



Onload Changeover Switch

ABOUT US



Switchgear Factory, Navi Mumbai



Switchgear Factory, Ahmednagar



Switchgear Factory, Vadodara

L&T Electrical & Automation (E&A) is a market leader for electrical distribution, monitoring and control solutions in the low voltage category.

Popular among customers as L&T Switchgear, E&A offers a wide range of low and medium voltage switchgear, motor starters, electrical systems, industrial automation, building electrical solutions, energy management solutions, electrical modernization solutions and metering solutions. It products and solutions cater to key sectors of economy like industries, utilities, infrastructure, building and agriculture.

E&A's manufacturing operations at Navi Mumbai, Ahmednagar, Vadodara, Coimbatore and Mysuru in India adhere to global practices of excellence and receive support from well-equipped in-house design and development centres as well as tooling facilities that contribute to precision in manufacturing.

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Standards & Approvals

CO range of Changeover Switches comply with the 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

Third party certificates (ERDA / CPRI) available for CO range of changeover switches



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.

E&A's Switchgear Testing Lab is NABL accredited subject to continued satisfactory compliance to above standard & additional requirements of NABL.

The CO range of Changeover switches are tested in E&A'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.

E&A's CO range of Changeover switches 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.



RoHS Compliance

As a green initiatives, L&T Electrical & Automation (E&A) understands the requirements of the RoHS directive. The directive restricts the use of hazardous substances in electrical and electronic equipment and bans electrical equipment containing more than permitted levels of lead, cadmium, mercury, hexavalent chromium, polybrominated biphenyl (PBS) and polybrominated diphenyl ether (PBDE) flame retardants.

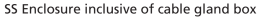


Changeover Switches

L&T Electrical & Automation (E&A) offers you a unique series of Changeover Switches combining compactness with high performance & customer convenience, thus, making it a state-of-the-art product in changeover technology.

The CO range covers ratings from 63 A to 2000 A in 6 frame sizes. These changeover switches are available in open execution, Sheet steel enclosure, fused version (suitable for DIN type fuse - link), motorised version & Enclosed ATS version.







Field-convertible fuse changeover switch



Motorised changeover switch

Basic function of Changeover Switches

Onload Changeover S-D has 3 stable positions as defined below

POSITION I

Switch is in ON position with normal supply available at the outgoing terminals.

POSITION O

Switch is in OFF position & outgoing terminals are isolated from both supplies (normal & alternate supplies)

POSITION II

Switch is in ON position with alternate supply available at the outgoing terminals.

Onload Changeover S-D consists of two separate sets of terminals for incoming supplies and a set of output terminals to connect the common load. Thus, changeover switch ensures continuity of supply to the load by alternating between normal and alternate supply.

Superior Performance

Higher short-time withstand Capacity

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.

Higher life

Changeover switch offers high electrical and mechanical life in compact frame sizes. The electrical and mechanical life are two times the requirement of the standard.

Total flexibility of connection

Factory fitted external shorting links can be easily removed and fitted on the other side as required at site (125 A to 2000 A). This gives more flexibility at the time of installation. For Frame 1(63A, 100A & 125A), CAT no.s for top and bottom shorting links are available.

Maximum termination capacity

Changeover Switch provides generous terminal capacity in its compact size, facilitating aluminium termination.

Higher 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.

Total safety

Changeover Switch provides complete safety by providing terminal shrouds, source separator and inter-phase barriers.

Product Range

Onload Changeover S-Ds are available from 63 A to 2000 A. The range is covered through 6 frames as shown below.

Frame No.	Ratings (A)			
I	63	100	125	
II	125	160	200	
III	250	315		
IV	400	630		
V	630	800	1000	
VI	1250	1600	2000	

Versions

Changeover Switches are available in open execution, Sheet steel enclosure, fused version and motorised version.

Changeover S-D suitable for open execution

Changeover S-D, which can be commissioned in panels are of open execution type and provide IP20 protection from front.

Onload changeover S-D in SS enclosures

Onload Changeover S-Ds are available in sheet steel enclosure with adequate space for cable terminations so that additional cable entry boxes are not required.

Cable gland plates are also provided with the switch. Enclosure provides IP54 protection.

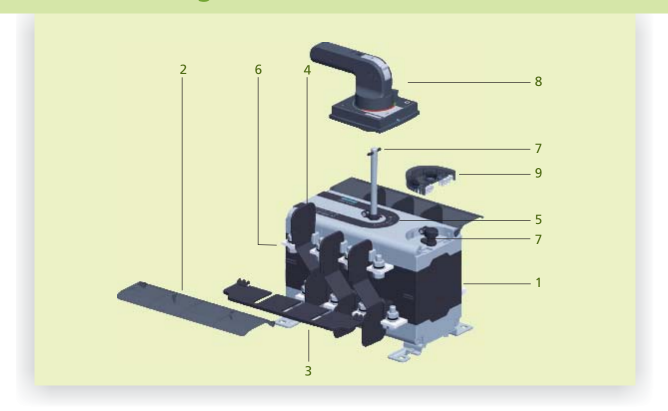
Changeover S-D suitable for HRC fuses

The Changeover S-Ds for open execution can be easily converted to fused version at site by using fuse conversion kit. It provides the benefits of overload and short circuit protection through the fastest switching devicefuse, and is suitable for cylindrical & knife type (DIN) fuse links. Use of E&A HF & HN fuse links reduces watt loss.

Motorised Changeover S-D

On load changeover S-Ds are available in motorised version with control voltage 240 V ac. There is no difference in product dimensions of manual and motorised changeover S-Ds (125 A to 2000 A).

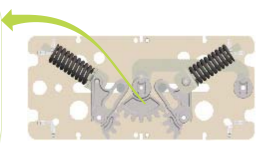


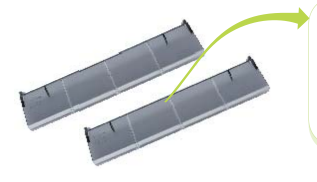


1. Mechanism

A single, compact and modular mechanism cassette operates two Switch-Disconnectors and provides mechanical interlocking between them.

The use of patented, self interlocked and dual dead center mechanism in CO range provides higher reliability for changeover function.





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. Source separator

Source separator is used to isolate two incoming supplies and to eliminate possibility of flash over between two supplies due to accidental falling of external objects.





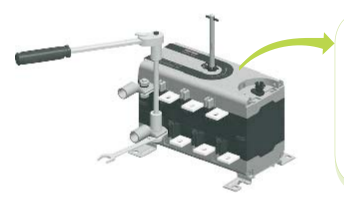
4. Inter-phase barriers

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

5. Positive ON / OFF indication of S-Ds

The Changeover S-D indicates true position of contacts.





6. Staggered terminals

The Changeover S-Ds are designed to have staggered terminal arrangement for top and bottom S-Ds. It provides clear access to all terminals from the front, ensuring ease of termination.

All terminal joints can be easily inspected without the need of removing termination of top S-D.

7. Interchangeable dual shaft position with site convertibility

Patented dual dead enter mechanism enables the user to choose between central and side shaft positions for operating handle. This can be easily converted on site as required (125A to 1000A).



8. Handle

The Changeover Switch has a unique flip-able operating handle for ratings 250 Amp and above which enables user to operate the switch with two hands. The handle also offers the following features:

- Provision for Padlocking in OFF position with three Padlocks of Ø5 to Ø7
- Defeat feature in both ON states and auto restoration of panel door
- IP54 with extended type operating handle





9. Auxiliary contact kit

It consists of two sets changeover contacts one for each S-D. This kit is pre-wired with terminal blocks and is offered as a standard feature with open execution Manual Changeover Switches.

10. Castell lock

Accessory to lock the Changeover Switch in OFF state and using this can have interlocking schemes between multiple Switches.





Sheet steel enclosure

The Changeover Switches are available in sheet steel enclosure with adequate space for cable terminations so that additional cable entry boxes are not required.

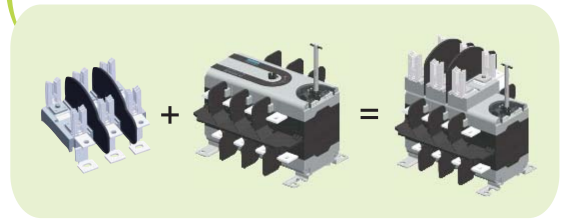
Changeover Switch with Direct Handle

Compact direct handle 63 A and 100 A changeover switch suitable for double door DB. It occupies only 10 Mod space (45 x 140 cut-out).



Fuse Changeover Switch

The Changeover S-Ds for open execution can be easily converted to fused version at site by using fuse conversion kit. It can be used either to protect against one supply (line) or protect the load side (no load line biasing). It provides the benefits of overload and short circuit protection through the fastest switching device-fuse, and is suitable for cylindrical & knife type (DIN) fuse links.



