

ВМЕ

MEDIUM VOLTAGE EQUIPMENTS
MEDIUM VOLTAGE MODULAR CUBICLES
UP TO 40.5KV



SF6 GAS INSULATED LOAD BREAK SWITCH



General Specifications

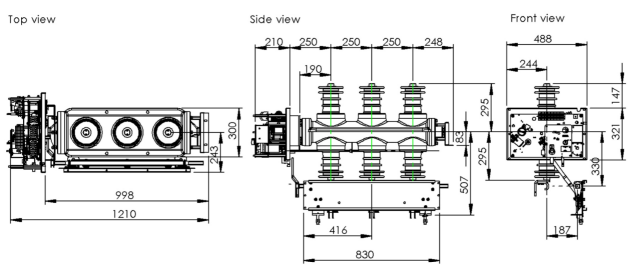
BYA type load break switches assure "switch-disconnector" specifications.

The main contacts of the switch in the epoxy resin enclosure which is filled with 1.5 bar SF6 gas and this sealed pressure system guaranteed for its life. Sf6 Gas level could be indicated by a digital indicator. A pair of NO/NC auxiliary contact has been equipped for alarm and tripping for LBS once gas level goes down inside the housing. The switch contacts can be in one of the two positions; closed / open. The earthing switch is outside of the enclosure, and its position clearly and sefely can be observed directly. Its operation is interlocked with the mechanism of the main contacts. It has independent operation for closing and opening. The safety of the gas filled enclosure is secured by the memrane system positioned at back side. Auxiliary contacts indicating the position of the main contacts and for the earthing switch are present. Operating mechanism can be charged manually by lever or optionally by motor. Charged mechanism has storedenergy for closing and opening. Closing and opening functions can be done by the push-buttons or by the release coils. Fuse-trip system optionally can be equipped. Key type interlocks are possible.

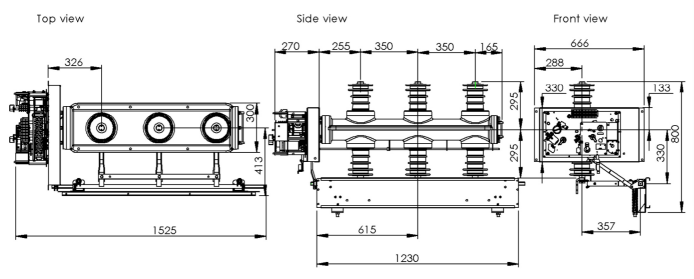
TECHNICAL SPECIFICATIONS		12 kV	24 kV	38/40.5 kV			
Rated voltage, kV		12	24	38/40.5			
Rated power-frequency	To earth and between phases	28	50	95			
withstand voltage 50Hz 1Min (kV r.m.s.)	Across the isolating distance	32	60	105			
Rated lightning impulse	To earth and between phases	75	125	200			
withstand voltage (peak value)	Across the isolating distance	85	145	220			
Rated current, A		630					
Short time withstand current, 1s, kA			16/20/25				
Short time withstand current, 1s, kA(Pea	ık value)	40/50/62.5					
	Mainly active load,A	630					
Closed-loop circuits,A		630					
Breaking capacity	Line-charging breaking current,A	10					
	Cables-charging breaking current,A No load transformer,A		16				
			6,3				
Related Standard		IEC 62271-103, IEC 62271-105					
Electrical endurance class		E3 (100 breaks)					
Mechanical endurance class		M1 (1000 operations)					
Earthing switch class		E2 (5 making)					
Ambient temperature for working		- 5 / + 40					
Release coil and charging motor options : Power supply		24V/48V/110V/220V DC, 220V AC					

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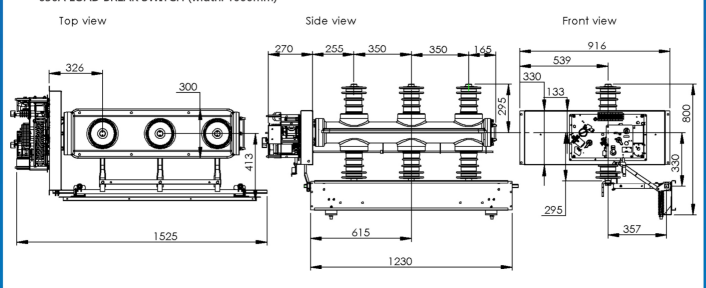
12-24 kV 630A LOAD BREAK SWITCH (width: 500mm)



