Circuit Breaker Enclosures and Busbar Chamber









safety... durability



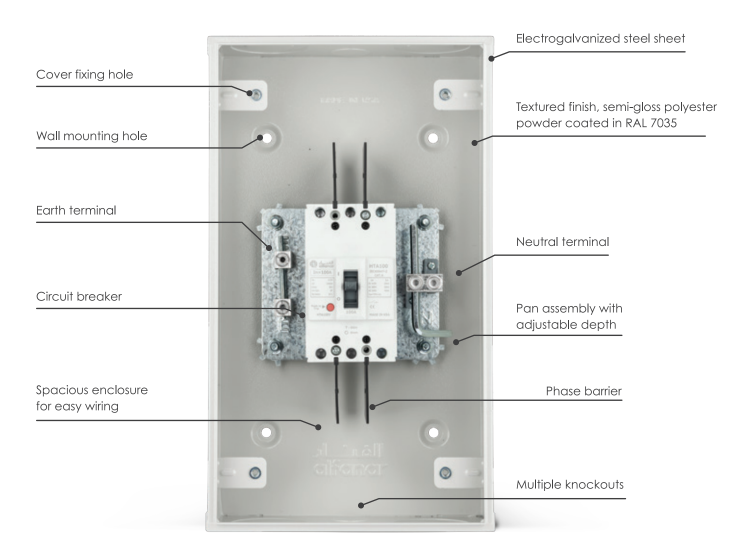
Contents

CIRCUIT BREAKER ENCLOSURE PRODUCT INTRODUCTION 4 FEATURES ____ 1. Design 5 a. Aesthetics 5 b. Color ______5 2. Safety 5 a. Protection against electric shock b. Dead front cover 5 3. Performance 6 a. Thermal stability 6 b. Mechanical impact 6 c. Altitude 6 4. Reliability 6 a. High corrosion resistant ______6 5. Installation ______ a. Ample wiring space 7 b. Knockouts _______7 c. Pan assembly depth adjustability ________8 d. Earth and neutral terminals e. Cement guard 6. Environment 7. Testing TECHNICAL SPECIFICATIONS __ _ 10 KNOCKOUT DIMENSIONS _ 11 PRODUCT VARIETIES AND DIMENSIONS 12 AZM MAIN BREAKER DETAILS AF SERIES MAIN BREAKER DETAILS _ 18 **BUSBAR CHAMBER** APPLICATIONS 25 FEATURES 25 SPECIFICATIONS 26 PRODUCT VARIETIES AND DIMENSIONS 26 TESTING



INTRODUCTION

alfanar Circuit Breaker Enclosure is designed to be a safe and reliable switching device for use in residential, commercial, and industrial premises. It protects the circuits under overload or short circuit conditions. The alfanar CBE is suitable for indoor and outdoor applications and has an ingress protection rating of IP55 to ensure protection against harsh weather conditions.



PRODUCT FEATURES 1. DESIGN

a. Aesthetics

Circuit breaker enclosure's design is elegant, modern and fits attractively inside or outside your home.

b. Color

Fresh color scheme was chosen to blend in with the wall colors for indoor and outdoor applications.



2. SAFETY

a. Protection against electric shock

Effective earth continuity is ensured to protect operators against any possible electrical shock when they touch the enclosure.

b. Dead front cover

A dead front cover is installed to eliminate the possibility of people touching any of the live parts inside the panel during operation.





3. PERFORMANCE

a. Thermal stability

Thermal stability of our circuit breaker enclosure is validated and ensured through a temperature rise test performed as per SASO IEC 61439-3. This ensures that the product will keep functioning normally all day long at a steady temperature state.

b. Mechanical impact

The circuit breaker enclosure is tested to withstand the impact load as per the International Standard SASO IEC 61439-3 to ensure the strength requirement of the application.

c. Altitude

Regardless of the mounting location and the height of installation, the alfanar circuit breaker enclosure is rated for an altitude of 2000 m without any derating to ensure the required performance.

4. RELIABILITY

a. High corrosion resistant enclosure and internal parts

Double protection against corrosion is achieved by using an electrogalvanized steel sheet as the base material and powder coated with polyester powder.

This process has been validated using salt spray test as per Standard SASO IEC 61439-3. This ensures the functionality of the circuit breaker enclosure under the worst atmospheric and corrosive conditions.



b. Ingress protection

alfanar Circuit Breaker Enclosures are tested for IP55 to ensure the ingress protection against solids and water in indoor and outdoor applications.



5. INSTALLATION

a. Ample wiring space

Spacious enclosure design provides more space for easier wiring of the incoming and outgoing cables.



b. Knockouts

Knockouts are designed to handle multiple sized conduits and glands of international standards. The knockouts can be opened easily and do not have sharp edges that might damage the conduits, wires, or injure the user.





c. Pan assembly depth adjustability

Pan assembly depth is adjustable to ensure the breaker is not recessed into the box and eliminates the gaps between the cover and the breaker after the installation of the door.



d. Cement guard

Protects the product from cement deposit during installation and keeps the box clean for the installation of the pan assembly.



e. Phase barriers

alfanar Circuit Breaker Enclosures have phase barriers installed at the main breaker terminals to increase the creepage distance and avoid the possibility of electrical faults.

6. ENVIRONMENT

All components used in alfanar Circuit Breaker Enclosures are environmentally friendly.



