







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.

# The HE Range – Switchgear for Harsh Environments





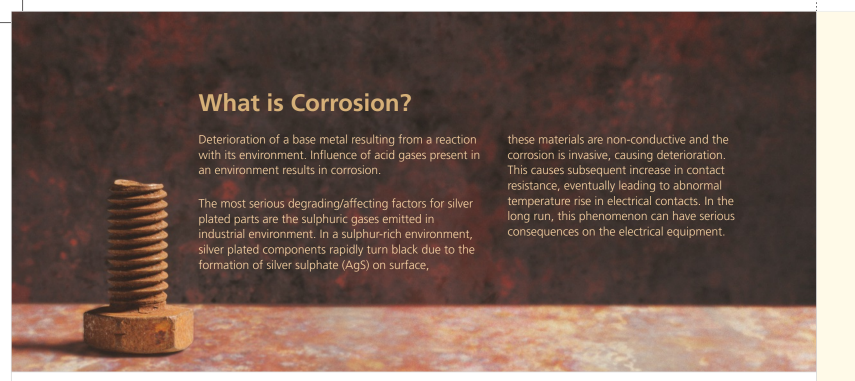
C-POWER HE Air Circuit Breaker

FN BOLTED HE Switch-Disconnector-Fuse



L&T Electrical & Automation (E&A)'s Air Circuit Breakers have been meeting the needs of Indian industry for almost 50 years. Today, over half a million C-POWER ACBs are being used for diverse applications.

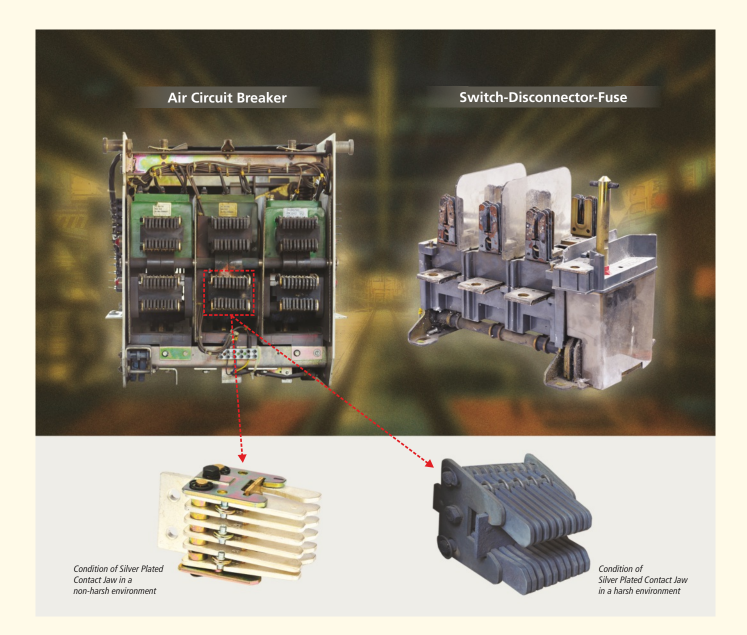
We also offer a unique series of Switch-Disconnector-Fuses – the FN range. It combines compactness with higher performance and customer convenience, and covers ratings from 32A to 630A in five frame sizes.



### **Effects of a Harsh Environment on Electrical Equipment**

Effect on physical appearance of the product

• Blackening of exposed silver surface



### Effect on internal components of the product.







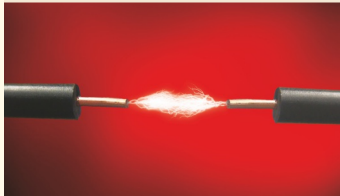


### **Effect on product performance**

- Overheating
- Flashover



- Effect on the product life/usage
   Reduced life of electrical equipment
- Frequent maintenance of electrical equipment
- Replacement of product



### **Formation of Whiskers**

It has been observed that presence of Hydrogen Sulfide gas even in low concentration is enough to result in sulphurization of silver. This results in a higher operating temperature of the device, ultimately leading to development of small filaments (whiskers) on the component. These filaments, which can be as long as 1 cm, have the potential to result in phase-to -phase short circuits and can result in a life-threatening situation. Pre-requisite conditions will accelerate the growth of whiskers:

- Presence of Hydrogen sulfide gas.
- Temperature in excess of 140 °C.



### International Electrotechnical Commission (IEC) Standards for Harsh Environment

- IEC 60721-3-3 Classification of environmental condition.
- IEC 60068-2-42 Sulphur dioxide test for contacts and connections.
- IEC 60068-2-43 Hydrogen sulphide test for contacts and connections
- IEC 60068-2-30 Damp heat, cyclic (12+12-hour cycle)
- IEC 60068-2-52 Salt mist, cyclic



E&A's C-POWER breakers and FN S-D-F with corrosion protection have been designed for use in sulphur-rich environments. These include petroleum refineries, paper mills • 3C4 for SO<sub>2</sub> (concentrations from 4.8 to 14.8 x 10<sup>-6</sup>) and water treatment, chemical and synthetic fibre plants – all of which produce large quantities of sulphur dioxide (SO<sub>2</sub>) or hydrogen sulphate (H<sub>2</sub>S).

Conventional circuit breakers used in such an environment require frequent maintenance. The E&A's C-POWER breaker and FN S-D-F with corrosion protection features a special surface treatment on all the parts that are exposed to gases in a corrosive environment.

These products do not require special maintenance and can operate reliably in the following environmental conditions:

- 3C4 for H<sub>2</sub>S (concentrations from 9.9 to 49.7 x 10<sup>-6</sup>)

If your installation falls in the Environment category 3C3 or 3C4, we strongly recommend our HE range of C-POWER breakers and FN S-D-F

### **Environment Categories as per IEC 60721-3-3 Standard**

Environment Category								
3C1	3C2	3C3	3C4					
Rural zones or urban zones with low industrial activity.	Urban zones with scattered industrial activity and heavy traffic.	Immediate vicinity of industrial pollution. For example, near paper mills, water treatment plants, chemical plants and synthetic fibre plants, etc.	Inside polluting industrial premises, like - paper mills, water treatment plants, chemical plants and synthetic fibre plants, etc.					