38/40.5 kV 630A LOAD BREAK SWITCH (width: 750mm)

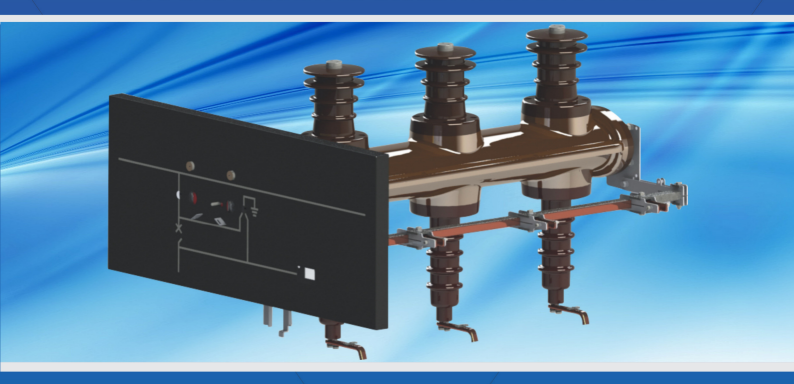


38/40.5 kV 630A LOAD BREAK SWITCH (width: 1000mm)



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SF6 GAS INSULATED DISCONNECTOR SWITCH



General Specifications

The main contacts of the disconnector are in the epoxy resin enclosure which is filled with 1.5 bar SF6 gas and this sealed pressure system guaranteed for its life.

Sf6 Gas level could be indicated by a digital indicator. A pair of NO/NC auxiliary contact has been equipped for alarm and tripping for DS once gas level goes down inside the housing.

The disconnector contacts can be in one of the two positions; closed / open. The earthing switch is outside of the enclosure, and its position clearly and sefely can be observed directly. Its operation is interlocked with the mechanism of the main contacts.

The safety of the gas filled enclosure is secured by the memrane system positioned at back side. Auxiliary contacts indicating the position of the main contacts and for the earthing switch are present. Key type interlocks are possible.

TECHNICAL SPECIFICATIONS	12 kV	24 kV	38/40.5 kV		
Rated voltage, kV		12	24	38/40.5	
Rated power-frequency	To earth and between phases	28	50	95	
withstand voltage 50Hz 1Min (kV r.m.s.)	Across the isolating distance	32	60	105	
Rated lightning impulse	To earth and between phases	75	125	200	
withstand voltage (peak value)	Across the isolating distance	85	145	220	
Rated current, A		630/1250			
Short time withstand current, 1s, kA		16/20/25			
Related Standard		IEC 62271-102			
Mechanical endurance class		M2 (2000 operations)			
Ambient temperature for working		- 5 / + 40			
Release coil and charging motor options : Power supply		24V/48V/110V/220V DC, 220V AC			

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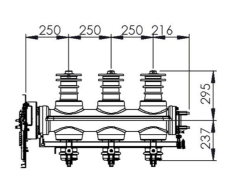
SF6 GAS INSULATED DISCONNECTOR SWITCH

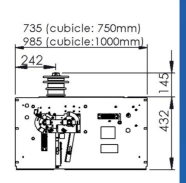
Side view

12-24 kV 630A DISCONNECTOR SWITCH

Top view

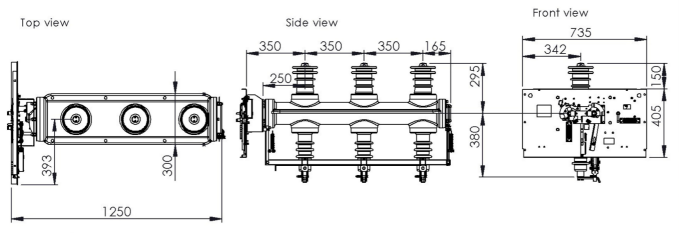
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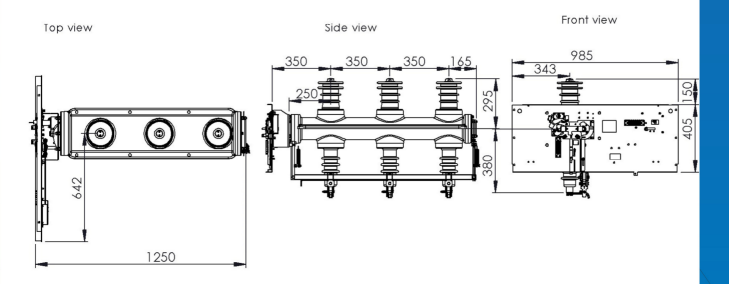


Front view

38/40.5 kV 630A DISCONNECTOR SWITCH (width: 750mm)



38/40.5 kV 630A DISCONNECTOR SWITCH (width: 1000mm)



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SF6 GAS INSULATED CIRCUIT BREAKER



General Specifications

BGK type SF6 circuit breakers guarantees high level of safety and reliability basicly due to applied SF6 arc quenching technic and BATEL's experience in medium and high voltage switchgear production more then 35 years.