7. TESTING

Extensive care is taken during the design and manufacture stages of the alfanar Circuit Breaker Enclosures to ensure the safety of the end user.

alfanar Circuit Breaker Enclosures comply with SASO and International Standards. Each of our products undergoes a strict quality control check as per routine verification mentioned in the standard such as:



- o Dielectric Test: A high voltage routine test
- o Electrical Continuity Test: To confirm correct assembly and operation
- o Insulation Resistance Test: To ensure high insulation resistance
- o Ingress protection Test (IP): To ensure meeting of IP requirements
- o Overload tripping tests
- o Short circuit tripping tests
- o Other tests



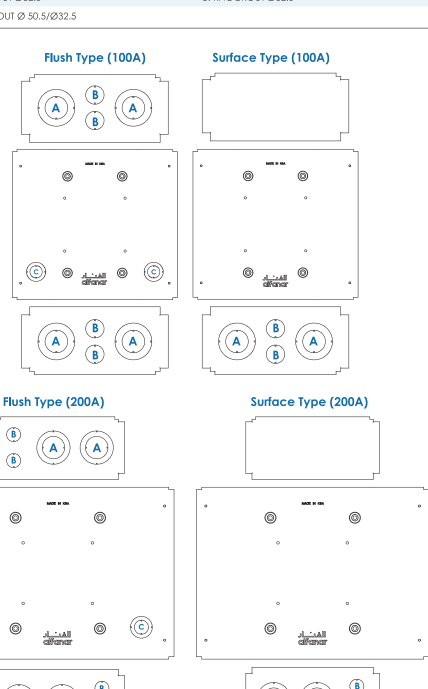
TECHNICAL SPECIFICATIONS

	Technical Data					
Standard	SASO IEC 61439-3					
Regulation	SBC 401					
Installation	Intended for Ordinary persons					
Electrical Electrical						
Varieties	100A with MCCB main	200A with MCCB main				
Rated current	30,40,50,60,70,75,80 & 100A	125, 150, 160, 175, & 200				
Main breaker (Incomer)	HTA100 MCCB, 3Pole	HTB200 MCCB, 3Pole				
Voltage range	240/415 V AC					
Frequency	50/60 Hz					
Туре	Indoor/Outdoor					
Degree of protection	IP55					
Degree of pollution	3					
Mechanical impact	IK08					
Type of mounting	Flush/Surface					
Terminal Capacity (Cable Size)						
Main MCCB frame size	50 sq. mm 120 sq.mm					
Neutral terminal bar	50 sq. mm	120 sq.mm				
Earth terminal bar	50 sq. mm	50 sq.mm				
Environmental/General						
Average ambient temperature 35 °C						
Operational temperature range	e -5 °C to 40 °C (without derating as per the standard IEC 61439-3)					
Construction Features						
Doorlock	Pad lockable quarter turn lock – RA	L7004				
Enclosure material	Electro-galvanized steel sheet (Corrosion resistant)					
Steel thickness	1.0 mm					
Knockout sizes for flush type	A- 4 No. Ø65/Ø40 Double Knockout B- 4 No. Ø32.5 Knockout Center C- 2 No. Ø50.5/Ø32.5 Double Knockout A- 4 No. Ø77/Ø52 Double K B- 4 No. Ø32.5 Knockout Center C- 2 No. Ø50.5/Ø32.5 Double Knockout					
Knockout sizes for surface type	A- 2 No. Ø65/Ø40 Double Knockout B- 2 No. Ø32.5 Knockout Center	A- 2 No. Ø77/Ø52 Double Knockout B- 2 No. Ø32.5 Knockout Center				
Enclosure color	Polyester powder coated in RAL-703	35 (light grey)				
Dimensions	Refer to page 12					

KNOCKOUT DIMENSIONS

(c)

Flush Type	Surface Type
KNOCKOUTS FOR 100 A	KNOCKOUTS FOR 100 A
A: KNOCKOUT Ø65/Ø40	A: KNOCKOUT Ø65/Ø40
B: KNOCKOUT Ø32.5	B: KNOCKOUT Ø32.5
C: KNOCKOUT Ø 50.5/Ø32.5	
KNOCKOUTS FOR 200 A	KNOCKOUTS FOR 200 A
A: KNOCKOUT Ø77/Ø52	A: KNOCKOUT Ø77/Ø52
B: KNOCKOUT Ø32.5	B: KNOCKOUT Ø32.5
C: KNOCKOUT Ø 50.5/Ø32.5	



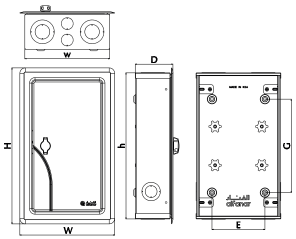




NOMENCLATURE

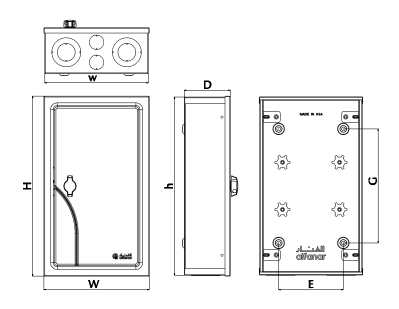
СВЕ	100	F
	030 : 30A	
Circuit Breaker Enclosure	040 : 40A	
	050 : 50A	
	060 : 60A	
	070 : 70A	
	075 : 75A	F : Flush
	080 : 80A	
	100 : 100A	S : Surface
	125 : 125A	
	150 : 150A	
	160 : 160A	
	175 : 175A	
	200 : 200A	

PRODUCT VARIETIES AND DIMENSIONS (MM) FLUSH TYPE



RATING	TYPE	w	н	E	w	G	h	D	ltem Code
				MCCB HTA	100 MAIN				
30	мссв	260	427	145	232	256	400	106.6	CBE030F
40	мссв	260	427	145	232	256	400	106.6	CBE040F
50	мссв	260	427	145	232	256	400	106.6	CBE050F
60	мссв	260	427	145	232	256	400	106.6	CBE060F
70	мссв	260	427	145	232	256	400	106.6	CBE070F
75	мссв	260	427	145	232	256	400	106.6	CBE075F
80	мссв	260	427	145	232	256	400	106.6	CBE080F
100	мссв	260	427	145	232	256	400	106.6	CBE100F
				MCCB HTB	200 MAIN				
125	мссв	310	427	195	282	256	400	131.6	CBE125F
150	мссв	310	427	195	282	256	400	131.6	CBE150F
160	мссв	310	427	195	282	256	400	131.6	CBE160F
175	мссв	310	427	195	282	256	400	131.6	CBE175F
200	мссв	310	427	195	282	256	400	131.6	CBE200F