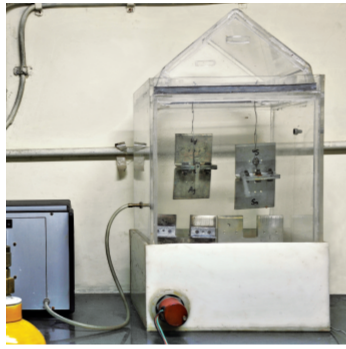
### Harsh Environments as defined by IEC 60721-3-3

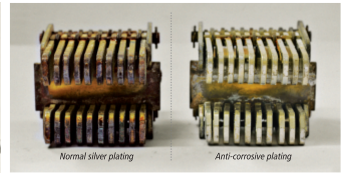
Harsh Atmosphere		Influence	Appearance	Consequences	Thresholds (ppm in volume) Average value
	SO <sub>2</sub> Sulphur dioxide	Corrosion of silver, aluminum and bare copper. The phenomenon is accelerated at higher temperature and relative humidity	Blackening of exposed silver surfaces	Increased resistance of disconnecting contacts exposed to air Excessive device temperature rise	3C1: 0.037 3C2: 0.11 3C3: 1.85 3C4: 4.8
	H <sub>2</sub> S Hydrogen sulphide	Corrosion of silver. The phenomenon is accelerated at high temperature	Major blackening of exposed silver surfaces	Increased resistance of disconnecting contacts exposed to air. Excessive rise in device temperature	3C1: 0.0071 3C2: 0.071 3C3: 2.1 3C4: 9.9

### Understanding the effects of environment on switchgear

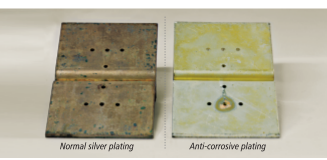
3C1	3C2	3C3	3C4		
	Presence of corrosive gases a	nd its impact on switchgear			
Negligible	Low level	Significant level	High level		
No impact on service life as concentration levels are very low	Moderate impact on service life	Major impact, particularly concerning temperature rise	Significantly reduced service life, if no particular precautions are taken		

### Rigorous testing at IIT Bombay - 3C4 (SO<sub>2</sub>) and 3C4 (H<sub>2</sub>S)





Tested Components



Tested Components

### **Compliance Certificate**



Prof. A. S. Khanna (Fellow NACE, Fellow ASM, Fellow AvH)

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Date: 17/03/2015

Larsen & Toubro Ltd. Switchgear Design & Development Centre Electrical & Automation IC L&T Gate-5, Powai

Reference No: Letter dated 13/04/2014

Job No: DRD/MT/ASK-20/14-15

Subject: Testing of L&T's HE Range of C-Power ACB and FN S-D-F

This is to certify that L&T's HE Range of C-Power ACB and FN S-D-F are tested and conform to the following standards.
(1) IEC 60068-2-42 - Sulphur Dioxide Test for Corrosive Environment.

- (2) IEC 60068-2-43 Hydrogen Sulfide Test for Corrosive Environment.
- (3) IEC 60068-2-30 Damp heat, cyclic (12+12- hour cycle).
- (4) IEC 60068-2-52 Salt mist, cyclic.
- (5) IEC 60721-3-3 Classification of environmental condition.
- > IEC 60068-2-42 and IEC 60068-2-43 for corrosive environments:

SO<sub>2</sub>: tested to IEC 60068-2-42 in 3C4 environment as defined by IEC 60721-3-3. 3C4 for SO<sub>2</sub> (concentrations from 4.8 to 14.8 x 10<sup>-6</sup>)

 $H_2S$ : tested to IEC 60068-2-43 in 3C4 environment as defined by IEC 60721-3-3. 3C4 for  $H_2S$  (concentrations from 9.9 to 49.7 x  $10^{-6}$ )

SICHANU A.S. Khanna Corrosion Science & Engineering Dept. of Met. Engg. & Material Science LI.T. BOMBAY Powal, Mumbel - 400 078.

Our product components were tested at IIT Bombay for conformance to 3C4 for SO<sub>2</sub> and 3C4 for H<sub>2</sub>S. The components were placed in a gas chamber and were exposed to corrosive gases as per the testing procedure mentioned in the standard. The surface level analysis of components successfully passed all the test parameters to conform to the following standards:

- (1) IEC 60068-2-42 Sulphur dioxide (SO<sub>2</sub>) test for corrosive environment
- (2) IEC 60068-2-43 Hydrogen sulphide (H<sub>2</sub>S) test for corrosive environment
- (3) IEC 60721-3-3 Classification of Environmental Condition
- (4) IEC 60068-2-30 Damp heat, cyclic (12+12-hour cycle)
- (5) IEC 60068-2-52 Salt mist, cyclic

IEC 60068-2-42 and IEC 60068-2-43 for corrosive

- SO<sub>2</sub>: Tested to IEC 60068-2-42 in a 3C4 environment as defined by IEC 607213-3.
- 3C4 for  $SO_2$  (concentrations from 4.8 to 14.8 x  $10^{-6}$ )
- H<sub>2</sub>S: Tested to IEC 60068-2-43 in a 3C4 environment as defined IEC 60721-3-3

3C4 for H<sub>2</sub>S (concentrations from 9.9 to 49.7 x 10<sup>-6</sup>)



### **PROTECTION RELEASE**

### Microprocessor-based Release - SR18G with display

### **Features and Benefits**

- Self-powered and True RMS sensing
- True hot and cold characteristics and switchable Thermal Memory
- Unique 3-line O-LED display (Organic LED)
- Offers comprehensive protection against overload Phase and Neutral, Short-Circuit, Instantaneous, Earth Fault
- Settable Overload Delay
- Settable Instantaneous setting with provision of OFF
- I<sup>2</sup>t ON/OFF for Short-Circuit and Earth Fault protection
- Individual Fault LED indication
- Provision for Self-diagnostic test
- Conformance to EMI/EMC standards
- Testing through Test kit



