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TAB": Thermal Adjustable Breaker

TAB0: Frame Rating 10A to 125A TAB1: Frame Rating 20A to 160A TAB2: Frame Rating 63A to 250A TAB3: Frame Rating 250A to 500A TAB4: Frame Rating 500A to 800A





The TAB[™] Series CONTENTS

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Salient Features The TAB[™] Series

- Conforms to IS / IEC 60947- 2.
- Available in various frame sizes rated current from Wide range of internal and external accessories.
- Wide range of breaking capacity available from 10kA to 65kA.
- Quick-make, Quick-Break & Trip Free mechanism.
- Clear indication of 'ON', 'OFF' and 'TRIP' position.
- Low let-through energy.
- Adjustable Thermal release offers close protection from changing load.

- Line load reversibility available.
- Uniform Door cut-out in line with MCB upto Size TAB 2.
- Uniform depth of MCCB upto Size TAB 2.
- RoHS Compliant.
- ISO 9001 2008 Certified.
- CE Marked.

Applications The TAB Series





MCCB is suitable for circuit protection in individual enclosures, switch board, lighting and power panels as well as motor control centers.

MCCB is assigned to protect systems against overload and short circuit up to 65KA with full range of accessories.

TAB[™].....series provides the following applications:-

Distribution feeder protection	Suited for incoming and outgoing feeders				
Transformer protection	Effective protection to distribution transformers as outgoing breakers.				
DG set protection	Used for protection and control of diesel generating sets against overloads and short circuits.				
Motor protection	MCCB provides motor back up protection, provide type -2 coordination (as per IEC 60947) in conjunction with suitably rated contactors and relays.				
Capacitor protection	Used to protect capacitors.				
Protection for semi-conductor fuses	Used to protect semiconductor fuses.				
UPS protection	Used for UPS and electronic equipment protection.				
DC load protection	Suitable for both AC as well as DC application for protecting rectifier panel.				

Advantages

1. Compactness:

It is very compact in size and hence helps in saving space in the enclosures, panels etc. Due to its slim size it uses the distribution space very efficiently regardless of fact whether it is in residential or functional buildings.

2. Simplicity:

Its handling is easy and simple. Its simplicity and ease in use allows the user for quick installation.

3. Safe to use:

It is very safe to use. It protects people, installation and power supply distribution system. The insulation property of the material used is highly reliable and remains intact in even critical conditions.

Evolution

To reflect a variety of uses and applications, the line up has been expanded up to 65 KA with high specifications. As consumption of power is increasing, circuit breaker demands for a new level of functionality, flexibility, power and space saving has become imminent.

TAB[™]...series of MCCBs are wtih improved performance and safety.

It conforms to the latest IS & IEC standards.

The IS/IEC 60947-2 specifies the Icu (rated ultimate short circuit) and Ics (rated service short circuit) breaking capacities to the following types:-

Icu = O-CO

lcs = O-CO-CO

The rise in temperature on the terminals, body etc. after the S.C. breaking capacity test is well within limits to give better life to the product and also safeguards the entire distribution system.

Insulation

Operating Knob/Dolly is made of Thermoplastic insulating material to make it safer & reliable.

Utilization Category

Utilization category for a circuit breaker shall be stated with reference to whether or not it is specifically intended for selectivity by means of an intentional time delay (with respect to other circuit breaker in series). Utilization category is a regulation on application with respect to selectivity.

1. Utilization Category "A":

Circuit breaker not specifically intended for selectivity under short circuit conditions. Such breakers do not have a short time withstand current rating. All Thermal-Magnetic breakers satisfy utilization category "A".

2. Utilization Category "B":

Circuit breaker specifically intended for selectivity under short circuit conditions. Such breakers have a short time withstand current rating. All electronic-type breakers satisfy utilization category "B".

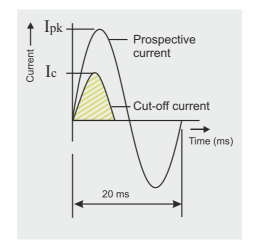
Working Principle

TAB[™].....Series breakers work on current limiting principle.

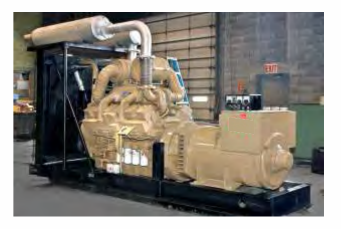
Current limiting capacity of a circuit breaker is its aptitude to limit short-circuit current. When a short circuit occurs, the breaker is able to limit and lower the l²t energy release in very short time so as to protect circuits and switchgear at downstream. This is achieved by

- Intelligent design of Arc Chamber
- Guiding the arc rapidly away from the contacts in the arc chamber.
- Quick opening of main contacts.
- Quick guenching of arc by using effective arc guenching methods & materials.