PRODUCT VARIETIES AND DIMENSIONS (MM) SURFACE TYPE



RATING	ТҮРЕ	w	Н	E	w	G	h	D	Item Code
MCCB HTA100 MAIN									
30	МССВ	236.5	404	145	232	256	400	106.6	CBE030S
40	МССВ	236.5	404	145	232	256	400	106.6	CBE040S
50	МССВ	236.5	404	145	232	256	400	106.6	CBE050S
60	мссв	236.5	404	145	232	256	400	106.6	CBE060S
70	МССВ	236.5	404	145	232	256	400	106.6	CBE070S
75	МССВ	236.5	404	145	232	256	400	106.6	CBE075S
80	МССВ	236.5	404	145	232	256	400	106.6	CBE080S
100	МССВ	236.5	404	145	232	256	400	106.6	CBE100S
	MCCB HTB200 MAIN								
125	МССВ	286.5	404	195	282	256	400	131.6	CBE125S
150	МССВ	286.5	404	195	282	256	400	131.6	CBE150S
160	МССВ	286.5	404	195	282	256	400	131.6	CBE160S
175	МССВ	286.5	404	195	282	256	400	131.6	CBE175S
200	МССВ	286.5	404	195	282	256	400	131.6	CBE200S



HTA100/HTB200 SERIES CIRCUIT BREAKER, TYPE MCCB

alfanar HTA100/HTB200 series of molded case circuit breakers are designed for circuit protection of low voltage distribution systems.

Available in 3 poles of various frame sizes and interrupting ratings for voltages rated up to 415 V and rated for currents up to 200 A.

HTA100/HTB200 molded case circuit breakers protect electrical feeders, circuits and connected devices against overloads and short circuit.



FEATURES

- 1 Handle is protected for IP40 protection where >1 mm wires are unable to enter inside the breaker and touch live parts.
- 2 MCCB can be easily identified for "OFF", "ON" and "Tripped" positions.
- 3 Trip Free Mechanism The breaker trips in case of fault and ensures safety even if a padlock is used to hold the handle in the ON position.
- 4 All positions of circuit breakers are suitable for isolation as defined in IEC standard 60947-2.
- 5 MCCB arc chamber is specially designed to improve the capability of extinguishing the arc and reducing the arc distance.
- 6 Arc chutes are designed for efficient and faster arc quenching.
- 7 Optimized arc runner profile for effective arc pulling.
- 8 Accelerated movable contact speed by arcing extinguishing gas generated from the special resin located close to movable contact.
- 9 Line Load Reversibility Incoming supply can be connected to both upper and lower side and load to the opposite side without compromising the breaking capacity and isolation.
- 10 Current Limiting Breaker Low let through energy.
- 11 MCCB's are designed for easy installation in the various types of switchboards. They can be mounted vertically, horizontally, or flat on their back without any de-rating of characteristics.
- 12 Box clamps made of higher strength material than the standard specification, to withstand higher torque values.
- 13 100 A and 200 A MCCB grub screw fitted with box clamp assembly ensures the screw can't get lost.
- 14 Higher electrical and mechanical life than specified in the standard.
- 15 Low watt loss through optimally designed current carrying path.