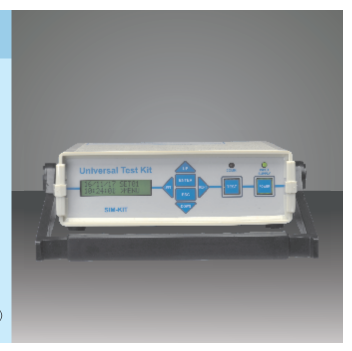
Tara (Baladia)	Setting Range					
Type of Protection	Pick-up Current	Time Delay				
Overload (Phase)	Ir - 0.5 to 1.0 times In Steps : 0.50, 0.60, 0.65, 0.70, 0.75, 0.80, 0.85, 0.90, 0.95, 1	0.2 to 30 sec at 6 times lr Steps: 0.2, 0.5, 1.5, 2, 3.5, 6, 12, 17, 30 sec				
Overload (Neutral)	IN - 50% to 200% times Ir Steps : 50%, 100%, 150%, 200%	Same as Overload (Phase)				
Short-Circuit	2 to 10 times In Steps: 2, 3, 4, 5, 6, 7, 8, 9, 10	l2t ON = 0.02, 0.1, 0.2, 0.3, 0.4 sec l2t OFF = 0.02, 0.1, 0.2, 0.3, 0.4, sec				
Instantaneous	2 to 16 times In Steps: 2, 3, 4, 6, 8, 10, 12, 14, 16, OFF					
Earth fault*	0.2 to 0.6 times In Steps : 0.2, 0.3, 0.4, 0.5, 0.6	I2t ON = 0.1, 0.2, 0.3, 0.4 sec I2t OFF = 0.1, 0.2, 0.3, 0.4, 1 sec				

<sup>\*</sup>In 3-phase, 4-wire system, Neutral CT is required for earth fault protection

### **Test kit UN-ES1**

### **Salient Features**

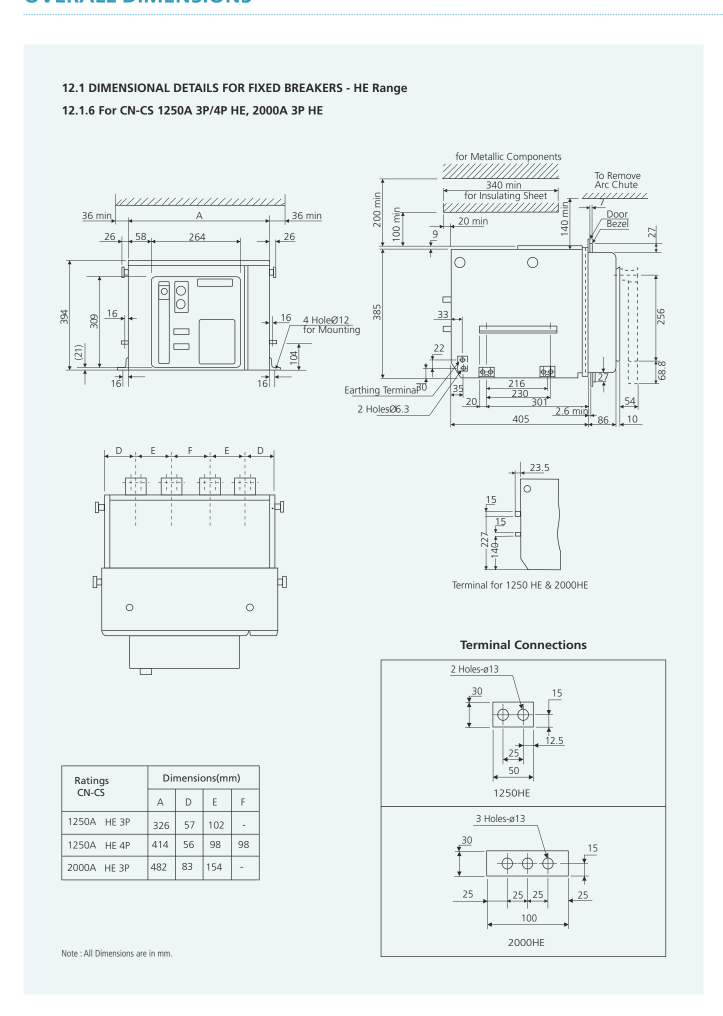
- Compatible with following E&A Protection Releases:
- SR protection releases of C-Power ACB family
- UNRS protection releases of U-Power ACB family
- MTX and RC releases of D-Sine MCCB family
   Operates from 240V AC supply & generates single-phase voltage test signals Tests the release for
- Phase fault i.e. for overload, short-circuit, instantaneous and Earth Fault protection
- ACB test current multiples
- For O/L, S/C and Inst 2.5 In to 13 In in steps of 0.05
- For E/F 0.25 In to 0.70 In in steps of 0.05
- MCCB test current multiples
- For O/L 2ln, 4ln, 6ln and 8ln
- For S/C and Inst 2.5 In to 13 In in steps of 0.05
- For E/F 0.25 In to 0.70 In in steps of 0.05
- LCD display indicated the trip time (three places after decimal)