Therefore lpk is limited to Ic which leads to substantial reduction in electrodynamic stresses in the system. Also I2t let through proportional to the shaded area is considerably reduced, resulting in lower thermal stresses in downstream equipment and connecting cables.











Technology for MCCB Devices The TAB™ Series



Overview The TAB Series



Operating Conditions

- 1. Temperature: MCCBs are calibrated at 40°C as reference ambient Temperature. However with increase in ambient, compensation factor to be taken into consideration.
- 2. Altitude: It should be less than 2000m.
- 3. Pollution Degree: 3

Isolation Function

These MCCBs are suitable for isolation also. As defined in IS / IEC 60947 - 2, the operation of isolation function highlights the following points:-

Contacts operation correctly indicates operating reliability of interior mechanism.

No residual current.

Higher impulse withstand voltage for terminals at the power supply side and load side.

Line-load Reversibility

MCCBs have no bias of line & load connection. The power supply can be connected from either top or bottom which has no effect on normal operation of the breaker.

The Technology For MCCB Devices

1. Arc Chamber

The MCCB arc chamber is specially designed with an arc channel as a flow guide to improve the capability of extinguishing the arc and reducing the arc distance.

2. MCCB Base And Cover

Cover and Base moulding are made of superior quality of Thermoset & Thermoplastics to with stand the stringent short circuit conditions with very high insulation strength to avoid any damage to the product. Covers are secured on Base mouldings with mounting screws tightened into threaded inserts in the MCCB base to have better strength.

3. Fixed Contact

The MCCB fixed contact does not have any mounting screws near the contact points. A steel screw can generate heat and the magnetic flux surrounding the conductor carrying the current can create a very high temperature. If a short-circuit occurs, it will cause the contact points to be welded or melted.

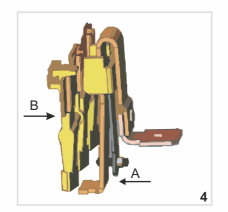
4. Thermal Magnetic Tripping

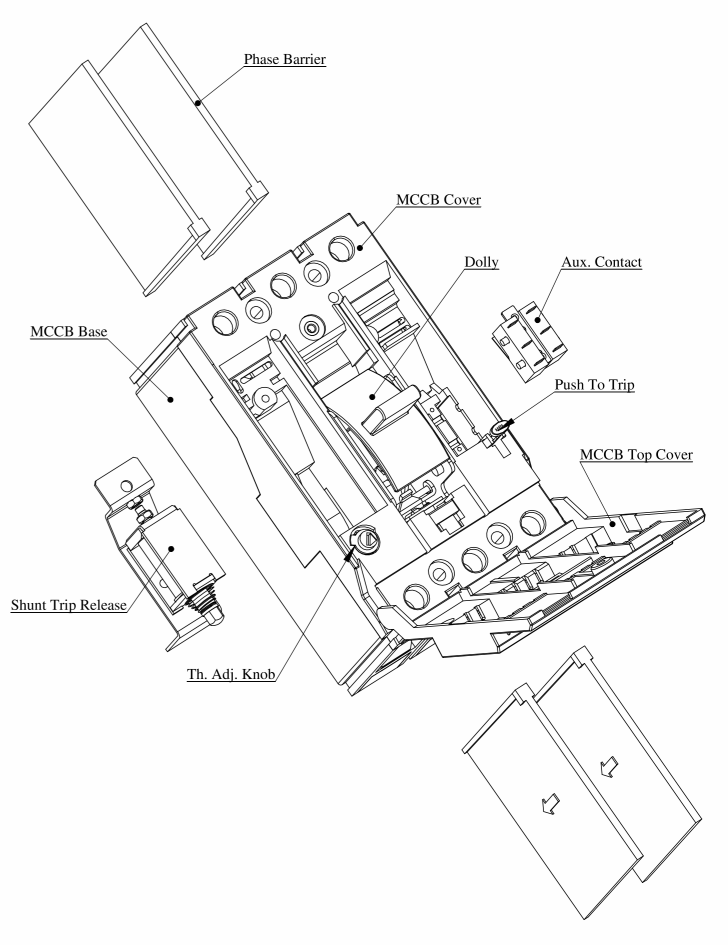
- 1. In case of Thermal overload, time-delay operation occurs when an over current heats and warps the bimetal to actuate the trip bar. (See-'A')
- 2. In case of Magnetic tripping, when high current passes through, the magnetization of the fix core enables it to attract the armature fixed on trip bar thereby tripping the breaker. (See-'B')











Accessories The TAB[™] Series



It has a wide range of accessories giving convenience and additional protection. They are of two types.