TECHNICAL SPECIFICATIONS FOR HTA100 SERIES MCCB

Product standard IEC 60947-2 Frame size (AF) HTA100 Rated current range (A) 20, 30, 40, 50, 60, 70, 75, 80, 100 Number of poles 3P Rated operational voltage (Ue) V 415 Rated insulation voltage (Uimp) kV 8 Ambient temperature (°C) 55 Rated frequency (Hz) 50/60 Utilization category Cat, A Pollution degree 3 Rated utifimate short circuit breaking capacity Icu (kA): 20 @ 230 V 40 Rated service short circuit breaking capacity Ics (% Icu): 20 @ 230 V 75% Icu Rated service short circuit breaking capacity Ics (% Icu): 10 @ 230 V 75% Icu Trip release type Fixed - Thermal & Magnetic Magnetic release setting (In) 12ln ± 20%, (15ln ± 20% for 20A) Electrical endurance life (No. of operations cycles) 4000 Mechanical endurance life (No. of operations cycles) 10000 Phase barrier Yes Operating temperature range (without de-rating) -5 °C to +55 °C Storage temp	HTA100	
Rated current range (A) 20, 30, 40, 50, 60, 70, 75, 80, 100 Number of poles 3P Rated operational voltage (UI) V 415 Rated insulation voltage (UII) V AC 1000 Rated impulse voltage (Uimp) kV 8 Ambient temperature (°C) 55 Rated frequency (Hz) 50/60 Utilization category Cat. A Pollution degree 3 Rated ultimate short circuit breaking capacity Icu (kA): 20 @ 400 V 20 @ 230 V 40 Rated service short circuit breaking capacity Ics (% Icu): 5% Icu @ 400 V 75% Icu Pack deservice short circuit breaking capacity Ics (% Icu): 6 @ 400 V 75% Icu Rated service short circuit breaking capacity Ics (% Icu): 6 @ 400 V 75% Icu Rated service short circuit breaking capacity Ics (% Icu): 6 @ 400 V 75% Icu Rated service short circuit breaking capacity Ics (% Icu): 6 @ 400 V 75% Icu Rated service short circuit breaking Icu Icu Ika): 6 <t< th=""><th>Product standard</th><th>IEC 60947-2</th></t<>	Product standard	IEC 60947-2
Number of poles Rated operational voltage (Ue) V Rated insulation voltage (Ui) V AC Rated impulse voltage (Uimp) kV Ambient temperature (°C) Rated frequency (Hz) Utilization category Cat. A Pollution degree 3 Rated ultimate short circuit breaking capacity Icu (kA): @ 400 V @ 230 V Rated service short circuit breaking capacity Ics (% Icu): @ 400 V @ 230 V Toffic lease string (In) Itip release type Magnetic release setting (In) Electrical endurance life (No. of operations cycles) Mechanical endurance life (No. of operations cycles) Phase barrier Operating temperature range (without de-rating) Box clamp screw size (mm)/ Tightening torque (N.m) Maximum terminal capacity - Copper cable (mm²) May of the breaker (kg) Neight of the breaker (kg) 1000 Rechance Index (A) Allen key 4 / 3 (20A to 30A) Maximum terminal capacity - Copper cable (mm²) 0.9 Approx.	Frame size (AF)	HTA100
Rated operational voltage (Ue) V Rated insulation voltage (Uii) V AC Rated insulation voltage (Uiii) V AC Rated impulse voltage (Uimp) kV Rated impulse voltage (Uimp) kV Rated frequency (Pc) S5 Rated frequency (Hz) S0/60 Utilization category Cat. A Pollution degree 3 Rated ultimate short circuit breaking capacity Icu (kA): @ 400 V	Rated current range (A)	20, 30, 40, 50, 60, 70, 75, 80, 100
Rated insulation voltage (Ui) V AC Rated impulse voltage (Uimp) kV Ambient temperature (°C) Rated frequency (Hz) Sol/60 Utilization category Cat. A Pollution degree 3 Rated ultimate short circuit breaking capacity Icu (kA): @ 400 V @ 230 V Rated service short circuit breaking capacity Ics (% Icu): @ 400 V 75% Icu Trip release type Fixed - Thermal & Magnetic Magnetic release setting (In) Electrical endurance life (No. of operations cycles) Mechanical endurance life (No. of operations cycles) Phase barrier Operating temperature range Method of connection Box clamp screw size (mm)/ Tightening torque (N.m) Maximum terminal capacity - Copper cable (mm²) Weight of the breaker (kg) 1000 Phase bargier Openating temperature range Allen key 4 / 3 (20A to 30A) Maximum terminal capacity - Copper cable (mm²) Openating temperature range Openating temperature range Allen key 4 / 3 (20A to 30A)	Number of poles	3P
Rated impulse voltage (Uimp) kV Ambient temperature (°C) S5 Rated frequency (Hz) Utilization category Cat. A Pollution degree 3 Rated ultimate short circuit breaking capacity Icu (kA): © 400 V 20 © 230 V 40 Rated service short circuit breaking capacity Ics (% Icu): © 400 V 75% Icu Trip release type Fixed - Thermal & Magnetic Magnetic release setting (In) Electrical endurance life (No. of operations cycles) Mechanical endurance life (No. of operations cycles) Phase barrier Operating temperature range (without de-rating) Storage temperature range Method of connection Box clamp screw size (mm)/ Tightening torque (N.m) Maximum terminal capacity - Copper cable (mm²) Weight of the breaker (kg) 50/ Solo A Solo A Allen key 4 / 3 (20A to 30A) Maximum terminal capacity - Copper cable (mm²) Solo A Solo A Solo A Solo A Allen key 4 / 3 (20A to 30A) Maximum terminal capacity - Copper cable (mm²) Solo A Solo A	Rated operational voltage (Ue) V	415
Ambient temperature (°C) Rated frequency (Hz) Sol/60 Utilization category Cat. A Pollution degree 3 Rated ultimate short circuit breaking capacity Icu (kA): © 400 V 20 © 230 V Rated service short circuit breaking capacity Ics (% Icu): © 400 V 75% Icu Rated service short circuit breaking capacity Ics (% Icu): © 400 V 75% Icu Trip release type Fixed - Thermal & Magnetic Magnetic release setting (In) 12ln ± 20%, (15ln± 20% for 20A) Electrical endurance life (No. of operations cycles) Mechanical endurance life (No. of operations cycles) Phase barrier Operating temperature range (without de-rating) Storage temperature range -5 °C to + 75 °C Method of connection Cables / Busbar Allen key 4 / 6 (40A to 100A) Allen key 4 / 3 (20A to 30A) Maximum terminal capacity - Copper cable (mm²) Weight of the breaker (kg) 0.9 Approx.	Rated insulation voltage (Ui) V AC	1000
Rated frequency (Hz) Utilization category Cat. A Pollution degree 3 Rated ultimate short circuit breaking capacity Icu (kA): @ 400 V Rated service short circuit breaking capacity Ics (% Icu): @ 400 V Rated service short circuit breaking capacity Ics (% Icu): @ 400 V 75% Icu Trip release type Fixed - Thermal & Magnetic Magnetic release setting (In) Electrical endurance life (No. of operations cycles) Mechanical endurance life (No. of operations cycles) Phase barrier Operating temperature range (without de-rating) Post C to + 55 °C Storage temperature range -5 °C to + 75 °C Method of connection Cables / Busbar Box clamp screw size (mm)/ Tightening torque (N.m) Allen key 4 / 6 (40A to 100A) Allen key 4 / 3 (20A to 30A) Maximum terminal capacity - Copper cable (mm²) 50 Weight of the breaker (kg)	Rated impulse voltage (Uimp) kV	8
Utilization category Pollution degree Rated ultimate short circuit breaking capacity Icu (kA): @ 400 V @ 230 V Rated service short circuit breaking capacity Ics (% Icu): @ 400 V Rated service short circuit breaking capacity Ics (% Icu): @ 400 V Possible Rated service short circuit breaking capacity Ics (% Icu): ### Augustic State ### Augustic State ### Augustic Fixed - Thermal & Magnetic ### Magnetic release setting (In) ### Electrical endurance life (No. of operations cycles) ### Augustic State ##	Ambient temperature (°C)	55
Pollution degree Rated ultimate short circuit breaking capacity Icu (kA): @ 400 V	Rated frequency (Hz)	50/60
Rated ultimate short circuit breaking capacity Icu (kA): @ 400 V @ 230 V Rated service short circuit breaking capacity Ics (% Icu): @ 400 V 75% Icu 75% Icu Trip release type Fixed - Thermal & Magnetic Magnetic release setting (In) Electrical endurance life (No. of operations cycles) Mechanical endurance life (No. of operations cycles) Mechanical endurance life (No. of operations cycles) Phase barrier Operating temperature range (without de-rating) Storage temperature range -5 °C to + 75 °C Method of connection Box clamp screw size (mm)/ Tightening torque (N.m) Allen key 4 / 6 (40A to 100A) Allen key 4 / 3 (20A to 30A) Maximum terminal capacity - Copper cable (mm²) Weight of the breaker (kg) 0.9 Approx.	Utilization category	Cat. A
