

## ABOUT L&T

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

L&T now offers the most comprehensive range of building electricals. From Wiring Accessories, MCBs, RCCBs, EL-MCBs, DBs, MCCB, Solar Lantern, Digital Time Switch to Forward Reverse Switch, you will find them all. Simply put, a one stop solution for building electricals with the assurance that you can expect only from a leader!



Powal Switchgear Factory, Mumbai



Switchgear Factory, Ahmednagar

**Tripper®**  
Modular Devices

### The Assurance of Absolute Safety.

Specially designed and developed for residential and commercial installations.

#### MCB AND ISOLATOR

##### HIGH QUALITY

- IEC marked, CE marked
- All products are manufactured as per the latest standards
- Higher life because of heavy duty contacts
- Cooler operation due to breathing space between two poles
- Energy saving - Low watt loss - 50% as compared to standards
- Manufactured by using high quality fire retardant material
- True contact indication for enhanced safety

#### ABSOLUTE SAFETY



Tripper MODULAR DEVICES SPELL WORLD CLASS  
Tripper products conform to worldwide standards viz., IEC, EN and IS. They also have CE / ISI marking and KEMA certification.



**SAFETY REDEFINED**  
Finger proof terminals eliminate chances of accidental contact with live parts. You can install, operate and maintain tripper with total confidence.



**ENERGY LIMITING CLASS - 3**  
If fault occurs, the Rapid Arc Quenching mechanism in tripper operates and extinguishes the arc quickly (within 3-5 msec), ensuring lowest possible energy flow through the circuit. This minimizes risk of fire and maximizes life of your equipment.



**SAFETY MEETS SUPERIOR AESTHETICS**  
Economically designed, profiled for superior cooling and manufactured with fire retardant material. Tripper offers user safety combined with elegance.

#### KEY ADVANTAGES



**TRUE CONTACT INDICATION**  
Tripper range enhances safety through true contact indication even from a distance regardless of its mounting and knob position. Red and Green indication tags provided below the knob positively identify the electrical ON/OFF status, reflecting actual contact status.



**INNOVATIVELY PROFILED BREATHING CHANNELS**  
When two or more poles are placed adjacent to each other, the breathing channels are so profiled that the air circulates around individual pole, resulting in cooler operation, tripper range operates coolest year after year.



**LARGE TERMINAL SIZE AND DUAL TERMINATION**  
Tripper can easily accommodate cables of up to 35 sq. mm. The terminals are designed to facilitate termination of cable or bus bar or both at incomer side. Tripper terminals offer simple termination flexibility.



**TWO POSITION DIN RAIL CLIP**  
Installation on a DIN rail is further simplified with a two-position DIN rail clip as a standard feature. Tripper range makes mounting on a standard DIN rail more convenient than others.



**NON-WELDING CONTACTS**  
Silver Graphite contact tips ensure higher life and maximum safety against contact welding due to its superior anti-welding properties, enhancing safety and life of the system.



**COMBIHEAD SCREW**  
Tripper range of products provided with combihead screws, allow you to use standard as well as Philips screwdrivers, tripper range addresses all your unidentified needs.

#### EARTH LEAKAGE+MCB

- Combination of ELCB & MCB (EL+MCB) at the price of ELCB, offers 3 in 1 protection against - overload, short circuit and earth leakage
- Saves human life from electric shock and protects buildings from fire
- Quality assured by test certificate provided with each EL+MCB
- Easy fault identification - both knobs come down for earth leakage tripping and only MCB knob comes down for overload tripping

#### DISTRIBUTION BOARDS

- Ready to use DB complete with copper wire set, 100A copper bus bar, neutral bar, earth bar and DIN channel
- Superior quality powder coating for better looks and longer life
- Best design for convenient wiring
- Flexible design - With site shiftable neutral bar, removal front plate for easy wiring
- DB is suitable for surface or flush mounting with IP30 and IP43 degree of protection

#### RESIDUAL CURRENT CIRCUIT BREAKER

- Conforms to IS 12540-1
- Available in SPN & TPN with 30mA and 100mA sensitivity
- Finger proof terminal
- Dual Termination
- Operates on Core Balance Current Transformer

#### FORWARD REVERSE SWITCH

- Rugged Design for Heavy Duty Switching
- Open Terminals Facilitate Easy Wiring
- Heavy Duty Contacts for Better Electrical Endurance
- Sheet Metal Enclosure for Total Safety
- Can be used in Sugarcane crusher machines, motor/machine control operations etc..

