Control Stations & Switches: Switches, Circuit Breakers and "Break Glass" Call Points

CBD Series: Circuit Breakers - Flameproof



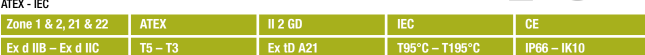
Ex d IIB Version



Ex d IIC Version

Compliance Data:

ATEX - IEC



Operating Temperature

-25°C to +55°C

Control Stations & Switches: Switches, Circuit Breakers and "Break Glass" Call Points

CBD Series: Circuit Breakers - Flameproof

Zone 1 & 2 - 21 & 22 II 2 GD ATEX / IEC IP66 - IK10

Applications:

- Circuit breakers are used in areas where hazardous materials are handled or stored.
- These units provide thermal-magnetic protection and residual current devices.

Features:

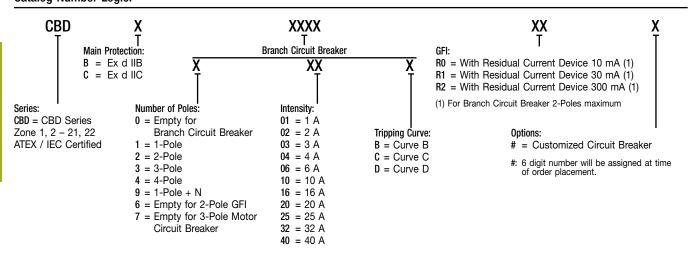
- Supplied with front rotary control switch handle.
- Padlockable in stop position (3 x dia. 5 mm)
- · RCBOs supplied with test push button.
- · Yellow laminated plastic legend plate with black lettering.
- Internal earth terminal 2 x 4 mm².

- External ground terminal: M5 for Ex d IIB version.
- Earth crossing terminal M8 for Ex d IIC version.
- 1 x M20 entry on top.
- 2 x M20 entries at bottom with one blanking plug.
- Cable glands to be ordered separately.

Standard Material of Fixtures:

- Gray painted marine grade aluminum alloy housing (RAL7038).
- · Stainless steel cover bolts.

Catalog Number Logic:



Ordering Information:

Enclosure for Housing Branch Circuit Breaker up to 40 A Ex d IIB T3 for -25°C to +55°C Ambient Temperature:

Туре	Description	Weight (Kg.)	Volume (dm³)	Catalog Number		
CF2D	For 40 A maximum 2-pole, 3-pole and 4-pole Branch Circuit Breaker (S200 from ABB) not supplied	4	14	CBDB0		
CF2D	For 40 A maximum 2-pole, GFI Branch Circuit Breaker (S200 from ABB) not supplied	4	14	CBDB6		
	Options: enclosure fitted with GFI Branch Circuit Breaker available as per catalog number logic.					
CF2D	For 32 A maximum 3-pole motor circuit breaker (GV2-P or GV2-L from Schneider Electric) not supplied	4	14	CBDB7		
	Housing MCB up to 40 A -25°C to +55°C Ambient Temperature:					
CF1C	For 40 A maximum 2-pole, 3-pole and 4-pole Branch Circuit Breaker (S200 from ABB) not supplied	4	14	CBDC0		
CF1C	For 40 A maximum 2-pole, GFI (S200 from ABB) not supplied	4	14	CBDC6		
	Options: enclosure fitted with GFI Branch Circuit Breaker available as per catalog number logic.					
CF1C	For 32 A maximum 3-pole motor circuit breaker (GV2-P or GV2-L from Schneider Electric) not supplied	4	14	CBDC7		



Control Stations & Switches: Switches, Circuit Breakers and "Break Glass" Call Points

CBD Series: Circuit Breakers – Flameproof

Zone 1 & 2 - 21 & 22 II 2 GD ATEX / IEC IP66 - IK10

Compliances:

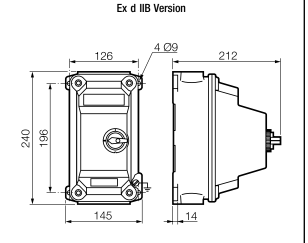
Hazardous Area	Gas	Dust	
Certified Type	CF2D		
Zones	1–2	21–22	
Conforming to ATEX 94/9/CE	CE 0081 🐼 II 2 G	CE 0081 🐼 II2 D	
Symbol of Protection ATEX	Ex d IIB	Ex tD A21	
Symbol of Protection IEC			
T Rating	T3	-	
Surface Temperature	-	T195°C	
Ambient Temperature	-40°C to +55°C		
CE Declaration of Conformity	50254		
ATEX Certificate	LCIE 03 ATEX 6061X		
IEC Certificate	LCIE Ex 03.006X		
Other Certifications	GOST		
Index of Protection (solid and liquid)	IP66		
Impact Resistance (shock)	IK10		
Internal Volume	\leq 2 dm ³ (2 liters)		

Hazardous Area	Gas	Dust	
Certified Type	CF1C		
Zones	1–2	21–22	
Conforming to ATEX 94/9/CE	CE 0081 🐼 II 2 G	CE 0081 ऒ II2 D	
Symbol of Protection ATEX	Ex d IIC	Ex tD A21	
Symbol of Protection IEC		EX ID AZ I	
T Rating	T5	ı	
Surface Temperature	-	T95°C	
Ambient Temperature	-40°C to +55°C		
CE Declaration of Conformity	50257		
ATEX Certificate	LCIE 03 ATEX 6044X		
IEC Certificate	LCIE Ex 03.003X		
Other Certifications	GOST		
Index of Protection (solid and liquid)	IP66		
Impact Resistance (shock)	IK10		
Internal Volume	\leq 2 dm ³ (2 liters)		

Standards:

Ex standards	EN / IEC 60079-0; 60079-1; 61241-0; 61241-1
Product standards	-
EMC standards	-
Other standards	EN / IEC 60529 (IP); 62262 (IK)

Dimensions (mm):



Ex d IIC Version