Technical Specifications of Manual Changeover





				Frame	÷ 1	F	rame 2
Rating (A)		Unit	63 A	100 A	125 A	125 A	160 A
Reference Standards							
Type designation			CO1-63	CO1-100	CO1-125	CO2-125	CO2-160
No. of Poles			4 Pole	4 Pole	4 Pole	4 Pole	4 Pole
Rated operational voltage (U _e)		(V)	415	415	415	415	415
Rated frequency		(Hz)	50 / 60	50 / 60	50 / 60	50 / 60	50 / 60
Rated insulation voltage (U _i)		(V)	1000	1000	1000	1000	1000
Rated impulse withstand voltage (U _{imp})		(kV)	8	8	8	12	12
Pollution degree			3	3	3	3	3
Conventional free air thermal current, I _{th} at 40°C		(A)	63	100	125	125	160
Conventional enclosed thermal current, I _{the} at 40°C		(A)	63	100	125	125	160
Rated operational current, I _e AC-21A [#] / AC-22A [#] / AC-23A		(A)	63	100	125	125	160
Rated operational power for AC-23A*		(kW)	37	50	65	65	85
Rated breaking capacity for AC-23A		(A)	504	800	1000	1000	1280
Rated making capacity for AC-23A		(A)	630	1000	1250	1250	1600
Short time withstand, I _w	1 sec	(kA rms)	4	5	5	8	8
Short time withstand, I _{ow}	0.2 sec	(kA rms)	7	10	10	18	18
Short-circuit making capacity, I _{cm}		(kA peak)	5.9	7.7	7.7	14	14
Endurance (category A)	Mechanical	(O-I-O-II-O cycle)	20000	20000	20000	16000	16000
Endurance (category A)	Electrical	(O-I-O-II-O cycle)	3000	3000	2000	2000	2000
Type and size of fuse	DIN/Cylin▲		14 x 51▲	NA	NA	000	00
Rated fused short-circuit current at 415 V,	Rated fused short-circuit current at 415 V, 50/60 Hz DIN/Cylin		80▲	INA	IVA	100	100
Termination Capacity							
Maximum Al. cable with lug		(sq mm)	25	50	70	95	95
Maximum link width		(mm)	16	22	22	30	30
Maximum link thickness		(mm)	2	4.7	4.7	5	5
Termination tightening torque		(N-m)	4.5	4.5	4.5	10	10
Operating torque center / side operating		(N-m)	4.5	4.5	4.5	10 / 13	10 / 13
Weight (without accessories)		(Kg)	2	2.5	2.7	4	4

^{*} These values are for 4 pole squirrel cage induction motors and are provided only for guidance and may vary as per the motor manufacturer # Rated operational current, I_c AC-21A / AC-22A

A Type cylindrical fuse
\$ Claimed Impulse withstand voltage with use of source separator and inter phase barriers

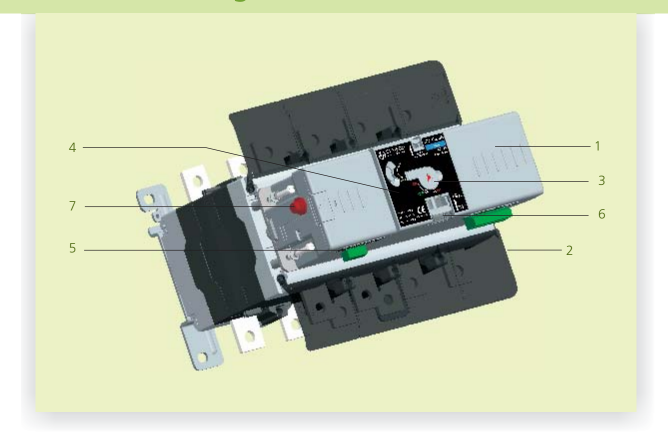






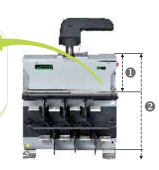
	Fran	ne 3	Fran	ne 4		Frame 5			Frame 6	
200 A ^{\$}	250 A	315 A	400 A	630 A	630 A	800 A	1000 A	1250 A	1600 A	2000 A
	IS / I	EC 60947-3,	EN 60947-3							
CO2-200	CO3-250	CO3-315	CO4-400	CO4-630	CO5-630	CO5-800	CO5-1000	CO6-1250	CO6-1600	CO6-2000
4 Pole	4 Pole	4 Pole	4 Pole	4 Pole	4 Pole	4 Pole	4 Pole	4 Pole	4 Pole	4 Pole
415	415	415	415	415	415	415	415	415	415	415
50 / 60	50 / 60	50 / 60	50 / 60	50 / 60	50 / 60	50 / 60	50 / 60	50 / 60	50 / 60	50 / 60
1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
12 ^s	12	12	12	12	12	12	12	12	12	12
3	3	3	3	3	3	3	3	3	3	3
200	250	315	400	630	630	800	1000	1250	1600	2000
200	250	315	400	630	630	800	1000	1250	1600	2000
200	250	315	400	630	630	800	1000	1250	1600#/1250	2000#/1250
85	132	160	225	315	315	400	450	710	710	710
1600	2000	2520	3200	5040	5040	6400	8000	10000	10000	10000
2000	2500	3150	4000	6300	6300	8000	10000	12500	12500	12500
8	16	18	22	26	35	50	50	50	50	50
18	28	28	35	35	70	85	85	85	85	85
14	32	36	46	55	73.5	105	105	105	105	105
16000	16000	16000	10000	10000	10000	10000	10000	10000	10000	10000
2000	2000	2000	2000	2000	2000	1000	1000	1000	1000	500
NA	1	1	2	NA	3	3	NA	NA	NA	NA
IVA	100	100	100	IVA	100	100	INA	IVA	IVA	IVA
150	185	240	2 x 300	2 x 300	2 x 400	2 x 400	2 x 400	2 x 12 x 63	4 x 8 x 50	3 x 10 x 100
30	40	40	50	50	60	60	60	80	80	100
5	8	8	8	2 x 8	2 x 10	2 x 10	2 x 10	3 x 12	3 x 12	3 x 12
10	20	20	27	27	35	35	35	55	55	55
10 / 13	20 / 25	20 / 25	28 / 32	28 / 32	30 / 40	30 / 40	30 / 40	55	55	55
4	6.5	7	14	14.5	20	22	22	52	57	75

Motorised Changeover Product Features



1. Compact design

No change in H x W x D of motorised changeover switch and manual changeover switch.







2. Clear termination access

Motorised kit (EOM) fits well within the body of the manual changeover switch, enabling clear access to the terminals even after mounting the motorised kit.

3. Manual override

Manual operation of motorised changeover switch is also feasible through the manual override feature.

As a safety feature, the control supply of motorised kit (EOM) is automatically cut off during the insertion of handle.



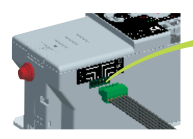
Motorised Changeover Product Features

4. Manual and Auto mode selection

The selector switch enables/disables the control supply to motorised changeover switch. Electrical operation is possible only in auto mode while manual mode allows the user to operate the motorised changeover switch manually by using the handle safely. As a safety feature the control supply of motorised changeover is automatically cut off during the insertion of handle.





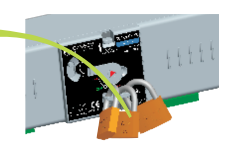


5. Auxiliary contacts

It consists of two sets of changeover contacts one for each S-D. It is prewired and prefitted in motorised changeover switch.

6. Pad locking

Provision for padlocking in OFF position with three padlocks of Ø5 to Ø7. Padlocking is possible in both auto and manual mode.





7. Fuse protection

Inbuilt glass fuse of 5 x 20 size protects the motorised kit (EOM) during abnormalities. Also, spare fuse holder has been provided for storage of fuse.

Universal Mounting for Manual Changeover Range

The manual changeover range also offers a distinctive feature to mount CO SD in different quadrants. This feature aids mounting flexibility.