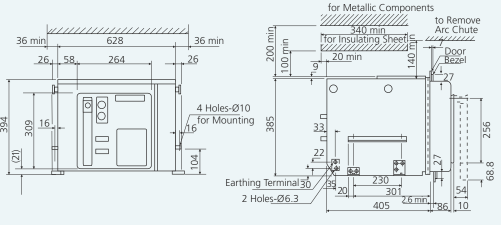
### **TECHNICAL DATA SHEET**

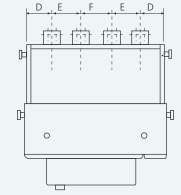
Timo Docionation			C-POWE	ER			
Type Designation		1250 HE	2000 HE	3200 HE	5000 HE		
Rated current (A) at 50 °C	In	800	1250	2000	3200		
Rated operational Voltage	e (V) 50/60 Hz Ue	415/690	415/690	415/690	415/690		
Rated insulation Voltage (	(V) 50/60 Hz Ui	1000	1000	1000	1000		
Rated ultimate short-	380/415/500V	50	60	75	95		
circuit breaking capacity							
50/60Hz (kA rms) Icu	690V	35	40	65	<b>^</b>		
Rated service short- circuit breaking capacity	380/415/500V	50	60	75	95		
50/60Hz (kA rms) Ics	690V	35	40	65	•		
Rated short time							
withstand capacity	1 sec	50	60	75	95		
50/60Hz (kA rms) Icw							
Rated making capacity	380/415/500V	105 73.5	132	165	209		
· ·	50/60Hz (kA peak) lcm 690V Rated impulse withstand voltage of main circuit		84	143	•		
(kV) Uimp	voltage of main circuit		12				
Rated Impulse withstand	voltage of aux. circuit						
(kV) Uimp		4					
Typical opening time (mse		40					
Typical closing time (mse	c)	60					
Utilization category			В				
Suitability for isolation		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
Fixed version		$\sqrt{}$	$\checkmark$	NA	NA		
Draw out version				$\checkmark$			
Manual version				$\checkmark$			
Electrical version				$\checkmark$			
Electrical and mechanical	life (operating cycles)	200	000	10000	5000		
Electrical life without main	ntenance	7000	50	000	2500		
Dimensions in mm H		394	394				
Fixed		326	482				
	4-Pole	414	628		NA		
Disassasiana in sassa		431	431	460	502		
Dimensions in mm H Draw out W		468 399	468 555	468 701	583 913		
Diavy out	4-Pole	487	701	909	1182		
D		587	587	607	691		

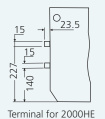
### **OVERALL DIMENSIONS**



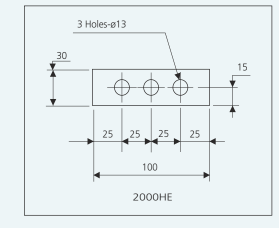
# DIMENSIONAL DETAILS FOR FIXED BREAKERS - HE Range 12.1.7 For CN-CS 2000A 4P HE

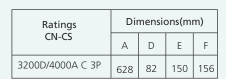




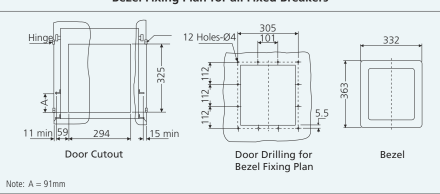


**Terminal Connections** 



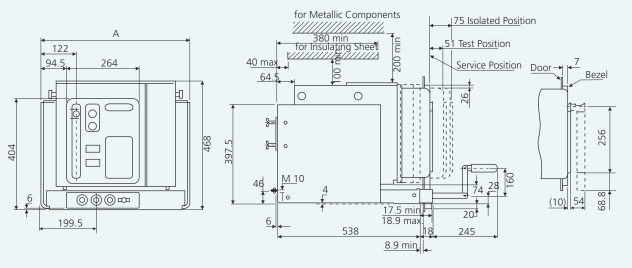


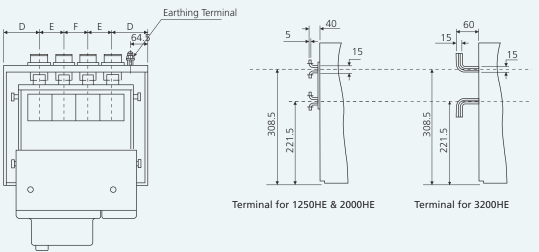
**Bezel Fixing Plan for all Fixed Breakers** 



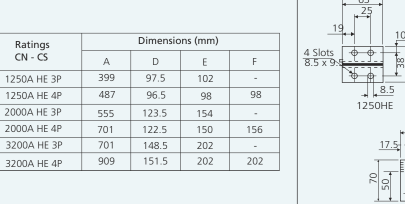
Note : All Dimensions are in mm.

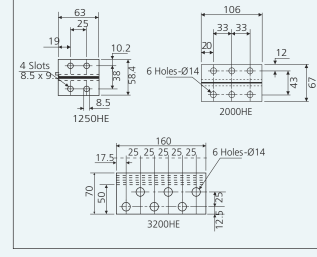
### 12.2 DIMENSIONAL DETAILS FOR DRAW-OUT BREAKERS - HE Range 12.2.3 For CN-CS 1250A 3P/4P HE, 2000A 3P/4P HE, 3200A 3P/4P HE





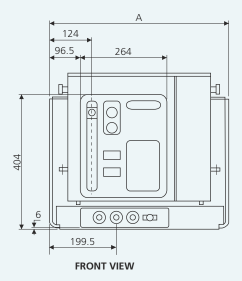
Terminal Connection	ıs
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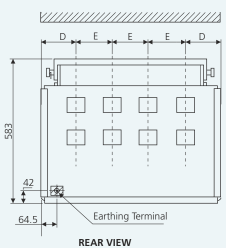


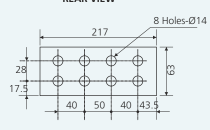


Note : All Dimensions are in mm.