- 1. Internal accessory
- 2. External accessory.

Internal Accessories:

Shunt Trip Coil

It is a release energized by a source of voltage which may be independent of the voltage of the main circuit. It provides remote tripping of the circuit breaker. Once the MCCB trips it prevents burning of coil even if supply is continuous to coil. Its operating voltage is 70% to 110 % of rated voltage.



Undervoltage Release

It permits a mechanical switching device to open or close, with or without time delay, when voltage across release falls below a predetermind value. The normal working range is 35-70% of the rated voltage.

Auxillary Switch

It is used for remote signaling and control purposes. It consists of one or more than one potential free change over contact and acts as an indicator whether the circuit breaker's status is open or closed.



Alarm Switch

It is an auxiliary switch which operates only upon the tripping of the circuit breaker. It gives tripping indication once the MCCB trips.

External Accessories:

Rotary Handle

It is a toggle handle operating mechanism which serves as switching position indicator ON, OFF, TRIP. Basically it is used with breaker which is installed in an enclosure that does not allow ready access to the breaker's operating handle. The handle is allowed to be locked in the OFF or ON position for safety. This feature helps to reduce the risk associated with arc related flash burns.



Phase Barrier

Phase barriers are provided between the phases to increase the creepage distance between them thereby reducing the risk of phase to phase shorting.

Technical Features

Standard conformity :IS / IEC-60947-2
 Rated operational voltage : 415V AC

3. Rated insulation voltage: 800V AC

4. Utilization category: A

5. Rated frequency: 50/60Hz.

6. Rated impulse voltage: 8kV



Product Reference & Ordering The TAB Series



Frame Size	Breaking Capacity	lcs= % lcu	Rated Current * Tab 0	Rated Current Tab 1	Rated Current Tab 2	Rated Current Tab 3	Rated Current Tab 4	Current	No. of Main Poles
TAB 0	L: 10kA	X = 100%	10	020	063	250	500	AC	2P
TAB 1	D : 16kA	Y = 75%	16	025	080	320	630		3P
TAB 2	K: 20kA	Z = 50%	20	032	100	400	800		4P
TAB 3	C: 25kA		25	040	125	500			
TAB 4	N : 36kA		32	050	160				
	S:50kA		40	063	200				
	H: 65kA		50	080	250				
			63	100					
			80	125					
			100	160					
			125						

TAB 1	L	X	100	AC	3P

- TAB 0 MCCB is available with breaking capacity 10 kA
- TAB 1 MCCB is available with breaking capacity 10 kA / 16 kA / 25 kA / 36 kA
- TAB 2 MCCB is available with breaking capacity 25 kA / 36 kA / 50 kA
- TAB 3 MCCB is available with breaking capacity 36 kA / 50 kA / 65 kA
- TAB 4 MCCB is available with breaking capacity 50 kA / 65 kA
- DC Rating against request.
- Fixed Type MCCB available from 16A to 800A, 10kA to 65kA Breaking Capacity.
- * SP MCCB in TAB 0 available from 16A to 160A, 10kA & 25kA breaking capacity

Accessories for TAB MCCB

Frame	Shunt	Under Voltage	Auxiliary	Alarm	Rotary
size	Release	Release	Switch	Switch	Handle
TAB 0	110 VAC	110 VAC	1 C/O	1 C/O	RHDM : Door Mounted
TAB 1	240 VAC	240 VAC	2 C/O		RHCM : Breaker
TAB 2	415 VAC	415 VAC			Mounted
TAB 3	024 VDC	024 VDC			
TAB 4	048 VDC	048 VDC			

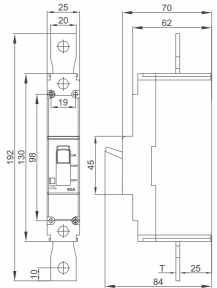
- Product Reference for 230 VAC shunt release with TAB 1 is TAB160SHT230VAC
- Product Reference for 230 VAC under voltage release with TAB 1 is TAB160UVR230VAC
- Product Reference for 1 C/O Auxiliary switch with TAB 1 is TAB160AXC1
- Product Reference for 1 C/O Alarm Switch with TAB 1 is TAB160ALC1
- Product Reference for 1 C/O Alarm / Auxiliary Switch with TAB 1 is TAB160 ALAX
- Product Reference for Rotary Handle Door Mounted with TAB 1 RHCT1ACPDM
- A Maximum 2 Nos. Internal Accessories can be selected for one Breaker, one on each side
- Shunt or Under voltage release is fitted on LHS.
- Auxiliary / Alarm Switch is fitted on RHS.