#### MOULDED CASE CIRCUIT BREAKERS - DU100 / DU125U

- Range: 32A, 63A, 100A, 125A, 3 pole
- Short-circuit-breaking capacity: 10kA
- Higher mechanical life
- Finger-proof terminals for safety
- Push to trip button for testing
- SS enclosure available

Rating	Miniature Circuit Breakers (MCBs) - B Curve			
	SP		DP	
	Cat. Nos.	MRP (₹)	Cat. Nos.	MRP (₹)
6A B-Curve	BA10090B	140	BA20090B	450
10A B-Curve	BA10100B	140	BA20100B	450
16A B-Curve	BA10160B	140	BA20160B	450
20A B-Curve	BA10200B	140	BA20200B	450
25A B-Curve	BA10250B	140	BA20250B	450
32A B-Curve	BA10320B	140	BA20320B	450
40A B-Curve	BA10400B	260	BA20400B	650

Rating	Miniature Circuit Breakers (MCBs) - C Curve			
	SP		DP	
	Cat. Nos.	MRP (₹)	Cat. Nos.	MRP (₹)
6A C-Curve	BA10090C	144	BA20090C	470
10A C-Curve	BA10100C	144	BA20100C	470
16A C-Curve	BA10160C	144	BA20160C	470
20A C-Curve	BA10200C	144	BA20200C	470
25A C-Curve	BA10250C	144	BA20250C	470
32A C-Curve	BA10320C	144	BA20320C	470
40A C-Curve	BA10400C	260	BA20400C	670
63A C-Curve	BA10630C	373	BA20630C	803

Rating	Miniature Circuit Breakers (MCBs) - C Curve			
	TP		FP	
	Cat. Nos.	MRP (₹)	Cat. Nos.	MRP (₹)
6A C-Curve	BA30090C	715	BA40090C	1025
10A C-Curve	BA30100C	715	BA40100C	1025
16A C-Curve	BA30160C	715	BA40160C	1025
20A C-Curve	BA30200C	715	BA40200C	1025
25A C-Curve	BA30250C	715	BA40250C	1025
32A C-Curve	BA30320C	715	BA40320C	1025
40A C-Curve	BA30400C	1015	BA40400C	1360
63A C-Curve	BA30630C	1170	BA40630C	1525

Description	RCCBs	
	Cat. Nos.	MRP (₹)
RCCB 2P 25A 30mA	BC202503	1955
RCCB 2P 25A 100mA	BC202510	2000
RCCB 2P 40A 30mA	BC204003	2155
RCCB 2P 40A 100mA	BC204010	2140
RCCB 2P 63A 100mA	BC206310	2755
RCCB 4P 25A 30mA	BC402503	2515
RCCB 4P 25A 100mA	BC402510	2525
RCCB 4P 40A 30mA	BC404003	2610
RCCB 4P 40A 100mA	BC404010	2505
RCCB 4P 63A 100mA	BC406310	2940

Description	Earth Leakage+Miniature Circuit Breakers (EL+MCBs)				
	Cat. Nos.	MRP (₹)	Cat. Nos.	Cat. Nos.	MRP (₹)
6A 2P ELCB+MCB	CB8000100TO	2185	CB8000300TO	CB8000500TO	2260
10A 2P ELCB+MCB	CB8000100VO	2185	CB8000300VO	CB8000500VO	2260
16A 2P ELCB+MCB	CB8000100BO	2185	CB8000300BO	CB8000500BO	2260
20A 2P ELCB+MCB	CB8000100CO	2185	CB8000300CO	CB8000500CO	2260
25A 2P ELCB+MCB	CB8000100DO	2185	CB8000300DO	CB8000500DO	2260
32A 2P ELCB+MCB	CB8000100EO	2460	CB8000300EO	CB8000500EO	2405
40A 2P ELCB+MCB	CB8000100FO	2460	CB8000300FO	CB8000500FO	2405
63A 2P ELCB+MCB	CB8000100HO	3030	CB8000300HO	CB8000500HO	2885

