm)
 L1 = Min. Panel depth (mm)
 L4 = Depth outside the panel

SS ENCLOSURE MOUNTING DIMENSIONS

DU100 / DU125U / DU100B



DU100D / DU125D / DU100H / DU125H



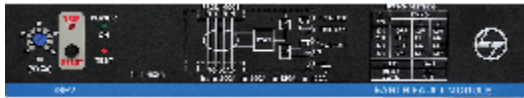
All dimensions are in mm

GROUND FAULT MODULE

Ground Fault Modules are of Types GF1, GF2 and GF11. These modules are to be used with MCCBs for ground fault protection. The principle of operation is based on detection of the residual current in the system. They combine safety and versatility, conforming to the high performance standards, the characteristic of all L&T products.



Ground Fault Module GF1
GF1 is suitable upto 200A MCCBs



Ground Fault Module GF2
GF2 is suitable upto
250A to 400A MCCBs



Ground Fault Module GF11
GF11 is suitable upto 800A MCCBs

Features

- Compact in size
- Solid state design
- Built-in moulded CBCT for GF1 & GF2. External CTs are to be used for GF11
- Suitable for both 3 Phase 3 wire & 3 Phase 4 wire systems. In case of 3 phase 4 wire system, the natural cable/twisted link should also be passed through the CBCT along with the 3 Phase links / cables
- Built-in test facility
- Selection facility for nominal current rating (I_n)
- Earth fault setting is adjustable from 10% to 50% of set current
- Selectable trip times (100ms, 200ms)
- Manual reset for positive fault acknowledgment
- Potential free NO contact to trip MCCB (through 240V shunt release)
- Window dimensions suitable for Cable / Link connection in GF1 and GF2

Note: MCCBs need to be fitted with 110V / 240V as shunt release for Ground Fault Module operation.

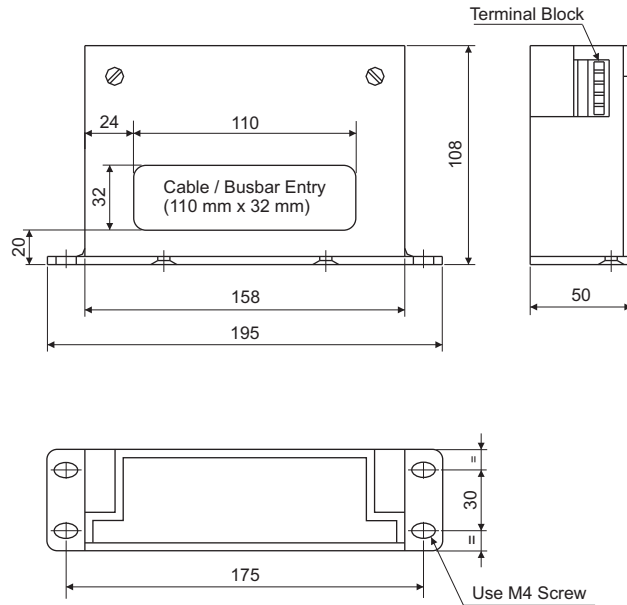
Technical Data

Specification	Type GF1 / GF2 / GF11
Current Setting Range, I_s ($I_s = x I_n$)	10% to 50% I_n in step of 10%
Auxiliary Supply	240V AC $\pm 20\%$
Time Delay (ms)	100 / 200ms Field selectable
Pick-up Accuracy	$\pm 10\% I_s$
Output Contact	1 NO contact manual reset type contact rating 5A 240V AC
Indication	a) Power on LED b) Trip LED (manual reset)
Operating Temperature	+10°C to +55°C
Insulation	2kV 50Hz for one minute across independent circuit 1kV 50Hz for one minute across open contacts
Mounting	Baseplate mounting type
Window for Cable / Busbar Entry (mm ²)	GF1 - 110 x 32 GF2 - 165 x 61.5
Weight (kg)	GF1 - 1.2, GF2 - 2.2, GF11 - 0.9