Specifications The TAB[™] 0 SP Series



No. of poles	1		
Rated Current*	16-160A	16-160A	
Rated Operational Voltage	240V ac		
Rated Insulation Voltage	690	√ ac	
Rated Impulse withstand voltage	8k	:V	
Dielectric strength	3 KV for	1 minute	
Rated Frequency	50/60 Hz		
Reference Ambient Calibration Temperature**	50	°C	
Rated Ultimate S.C. Breaking Capacity (at 240 Vac, 50/60 Hz) Icu in kA	25	10	
Rated Ultimate S.C. Breaking Capacity (at 250 Vdc) Icu in kA	5	5	
Rated Service S.C. Breaking Capacity (at 240 Vac, 50/60 Hz) Ics in kA	75% Icu=18.75 kA	100% Icu=10 kA	
Rated S.C. Making Capacity	52.5	17	
(at 240 VAC, 50/60 Hz) Icm in kA			
Utilization Category	Ä	1	
Positive Isolation	Available		
No. of operating cycles	Mechanical-20000; Electrical-5000		
Type of Releases	Thermal - Magnetic		
Thermal Release Setting	Fixed		
Magnetic Release Setting	Fixed		
Terminal Capacity (Cables)	50mm² max.		
Terminal Capacity (Link)	70mm² max.		
Terminal Capacity (Busbar width for direct mounting)	16 mm max.		
B	Dime H=13		
Size (H x B x D)	B=25 D=70	5mm	
Weight (Tolerance ±10%)	0.36Kg		
Reference Standards	IS / IEC	60947-2	
Notes 1 *Continue to the continue to the conti	40 50 62 00 00 100 120 12	NE 0 460 A	

- Notes:- 1. *Continuous current rating available are 16, 20, 25, 32, 40, 50, 63, 80, 90, 100, 120, 135 & 160 Amps.
 - 2. **However on demand, MCCBs can be provided with calibration done at higher temperature also.
 - 3. Extended terminals available as standard from 100A onwards
 - 4. Weight shown above is for the highest rating of MCCB in the Frame size $\,$



Extended Terminal details

۲.	_xtcrided reminial deta					
	Rating	Thickness (T)				
	100A	2mm				
	125A	2.5mm				
	160A	3mm				

Note: All dimensions are in mm with \pm 5% Tolerance.

Thermal Adjustable Breaker

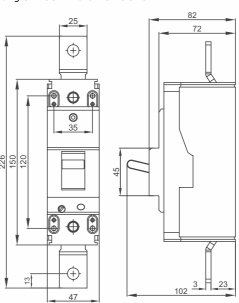
Specifications The TAB 2 SP Series



No. of poles		1		
Туре	С	N	S	
Rated Current*	63, 80 100, 125, 160, 200 & 250A			
Rated Operational Voltage	240V			
Rated Insulation Voltage		800V		
Rated Impulse withstand voltage	8kV			
Dielectric strength		3 KV for 1 minute	9	
Rated Frequency	50/60 Hz			
Reference Ambient Calibration Temperature**		50°C	_	
Rated Ultimate S.C. Breaking Capacity (at 240 VAC, 50/60 Hz) Icu in kA	25	36	50	
Rated Ultimate S.C. Breaking Capacity (at 250 VDC) Icu in kA	10	10	10	
Rated Service S.C. Breaking Capacity (at 240 VAC, 50/60 Hz) Ics in kA	100% Icu	100% Icu	50% Icu	
Rated S.C. Making Capacity	52.5	75.6	105	
(at 240 VDC, 50/60 Hz) Icm in kA				
Utilization Category	A			
Positive Isolation	Available			
No. of operating cycles	Mechanical-20000; Electrical-5000			
Type of Releases	Thermal-Magnetic			
Thermal Release Setting	Adjustable 80-100%			
Magnetic Release Setting		Fixed		
Terminal Capacity (Cable)	95mm² max.			
Terminal Capacity (Link)	120mm² max.			
Terminal Capacity (Busbar width for direct mounting)	22 mm max.			
Size (H v B v D)		Dimension H=150mm		
Size (H x B x D)		H=150mm B=47mm		
		D=82mm		
Weight (Tolerance ±10%)		0.90kg		
Reference Standards		IS/IEC 60947-2		

Notes :- 1. *Continuous current rating available are 63, 80, 100, 125, 160, 200 & 250Amps.