# DIMENSIONAL DETAILS FOR DRAW-OUT BREAKERS - HE Range 12.2.4 For CN-CS 5000A 3P/4P HE

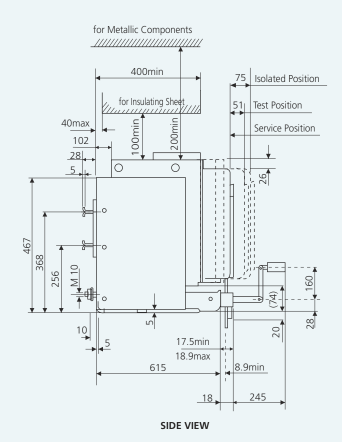


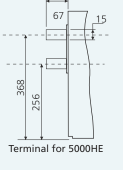


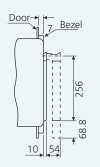


Terminal Connections 5000HE

CN-CS A D E	Ratings	Dimensions (mm)				
	CN-CS	А	D	Е		
5000HE 3P 913 187.5 269	5000HE 3P	913	187.5	269		
5000HE 4P 1182 187.5 269	5000HE 4P	1182	187.5	269		





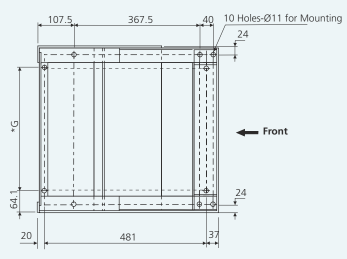


Note : All Dimensions are in mm.

### DIMENSIONAL DETAILS FOR DRAW-OUT BREAKERS

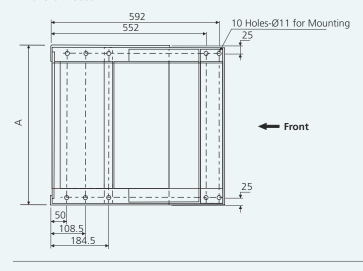
### 12.2.5 Mounting Details :- For Horizontal Mounting of all Draw-out Breakers

### For 3P/4P 1250HE, 2000HE & 3200HE



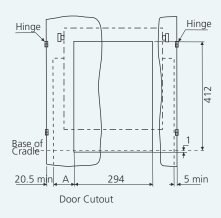
Ratings		Туре	G (mm)
1250A	3P	HE	280.3
1250A	4P	HE	368.3
2000A	3P	HE	436.3
2000A	4P	HE	582.3
3200A	3P	HE	582.3
3200A	4P	HE	790.3

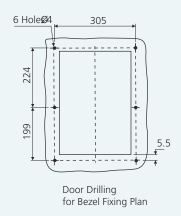
### For 3P/4P 5000HE

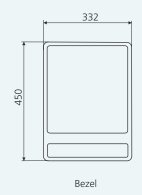


Ratings		Dimensions
CN-CS		А
5000HE	3P	913
5000HE	4P	1182

### 12.2.4 Bezel Fixing Plan for all Draw-out Breakers







Note :For 5000HE 3P/4P ACB, A=81.5 For other Drawout Breakers A=79.5

Note : All Dimensions are in mm.



### **OVERALL DIMENSIONS**



### Handle:

The FN Switch has a unique operating handle with following features.

- Door interlock for safety of operating personnel when switch is 'ON'. The interlock can be defeated if required.
- Built-in padlocking arrangement to lock the unit in either 'ON' or 'OFF' position.
- The handle coupling can take a mismatch or ± 3mm in all directions.
- IP54 with extended operating handle

**Positive ON / OFF indication of S-D-F:** The FN Switch indicates true position of contacts. (By a red pointer)

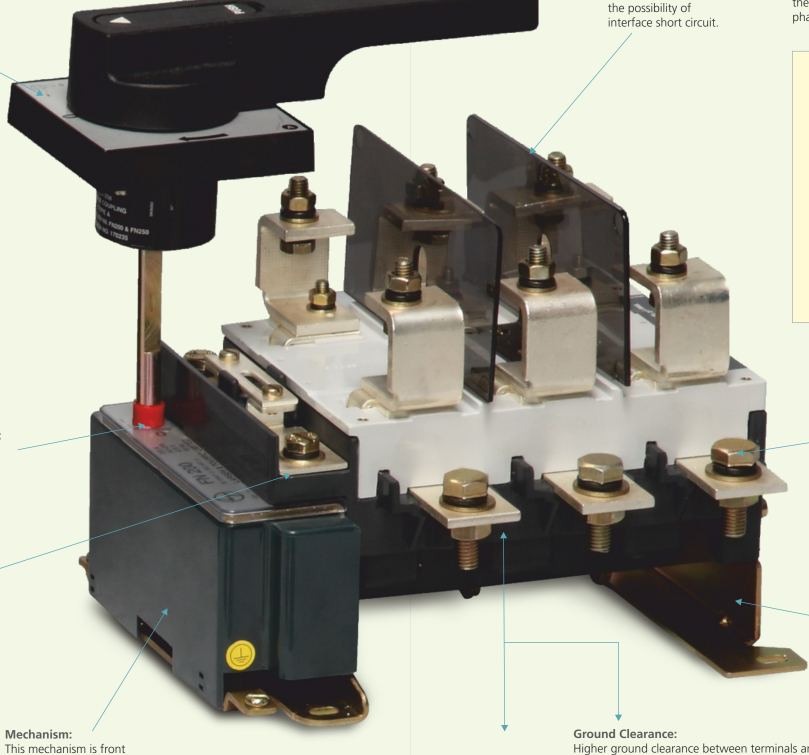
operated quick-make / quick-break and independent

of speed of operation.

### **Built-in neutral:**

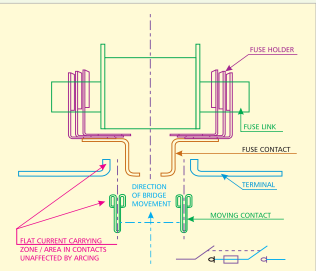
FN S-D-F consists of an integral neutral, making the units suitable for 3 phase, 4 - wire application. FN 32 / 63 has switched neutral while higher ratings have isolable neutral.





### **Contact System:**

Phase barriers: Interface barriers are provided to eliminate Contact system is QUAD BREAK. There are number of parallel moving contacts per pole per break. Hence, better arc quenching & more electrical life of contacts. Each pole has separate bridge carrying the moving contacts, achieving a high order of inter phase separation & avoiding phase-phase flash over.