Operating Quadrant chart (Seen from front of the door)

Sr. No.	Operating Quadrant	Handle (OFF) Position	Switch Orientation	Shaft Position	Door Cut-out
1					° °
2					
3					° °
4					

Automatic Source Transfer System



Illuminated Push button assembly with Wire harness





UV/OV based AST Controller with Wire Harness

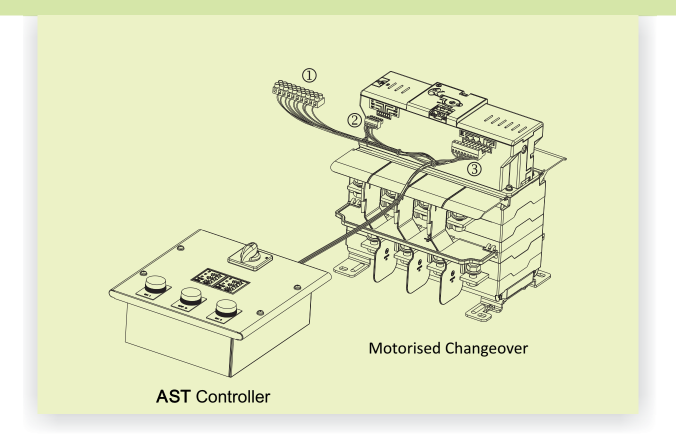
- Option of controlling Motorised Changeover through Illuminated push button or UV/OV relay
- Sensing of three-phase voltage controls
- Protects against under voltage and over voltage
- Option of programming of minimum voltage, maximum voltage and time delay

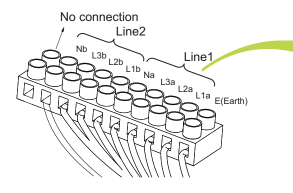


AuxC-2000 Controller with Wire Harness

- Option of sensing: Three-phase, two-phase or single-phase voltage controls
- Option of Measuring : Phase-phase voltage and/or phase-neutral voltage control
- Protects against under voltage, over voltage, phase loss, asymmetry, under frequency, over frequency, with independent enable and delay voltage thresholds with programmable hysteresis
- 6 programmable digital inputs & relay outputs (5NO + 1 C/O)

ASTS with AST Controller



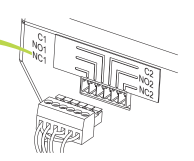


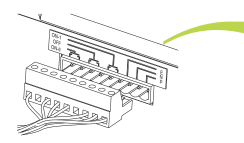
1. Control supply terminal block

Source I & II sensing inputs are to be connected for continuous monitoring by AST controller.

2. Auxiliary contact Set connection

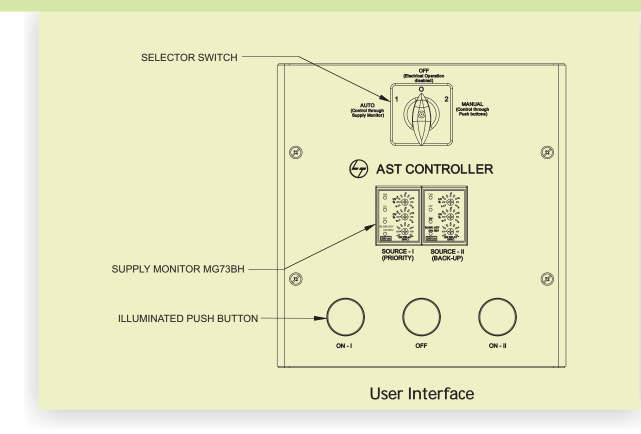
Two sets of pre-wired changeover auxiliary contacts one for each S-D. Same is used for power contact position feedback & status indication





3. Main terminal connection

Control inputs to motorised changeover through AST controller



Auto Mode

In auto mode Source-I (priority source) is continuously monitored, in case of Source-I failure AST controller checks for Source-II (back-up source). If it is available then AST controller gives command to motorised changeover to shift on Source-II.

On restoration of Source-I (priority source) motorised changeover moves back to it.

Illumination in the push buttons will be functional indication of the the motorised changeover switch position.

Option of setting over voltage: Recommended setting 110% of the supply voltage

Option of setting under voltage: Recommended setting 85% of the supply voltage

Option of setting time delay: 0-15 seconds

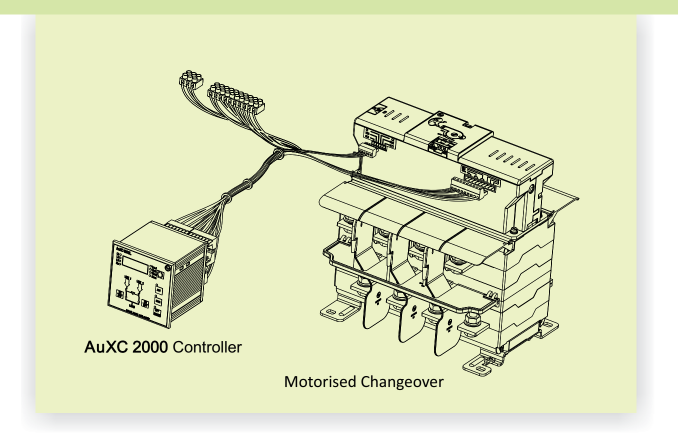
Manual Mode (Electrical)

Control of motorised changeover switch using illuminated push buttons.

Manual Mode (Operating handle)

Manual control using operating handle, as a safety feature the control supply of motorised changeover is automatically cut off during the insertion of handle.

ASTS with AuXC 2000 Controller



Modes of Operation:

OFF Mode:

In this mode, the automatic control is disabled and the controller does not take any action. All views of the measures and the status of the LEDs remain active.

To access the programming/settings menu, it is mandatory to operate in OFF mode.

Pressing the OFF-RESET button resets the retentive alarms, provided the conditions that generated the alarm have been removed.

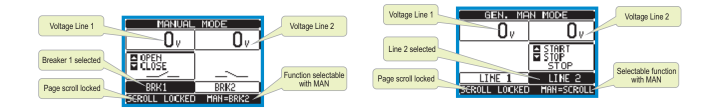
Manual Mode:

In this mode, the MCO can be manually controlled by the pressing the MAN key.

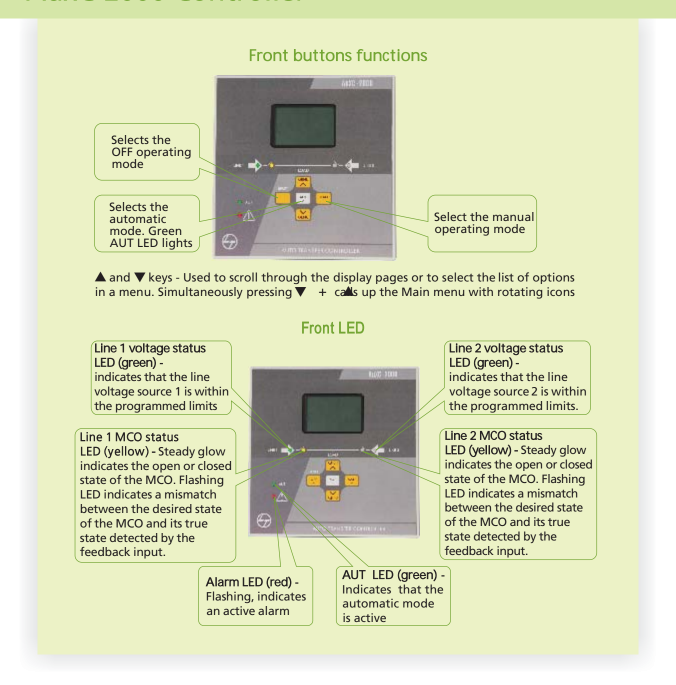
Closing/opening operation can be achieved by:

- Selecting the switch position
- Pressing the ▲ and ▼ buttons, for a minimum time of 300ms, to confirm the closing or opening operation

The generators can also be controlled manually by moving on the page start/stop groups.



AuxC-2000 Controller



Auto Mode:

The AUT mode is indicated by the green LED for AUT. In automatic mode, the controller automatically gives command for opening & closing of the MCO. When the priority line voltage is out of bounds for a time longer than that specified(line presence green LED turns off), the unit disconnects the load from the priority line and connects it to secondary line considering start-up of generator(if programmed) and interlock time delay. When the priority line returns within the programmed limits, the controller will switch back the load on it.

The cycles of automatic operation vary according to the type of application (utility-utility, utility-generator, generator-generator).

Other Benefits & Features in Auto Mode

- Protection against UV, OV, phase loss, asymmetry, under frequency and over frequency
- 6 programmable digital inputs & relay outputs (5NO + 1C/O)
- Measuring and sensing of system variables
- DG set start/stop control
- Priority source swap

Technical Specifications of Motorised Kit



			Frame 2
Rating (A)	Unit	125 to 200	
Reference Standards			
Rated frequency		(Hz)	50
Rated control voltage		(V)	240 V ac
Control voltage range		(%)	85% - 110%
Pollution degree			3
Operating temperature	Operating temperature		
Ingress protection (from front)			IP30
Max. current at 240 V ac		(A)	2
O-1 / 1-0		(sec)	0.5
Operating time (min)	I-II / II-I	(sec)	1.4
Black out time	Black out time		
Control glass fuse current rating (240 V ac)		(A)	1.25
	Width	(mm)	210
Dimensions of motorised kit	Height	(mm)	84
	Depth	(mm)	94







Frame 3	Frame 4	Frame 4 Frame 5			
250 & 315	400 & 630 630 to 1000		1250 to 2000		
IS/IEC 60947-3, IEC 60947-3, EN60947-3					
50	50	50	50		
240 V ac	240 V ac	240 V ac	240 V ac		
85% - 110%	85% - 110%	85% - 110%	85% - 110%		
3	3	3	3		
-5 to + 55	to + 55 -5 to + 55 -5 to + 55		-5 to + 55		
IP30	IP30 IP30		IP30		
2	2	2	2		
0.6	0.6 0.7 0.7		0.7		
1.4	1.4	1.4	1.4		
1.4	1.4	1.4	1.4		
2	2	2	2		
260	310	380	274		
84	84	84	108		
94	94	94	118		

Enclosed Automatic Transfer Switch

Rapid industrialization and urbanization are leading to ever-rising demand for reliable electricity.