- 2. **However on demand, MCCBs can be provided with calibration done at higher temperature also.
- 3. Extended terminals available as standard from 100A onwards
- 4. Weight shown above is for the highest rating of MCCB in the Frame size



Note: All dimensions are in mm with \pm 5% Tolerance.

Thermal Adjustable Breaker

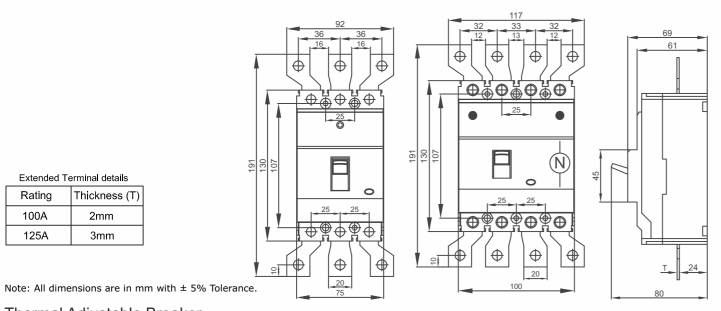
Specifications The TAB®O MCCB Series



No. of poles	3/4			
Type	G	L	K	
Rated Current*	10, 16, 20, 25, 32, 40, 50, 63, 80, 100, 125A			
Rated Operational Voltage	415V ac			
Rated Insulation Voltage	690V ac			
Rated Impulse withstand voltage	6 kV			
Dielectric strength		3 KV for 1 minute		
Rated Frequency		50/60 Hz		
Reference Ambient Calibration Temperature**		40°C		
Rated Ultimate S.C. Breaking Capacity (at 415 Vac, 50/60 Hz) Icu in kA	10kA 10kA 20			
Rated Ultimate S.C. Breaking Capacity (at 250 Vdc) Icu in kA	5 kA			
Rated Service S.C. Breaking Capacity (at 415 Vac, 50/60 Hz) Ics in kA	50% Icu=5kA	100% Icu=10kA	50% Icu=10kA	
Rated S.C. Making Capacity	17	17	40	
(at 415 VAC, 50/60 Hz) Icm in kA				
Utilization Category		Α		
Positive Isolation		Available		
No. of operating cycles	Mechanica	al-20000; Electrica	al-5000	
Type of Releases	Thermal - Magnetic			
Release Setting Thermal		Fixed		
Release Setting Magnetic	Fixed			
Terminal Capacity (Cables)	50mm² max.			
Terminal Capacity (Link)	50mm² max.			
Terminal Capacity (Busbar width for direct mounting)	16 mm max.			
Size (H x B x D)mm	Dim. H B D	3P 130 75 68.5	4P 130 100 68.5	
Weight (Tolerance ±10%)	0.93Kg	(3P) & 1.2Kg(4P)		
Reference Standards		IS / IEC 60947-2		

Notes :- 1. *Continuous current rating available are 10, 16, 20, 25, 32, 40, 50, 63, 80, 100 & 125 Amps.

- 2. **However on demand, MCCBs can be provided with calibration done at higher temperature also.
- 3. Extended terminals available as standard from 100A onwards
- 4. Weight shown above is for the highest rating of MCCB in the Frame size.



Thermal Adjustable Breaker

Thickness (T)