### **Maximum termination capacity:**

The FN S-D-F range provides generous terminal capacity in its compact size, facilitating aluminium termination.

### **Universal Mounting:**

FN S-D-F units can be mounted at any angle in a vertical plane.

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.

### **UNIVERSAL MOUNTING**

FN range offers a distinctive feature to mount S-D-F in different quadrants. It is achieved by Type A and Type B handle. This feature aids mounting flexibility.

Type A: Supplied as standard with all Switches

Type B : Available as an accessory

### FN S-D-F Operating Quadrant chart (Seen from front of the door)

Sr.No.	Handle (off) Position	Operating Quadrant (hand)	Switch Orientation	Door Cut-out	Handle Coupling Type
1			θ g	°	В
2			OR OR	°O.	Α
3	<b>1</b>		8 OR	°°	Α
4			OR OR	°C.	В
5	<b>↑</b>		8 OR	°°	В
6			OR OR	°O.	Α
7			ÖR OR	°°	Α
8	•		OR	°O.	В

Note : Arrow (←) indicates position of interlock defeat key

### **SPARES AND ACCESSORIES**

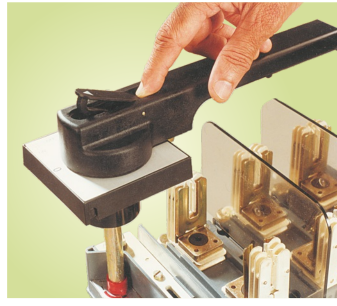
Wide range of spares & accessories are available for Switch-Disconnector-Fuse units type FN.

### Accessories



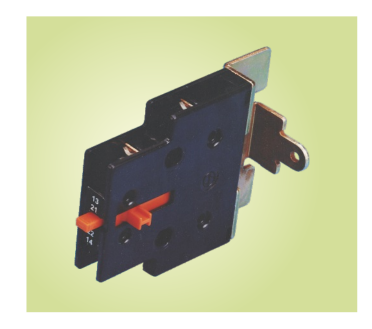
### **Castell Interlock**

Switch-Disconnector-Fuse units can be locked on OFF position with help of castell interlock. Castell interlock can also be used to interlock two SDF units. (Different variety of locks are available).



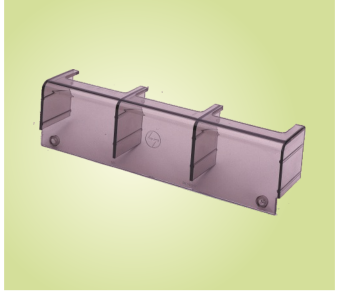
### Handle Coupling (type A & B)

Irrespective of the switch orientation (vertical or horizontal), operation in any of the four quadrants is possible by selecting right handle coupling (Refer table on next page).



### **Auxiliary Contacts**

1 NO + 1 NC auxiliary contact is available as an accessory. This can be suitably wired in the control circuit. Rated operational current I (AC - 15) - 4 A Rated operational voltage U - 415 V



### **Terminal Shroud**

The terminals can be shrouded for protection against phaseshort circuit through an external conducting path and against accidental human contact with live terminals.

## **TECHNICAL DATA SHEET**

Type Designation	Unit	FN 32	FN 63	FN 125	FN 160	FN 200	FN 250	FN 315	FN 400	FN 630		
Reference Standards	-		IEC 60947- 3, EN 60947- 3, IS/IEC 60						60947 - 3			
No. of poles	-	3P + Neutral	3P + Neutral	3P + Neutral	3P + Neutral	3P + Neutral	3P + Neutral	3P + Neutral	3P + Neutral	3P + Neutral		
Neutral	-	Switchable	Switchable	Isolable								
Rated operational voltage (Ue)	(V AC)	415	415	415	415	415	415	415	415	415		
Rated insulation voltage (Ui)	(V AC)	690	690	690	690	690	690	690	690	690		
Rated impulse withstand voltage (imp)	(kV AC)	8	8	8	8	8	8	8	8	8		
Rated frequency	(Hz)	50 / 60	50 / 60	50 / 60	50 / 60	50 / 60	50 / 60	50 / 60	50 / 60	50 / 60		
Service temperature	(0 C )	-20 to 50	-20 to 50	-20 to 50	-20 to 50	-20 to 50	-20 to 50	-20 to 50	-20 to 50	-20 to 50		
Pollution degree	-	3	3	3	3	3	3	3	3	3		
Conventional enclosed thermal current, Ithe at 40 Deg C	(A)	20	32	63	100	125	160	200	250	400		
Conventional free air thermal current, Ith at 40 Deg C	(A)	20	32	63	100	125	160	200	250	400		
Rated operational current, le for AC 21A / AC 22B	(A)	20	32	63	100	125	160	200	250	400		
Rated making capacity (436 V, cosØ-0.35)	(A)	160	256	504	800	1000	1280	1600	2000	3200		
Rated breaking capacity (436 V, cosØ-0.35)	(A)	200	320	630	1000	1250	1600	2000	2500	4000		
Short time withstand, Icw for 1 sec	(kA)	1.5	1.5	4	4	6	10	14	14	20		
Rated operational power for AC 23A	(kW)	12	23	45	58	72	90	113	144	226		
Capacitor duty - 415 V 50 - 60 Hz	(kVAR)	14	29	57	57	92	115	145	175	270		
Mechanical Endurance	(operating cycles)	15000	15000	15000	15000	10000	10000	10000	10000	10000		
Type and size of Fuse	BS	Size A1L	Size A1L	Size A4	Size A4	Size B1/B2	Size B2/B3	Size B3	Size B4	Size C2		
Operating torque	(N-m)	4	4	12	12	20	21	25	25	25		
Terminal Capacity												
Terminal capacity (main)	(Sq mm)	35	35	95	95	240	240	400	2 x 400	2 x 625		
Terminal capacity (neutral)	(Sq mm)	35	35	50	50	120	120	240	240	400		

