

Outdoor live tank vacuum circuit breaker Type OVB-VBF for 24/36/40.5 kV applications

ABB - a global leader

ABB is a global leader in power and automation technologies that enable utility and industry customers to improve performance while lowering environmental impact. The ABB Group of companies operates in around 100 countries.

In India, ABB has a vast installed base, extensive manufacturing facilities and a countrywide marketing and service presence.

The Power Products business offers electric, gas and water utilities as well as industrial and commercial customers a wide range of products, systems and services for power generation, transmission and distribution. ABB's turnkey solution capabilities in the sector range from bulk power transmission, turnkey substations and complete electrification to utility automation and distribution systems.

The product offering covers a wide spectrum of technologies across the entire voltage range including indoor and outdoor circuit breakers, air and gas insulated switchgear, instrument transformers, disconnectors, capacitor banks, reactive power compensators, power and distribution transformers and a range of power distribution products like compact secondary substations (CSS) and ring main units (RMU).

Advantage ABB

- 120 years of technology and innovation
- Unparalleled domain competence
- Vast global experience
- Total solution provider
- Large installed base
- Environment-friendly technologies

Commitment to quality and sustainability

All manufacturing facilities of ABB India conform to the highest quality standards and environment norms. All are ISO 9001 and ISO 14001 compliant and are certified by leading international authorities.

ISO 9001 - 2008 Quality Systems







Outdoor live tank vacuum circuit breaker Type OVB-VBF for 24/36/40.5 kV applications

Standard features

- Designed and type tested as per IEC 62271-100
- Vacuum interruption
- Porcelain clad construction suitable for outdoor substation ensures protection from hazardous conditions
- Long electrical life with proven vacuum interrupters that utilize the excellent arc quenching and insulating properties of ABB vacuum technology
- Suitable for auto-closure duty cycle of O-0.3 sec-CO-3 min-CO and CO-15 sec-CO
- Simple and reliable spring mechanism minimizes operating energy and ensures longer mechanical life
- Simple installation structure mounted with option of extension
- The complete breaker can be shipped as one unit with minimal adjustments to be made on site. As an option the breaker can be shipped in knocked- down kits which can be easily assembled at site

Applications

- Distribution networks
- Capacitor switching
- Frequent switching duties
- Arc furnace duty
- Rapid auto-reclosing
- Switching unloaded transformers and reactors

Salient features

- Extruded / forged electrical grade aluminium for low power loss and increased reliability
- Sealed for life poles
- Silicon encapsulated vacuum interrupter to reduce possibility of internal flash over
- Application of total contact force throughout the service life even at maximum contact erosion without any maintenance

Pole assembly

- Pole assembly consists of three poles and a common duct
- Each pole comprises a vacuum bottle, current transfer contacts and an insulating pull rod placed in the porcelain housing
- Robust housing for protection against hazardous conditions
- Primary terminal connectors can be provided, such as NEMA 4
- Poles are interconnected with each other as well as to the operating mechanism with a linkage arrangement
- Simple design minimizes spare parts

Mounting structure

A robust extruded steel angle structure is used for mounting the breaker which can be extended for mounting current transformers depending on customer requirements.

Outdoor live tank vacuum circuit breaker Type OVB-VBF for 24/36/40.5 kV applications

Base cabinet

The base cabinet is made of painted mild steel with an option for stainless steel. The cabinet houses a spring operated mechanism which is mechanically linked to all three poles.

The cabinet also includes the following:

- Anti-condensation heater
- Circuit breaker status indicator
- Mechanical operation counter
- Breaker control switches
- Anti-pumping relay
- AC / DC fuses
- Auxiliary wiring
- Terminal blocks

Operating mechanism

For high operational reliability and minimal maintenance, a simple and robust spring-operated mechanism is used.

Features

- O-C-O operation without recharging
- Closing spring is charged by a motor in less than 15 seconds
- Mechanical / electrical anti-pumping
- Provision for manual charging
- Pushbutton provided for manual closing and tripping
- Mechanical 'ON-OFF' and 'SPRING CHARGED' indication
- Auxiliary switch: 6 NO+ 6 NC
- Additional tripping solenoid (optional)
- In-built spring charging handle
- Extended coil reliability due to continuous rated capacity