2mm

3mm

Extended Terminal details

Rating

100A

125A

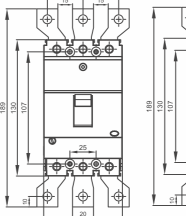
Specifications The TAB 1 MCCB Series

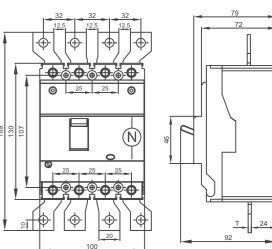


No. of poles			3/4		
Туре	L	D	С	N	
Rated Current*	20-160A	20-160A	20-160A	20-160A	
Rated Operational Voltage	415V				
Rated Insulation Voltage		80	00V		
Rated Impulse withstand voltage	8kV				
Dielectric strength		3 KV for	1 minute		
Rated Frequency		50/6	50 Hz		
Reference Ambient Calibration Temperature**		40)°C		
Rated Ultimate S.C. Breaking Capacity (at 415 VAC, 50/60 Hz) Icu in kA	10	16	25	36	
Rated Ultimate S.C. Breaking Capacity (at 230 VAC, 50/60 Hz) Icu in kA	16	25	40	50	
Rated Ultimate S.C. Breaking Capacity (at 250 VDC) Icu in kA	12	12	12	12	
Rated Service S.C. Breaking Capacity (at 415 VAC, 50/60 Hz) Ics in kA	100% Icu	100% Icu	75% Icu	50% Icu	
Rated Service S.C. Breaking Capacity (at 230 VAC, 50/60 Hz) Ics in kA	100% Icu	100% Icu	75% Icu	50% Icu	
Rated S.C. Making Capacity	17	32	52.5	75.6	
(at 415 VAC, 50/60 Hz) Icm in kA					
Utilization Category		A	4		
Positive Isolation	Available				
No. of operating cycles	Mechanical-25000; Electrical-7000			al-7000	
Type of Releases		Thermal	- Magnetic		
Release Setting Thermal***	80-100% Adjustable				
Release Setting Magnetic	Fixed				
Terminal Capacity (Cables)	50mm² max.				
Terminal Capacity (Link)		70mm	n² max.		
Terminal Capacity (Busbar width for direct mounting)		16 mm m	nax.		
Size (H x B x D)	Dim. H B D	1	3P 130 75 79	4P 130 100 79	
Weight (Tolerance ±10%)	1.1Kg (3F	P) & 1.5Kg (4	P) (For High	est Rating)	
Reference Standards	5 (**	IS / IEC			

Notes :- 1. *Continuous current rating available are 20, 25, 32, 40, 50, 63, 80, 100, 125 & 160 Amps.

- 2. **However on demand, MCCBs can be provided with calibration done at higher temperature also.
- 3. ***MCCB also available with fixed thermal release setting.
- 4. Extended terminals available as standard from 100A onwards.





Note: All dimensions are in mm with \pm 5% Tolerance.

Thermal Adjustable Breaker

Thickness (T)

2mm

Extended Terminal details

Rating

100A

125-160A

Specifications The TAB 2 MCCB Series

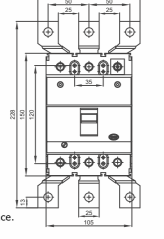


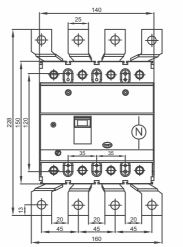
No. of poles	3/4			
Туре	С	N	S	
Rated Current*	63-250A	63-250A	63-250A	
Rated Operational Voltage	415V			
Rated Insulation Voltage	800V			
Rated Impulse withstand voltage	8kV			
Dielectric strength		3 KV for 1 minute		
Rated Frequency		50/60 Hz		
Reference Ambient Calibration Temperature**		40°C		
Rated Ultimate S.C. Breaking Capacity (at 415 VAC, 50/60 Hz) Icu in kA	25	36	50	
Rated Ultimate S.C. Breaking Capacity (at 230 VAC, 50/60 Hz) Icu in kA	40	50	70	
Rated Ultimate S.C. Breaking Capacity (at 250 VDC) Icu in kA	20	20	20	
Rated Service S.C. Breaking Capacity (at 415 VAC, 50/60 Hz) Ics in kA	100% Icu	100% Icu	50% Icu	
Rated Service S.C. Breaking Capacity (at 230 VAC, 50/60 Hz) Ics in kA	100% Icu	100% Icu	50% Icu	
Rated S.C. Making Capacity	52.5	75.6	105	
(at 415 VAC, 50/60 Hz) Icm in kA				
Utilization Category		Α		
Positive Isolation	Available			
No. of operating cycles	Mechanical-20000; Electrical-5000			
Type of Releases	Thermal-Magnetic			
Thermal Release Setting***	Adjustable 80-100%			
Magnetic Release Setting	Fixed			
Terminal Capacity (Cable)	95mm² max.			
Terminal Capacity (Link)	120mm² max.			
Terminal Capacity (Busbar width for direct mounting)		22 mm max.		
Size (H x B x D)mm	Dim. H B D	3P 150 105 82	4P 150 140 82	
Weight (Tolerance ±10%)	2	.2Kg (3P) & 2.8Kg (4	P)	
Reference Standards		IS/IEC 60947-2	-	

Notes :- 1. *Continuous current rating available are 63, 80, 100, 125, 160, 200 & 250 Amps.