© 400 V © 230 V Rated service short circuit breaking capacity Ics (% Icu): © 400 V 75% Icu © 230 V Trip release type Fixed - Thermal & Magnetic Magnetic release setting (In) Electrical endurance life (No. of operations cycles) Mechanical endurance life (No. of operations cycles) Phase barrier Operating temperature range (without de-rating) Storage temperature range Method of connection Cables / Busbar Box clamp screw size (mm)/ Tightening torque (N.m) Maximum terminal capacity - Copper cable (mm²) Weight of the breaker (kg) O 75% Icu 12ln ± 20%, (15ln± 20% for 20A) 12ln ± 20%, (15ln± 20% for 20A) 10000 10000 10000 Allen key 4 / 6 (40A to 100A) Allen key 4 / 6 (40A to 100A)	Pollution degree	3
© 230 V Rated service short circuit breaking capacity Ics (% Icu): © 400 V 75% Icu Trip release type Fixed - Thermal & Magnetic Magnetic release setting (In) Electrical endurance life (No. of operations cycles) Mechanical endurance life (No. of operations cycles) Phase barrier Operating temperature range (without de-rating) Storage temperature range Method of connection Cables / Busbar Box clamp screw size (mm)/ Tightening torque (N.m) Maximum terminal capacity - Copper cable (mm²) Weight of the breaker (kg) 400 12ln ± 20%, (15ln ± 20% for 20A) 12ln ± 20% for 20A) 10000 10000 10000 Cables / 5 °C to + 55 °C Cables / 6 (40A to 100A) Allen key 4 / 3 (20A to 30A)	Rated ultimate short circuit breaking capacity Icu (kA):	
Rated service short circuit breaking capacity Ics (% Icu): @ 400 V 75% Icu Trip release type Fixed - Thermal & Magnetic Magnetic release setting (In) 12In ± 20%, (15In± 20% for 20A) Electrical endurance life (No. of operations cycles) 4000 Mechanical endurance life (No. of operations cycles) 10000 Phase barrier Yes Operating temperature range (without de-rating) -5 °C to + 55 °C Storage temperature range -5 °C to + 75 °C Method of connection Cables / Busbar Box clamp screw size (mm)/ Tightening torque (N.m) Allen key 4 / 6 (40A to 100A) Allen key 4 / 3 (20A to 30A) Maximum terminal capacity - Copper cable (mm²) 50 Weight of the breaker (kg) 0.9 Approx.	@ 400 V	20
© 400 V © 230 V Trip release type Fixed - Thermal & Magnetic Magnetic release setting (In) Electrical endurance life (No. of operations cycles) Mechanical endurance life (No. of operations cycles) Mechanical endurance life (No. of operations cycles) Phase barrier Operating temperature range (without de-rating) Storage temperature range -5 °C to + 55 °C Method of connection Cables / Busbar Box clamp screw size (mm)/ Tightening torque (N.m) Allen key 4 / 6 (40A to 100A) Allen key 4 / 3 (20A to 30A) Maximum terminal capacity - Copper cable (mm²) Weight of the breaker (kg) 75% Icu 8 Magnetic 12ln ± 20%, (15ln ± 20% for 20A) 10000 Allon 10000 Allen key 4 / 6 (40A to 100A) Allen key 4 / 6 (40A to 100A) 90,9 Approx.	@ 230 V	40
© 230 V Trip release type Fixed - Thermal & Magnetic Magnetic release setting (In) Electrical endurance life (No. of operations cycles) Mechanical endurance life (No. of operations cycles) Phase barrier Operating temperature range (without de-rating) Storage temperature range -5 °C to + 75 °C Method of connection Cables / Busbar Box clamp screw size (mm)/ Tightening torque (N.m) Allen key 4 / 6 (40A to 100A) Allen key 4 / 3 (20A to 30A) Maximum terminal capacity - Copper cable (mm²) Weight of the breaker (kg) 75% Icu 75	Rated service short circuit breaking capacity lcs (% lcu):	
Trip release type Fixed - Thermal & Magnetic Magnetic release setting (In) Electrical endurance life (No. of operations cycles) Mechanical endurance life (No. of operations cycles) Mechanical endurance life (No. of operations cycles) Phase barrier Operating temperature range (without de-rating) -5 °C to + 55 °C Storage temperature range -5 °C to + 75 °C Method of connection Cables / Busbar Box clamp screw size (mm)/ Tightening torque (N.m) Allen key 4 / 6 (40A to 100A) Allen key 4 / 3 (20A to 30A) Maximum terminal capacity - Copper cable (mm²) Weight of the breaker (kg) 50 0.9 Approx.	@ 400 V	75% Icu
Magnetic release setting (In) Electrical endurance life (No. of operations cycles) Mechanical endurance life (No. of operations cycles) Phase barrier Operating temperature range (without de-rating) Storage temperature range Method of connection Box clamp screw size (mm)/ Tightening torque (N.m) Maximum terminal capacity - Copper cable (mm²) Weight of the breaker (kg) 10000 Yes 7 °C to + 55 °C Cables / Busbar Allen key 4 / 6 (40A to 100A) Allen key 4 / 3 (20A to 30A)	@ 230 V	75% Icu
Electrical endurance life (No. of operations cycles) Mechanical endurance life (No. of operations cycles) Phase barrier Operating temperature range (without de-rating) Storage temperature range -5 °C to + 55 °C Method of connection Cables / Busbar Box clamp screw size (mm)/ Tightening torque (N.m) Allen key 4 / 6 (40A to 100A) Allen key 4 / 3 (20A to 30A) Maximum terminal capacity - Copper cable (mm²) Weight of the breaker (kg) 0.9 Approx.	Trip release type	Fixed - Thermal & Magnetic
Mechanical endurance life (No. of operations cycles) Phase barrier Operating temperature range (without de-rating) -5 °C to + 55 °C Storage temperature range -5 °C to + 75 °C Method of connection Cables / Busbar Box clamp screw size (mm)/ Tightening torque (N.m) Allen key 4 / 6 (40A to 100A) Allen key 4 / 3 (20A to 30A) Maximum terminal capacity - Copper cable (mm²) Weight of the breaker (kg) 0.9 Approx.	Magnetic release setting (In)	12ln ± 20%, (15ln± 20% for 20A)
Phase barrier Operating temperature range (without de-rating) -5 °C to + 55 °C Storage temperature range -5 °C to + 75 °C Method of connection Cables / Busbar Box clamp screw size (mm)/ Tightening torque (N.m) Allen key 4 / 6 (40A to 100A) Allen key 4 / 3 (20A to 30A) Maximum terminal capacity - Copper cable (mm²) Weight of the breaker (kg) 0.9 Approx.	Electrical endurance life (No. of operations cycles)	4000
Operating temperature range (without de-rating) -5 °C to +55 °C Storage temperature range -5 °C to +75 °C Method of connection Cables / Busbar Box clamp screw size (mm) / Tightening torque (N.m) Allen key 4 / 6 (40A to 100A) Allen key 4 / 3 (20A to 30A) Maximum terminal capacity - Copper cable (mm²) Weight of the breaker (kg) 0.9 Approx.	Mechanical endurance life (No. of operations cycles)	10000
Storage temperature range -5 °C to +75 °C Method of connection Cables / Busbar Box clamp screw size (mm)/ Tightening torque (N.m) Allen key 4 / 6 (40A to 100A) Allen key 4 / 3 (20A to 30A) Maximum terminal capacity - Copper cable (mm²) 50 Weight of the breaker (kg) 0.9 Approx.	Phase barrier	Yes
Method of connection Cables / Busbar Box clamp screw size (mm)/ Tightening torque (N.m) Allen key 4 / 6 (40A to 100A) Allen key 4 / 3 (20A to 30A) Maximum terminal capacity - Copper cable (mm²) Weight of the breaker (kg) 0.9 Approx.	Operating temperature range (without de-rating)	- 5 °C to + 55 °C
Box clamp screw size (mm)/ Tightening torque (N.m) Allen key 4 / 6 (40A to 100A) Allen key 4 / 3 (20A to 30A) Maximum terminal capacity - Copper cable (mm²) Weight of the breaker (kg) 0.9 Approx.	Storage temperature range	- 5 °C to + 75 °C
Allen key 4 / 3 (20A to 30A) Maximum terminal capacity - Copper cable (mm²) Weight of the breaker (kg) 0.9 Approx.	Method of connection	Cables / Busbar
Maximum terminal capacity - Copper cable (mm²) 50 Weight of the breaker (kg) 0.9 Approx.	Box clamp screw size (mm)/ Tightening torque (N.m)	Allen key 4 / 6 (40A to 100A)
Weight of the breaker (kg) 0.9 Approx.		Allen key 4 / 3 (20A to 30A)
	Maximum terminal capacity - Copper cable (mm²)	50
Dimensions (W \times H \times D) (mm) (max.) 75 x 130 x 82	Weight of the breaker (kg)	0.9 Approx.
	Dimensions (W × H × D) (mm) (max.)	75 x 130 x 82





IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

Note: When more than one factory, please report on page

Ratings and principal characteristics

Trademark / Brand (if any)

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

Additional information (if necessary may also be reported on page 2)

A sample of the product was tested and found to be in conformity with

As shown in the Test Report Ref. No. which forms part of this Certificate

Moulded-Case Circuit-Breaker

alfanar electrical systems P.O. Box No. 564, 3rd Industrial City, Riyadh, 11383 Saudi Arabia

alfanar electrical systems P.O. Box No. 564, 3rd Industrial City, Riyadh, 11383 Saudi Arabia

alfanar electrical systems P.O. Box No. 564, 3rd Industrial City, Riyadh, 11383 Saudi Arabia

Additional information on page 2

Ue: 230 Vac / 240 Vac / 380 Vac / 400 Vac / 415 Vac, 50 / 60 Hz
Ui: 1000 V, Uimp: 8 kV, 3P
In: 20 A, 30 A, 40 A, 50 A, 60 A, 70 A, 75 A, 80 A, 100 A
Reference temperature: 30 °C or 55 °C
Icu:
HTA100: 20 kA at 380 Vac / 400 Vac / 415 Vac, 40 kA at 230 Vac / 240 Vac
HSA100: 15 kA at 380 Vac / 400 Vac / 415 Vac, 30 kA at 230 Vac / 240 Vac
Ics:
HTA100: 75% Icu

HSA100: 100% Icu See annex for further ratings



alfanar, Contactum and Kopp

HTA100 and HSA100

Additional information on page 2

IEC 60947-2:2016, IEC 60947-2:2016/AMD1:2019

National differences:

SA

3326179.50

This CB Test Certificate is issued by the National Certification Body

DEKRA Certification B.V. Meander 1051 Arnhem, 6825 MJ Netherlands

Date: 2022-12-26



TECHNICAL SPECIFICATIONS FOR HTB200 SERIES MCCB

HTB200	
Product standard	IEC 60947-2
Frame size (AF)	HTB200
Rated current range (A)	125, 150, 160, 175, 200
Number of poles	3P
Rated operational voltage (Ue) V	415
Rated insulation voltage (Ui) V AC	1000
Rated impulse voltage (Uimp) kV	8
Ambient temperature (°C)	55
Rated frequency (Hz)	50/60
Utilization category	Cat. A
Pollution degree	3
Rated ultimate short circuit breaking capacity Icu (kA):	
@ 400 V	20
@ 230 V	36
Rated service short circuit breaking capacity lcs (% lcu)	
@ 400 V	100% lcu
@ 230 V	100% Icu
Trip release type	Fixed - Thermal & Magnetic
Magnetic release setting (In)	12ln ± 20%
Electrical endurance life (No. of operations cycles)	2000
Mechanical endurance life (No. of operations cycles)	10000
Phase barrier	Yes
Operating temperature range (without de-rating)	- 5 °C to + 55 °C
Storage temperature range	- 5 °C to + 75 °C
Method of connection	Cables
Box clamp screw size (mm) / Tightening torque (N.m)	Allen key 5 / 12
Maximum terminal capacity - Copper cable (mm²)	120
Weight of the breaker (kg)	1.9 Approx.
Dimensions (W × H × D) (mm) (max.)	105 x 165 x 101





IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

Note: When more than one factory, please report on page 2

Ratings and principal characteristics

Trademark / Brand (if any)

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

Additional information (if necessary may also be reported on page 2)

A sample of the product was tested and found to be in conformity with

As shown in the Test Report Ref. No. which forms part of this Certificate

Moulded-Case Circuit-Breaker

alfanar electrical systems P.O. Box No. 564, 3rd Industrial City, Riyadh, 11383 Saudi Arabia

alfanar electrical systems P.O. Box No. 564, 3rd Industrial City, Riyadh, 11383 Saudi Arabia

alfanar electrical systems P.O. Box No. 564, 3rd Industrial City, Riyadh, 11383 Saudi Arabia

☐ Additional information on page 2

Ue: 230 Vac / 240 Vac / 380 Vac / 400 Vac / 415 Vac, 50 / 60 Hz
Ui: 1000 V, Uimp: 8 kV, 3P
In: 125 A, 150 A, 160 A, 175 A, 200 A
Reference temperature: 30 °C or 55 °C
Icu:

Icu: HUB200: 25 kA at 380 Vac / 400 Vac / 415 Vac, 50 kA at 230 Vac / 240 Vac HTB100: 20 kA at 380 Vac / 400 Vac / 415 Vac, 36 kA at 230 Vac / 240 Vac

HUB200: 75% Icu HTB200: 100% Icu See annex for further ratings



alfanar, Contactum and Kopp

HUB200 and HTB200

Additional information on page 2

IEC 60947-2:2016, IEC 60947-2:2016/AMD1:2019

National differences:

SA

3326180.50

This CB Test Certificate is issued by the National Certification Body

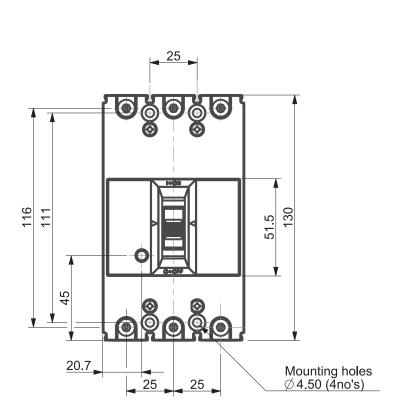
DEKRA Certification B.V. Meander 1051 Arnhem, 6825 MJ Netherlands

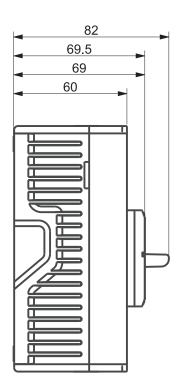
Date: 2023-01-17

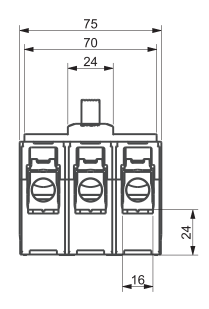


DIMENSION DRAWINGS FOR HTA100 SERIES MCCB

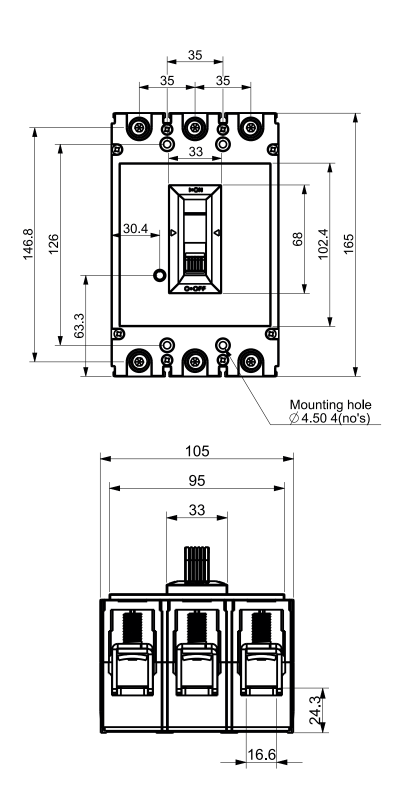
HTA100 DIMENSIONS

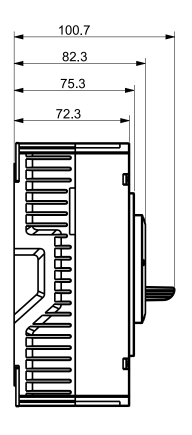






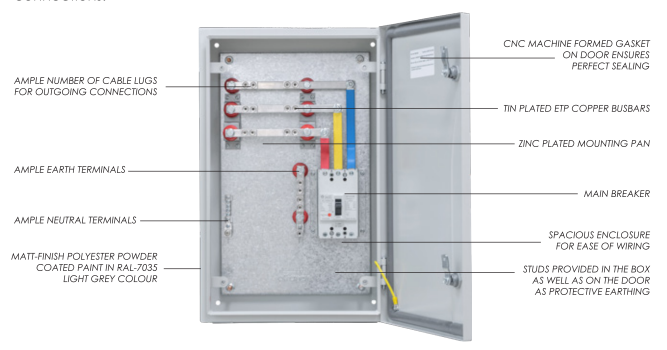
HTB200 DIMENSIONS





BUSBAR CHAMBERS APPLICATIONS

ELETRA Busbar Chamber is designed for safe and reliable distribution of electrical power. It facilitates ease and flexibility in connecting cables, allowing up to four outgoing connections.