Description	Earth Leakage+Miniature Circuit Breakers (EL+MCBs)				
	Cat. Nos.	MRP (₹)	Cat. Nos.	Cat. Nos.	MRP (₹)
6A 4P ELCB+MCB	CB9000200TO	2745	CB9000400TO	CB9000600TO	2585
10A 4P ELCB+MCB	CB9000200VO	2745	CB9000400VO	CB9000600VO	2585
16A 4P ELCB+MCB	CB9000200BO	2745	CB9000400BO	CB9000600BO	2585
20A 4P ELCB+MCB	CB9000200CO	2745	CB9000400CO	CB9000600CO	2585
25A 4P ELCB+MCB	CB9000200DO	2745	CB9000400DO	CB9000600DO	2585
32A 4P ELCB+MCB	CB9000200EO	2855	CB9000400EO	CB9000600EO	2745
40A 4P ELCB+MCB	CB9000200FO	2855	CB9000400FO	CB9000600FO	2745
63A 4P ELCB+MCB	CB9000200HO	3500	CB9000400HO	CB9000600HO	3190

Rating	Isolators					
	DP		TP		FP	
	Cat. Nos.	MRP (₹)	Cat. Nos.	MRP (₹)	Cat. Nos.	MRP (₹)
40A Isolator	BE204000	300	BE304000	589	BE404000	711
63A Isolator	BE206300	381	BE306300	637	BE406300	739
80A Isolator	BE208000	520	BE308000	790	BE408000	925
100A Isolator	BE210000	535	BE310000	800	BE410000	935

Description	MCCB - DU100 / DU125U	
	Cat. Nos.	MRP (₹)
32A, 3P DU100 MCCB	CM97750000	1600
63A, 3P DU100 MCCB	CM977570000	1600
100A, 3P DU100 MCCB	CM966220000	1750
125A, 3P DU125U MCCB	CM9032300LY	2300
SS Enclosure	ST180090000	770

Note: Phase barriers are included in above MCCB price.  
▲ Spreader terminals also included.  
● Standard Peak Quantity for MCB, SP - 12 Nos, DP - 6 Nos, TP - 4 Nos, FP - 3 Nos.  
● Standard Peak Quantity for Isolator - DP - 6 Nos, TP - 4 Nos, FP - 3 Nos.  
● Standard Peak Quantity for RCCBs, EL+MCBs, DBs - 1 No.  
● Standard Peak Quantity for MCCBs - 5 Nos, SS Enclosure - 1 No.

Description	Distribution Boards - Single Phase Neutral (SPN) DB			
	Cat. Nos.	MRP (₹)	Cat. Nos.	MRP (₹)
4 MOD SPN DB	BH104SDB	520	BH104CDB	640
6 MOD SPN DB	BH106SDB	575	BH106CDB	665
8 MOD SPN DB	BH108SDB	675	BH108CDB	1065
12 MOD SPN DB	BH112SDB	885	BH112CDB	1305
16 MOD SPN DB	BH116SDB		BH116CDB	1555

Description	Distribution Boards - Three Phase Neutral (TPN) DB			
	Cat. Nos.	MRP (₹)	Cat. Nos.	MRP (₹)
6+4+4+4 TPN DBs	BH304SDB	1626	BH304CDB	2165
6+6+6+6 TPN DBs	BH306SDB	2010	BH306CDB	2560
6+8+8+8 TPN DBs	BH308SDB	2330	BH308CDB	3075
6+12+12+12 TPN DBs	BH312SDB	3200	BH312CDB	4240

TPN Phase Selector Double Door DB with 6 MOD incomer provided with Salzer make 40A Selector Switches

Description	Distribution Boards - Phase Selector DB	
	Cat. Nos.	MRP (₹) (Double Door)
6+4+4+4	BHC04DDB	7110
6+8+8+8	BHC08DDB	7995

Desps.	Phase Selector Switch		
	Description	Cat. Nos.	MRP (₹)
25 Amps, 1 Pole, 3 Way with OFF	74000PEB03TDYR		338
32 Amps, 1 Pole, 3 Way with OFF	74000PFB03TDYR		422
40 Amps, 1 Pole, 3 Way with OFF	74000PGB03TDYR		615
63 Amps, 1 Pole, 3 Way with OFF	74000PEB03TDYR		683