Operating mechanism with electrical accessories

Certified routine tests

Each breaker is subjected to the following routine tests as per IEC 62271 - 100

- Verification of components
- Low / high / nominal closing coil voltage:
 i.e. at 85%, 110% & 100% of nominal voltage
- Low / high / nominal tripping coil voltage:
 i.e. at 70%, 110% & 100% of nominal voltage
- Low / high / nominal spring charging motor voltage at 85%, 110% & 100% of nominal voltage
- Trip-free operation
- Control wiring: 2000V to ground for 1 minute (if applicable)
- Test for withstanding power frequency voltage
- Opening and closing speed
- Contact resistance
- Anti-pumping test

Transportation, erection, commissioning and maintenance

- To minimize erection time, the breaker is transported as an assembled unit mounted on a support assembly, which needs to be replaced by the standard mounting structure (supplied along with the breaker) at site.
- The breaker can also be transported in parts if required
- The advanced circuit breaker design minimizes maintenance

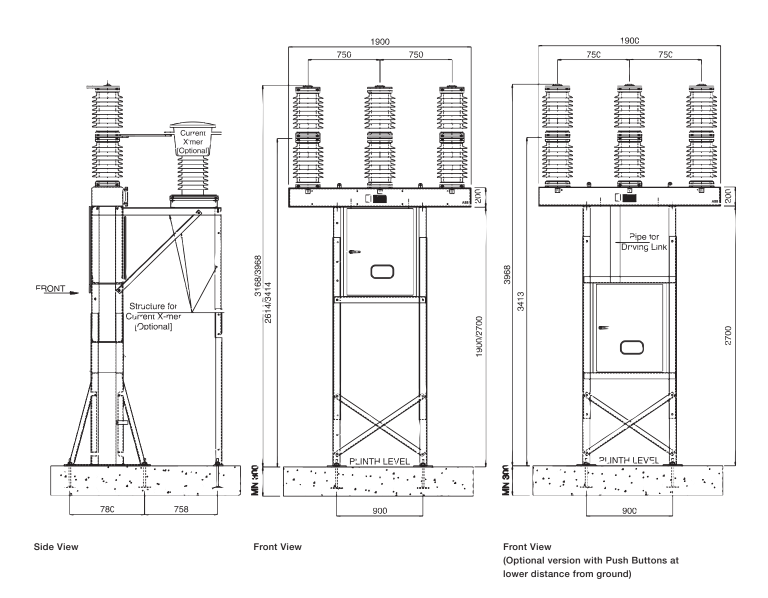


Technical details

Circuit-breaker on Column		OVB-VBF 24	OVB-VBF 36	OVB-VBF 40.5
Standard	IEC 62271-100	•	•	•
Rated voltage	(kV)	24	36	40.5
Rated insulation voltage	(kV)	24	36	40.5
Power frequency withstand	(kV /min)	70 (dry) / 70 (wet)	95 (dry) / 95 (wet)	95 (dry) / 95 (wet)
mpulse withstand voltage	(kV peak)	170	170	195
Rated frequency	(Hz)	50-60	50-60	50-60
Rated normal current	(Amps)	1250 2000 2500	1250 2000 2500	2000 2500
Rated symmetrical breaking capacity	(kA r.m.s)	25 25 31.5	25 25 31.5	31.5 31.5
Rated short time withstand current (3s)	(kA r.m.s)	25 25 31.5	25 25 31.5	31.5 31.5
Asymmetrical breaking capacity	(% of d.c Component			
	at t=45ms)	35	35	35
Rated making capacity.	(kA peak)	63 63 80	63 63 80	80 80
Operating sequence	0-0.3sec- CO - 3 Min -			
	CO & CO-15sec- CO	•		
Opening time	(ms)	45 ± 10	45 ± 10	45 ± 10
Capacitor current switching capacity	(Amps)			
Single bank - C2 class		400	400	
Back to back - C2 class		-	-	750
Arcing time	(ms)	5-15	5-15	5-15
Total breaking time	(ms)	50-60	50-60	50-60
Closing time	(ms)	75 ± 10	75 ± 10	75 ± 10
Over all dimensions	On Frame (H x L x P) mm	(3090-3840) x 900 x 686		
Veight	(kg)	850/900	850/900	900
N2 gas absolute pressure	(kPa) for			
	Anticondensation	150	150	150
Operating temperature #1	(° C)	-25 + 40	-25 + 40	-25 + 40 ^{#3}
ropicalization	IEC:60068-2-30,721-2-1			•
Electromagnetic compatibility	IEC 62271-1,61000-6-2,			
	61000-6-4			
Solar radiation	(W/m2)	1000	1000	1000
Presence of pollution	IEC 60815-Table 1	Level III	Level III	Level III
Creepage distance	(mm/kV)	25 ^{#2}	25 ^{#2}	27.5 ^{#2}
ce coating	(mm)		10	
Wind speed	(m/s)		34	
Earth quake resistance	(g)		0.6	
Surface force on the terminal	Logitudinal x			
	Transversal x Vertical (N)		750 x 500 x 750	