By these means BGK circuit breakers provide high level continuity and availability for the electricity distribution systems.

These specs also obtain longer operational endurance and less maintenance. 3 seperate poles have epoxy resin insulated enclosure which are filled with SF6 gas and this sealed pressure system guaranteed for its life.

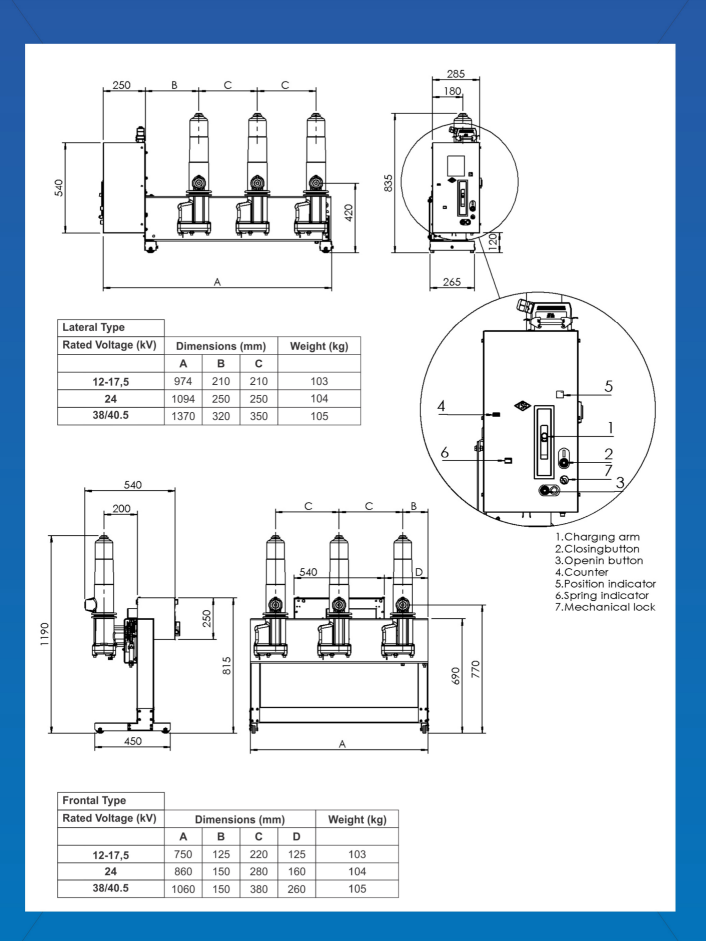
The safety of the gas filled pole enclosure is secured by the memrane system on the bottom cap. Operating mechanism can be charged manually by lever or by motor. Charged mechanism has stored energy for closing and opening. Closing and opening functions can be done by the push-buttons or by the release coils.

BGK circuit breakers have both frontal mechanism and lateral mechanism versions. 4NO + 4 NC or 6 NO + 6 NC OPEN / CLOSED position auxiliary contacts can be selected optionally.

TECHNICAL SPECIFICATIONS	12 kV	17,5 kV	24 kV	38/40.5 kV	
Rated voltage, kV	12	17,5	24	38/40.5	
Rated current, A		630/	1250		
Rated power frequency test voltage, kV	28	38	50	95	
Rated frequency, Hz		5	0		
Rated impulse test voltage, kV peak	75 95 125 2				
Rated short-circuit breaking current, kA	16/20/25				
Short time withstand current, 3s, (lk)kA	16/20/25				
Rated short-circuit making current, kA peak	40/50/62,5				
Operating sequence	O - 0.3 s - CO - 3 min -CO				
Electrical endurance class	E1 (E2 for non-reclosing)				
Mechanical endurance class	M1 (2000 operations)				
Temperature range, °C	-5 /+40				
Capacitive current switching class	C2				
Auxiliary power supply, V AC/DC	24V/48V/110V/220V DC, 220V AC				