Description	Enclosures, Plug and Sockets and VTPN DB		
	Cat. Nos.	MRP (₹)	
Tripper 2 Way Enclosure	BHEI20B		290
Tripper 3 Way Enclosure	BHEI30B		320
Tripper 4 Way Enclosure	BHEI40B		320
Tripper 6 Way Enclosure	BHEI60B		460
Tripper 10A 2 Pin + SC 1 Module P&S	BHP12I0B		800
Tripper 20A 2 Pin + SC 2 Module P&S	BHP22I0B		880
Tripper 32A 3 Pin + SC 3 Module P&S	BHP32I0B		2170
Tripper 4 Way VTPN DB	BHV304CDB		5990
Tripper 6 Way VTPN DB	BHV306CDB		6935
Tripper 8 Way VTPN DB	BHV308CDB		7700
Tripper 12 Way VTPN DB	BHV312CDB		10070

MRP per per unit

### General Terms

All prices are on maximum retail price basis inclusive of Excise Duty and VAT / Sales Tax as applicable.

Prices are subject to revision without notice.

### Warranty Policy

All the products listed in the price list carry a warranty against manufacturing defects for a period of 18 months from the date of purchase\*.

Should the product prove to be defective due to faulty workmanship or otherwise, we will remedy the defect or replace the faulty parts or the whole product at our discretion, as soon as possible, free of cost.

The warranty is however subject to the provision of proper usage, efficient maintenance and does not cover defects arising out of fire, accident, inefficient maintenance, faulty operation and willful or accidental damage. The manufacturer shall not be liable for any consequential loss, injury or damages attributable to defect or failure of its products.

All switches (without indicator) and power sockets and other accessories carry a warranty against manufacturing defect for a period of 12 years.

All ORIS products with electronic circuits and LED carry a warranty against manufacturing defect for a period of 2 years.

## New Products

**D.V.A**  
SOLAR LANTERN



### Features

- 5W Solar panel for fast charging
- Built-in mobile charger for charging mobile phones
- Adjustable light intensity modes (dimming)  
Full mode -10hrs, Economy mode - 20 hrs & Night mode - 40 hrs
- Save on electricity bills
- Uninterrupted light by external mains charger (AC) even in monsoon
- IP54 - suitable for outdoor applications

Description	Cat. Nos.	MRP (₹)	Std. Pkg
Solar LED Lantern SET	CB92290000	3625 (only for sale in Maharashtra, Madhya Pradesh, Bihar, Jammu & Kashmir, Jharkhand, Goa, West Bengal, Kerala)	4
		3970 (For sale in rest of India)	

\* Available in select states only.  
For more information contact our Customer Interaction Center (CIC)

## Digital Time Switch - AutoLITE

### Features

- 24 Hrs Time Switch
- 6 years Battery backup
- Pre-programmed with current time and ON time at 18:00 and OFF at 00:00 everyday.
- Flexibility to change the timing if required
- Keypad lock feature
- Manual bypass for maintenance purposes available
- Can be installed directly

Description	Cat. Nos.	MRP (₹)
AutoLite-Digital Time Switch	LTA0001	Contact Nearest L&T Branch

## Motor Control Forward Reverse Switch

Description	Cat. Nos.	MRP (₹)
15Amps, FOR-OFF-REV in Metal Enclosure	73403SCM17BGAR	421
25Amps, FOR-OFF-REV in Metal Enclosure	73683SEM17BGAR	663

**ORIS**  
Wiring Accessories



### ORIS - The signature Design

- Ribless design - leaves only a hairline gap between switches
- Glossy finish surface enhance brightness in your life

- Stylish rounded contours - minimizes dust collection on surface, easy to clean

- Smart and long life LED used for indicator & locator switches
- Red LED used for power indication and Blue LED for locator switch in the dark

### ORIS - Space and Money Saver

- Saves space by accommodating more modules in standard wall box of other makes
- Uses smaller wall boxes for the same number of switches hence saves money

### ORIS - Safety and Quality

- Safety shutters in all power and data sockets
- Finger touch proof IP20 terminals
- All switches and 3 pin sockets are **UL** marked