For lower/ higher ambient temperature, High altitude installation, please consult us #1 For lower/ higher ambient temperature, High altitude installation, please consult us #2 Higher creepage on request #3 -60° on request

General arrangement drawing



Standard feature is of Fixed height structure. Optional version of telescopic structure to vary mounting height and arrangement of CT or PT mounting arrangement can be provided on request'

Contact us

ABB Limited

Medium voltage products

Plot no. 79, Street no. 17 MIDC estate. Satpur

Nashik - 422 007, Maharashtra, India

Phone: +91-253-2201200 +91-253-2351260 Fax:

South Zone

No.49, 5th Floor, West wing Khanija Bhavan, Race course road

Bangalore 560 001

Phone: +91 80 2294 9250 / 6677

1st floor, Apple towers Palarivattom bypass junction

Cochin 682 024

Phone: +91-484-2330342 Fax: +91-484-2330343

5th floor, Ardee building, Plot no.1

Siripuram, Balajinagar Visakhapatnam 530 003 Phone: +91-891-2795837 Fax: +91-891-2538188

5th floor, Splendid towers S P road, Begumpet Hyderabad 500 016

Phone: +91-40-27906713/15, 27906728

Fax: +91-40-27906648

Chennai Zone

1st Floor, Janpriya Crest 113/96, Pantheon road, Egmore

Chennai 600 008

Phone: +91-44-28193131(D),

28191551

Telefax: +91-44-28193545

2nd floor, West wing Rajanarayan towers 70, Race course road Coimbatore 641 018 Phone: +91-422-2300371

www.abb.co.in

West Zone

ABB House

Dr. S.B. Path, Ballard estate

Mumbai 400 001

Phone: +91-22-66159843

Telefax: +91-22-6615 9828 / 9800

Plot no.34, Sector - A

Next to Bhopal Medical Centre

Indrapuri, Raisen road, Bhopal 462 023

Phone: +91-0755-6463601-08 Fax: +91-0755-2550397

Neel square, 1st floor, Plot no.8 Sanghvinagar, near Parihar chowk

Aundh, Pune 411 007 Phone: +91-20-66243800

Sai-Rish, 5 - Gawande layout Near Chhatrapati square, Ring road

Nagpur 440 015

Phone: +91-712-6461146

A-101, Shapath - 4, opp. Karnawati club S.G. highway, Ahmedabad 380 051

Phone: +91-79-66090113

R&D Centre, Marketing department

P.O. Maneja, Vadodara

Phone: +91-265-2604496

East Zone

Omega building-17th floor, BIPL Block-EP&GP, Sector-V, Salt Lake City

Kolkata 700 091, WB, INDIA Phone: +91-33-66213135 Telefax: +91-33-66213187

Kashikuni building, Road no.2 Contractors area, Bistupur Jamshedpur 831 001 Phone: +91-657-6450118

1st Floor, City center, Plot no.A5/1

Sachivalaya marg, unit 9 Bhubaneshwar 751 022 Phone: +91-674-6548715 Maruti heights, 5th floor Aamanaka, G E road Raipur 492 099

Phone: +91-771-4213202 / 4213203

North Zone

14. Mathura road, Ground floor P.O. Amarnagar, Faridabad 121 003

Phone: +91-1292567144 Mobile: +91-8130644555

SCO-no.13, 14, 15, 3rd floor, 34 A

Chandigarh 160 022

Phone: +91-172-4231800

C-116, Alaknanda, II floor Behind Vidhan Sabha Janpath 302 015, Jaipur Phone: +91-141-2744024 +91-141-2744027

C-2/201, Vaibhav Place, Indira nagar

Dehradun 248 006

Phone: +91-135-2762731 Fax: +91-135-2760655

SCO - 124, 5th floor, Gurtej tower Firooz Gandhi market

Ludhiana 141 002

Phone: +91-161-4656830 / 6831

29/9, Raina Pratap marg, 2nd floor Raj chambers, Lucknow 226 001 Phone: +91-522-2209436

+91-522-2209478

Note: No part of this publication may be reproduced or transmitted in any form or by means, electronic, mechanical, photocopying, recording or otherwise without prior written permission of ABB.