Technological advancement and changing lifestyles have given rise to many applications which demand 24 X7 uninterruptible power supply. In some industries, power outages for even short duration may lead to considerable commercial losses.

E&A's Enclosed Automatic Transfer Switch(ATS) constantly monitors the incoming power sources and seamlessly switches the load to the 'back-up' supply when it senses variation or abnormality in the main supply. Once main supply is restored, the load is automatically shifted to the main supply.

Option of priority source selection and swapping gives additional flexibility to suit different site requirements.

These switches are very convenient to use as one does not have to manually operate the switch.

The typical applications are in critical processes in various industries and also in growing residential, commercial & infrastructure segments.

Enclosed Automatic Transfer Switch(ATS):

E&A's C-Line Motorised Changeover switch alongwith AuxC 2000 controller is completely pre-programmed and pre-wired Automatic Source Transfer Solution.

What's more is that the complete ensemble is mounted in a smart engineered SS enclosure providing a ready, convenient -to-use solution.

Automatic Solution | Pre-wired | Flexible Settings

Enclosed Automatic Transfer Switch



Enclosed Automatic Transfer Switch

Pre-programmed Parameters

Programing	Connection Terminal	Code	Setting (Description)
Inputs	15(INP1)	M10>> P10.01.01	Line 1 closed (Feedback 1)
inputs	16(INP2)	M10>> P10.02.01	Line 2 closed (Feedback 2)
	25(OUT4)	M11>> P11.04.01	Close line 1
Outputs	27(OUT5)	M11>> P11.05.01	Open line 1 / line 2
	30(OUT7)	M11>> P11.07.01	Close line 2
Others	_	M05>> P05.07	Changeover Pulse

Time Delay Setting

Parameter			
Line 1 to Line 2 interlock time	M05>>P05.03	0.1	0.11800Sec
Line 2 to Line 1 interlock time	M05>>P05.04	0.1	0.11800Sec
Presence delay (When Line 2 source not available)	M06>>P06.07	1	16000Sec
Presence delay (When Line 2 source available)	M06>>P06.08	1	16000Sec
Presence delay (When Line 1 source not available)	M07>>P07.07	1	16000Sec
Presence delay (When Line 2 source available)	M07>>P07.08	1	16000Sec

Protection Parameter Setting

Parameter	Code	Default Setting
Phase Sequence Control	M02>>P02.05	OFF
Undervoltage setting for Line 1	M06>>P06.01	85%
Overvoltage setting for Line 1	M06>>P06.04	110%
Undervoltage setting for Line 2	M07>>P07.01	85%
Overvoltage setting for Line 2	M07>>P07.04	110%

General Control Setting

		Default Setting	
Select Nominal Voltage	M02>>P02.01	400	50-5000 V AC
Select Voltage Control Mode	M02>>P02.07	L-L	L-L L-N L-L+L-N
Select Priority Line	M05>>P05.02	-1-	-1- Line 1 -2- Line 2

Generator Start/Stop Control

Parameter			
Digital Output 3 (Terminal No. 22 & 23)	M11>> P11.03.01	Start/Stop remote control of line 2 generator	Hardwire to general controller for ON/OFF Control
Digital Input 6 (Terminal No. 20 & 21)	M10>> P10.06.01	Generator ready 2	Hardwire for generator status feedback

Note: Refer AuXC2000- Automatic Transfer Controller Manual for further details and complete settings/programming parameters

Ordering Information











Inclusive	of	cable	a	land	hox
IIICIUSIVC	O1	Cabic	ч	iaiia	DUA

inclusive of cable giant box							
Frame	Rating (A)	Manual open execution version	Manual SS enclosure version	Fuse mountable kit	Motorised Open Execution Version	Enclosed ATS	
Control	Voltage	_	_	_	240 V ac	240 V ac	
62.4	63 A	CO10630OOOO	CO10630OSOO	CX10630OOCO			
	03 A	CO10630OOD*	CO10630O3OO	CX1063000C0	_		
I	100 A	CO11000OOO	CO11000OSOO			_	
1	100 A	CO11000OOD*	CO110000300	_	_		
	125 A	CO112500000	CO11250OSOO	-	-		
	125 A	CO21250OOOO	CO21250OSOO	CX2125000D0	CK90161BOOO	CK90161BSOO	
II	160 A	CO21600OOO	CO21600OSOO	CX21600OODO	CK90162BOOO	CK90162BSOO	
- 11	200 A	CO22000OOA	CO22000OSOO	_	CK90163BOOO	CK90163BSOO	
III	250 A	CO32500OOO	CO32500OSOO	CX32500OODO	CK90164BOOO	CK90164BSOO	
111	315 A	CO33150OOOO	CO33150OSOO	CX3315000D0	CK90165BOOO	CK90165BSOO	
IV	400 A	CO44000OOO	CO44000OSOO	CX44000ODO	CK90166BOOO	CK901 <u>6</u> 6BSOO	
1 4	630 A	CO46300OOO	CO46300OSOO	_	CK90167BOOO	CK90167BSOO	
	630 A	CO56300OOO	-	CX56300ODO	CK90168BOOO		
V	800 A	CO58000OOO	CO58000OSOO	CX58000ODO	CK90169BOOO	-	
	1000 A	CO51000OOO	CO51000OSOO	-	CK90170BOOO		
	1250 A	CO61250OOOO ♦	_	_	CK90081BOOO		
VI	1600 A	CO61600OOOO ♦	_	_	CK90082BOOO	_	
	2000 A	CO62000OOO ♦	_	-	CK90083BOOO		

^{*} Direct Handle Version ◆ Center operation Version







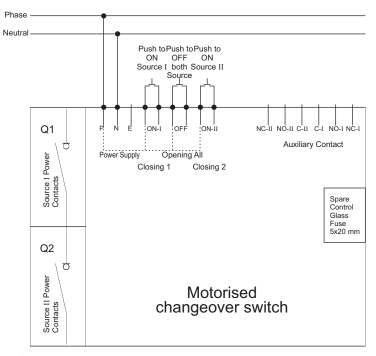
Frame Rating (A)	Auxiliary contact for manual version (2 sets of changeover contact)	Operating handle suitable for		Operating push button assembly with Wire harness	UV/OV based AST Controller	AuXC 2000 controller with	
		Manual version	Motorised version	240 V ac	with Wire harness 240 V ac	Wire harness	
I	63 A, 100 A, 125 A	CX10002OOOO	CX100010000	_	_	-	_
II	125 A, 160 A, 200 A	CX20002OOOO	CX300010000	CV002740000		CK90192OOOO	AuXC2000 Controller ATC2000OOOO Wire Harness CK90099OOOO
III	250 A, 315 A	CX30002OOOO	CK90392OOOO#	CK90374OOOO	CK90195OOOO		
IV	400 A, 630 A	CX40002OOOO	CX400010000	CK90378OOOO			
V	800 A, 100 0A	CX50002OOOO	CX500010000	CK303/80000			
VI	1250 A, 1600 A, 2000 A	CX60002OOOO	CX600010000	CK90645OOOO			

Output shorting link CO1-(63-100A) Top Side	CX10005OOOT
Output shorting link CO1-(63-100A) Bottom Side	CX10005OOOB