- 2. **However on demand, MCCBs can be provided with calibration done at higher temperature also.
- 3. ***MCCB also available with fixed thermal release setting.
- 4. Weight shown above is for the highest rating of MCCB in the Frame size







Note: All dimensions are in mm with \pm 5% Tolerance.

Thermal Adjustable Breaker

Specifications The TAB 3 MCCB Series

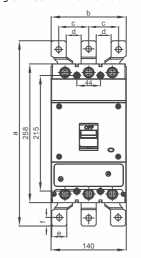


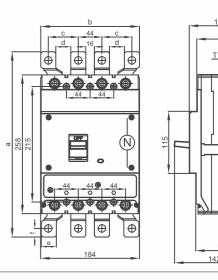
No. of poles		3/4			
Туре	N	S	Н		
Rated Current*	250-500A	250-500A	250-500A		
Rated Operational Voltage	'	415V			
Rated Insulation Voltage	800V				
Rated Impulse withstand voltage	8kV				
Dielectric strength		3 KV for 1 minute			
Rated Frequency		50/60 Hz			
Reference Ambient Calibration Temperature**		40°C			
Rated Ultimate S.C. Breaking Capacity (at 415 VAC, 50/60 Hz) Icu in kA	36	50	65		
Rated Ultimate S.C. Breaking Capacity (at 230 VAC, 50/60 Hz) Icu in kA	65	85	95		
Rated Ultimate S.C. Breaking Capacity (at 250 VDC) Icu in kA	20	25	35		
Rated Service S.C. Breaking Capacity (at 415 VAC, 50/60 Hz) Ics in kA	100% Icu	75% Icu	50% Icu		
Rated Service S.C. Breaking Capacity (at 230 VAC, 50/60 Hz) Ics in kA	100% Icu	75% Icu	50% Icu		
Rated S.C. Making Capacity	76	105	143		
(at 415 VAC, 50/60 Hz) Icm in kA					
Utilization Category	A				
Positive Isolation	Available				
No. of operating cycles	Mechan	ical-15000; Electric	al-3000		
Type of Releases		Thermal-Magnetic			
Thermal Release Setting***	Į.	Adjustable 70-100%)		
Magnetic Release Setting***	Д	djustable 6In - 10I	n		
Terminal Capacity (Cable)	-				
Terminal Capacity (Link)		320mm² max.			
Terminal Capacity (Busbar width for direct mounting)		28 mm max.			
Size (H x B x D)	Dim. H B D	3P 258 140 116	4P 258 184 116		
Weight (Tolerance ±10%)	_	Kg (3P) & 9.2Kg (4P			
Reference Standards	,111	IS/IEC 60947-2	,		
Notes :- 1. *Continuous current rating available are 250, 315, 400, 50	00 & 630A.	,			

- 2. **However on demand, MCCBs can be provided with calibration done at higher temperature also.
- 3. ***MCCB also available with fixed thermal & magnetic release setting.
- 4. Weight shown above is for the highest rating of MCCB in the Frame size

	3-Pole		4 - F	ole	
	Dom.	Export	Dom.	Export	
а	342	403	342	403	
b	140	188	184	232	
С	56	74	56	64	
d	28	34	28	24	
е	28	40	28	40	
f	16	20	16	20	
g	33	40	33	40	

Extended Terminal details							
Rating	Thickness (T) for Domestic	Thlokness (T) for Export					
250A	4mm (Load Guard Type)	4mm					
315A-400A	6mm (Load Guard Type)	6mm					
500A	6m	m					





Note: All dimensions are in mm with \pm 5% Tolerance.