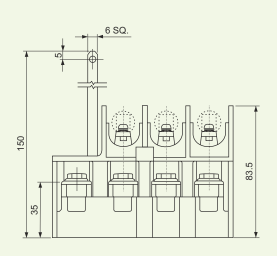
## ORDERING INFORMATION

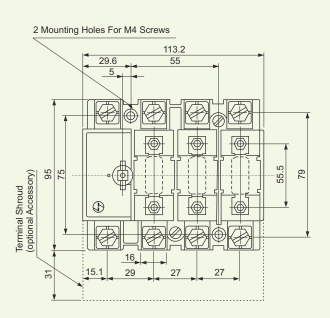
Type Designation	FN 32	FN 63	FN 125	FN 160	FN 200	FN 250	FN 315	FN 400	FN 630
Rated operational current, le (A)	20	32	63	100	125	160	200	250	400
Cat. No.	SK901330000	SK901340000	SK900690000	SK901300000	SK904160000	SK904170000	SK901320000	SK900990000	SK901280000

### **OVERALL DIMENSIONS**

### FN 32/63

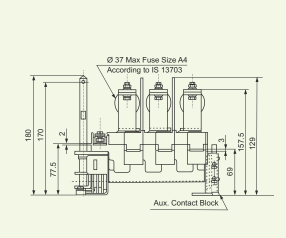
Open Execth Extution wiended Handle Switch-Disconnector-Fuse

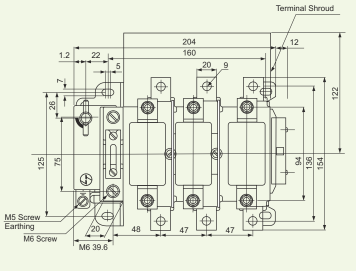




### FN 125/160

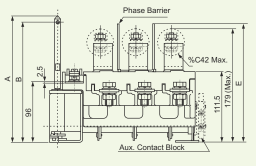
Open Execution with Extended Handle Switch-Disconnector-Fuse

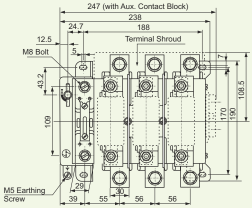


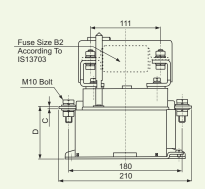


### FN 200/250

Open Execution with Extended Handle Switch-Disconnector-Fuse





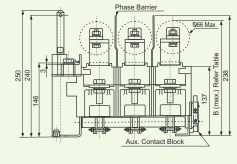


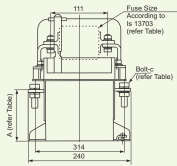
DIM	Α	В	С	D	Е	Fuse
FN 200	200	190	4	83.5	187.5	200 A
FN 250	216	206	5	84.5	204	250 A

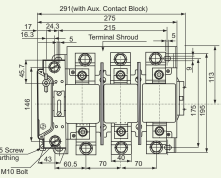
Note : All dimensions are in mm.

### FN 315/400

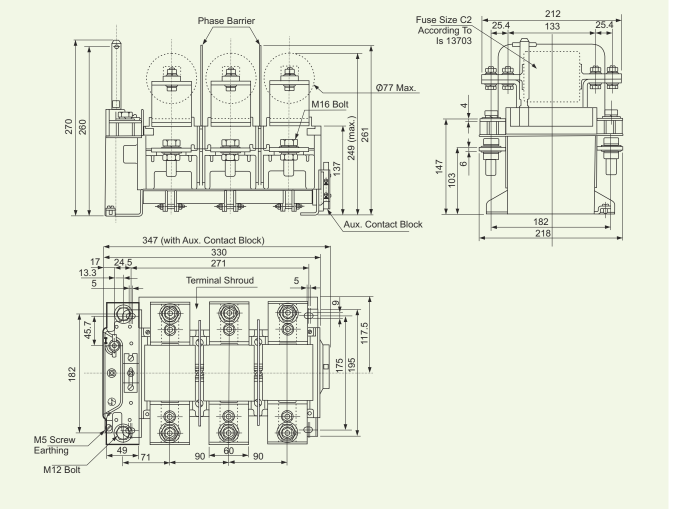
Open Execution with Extended Handle Switch-Disconnector-Fuse