### ORIS - Longer Life

- Switches passes 1.5 lakhs switching operations at full load under test condition
- Phosphor bronze conductors ensure better contact pressure, lower heating and hence longer life
- FR grade polycarbonate material for high durability and fire resistance

Rating	Module	Description	Cat. Nos.	MRP (₹)	Std. Pkg
<b>Switches</b>					
6A	1	1 - Way switch	OS11W06	118	20
6A	1	2 - Way switch	OS12W06	143	20
6A	1	1 - Way switch with LED	OS13W06	143	20
10A	1	1 - Way switch	OS11W10	118	20
10A	1	2 - Way switch	OS12W10	143	20
10A	1	1 - Way switch with LED	OS13W10	143	20
16A	1	1 - Way switch	OS11W16	165	20
16A	1	2 - Way switch	OS12W16	198	20
16A	1	1 - Way switch with LED	OS13W16	187	20
20A	1	1 - Way switch	OS11W20	171	20
20A	1	2 - Way switch	OS12W20	208	20
20A	1	1 - Way switch with LED	OS13W20	195	20
<b>Mega Switches</b>					
10A	2	1 - Way switch	OS21W10	150	10
10A	2	2 - Way switch	OS22W10	180	10
10A	2	1 - Way switch with LED	OS23W10	165	10
16A	2	1 - Way switch	OS21W16	195	10
16A	2	2 - Way switch	OS22W16	230	10
16A	2	1 - Way switch with LED	OS23W16	220	10
20A	2	1 - Way switch	OS21W20	210	10
20A	2	2 - Way switch	OS22W20	235	10
20A	2	1 - Way switch with LED	OS23W20	225	10
<b>Bell Push Switch</b>					
6A	1	Bell push	OB11W06	143	20
6A	1	Bell push with LED	OB13W06	160	20
10A	2	Bell push with LED	OB23W10	195	10
<b>Heavy Duty Power Switches</b>					
20A	2	DP 1 Way switch with LED	OS26W20	320	10
32A	2	DP 1 Way switch with LED	OS29W32	365	10
<b>Night Locator Switch</b>					
6A	1	1 - Way switch with LED	OS14W06	155	20
10A	1	1 - Way switch with LED	OS14W10	155	20
<b>Motor Starters (with overload protection)</b>					
20A	3	Module AC/Motor starter, Single phase	OS31W20	720	5
25A	3	Module AC/Motor starter, Single phase	OS31W25	735	5
20A	3	Non modular AC/Motor starter, Single phase	OS32W20	720	5
25A	3	Non modular AC/Motor starter, Single phase	OS32W25	735	5
25A	3	Safety AC Power Unit	OS31W25	1265	1
<b>Accessories</b>					
1	1	LED Indicator light	OA11W00	115	20
2	1	Buzzer	OA21W00	265	10
1W	6	LED Footlight	OL61W06	565	5
1	1	Module jacket	OA12W00	10	50
2	2	Module jacket	OA22W00	11	50
<b>Sockets</b>					
6A	1	2-Pin uto socket, Shuttered	OC11W06	125	20
6A	3	Uni socket, Shuttered	OC31W06	150	10
6A	3	2-Pin / 3-Pin socket, Shuttered	OC32W06	162	10
16A	3	3-Pin power socket, Shuttered	OC31W16	237	10
6/16A	3	Twin 3-Pin power socket, Shuttered	OC32W16	242	10
6/10/13A	3	Universal pin socket, Shuttered	OC32W13	225	10
25A	3	3-Pin power socket, Shuttered	OC31W25	250	10
<b>Special Application Products</b>					
10A	10	Safety Power Strip with 1 switch 3 sockets	OS13W13	1465	2