Thermal Adjustable Breaker

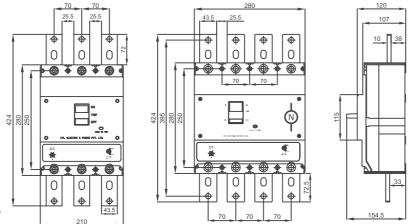
Specifications The TAB 4 MCCB Series



No. of poles		3/4			
Туре	N	S	Н		
Rated Current*	500, 630, 800A				
Rated Operational Voltage	415V				
Rated Insulation Voltage	800V				
Rated Impulse withstand voltage	8kV				
Dielectric strength	3 KV for 1 minute				
Rated Frequency	50/60 Hz				
Reference Ambient Calibration Temperature**		40°C			
Rated Ultimate S.C. Breaking Capacity (at 415 VAC, 50/60 Hz) Icu in kA	36	50	65		
Rated Ultimate S.C. Breaking Capacity (at 230 VAC, 50/60 Hz) Icu in kA	65	85	95		
Rated Ultimate S.C. Breaking Capacity (at 250 VDC) Icu in kA	20	25	35		
Rated Service S.C. Breaking Capacity (at 415 VAC, 50/60 Hz) Ics in kA	100% Icu	75% Icu	50% Icu		
Rated Service S.C. Breaking Capacity (at 230 VAC, 50/60 Hz) Ics in kA	100% Icu	75% Icu	50% Icu		
Rated S.C. Making Capacity	76	105	143		
(at 415 VAC, 50/60 Hz) Icm in kA					
Utilization Category		Α			
Positive Isolation	Available				
No. of operating cycles	Mechan	ical-5000; Electri	cal-2500		
Type of Releases		Thermal-Magneti	С		
Thermal Release Setting***	Adjustable 70-100%				
Magnetic Release Setting***	Adjustable 6In - 10In				
Terminal Capacity (Cable)	-				
Terminal Capacity (Link)	500mm² max.				
Terminal Capacity (Busbar width for direct mounting)	42 mm max.				
B D		Dimensions			
Size (H x B x D)	Dim. H B D	3P 280 210 120	4P 280 280 120		
Weight (Tolerance ±10%)	12.4	Kg (3P) & 16.2Kg			
Reference Standards		IS/IEC 60947-2			

Notes :- 1. *Continuous current rating available 500, 630 & 800Amps.

- 2. **However on demand, MCCBs can be provided with calibration done at higher temperature also.
- 3. ***MCCB also available with fixed thermal & magnetic release setting.
- 4. Weight shown above is for the highest rating of MCCB in the Frame size

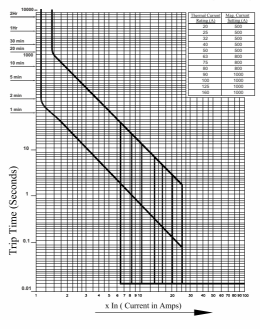


Note: All dimensions are in mm with \pm 5% Tolerance.

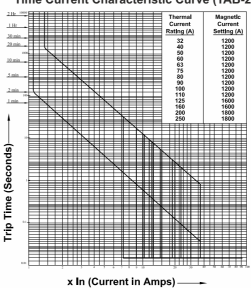
Thermal Adjustable Breaker

Characteristic The TAB Series

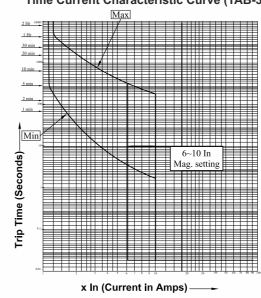
Time Current Characteristic Curve (TAB-1)



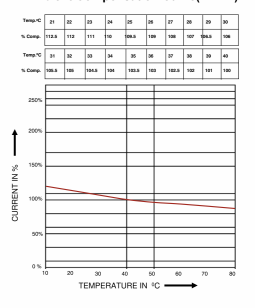
Time Current Characteristic Curve (TAB-2)



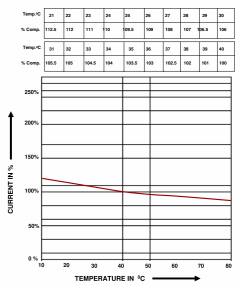
Time Current Characteristic Curve (TAB-3/4)



Ambient Compensation Curve(TAB-1)

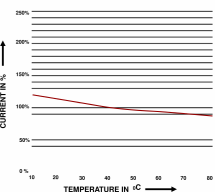


Ambient Compensation Curve (TAB-2)



Ambient Compensation Curve (TAB-3/4)

% Comp. 112.5	112								
		111	110	109.5	109	108	107	106.5	106
Temp.ºC 31	32	33	34	35	36	37	38	39	40
% Comp. 105.5	105	104.5	104	103.5	103	102.5	102	101	100



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Notes

Other HPL Industrial Products



ACB



Controlgear



On Load Changeover Switch



Automatic Transfer Switch



Switch Disconnector Fuse



HRC Fuse Link



MCB / RCCB



Energy Meters