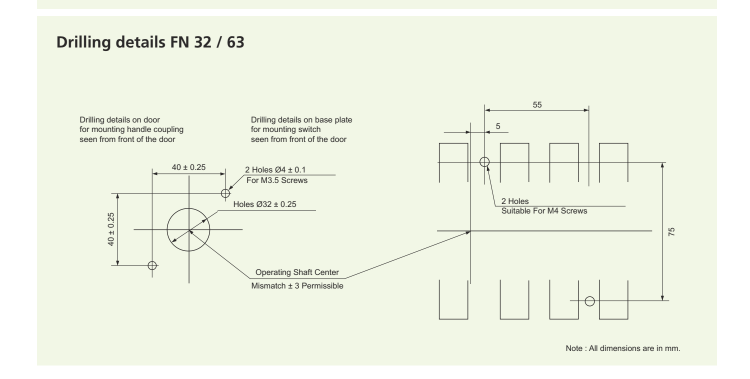


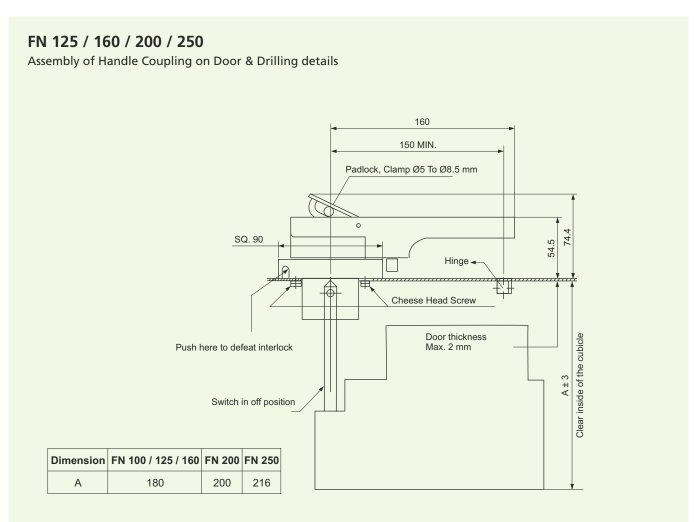


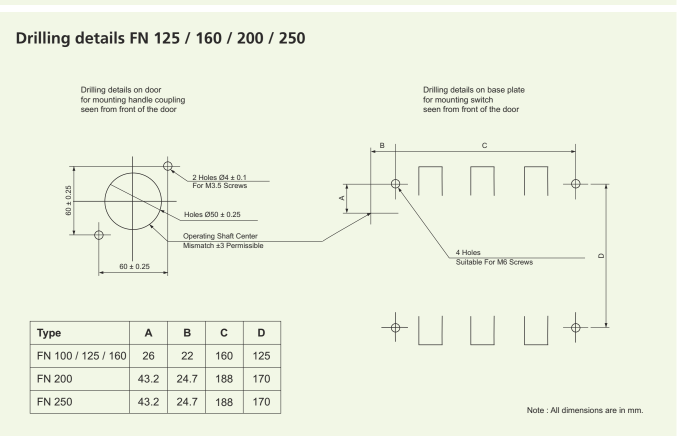
FN 630
Open Execution with Extended Handle Switch-Disconnector-Fuse

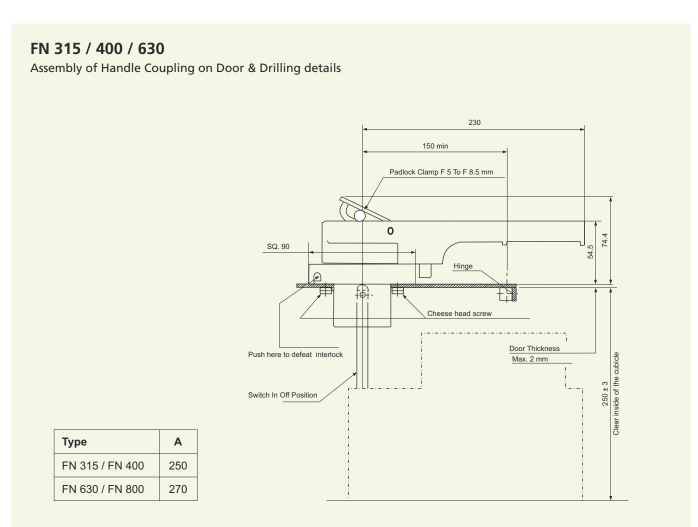


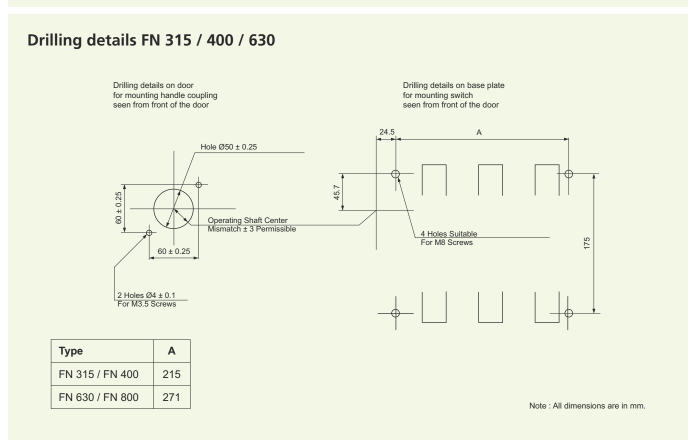
# Assembly of Handle Coupling on Door & Drilling details 100 MIN 47 Hinge Door Thickness Max. 2 min OFF Position OFF Position











# **BOLTED FUSE LINKS - TYPE HQ**

- Features offered BS fuse link
   Conforms to IEC 60269-2, IS 13703 part 2
   Range: 20A to 630A, 415V, AC 50Hz
   High breaking capacity: 80kA

Fixing Method	Size	Rating (A)	Description	Cat. No.	Power loss (W)	Watt loss limits as per IS 13703	
		20		ST345270000	2.4		
		25		ST345280000	3.1		
	A1L	32	Suitable for type	ST345290000	3.4	20 A, Fuse - 3.2 W	A1 L
Offset		50	FN 32/63 S-D-F	ST358270000	4		6.0
		63		ST307670000	4.7		
		80	Suitable for type	ST307680000	9.1		1670
	A4	100	FN 100/125/160 S-D-F	ST307690000	9.5	100 A, Fuse - 9.1 W	A4
		125		ST358290000	14		A 74
		160		ST358290000	-		
		80	Suitable for type	ST307740000	9.2		B1
	B1	100	FN 200 S-D-F	ST307750000	10.5	100 A, Fuse - 9.1 W	
		125		ST307760000	16		
		125	Suitable for type	ST307770000	15	200 A, Fuse - 17 W	B2
Centre	B2	160	FN 200/250 S-D-F	ST307780000	19.5		
Tag,		200		ST307790000	20.5		
2 holes	В3	250	Suitable for type	ST307810000	28	250 A, Fuse - 32 W	B3
		315	FN 250/315 S-D-F	ST307820000	32		701
	B4	355	Suitable for type	ST307830000	34	400 A, Fuse - 40 W	B4
		400	FN 400 S-D-F	ST307840000	38		
Centre		400	Suitable for type	ST307850000	38		B
Tag,	C2	500	FN 630 S-D-F	ST307860000	50	630A, Fuse - 55 W	C2
4 holes		630		ST307870000	55		D.

Notes

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Product improvement is a continuous process. For the latest information and special application, please contact any of our offices listed here. Product photographs shown for representative purpose only.





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