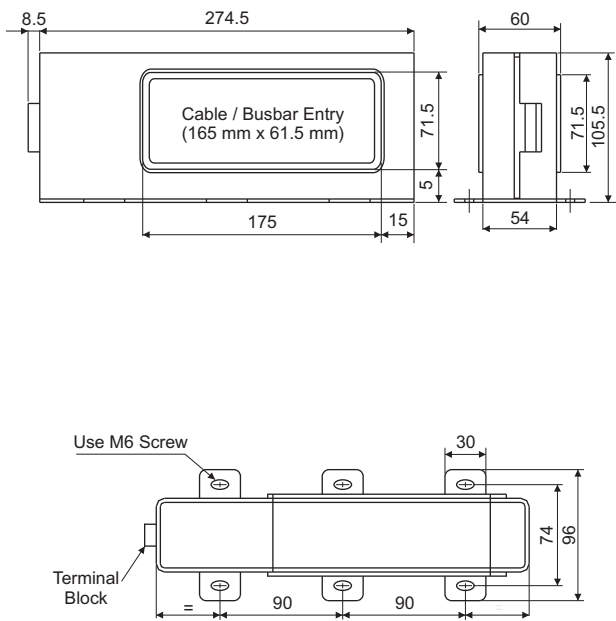
Note : Please check GF module window size & MCCB busbar width with spreaders / without spreaders before selection of GF Module. Please contact nearest branch office for further information.

GROUND FAULT MODULE: OVERALL DIMENSIONS

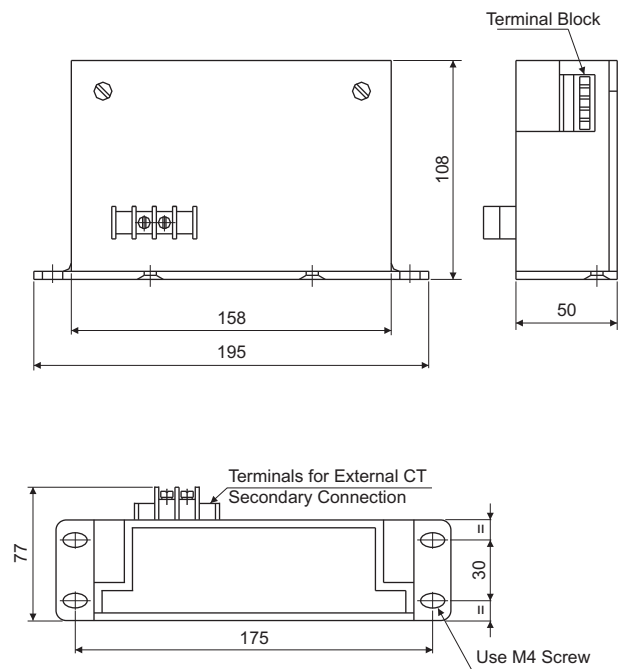
GF1



GF2



GF11



Get the Switchgear Training Edge!

Aimed at maximizing productivity, conserving energy, minimizing costs and enhancing safety, our Electrical & Automation training programmes have benefitted over 1.52 Lakh professionals in the last 29 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
- Power Quality Solutions

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, UPSIDC
P. O. Sarojinagar, Lucknow - 226 008
Tel: 0522 247 6015 / 97944 54455
Fax: 0522 247 6015
E-mail: stc-lucknow@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 7158
E-mail: stc-coonoor@Lntebg.com



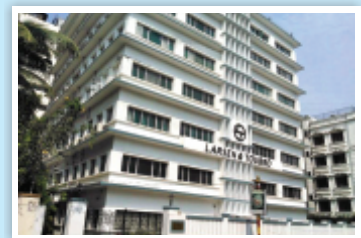
Vadodara

Larsen & Toubro Limited
Switchgear Training Centre
Behind L&T Knowledge City,
Near Village Ankhol,
Vadodara - 390019
Tel: 0265 2457805
E-mail: stc-vadodara@Lntebg.com



Delhi

Larsen & Toubro Ltd
Switchgear Training Centre
32, Shivaji Marg,
Near Motinagar Metro Station,
New Delhi - 110015
Tel: 011 41419515 / 41419695 / 41419500
Fax: 011 41419600
E-mail: stc-delhi@Lntebg.com



Kolkata

Larsen & Toubro Limited
Switchgear Training Centre
4th Floor, 3B, Shakespeare Sarani,
Kolkata - 700071
Tel: 033 42005975 / 42005978
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
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: 0452-2567405 / 2561068 / 2561657
Fax: 0452-2567552
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