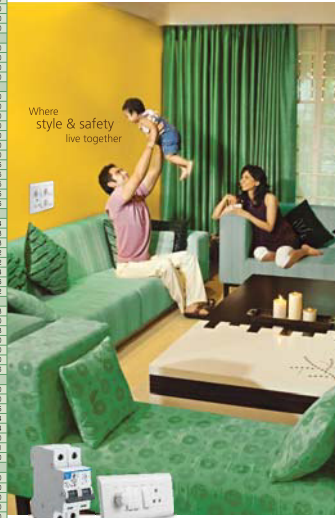
Rating	Module	Description	Cat. Nos.	MRP (₹)	Std. Pkg
<b>Dimmer &amp; Fan Regulator</b>					
400W	2	Lamp dimmer	OD21W04	485	10
650W	3	Lamp dimmer	OD31W05	578	10
1000W	3	Lamp dimmer	OD31W10	790	10
100W	2	4 Step fan regulator	OR21W01	570	10
120W	2	5 Step fan regulator, 360 deg. rotation	OR22W01	565	10
<b>Data Sockets</b>					
1	1	RJ 11 Shuttered	OT11W11	140	20
1	1	Twin RJ 11 Shuttered	OT22W11	165	20
1	1	RJ 45, Shuttered	OT11W45	425	20
1	1	TV Socket	OT11W00	120	20
<b>Face Plates &amp; Grid Plates</b>					
1	1	Module grid frame + Cover	OF11W00	65	10
2	2	Module grid frame + Cover	OF21W00	65	10
3	3	Module universal GF + Cover	OF31A00	115	10
3	3	Module mini GF + Cover	OF32A00	105	10
4	4	Module grid frame + Cover	OF41A00	120	10
6	6	Module grid frame + Cover	OF61A00	155	10
8	8	Module grid frame + Cover	OF81A00	195	10
10	10	Module grid frame + Cover	OF10A02	225	5
10	10	Module + 4SS Module grid frame+Cover	OF10A03	225	5
12	12	Module grid frame + Cover	OF12A00	270	5
16	16	Module grid frame + Cover	OF16A00	295	5
24	24	Module grid frame + Cover	OF24A00	405	5
<b>Recessed GI Wall Box</b>					
1 & 2	1 & 2	Metal box 1 & 2 Module	OW21M00	70	64
3 & 4	3 & 4	Metal box 3 & 4 Module	OW41M00	90	48
6	6	Metal box 6 Module	OW61M00	105	48
8	8	Metal box 8 Module linear	OW81M00	145	32
10	10	Metal box 10 Module linear	OW10M00	240	32
12	12	Metal box 12 Module	OW12M00	265	24
16	16	Metal box 16 Module	OW16M00	270	16
24	24	Metal box 24 Module	OW24M00	375	12
<b>Surface Box</b>					
1 & 2	1/2	Module surface box	OW21S00	65	48
3 & 4	3/4	Module surface box	OW41S00	100	48
6	6	Module surface box	OW61S00	120	48
8	8	Module surface box	OW81S00	125	30
10	10	Module surface box	OW10S00	150	30
12	12	Module surface box	OW12S00	165	20
16	16	Module surface box	OW16S00	240	16
<b>Hotel Room Accessories</b>					
1	1	DND + MUR indicator with LED	OH11W00	310	20
2	2	DND + MUR selector switch	OH21W00	440	10
20A	4	Electronic key tag with built-in relay	OH41W20	3300	5
* 20A	4	Mechanical key tag	OH42W20	445	4
* 32A	4	Mechanical key tag	OH42W32	565	4
1	1	Key holder of mechanical key tag	OH40W00	80	10
6	6	Shower socket	OH61W00	2955	1
3	3	Volume controller	OH31W00	465	10
<b>Standalone Range</b>					
6A	1	Plug top - 2 pin	OP02W06	40	20
6A	1	Plug top - 3 pin	OP01W06	60	40
16A	1	Plug top - 3 pin	OP01W16	90	30
25A	1	Plug top - 3 pin	OP01W25	95	30
6A	1	Plug top with indicator - 3 pin	OP03W06	72	40
16A	1	Plug top with indicator - 3 pin	OP03W16	101	30
6A	1	Jumbo ceiling rose	OA20W00	42	20
6A	1	Lamp holder	OA03W01	69	60
10A	1	Splice guard	OA04W13	675	10

\* Supplied with Face & Grid Plate

MRP per per Unit

**L&T SWITCHGEAR**  
LARSSEN & TOUBRO

Where style & safety live together



Maximum Retail Prices Effective from 01-11-2013

**L&T SWITCHGEAR**  
LARSSEN & TOUBRO

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@LNTBEG.com Website : www.LNTBEG.com

Registered Office: L&T House, N. M. Marg, Ballard Estate, Mumbai 400 001, INDIA  
SP 50518 R4