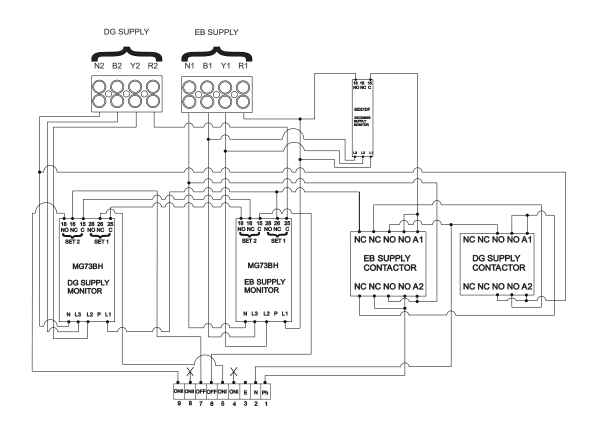
Wiring Diagrams

Motorised Changeover Switch



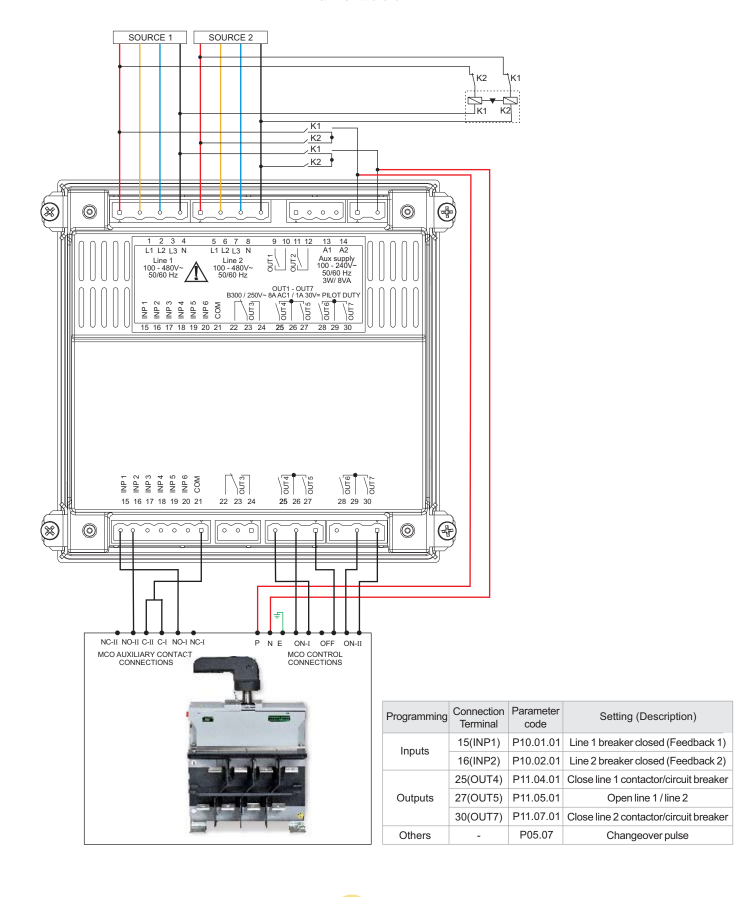
⚠ Do not push source I and source II push button together

Control of Motorised Changeover Switch through Supply Monitor - MG73BH



Wiring Diagrams

Control of Motorised Changeover Switch Disconnector AuXC-2000





HRC Fuse-link Details

Features

- Conform to IEC 60269-2, IS 13703 part 2
 Range: 2 A to 800 A, 415 V, AC 50 Hz
- Type: HF Cylindrical (2 A to 63 A) & HN DIN (63 A to 800 A)
- High breaking capacity: 80 kA for type HF and 100 kA for type HN

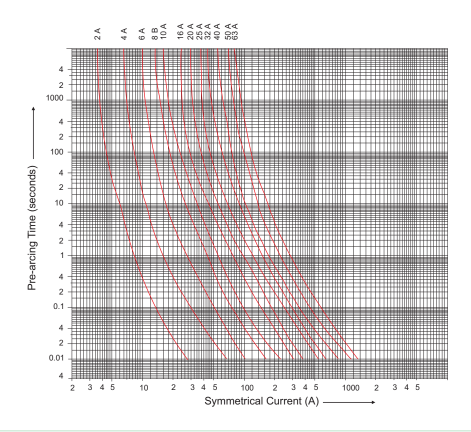


Frame	Rating (A)	Fuse mountable kit	Suitable fuse-link type	Fuse-link Size
I	63	CO Frame 1 63 A	HF	14 x 51 Cylindrical
	125	CO Frame 2 125 A		Size 000
II	160	CO Frame 2 160 A		Size 00
III	250	CO Frame 3 250 A		Size 1
111	315	CO Frame 3 315 A	HN	Size 1
IV	400	CO Frame 4 400 A		Size 2
N/	630	CO Frame 5 630 A		Size 3
V	800	CO Frame 5 800 A		Size 3

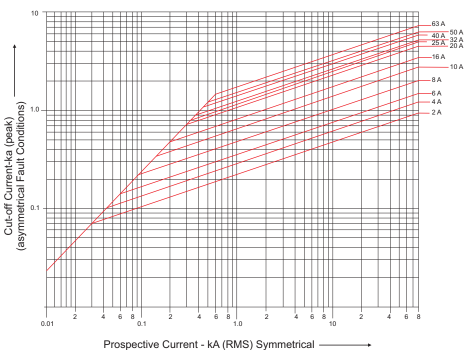
Characteristic Curves

HRC Fuse-link Type HF

Time-Current Characteristics



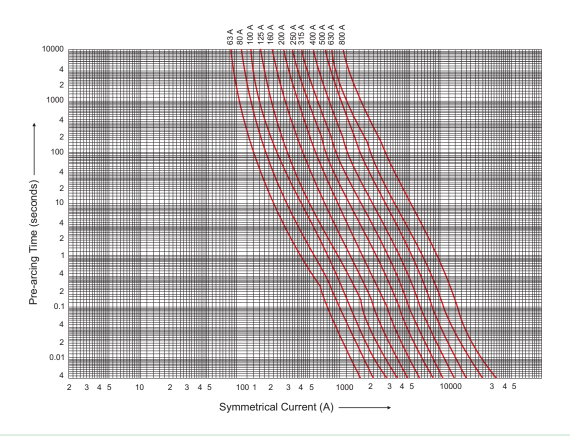
Cut-off Current Characteristics



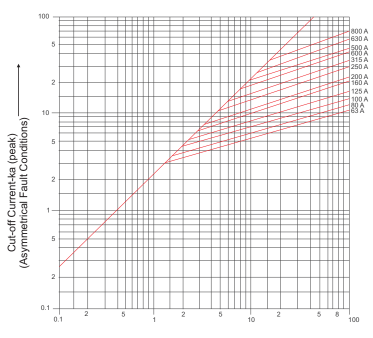
Characteristic Curves

HRC Fuse-link Type HN

Time-Current Characteristics



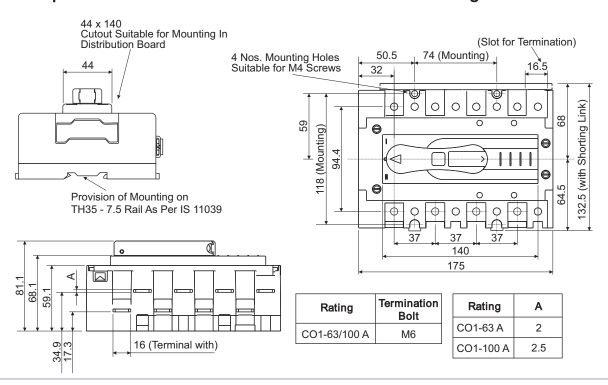
Cut-off Current Characteristics



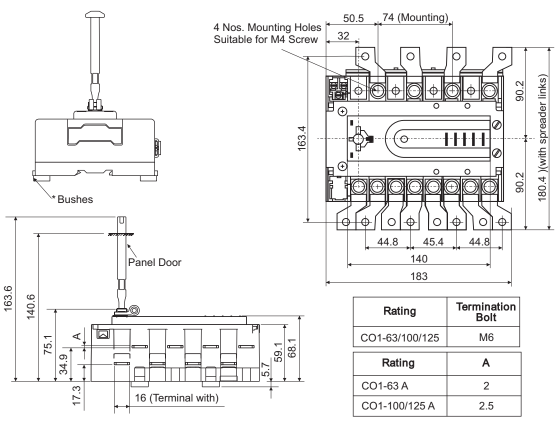
Prospective Current - kA (RMS) Symmetrical —



CO1-63/100 Open Execution with Direct Handle Manual Changeover Switch



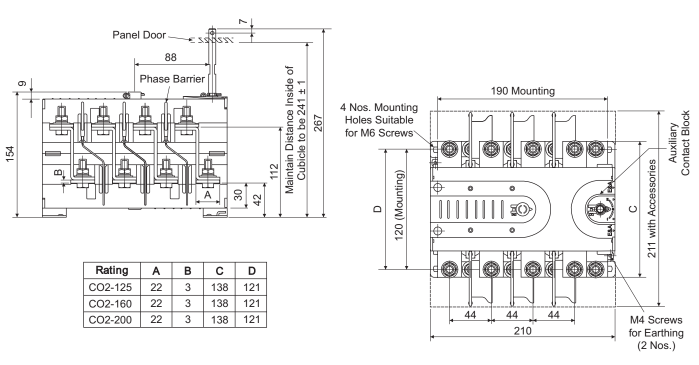
CO1-63/100/125
Open Execution with Extended Handle Manual Changeover Switch



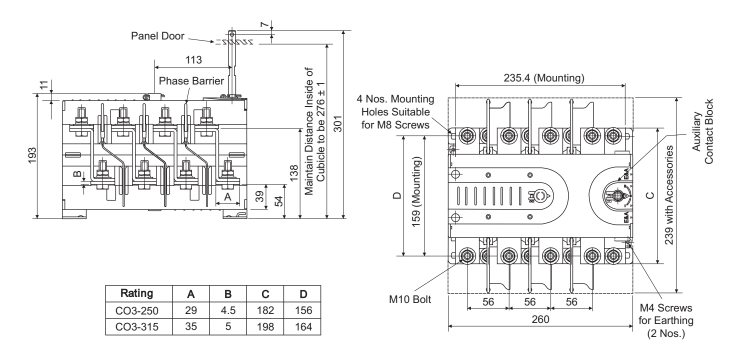
All dimensions are in mm

^{*} Assemble bushes for higher ground clearance.