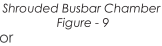


BUSBAR CHAMBERS

FEATURES

- Made of high quality Electro-galvanized steel sheet
- Matt- finish polyester powder coated in RAL-7035 light grey colour (other colours available on request)
- CNC Machine formed polyurethane door gasket ensures better sealing
- CNC Corner formed door with smooth finish
- Earthing studs are provided on both the enclosure and the door
- Provided with neutral and earth terminals Shrouded Busbar Chamber
- Safety dead front cover is provided to avoid accidental contact Figure 9 with live part (busbar chamber only)
- Tin plated ETP Copper Busbar with 1.5A/mm2 current density (busbar chamber only)
- Provided with brass terminal (shrouded busbar chamber only)
- Flame retardant polycarbonate shroud material (shrouded busbar chamber only)







SPECIFICATIONS

			Technical Date		
Tanga では、 では、 では、 では、 では、 では、 では、 では、			3450 BC EXCR-2		
			事法		
Name of the last			50 S.A. J. S. S. J. A. S. J.		
			Bectical		
Brete	100	ħ	商	1007	155
SexConst	30,40,50,50,70,75,504,004	125,150,150,1754,3004	22542504.	107150	10054500E
Man Bresier	HILLING, HOCS, 3-Page	HTSZIII, MCCS, 3-Pole	HURSSI, NOCE, 3-Page	AF400N, WOOS, 3-Page	JPHS2, WD03, 3-Pole
alus alejo			TENE		
Perpency			20605		
adi			Outhor		
Department			52		
Departrulation			178		
Nectanical Impact			901		
Toesthouting			Surface		
		Teminal Capaci	Capachy (Cable Size)		
Main MOOS Tames size	SSeptem	125 cm	Sixtm	units pa	2000 spm
Neutral berning bar	SSstram	23×2m	201-y.mm	uuris (C)	130 st. mm
Saftemialia	Sibatum	mark (C)	TO STATE	mr. 202	130 mm
			Enrinmental/General		
apparla page de ay			355		
Operation in the state of the		PACCES.	SYCh40*C) with ut be safety by the safety SKI ECOLOG ()	0434343	
		Const	Construction Features		
Derriod			Questimina		
Enchange material			Technical sector sector assembled	-	
SELECTION SE		7	12mm		15mm
	A-41s #S-43-50nde-Encload	A. 4 No. \$5540 5 Double Goodman	A-4% \$545 Shutte Socient	A. 47 to 495 45 3 Double Gracian	A Life \$55.53 Journ Gooden
Encintries	8-18a BASKSWTrppelbacket	8-1% BASKSW Tope broted	3-1% 0SVSASWTrippe funded	3-1 fo. Rep 75/2 Tiggle Goodout	3-1 fo. RECISE Type Godesi
Sobsection .			Popular porter colonina, TES (gitted		
Omersons			第4 年1月1年		

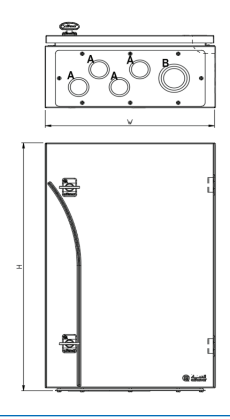
NOMENCLATURE

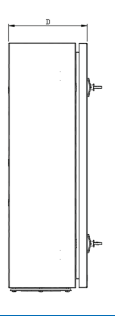
BBC	100	S		
	030 : 30A			
	040 : 40A			
Busbar Chamber	050 : 50A			
	060 : 60A			
	070 : 70A			
	075 : 75A			
	080 : 80A			
	100 : 100A			
	125 : 125A			
	150 : 150A	"S : Surface		
		SWOM : Without Main MCCB*"		
	400 : 400A			
	500 : 500A			
	630 : 630A			



DIMENSIONS

Item Code	Rating	Туре	Н	E	w
BBC030S	30	МССВ	555	355	165
BBC040S	40	МССВ	555	355	165
BBC050S	50	МССВ	555	355	165
BBC060S	60	МССВ	555	355	165
BBC070S	70	мссв	555	355	165
BBC075S	75	МССВ	555	355	165
BBC080S	80	МССВ	555	355	165
BBC100S	100	мссв	555	355	165
BBC125S	125	МССВ	665	425	165
BBC150S	150	МССВ	665	425	165
BBC160S	160	мссв	665	425	165
BBC175S	175	МССВ	665	425	165
BBC200S	200	МССВ	665	425	165
BBC225S	225	МССВ	845	425	165
BBC250S	250	МССВ	845	425	165
BBC300S	300	МССВ	915	515	185
BBC350S	350	мссв	915	515	185
BBC400S	400	МССВ	915	515	185
BBC500S	500	МССВ	1000	600	250
BBC630S	630	МССВ	1000	600	250
BBC100SWOM	100	WOM	400	500	150
BBC200SWOM	200	WOM	500	600	200





Free Maintenance Service at Home for alfanar Products

Switches, Sockets, Distribution Boards, & Circuit Breakers



Customer Service **800-124-1333**

Scan the QR code to learn more about our free maintenance service



Notes	

Notes	





Scan the QR to download the catalogue

173391_April.2025