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SF6 GAS INSULATED CIRCUIT BREAKER



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VACUUM CIRCUIT BREAKER



General Specifications

Vacuum Interruption technique with BATEL's inhouse make BVI type vacuum interrupters,

- Limited switching energy
- Lateral and frontal version
- Compact design
- Sealed for life vacuum interrupters
- 10.000 operations without maintanece
- High environmental compatibility

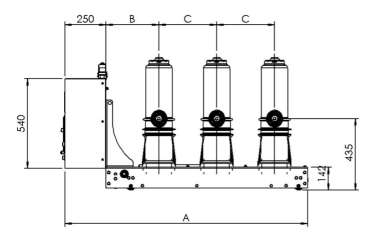
BVK type circuit breakers guarantees high level of safety and reliability basicly due to BATEL's experience in medium and high voltage switchgear production more then 35 years. By these means BVK circuit breakers provide high level continuity and availability for the electricity distribution systems.

These spects also obtain longer operational endurance and less maintenance. 3 seperate poles have epoxy resin insulated housing which contains the vacuum interrupter and terminals. Operating mechanism can be charged manually by lever or by motor. Charged mechanism has stored energy for closing and opening. Closing and opening functions can be done by the push-buttons or by the release coils. BVK circuit breakers have both frontal mechanism and lateral mechanism versions. 4NO + 4 NC or 6 NO + 6 NC OPEN / CLOSED

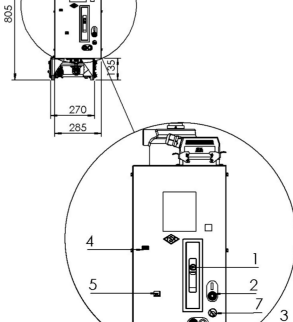
TECHNICAL SPECIFICATIONS	24 kV	38/40.5 kV		
Rated voltage, kV	24	38/40.5		
Rated current, A	630	/1250		
Rated power frequency test voltage, kV	50	95		
Rated frequency, Hz	· ·	50		
Rated impulse test voltage, kV peak	125	200		
Rated short-circuit breaking current, kA	16/2	16/20/25		
Short time withstand current, 3s, (lk)kA	16/2	16/20/25		
Rated short-circuit making current, kA peak	40/5	40/50/62,5		
Operating sequence	O - 0.3 s - C	O - 0.3 s - CO - 3 min -CO		
Electrical endurance class	E1 (E2 for r	E1 (E2 for non-reclosing)		
Mechanical endurance class	M1 (2000	M1 (2000 operations)		
Temperature range, °C	-5	-5 /+40		
Capacitive current switching class		C2		
Auxiliary power supply, V AC/DC	24V/48V/110V/2	24V/48V/110V/220V DC, 220V AC		

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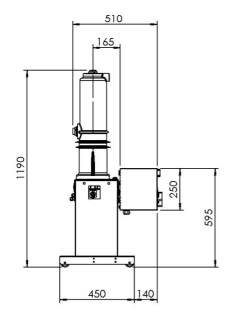
VACUUM CIRCUIT BREAKER

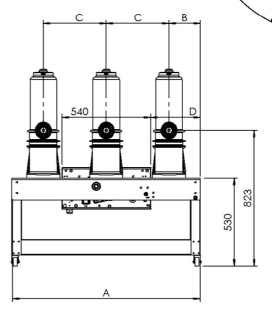


Lateral Type				
Rated Voltage (kV)	Dimensions (mm) Weight (kg)			
	Α	В	С	
12-17,5	1050	220	200	107
24	1180	250	250	109
38/40.5	1470	320	350	111



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BVK-SF3-RESİM2 BURAYA YAPIŞTIRILACAK

1.Charging arm 2.Closingbutton 3.Openin button 4.Counter 5.Position indicator 6.Spring indicator 7.Mechanical lock

Frontal Type Rated Voltage (kV) Weight (kg) Dimensions (mm) Α В С 840 12-17,5 190 170 250 114 116 24 940 190 280 200 38/40.5 1140 190 380 300 118

açıklamalar buraya yapıştırılacak

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BME serial metal covered modular cubicles (12kV-24kV-38/40.5kV) carries out production complying with international production and quality standards and as such said production can meet the qualities of medium voltage distribution systems in application fields.