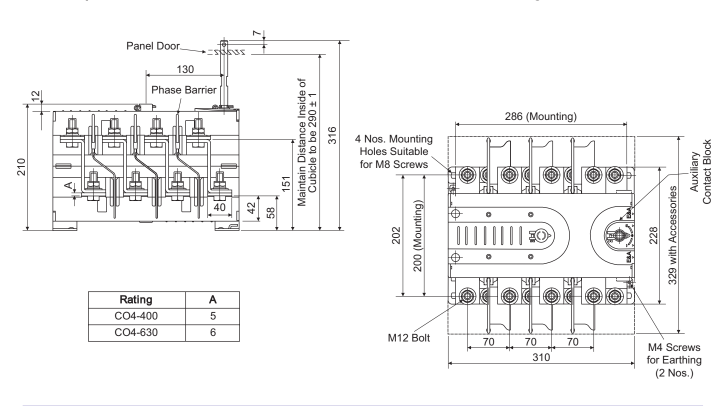
CO2-125/160/200 Open Execution with Extended Handle Manual Changeover Switch



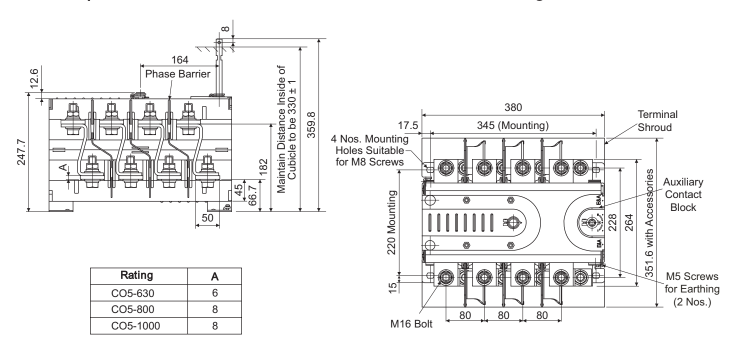
CO3-250/315
Open Execution with Extended Handle Manual Changeover Switch



CO4-400/630
Open Execution with Extended Handle Manual Changeover Switch

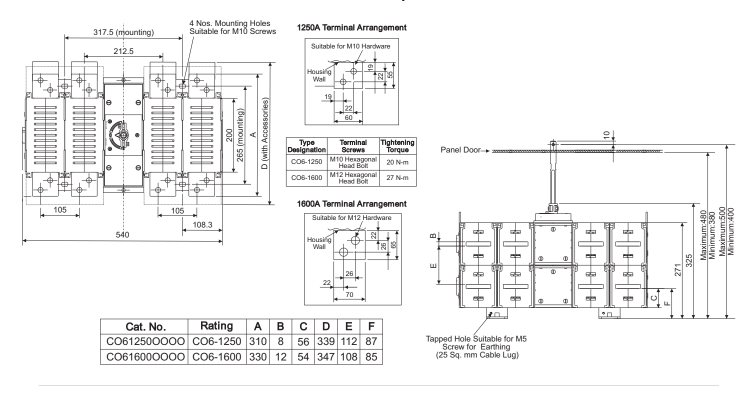


CO5-630/800/1000 Open Execution with Extended Handle Manual Changeover Switch



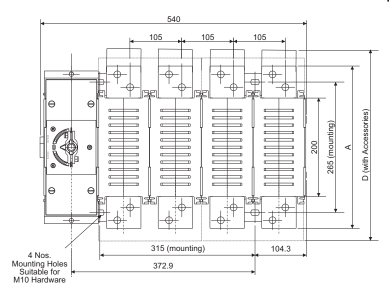
CO6-1250/1600

Open Execution with Extended Handle Manual Changeover Switch with center operation

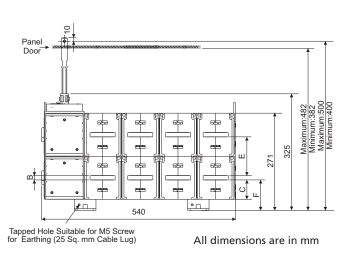


CO6-1250/1600

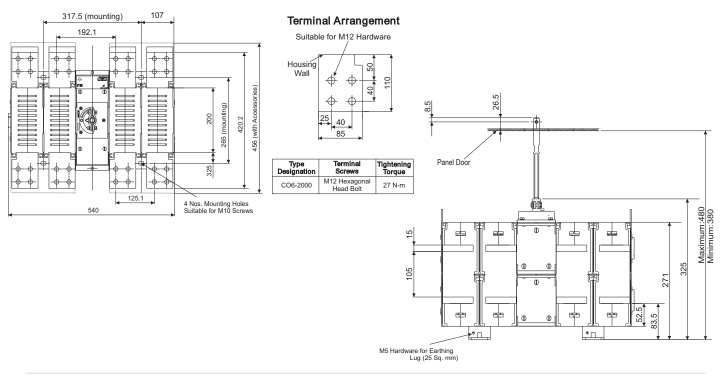
Open Execution with Extended Handle Manual Changeover Switch with side operation



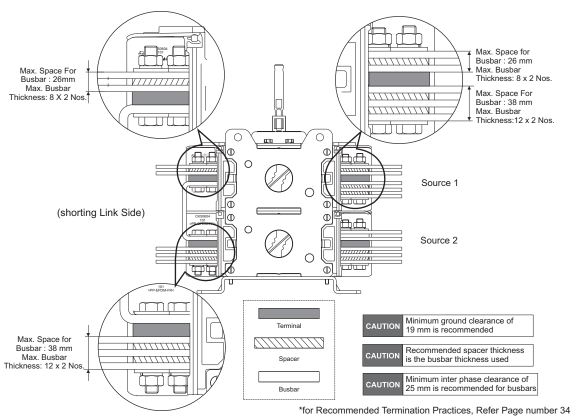
Cat. No.	Rating	Α	В	С	D	Е	F
CO61250OOSO	CO6-1250	310	8	56	339	112	87
CO61600OOSO	CO6-1600	330	12	54	347	108	85



CO6-2000 Open Execution with Extended Handle Manual Changeover Switch with center operation

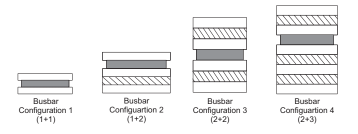


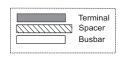
CO6-2000A Termination of 100 mm Bus Bar



All dimensions are in mm

Recommended termination practices for busbar width 60-80 mm with diagonal hole configuration





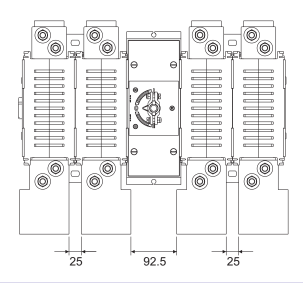
Busbar sizes as per standard

Busbar	1250 A	1600 A	2000 A		
Cu	80 x 5 x 2nos	100 x 5 x 2nos	100 x 5 x 3nos		
*Al	63 x 12 x 2nos	50 x 8 x 4nos	100 x 10 x 3nos		

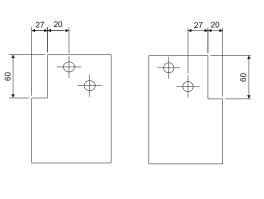
*For Aluminium termination as per standard: 1250A: Factory fitted hardware to be used, 1600/2000A: Bolt length of 85 mm to be used.

Note: 1. Different configurations of busbars can be used maintaining minimum cross section areas as specified in the table
2. Factory supplied bolt length caters to the copper bus bar termination as per standard. In case of different configurations & cross section areas, bolt of higher length may be required.

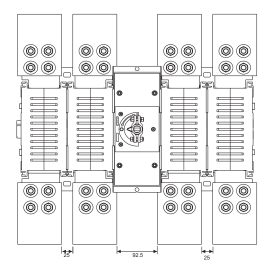
Termination of 100 mm Bus Bar 1600 A



Busbar cut-out dimensions

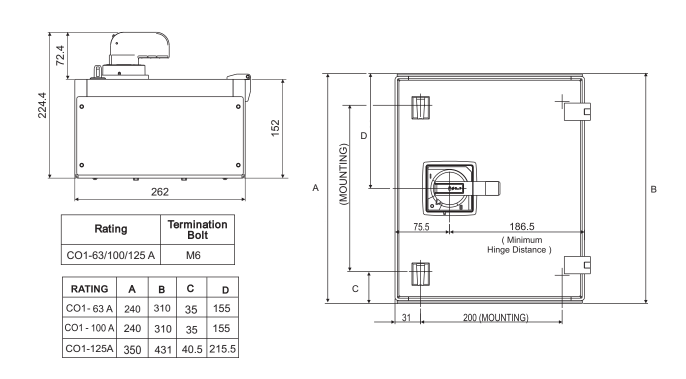


CO6-2000 A Termination of 100 mm Bus Bar

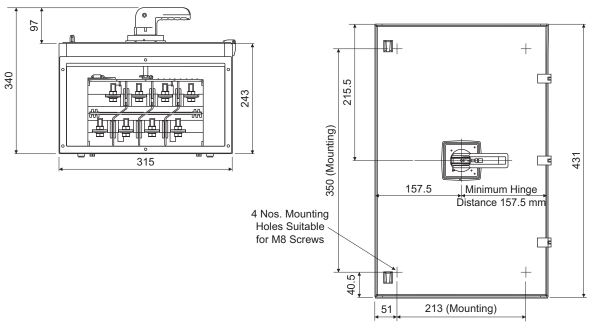


Direct termination of 100 mm bus bar possible in case of 2000 A.

