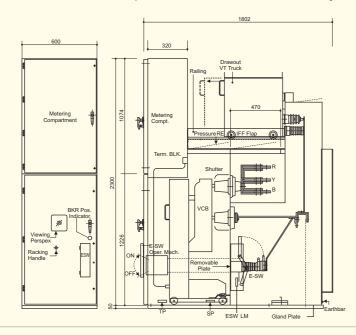
Dimensional Drawing of Full Panel (12kV, 630A, 26.3kA)



Ordering Information

Please furnish the following details while making an enquiry / order

Parameters

Application	Feeder/Transformer/Motor/Capacitor/Generator Protection/Others					
Voltage	12kV		24kV	36kV		
Current Rating (A)	630, 800	800, 1250	630, 1250	1250, 2000		
	1250, 2000	2000, 3150	2000			
Short circuit breakingcapacity	26.3kA	40kA	25kA	25kA		
Panel Option	Full Panel/Half Panel/ICOG/Subcubicle					
Panel Version	With PT/Without PT					
Frequency	50 Hz					
Busbar Type	Copper / Aluminium					
CT Details	Ratio / Burden / Accuracy Class					
PT Details	Ratio / Burden / Accuracy Class					
Meters	A / V / MFM / TVM /Other					
Control Supply Voltage	24 / 110 / 220V DC or 230V AC					

Note: Please mention required protection and any other accessories.

** Panel Option

Full Panel : MV Panel with LV module ICOG : Incoming Outgoing MV Panel

Half Panel : MV Panel without LV module Sub-Cubicle : VCB with PDS in enclosure (for 12kV, 26.3kA)

Product improvement is a continuous process. Please contact any of our offices, for MV panels of higher rating.



Electrical Standard Products
Larsen & Toubro Limited
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



SP 01575 050112





Air Insulated MV Switchgear



About us

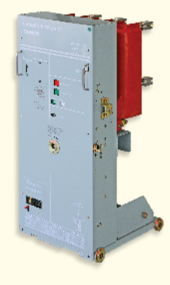
L&T Switchgear, a part of the Electrical & Automation business, is India's largest manufacturer of low voltage switchgear, with the scale, sophistication and range to meet global benchmarks. With over five decades of experience in this field, the Company today enjoys a leadership position in the Indian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

In continuing with its leadership position in low voltage switchgear, L&T-E&A introduced medium voltage switchgear range in Indian domestic market after acquiring TAMCO, Malayasia in 2007. TAMCO has decades of experience of MV switchgear supply to various sectors world wide. L&T's Air Insulated MV Switchgear, available from 3.3kV to 36kV, is a fully compartmentalized metal clad design with the superior interruption medium of vacuum. In India, these are manufactured at L&T's Ahmednagar factory and supplied to various customer segments viz. Iron & Steel, Power, Oil & Gas, Infrastructure, Building etc.

Air Insulated Switchgear (AIS)

Key Features

- Compliance with IEC 62271-100 and 62271-200
- Metal clad, fully compartmentalised
- Horizontal isolation, horizontal draw-out & floor-mounted VCB
- Earthing switch with full fault making capacity
- Readily extendable panel
- Cubicles designed to meet temperature rise limits without need for forced ventilation
- Fully type tested at renowned laboratories





Easy operation and Maintenance

- Simple installation and easy to use
- Maintenance free vacuum interrupters
- Potential transformer module draw-out type
- Generous space for relays and instruments in low voltage compartment
- Ample space for cable termination in cable compartment
- Optimal compactness

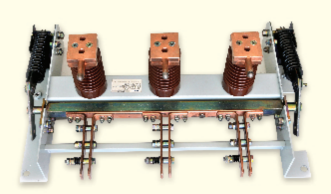
Advanced Manufacturing Technology

- State of the art Cathodic Electro Deposition (CED) paint line
- Advanced insulation materials, all bushings manufactured in house to stringent specification
- Quality assurance ISO 9001

Safety

- Internal arc compliant as per IEC-62271-200
- Comprehensive safety interlocks
- Padlockable door to ensure operator safety
- Safety shutters to prevent accidental contact with live terminals
- Fully insulated busbars with removable shrouds at joints
- Seismic resistant
- Earthing switch and Earthing truck are optional





Technical Specifications

Standards	IEC 62271-1, IEC 62271-100, IEC 62271-102, IEC 62271-200				
Voltage	12kV		24kV	36kV	
Frequency	50 Hz				
Normal current (A)	630,800	800, 1250	630, 1250	1250, 2000	
	1250, 2000	2000, 3150	2000	1230, 2000	
Short circuit breaking capacity	26.3kA	40kA	25kA	25kA	
Making capacity	62.5kA	100kA	62.5kA	62.5kA	
Duration of short circuit withstand	3 sec				
Operating sequence	O-0.3 sec-CO-3 min-CO				
Opening Time	35ms 25i		ims	20ms	
Break Time	<3cycles				
Impulse withstand voltage	75kVp 125		5kVp	170kVp	
One minute power frequency withstand voltage	28kV (rms) 50kV		(rms)	70kV (rms)	
Transient recovery voltage	20.6kVp 41k		kVp	62kVp	
Full load switching life	10,000				
Degree of protection	IP4X				
Closing & Tripping coil voltage	24V, 110V, 220V DC				
Spring charging motor voltage	24V, 110V, 220V DC / 230V AC				
Auxiliary contacts	6NO+6NC				