GENERAL SPECIFICATIONS							
Rated voltage kV	Rated voltage kV 12 24 38/40.5						
Rated insulation level							
50Hz/1 min.	z/1 min. phase-to-earth and between phases 28 50						95
(kV efficiency)	separatio	n range			32	60	105
1.2/50µs	phase-to	-earth and	d between	phases	75	125	200
kV hill	separatio	separation range					220
Cutting capacity							
No load cable current (A) 50						0	
Of short duration		12kV 24kV			kV	38/40.5kV	
	Ikh/Ith	630A	1250A	630A	1250	630	A 1250A
Withstand current	16	\checkmark	\checkmark	\checkmark	\checkmark	√	
(kA/1s)	20	√	$\sqrt{}$	\checkmark	\checkmark	√	√
	25	√		\checkmark			

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CUBICLE DEFINITION

BME Series Cubicles with Metal Cover are air-insulated modular cells that can be used at mid-voltage distribution plants up to 40.5 kV. BME Serial Cubicle types, as per using charateristics, are as mentioned below.

Cubicle Name	Cubicle	Outline Dimensions H * D * W (mm)			
	Type		38/40.5kV		
Inlet - Outlet Cubicle With Load Break Switch	BME - 01	1800*1000*500	2250*1400*750		
Load Break Switch + Fuse Combined (Transformer Protection) Cubicle	BME - 02	1800*1000*500	2250*1400*750		
Votage Measurement Cubicle	BME - 03	1800*1000*1000	2250*1400*1500		
Inlet - Outlet Cubicle With Circuit Breaker	BME - 04	1800*1000*750	2250*1400*1000		
Bar Connecting (Busbar Coupling) Cubicle	BME - 05	1800*1000*1000	2250*1400*1500		
Inlet - Outlet Cubicle With Disconnetor Switch	BME - 06	1800*1000*500	2250*1400*750		
Cable Connection Cubicle	BME - 07	1800*1000*500	2250*1400*750		
Current - Voltage Measurment Cubicle With Load Break Switch	BME - 08	1800*1000*1000	2250*1400*1500		
Busbar Rising Cubicle	BME - 09	1800*1000*750	2250*1400*1000		
Current Measure Busbar Raising Cubicle	BME - 10	1800*1000*750	2250*1400*1000		
Current Measurement Cubicle	BME - 11	1800*1000*750	2250*1400*1000		
Busbar Seperated Switchgear With Circuit Breaker (Side Exit)	BME - 12	1800*1000*1000	2250*1400*1500		
Busbar Seperated Switchgear With Load Break Switch (Side Exit)	BME - 13	1800*1000*750	2250*1400*1000		
Coupling With Load Break Switch	BME - 14	1800*1000*1000	2250*1400*1500		
Current - Voltage Measurement Cubicle With Disconnector Switch	BME - 15	1800*1000*1000	2250*1400*1500		
Parafudur Cubicle	BME - 16	1800*1000*500	2250*1400*750		

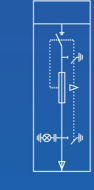
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BME SERIES MODULER METAL ENCLOSED CUBICLES

BME-01 Inlet-Outlet Cubicle With Load Break Switch



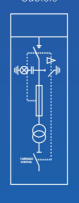
BME-05 Bar Connection (Busbar Coupling) Cubicle



BME-02

(Transformer Protection) Cubicle

BME-06
Inlet-Outlet Cubicle
With Disconnector Switch



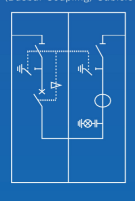
BME-03

BME-07 Cable Connection Cubicle

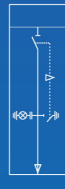


BME-04

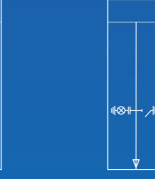
BME-08 Current & Voltage Measuremen Cubicle With LBS



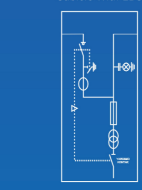
BME-09 Busbar Rising Cubicle



BME-10 Current Measure Busbar Rising Cubicle



BME-11
Current Measurement
Cubicle



BME-14 Coupling With Load Break Switch

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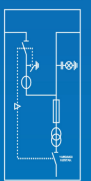
BME-15 Current & Voltage Measurement Cubicle With DS



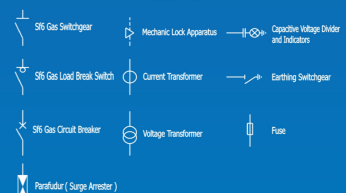
BME-16 Parafudur Cubicle



SYMBOLS







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