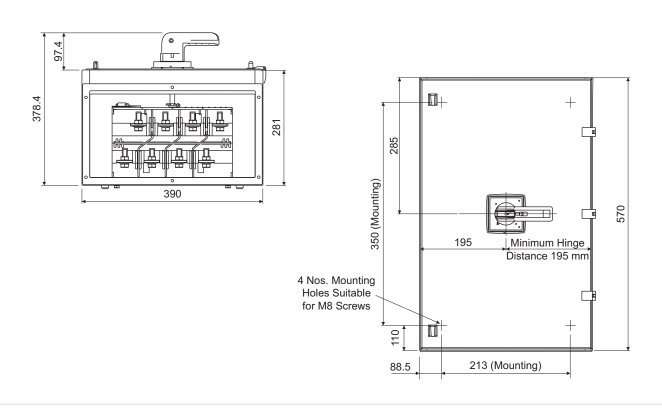
CO1-63/100/125 Manual Changeover Switch In Sheet Steel Enclosure



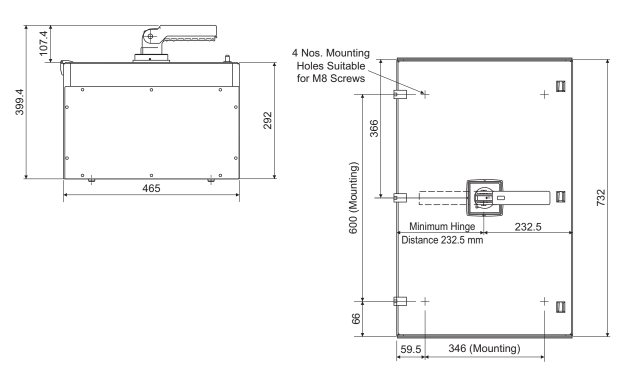
CO2-125/160/200 Manual Changeover Switch In Sheet Steel Enclosure



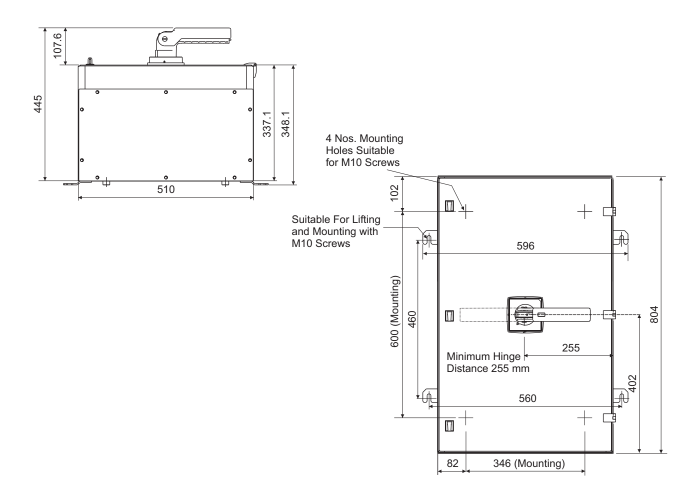
CO3-250/315 Manual Changeover Switch In Sheet Steel Enclosure



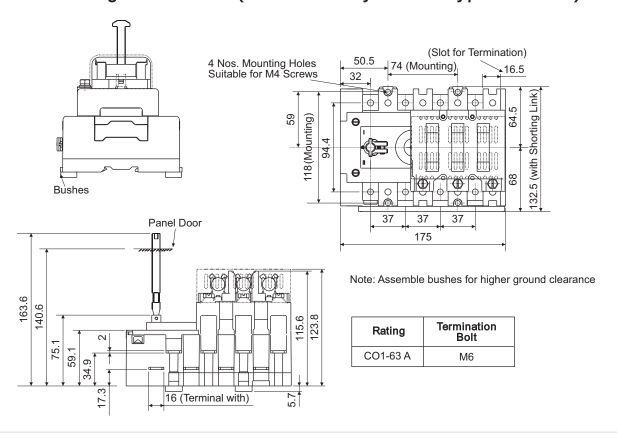
CO4-400/630 Manual Changeover Switch In Sheet Steel Enclosure



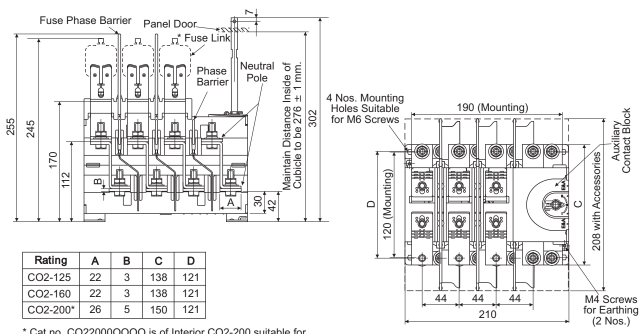
CO5-800/1000 Manual Changeover Switch In Sheet Steel Enclosure



CO1-63
Fuse Changeover Switch (Suitable for Cylindrical Type Fuse Link)

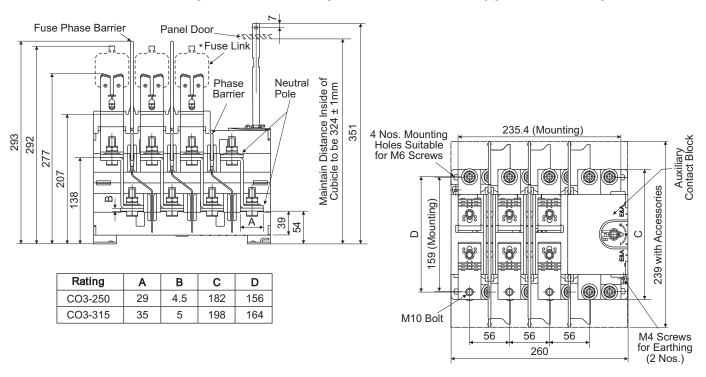


CO2-125/160/200 Fuse Changeover Switch (Suitable for DIN Type Fuse Link)

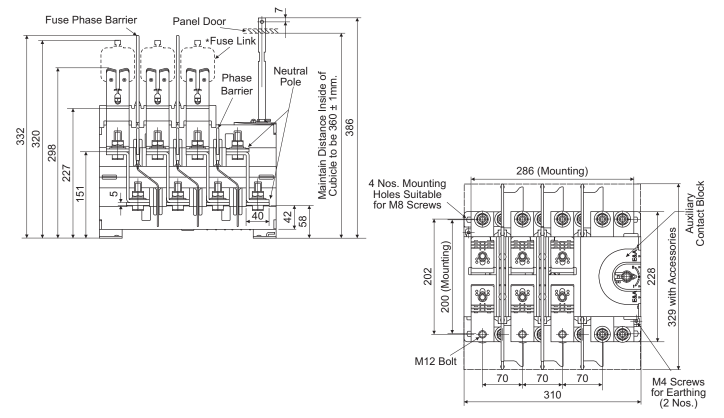


^{*} Cat no. CO22000OOOO is of Interior CO2-200 suitable for fuse mounting kit CX22000OODO

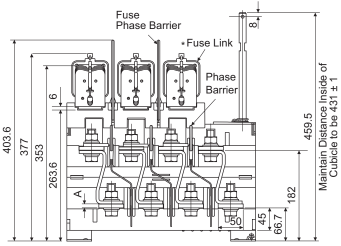
CO3-250/315
Fuse Changeover Switch (Suitable for DIN Type Fuse Link)



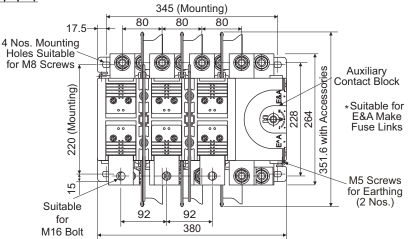
CO4-400 Fuse Changeover Switch (Suitable for DIN Type Fuse Link)



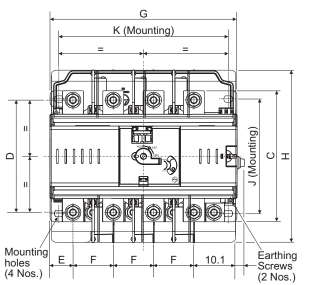
CO5-630/800 Fuse Changeover Switch (Suitable for DIN Type Fuse Link)

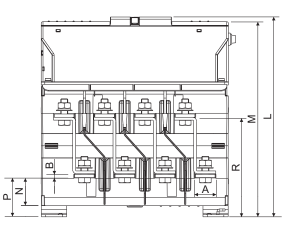


Rating	Α
CO5-630	6
CO5-800	8



CO2 to CO5 (125-1000A) Motorised Changeover Switch

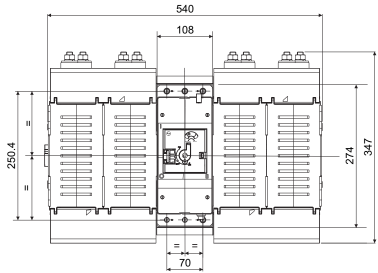


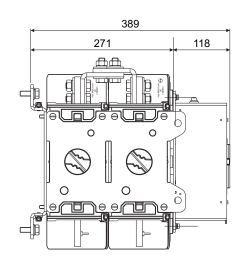


Rating	Frame		A	В	вс	C D	D E	F	G	н	J	к	
(A)	со	EOM	^	В	"	, D	_		G		J	^	
125			22	3	138	121	28	44	210	211	120	190	
160	CO2	CX2	22	3	138	121	28	44	210	211	120	190	
200	1		22	3	138	121	28	44	210	211	120	190	
250	000	cos	CX3	29	4.5	182	156	32	56	260	239	159	235.4
315	003	CO3 CA3	35	5	198	164	32	56	260	239	159	235.4	
400	CO4	CX4	40	5	228	202	32.3	70	310	329	200	286	
630	004	CX4	40	6	228	202	32.3	70	310	329	200	286	
630				50	6	264	228	-	80	380	351.6	220	345
800	CO5	CX5	50	8	264	228	-	80	380	351.6	220	345	
1000			50	8	264	228	-	80	380	351.6	220	345	

Frai	Frame		м	N	Р	R	Mounting	Earthing
co	EOM	L	IVI	IN	-	I K	Hole Size	Screw Size
CO2	CX2	240.3	234.3	30	42	112	M6	M4
CO3	CX3	277.2	271.2	39	54	138	M8	M4
CO4	CX4	293.7	287.7	42	58	151	M8	M4
CO5	CX5	330.9	324.9	45	66.7	182	M8	M5

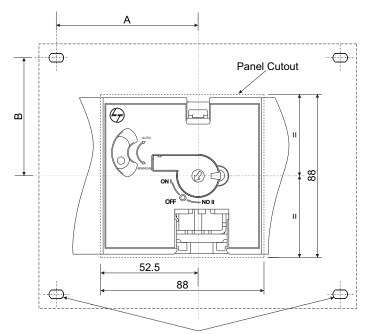
CO6-1250/1600/2000 Motorised Changeover Switch





All dimensions are in mm

Panel Cutout Motorised Changeover Switch

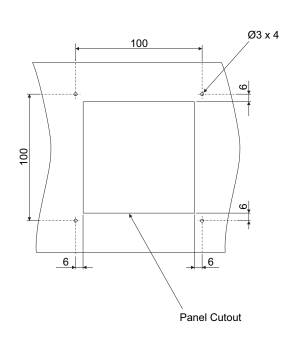


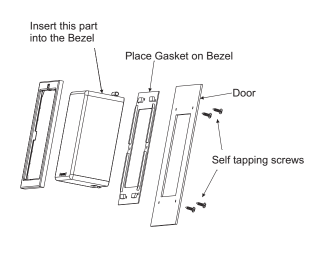
Туре	Α	В
CO2 with CX2	95	60
CO3 with CX3	117.7	79.5
CO4 with CX4	143	100
CO5 with CX5	172.5	110

Mounting Holes of Respective Changeover Switch

Drilling Plan for Mounting Bezel* Meterised Changes ver Switch

Motorised Changeover Switch

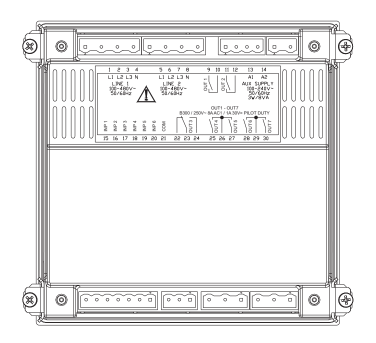




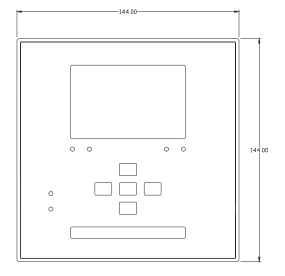
Bezel Assembly

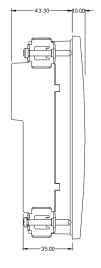
*Available with standard product.

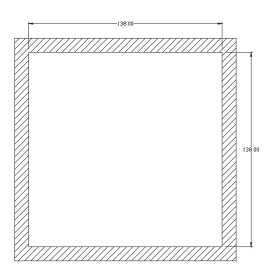
AuXC-2000 Rear Terminal Connections



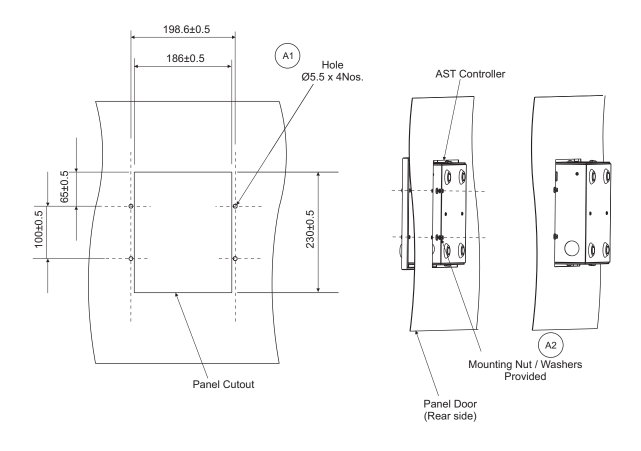
AuXC-2000 Panel cut-out



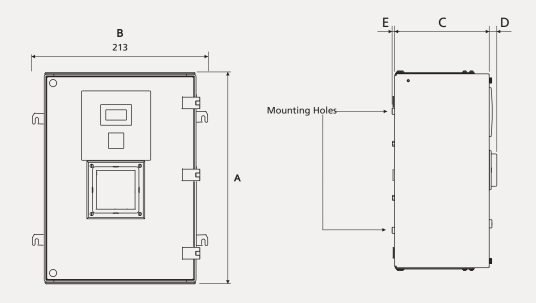




AST Controller Panel Cutout & Drill Plan for Flush Mounting



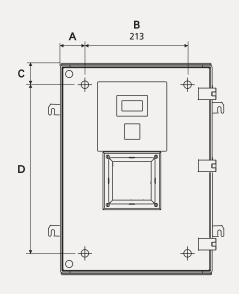
Enclosed ATS Overall Dimensions



RATING (A)	Α	В	С	D	Е	MOUNTING HOLE SIZE
125/160/200	439	409	243	66	7.5	M8
250/315	578	486	278	66	7.5	M8
400/630	740	561.2	297	66	7.5	M8

Dimensions for Enclosure Mounting

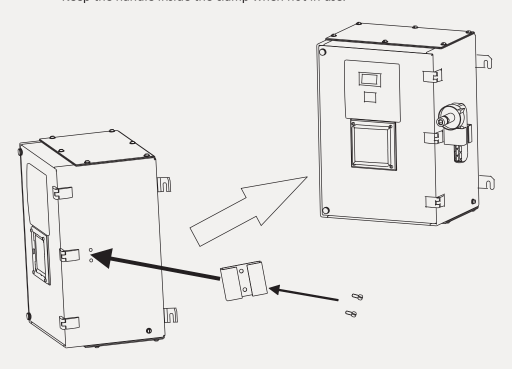
RATING(A)	А	В	С	D
125/160/200	51	213	44.5	350
250/315	88.5	213	114	350
400/630	59.5	346	70	600



Enclosed ATS Handle Clamp & IP Cover Mounting

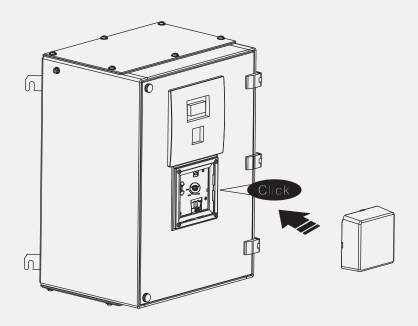
Clamp Mounting for Handle

- Remove the screws and fix clamp to the enclosure as shown.
- Keep the handle inside the clamp when not in use.



IP Cover Mounting

Insert the IP cover as shown



Caution: Remove IP cover for manual operation.

Electrical Standard Products (ESP) Offices:

HEAD OFFICE

L&T Electrical & Automation TC-II, Tower B, Prima Bay, Gate No. 5, Saki Vihar Road, Powai, MUMBAI - 400072. Tel: 022-67052874 / 2737 / 1156

e-mail: cic@LNTEBG.com

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L&T Electrical & Automation Wework Central, #36 Infantry Road, Bengaluru - 560 001 Toll Free: 1800 233 5858 / 1800 200 5858 e-mail: CIC@Lntebg.com

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