SafeLink CB SF6 insulated compact Ring Main Unit for secondary distribution

- SF6 gas insulated switchgear with extremely compact and robust design
- 12 kV, 630 A, 21 kA for 3 sec; Metal Enclosed design with IP54 degree of protection, suitable for Outdoor conditions
- Internal Arc classified and fully type tested according to latest IEC standards
- Robotically welded stainless steel tank
- Vacuum Circuit Breaker with high mechanical endurance of 5000 operations
- Maintenance free and complete safety for user and pedestrian with no exposure to live parts
- All in built mandatory safety interlocks provided to ensure operator safety
- Manufactured according to ISO 9001 14001 and OHSAS 18001
- Complete solutions including applications for remote control and monitoring
- Recyclable and very low environmental impact



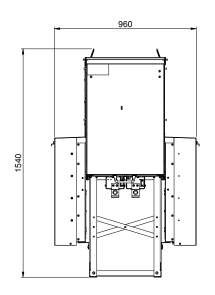
Technical Data

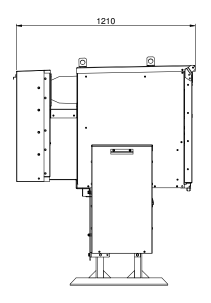
		C Module		V Module	
		Switch Disconnector	Earthing Switch	Vacuum Circuit Breaker	Earthing Switch
Rated Voltage	kV	12	12	12	12
Power frequency withstand voltage	kV	38	38	38	38
- across disconnector	kV	45	45	45	45
Lightning impulse withstand voltage	kV	95	95	95	95
- across disconnector	kV	110	110	110	110
Rated normal current	А	630	630	630	630
Breaking capacities					
- active load breaking current	А	630			
- closed loop breaking current	А	630			
- cable charging breaking current	А	25		25 (Class C2)	
- earth fault breaking current	А	75			
- earth fault cable and line charging	А	43.5			
- short circuit breaking current	kA			21	
Making capacity	kA	52.5	52.5	52.5	see ¹⁾
Short time current (3-sec)	kA	21	21	21	21
Mechanical Operations	nos	M1	MO	M1+3000	MO

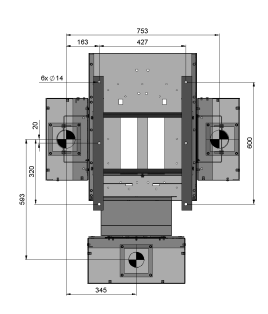
Internal Arc Classification (IAC)

IAC-AF (20 kA for 1 Sec)

Dimensions







The data and illustrations are not binding. We reserve the right to make changes without notice in the course of technical development of product.

For more information please contact:

ABB Limited

Secondary Distribution Products MV Switchgears Factory

Plot No. 79, Street 17, MIDC Satpur

Nashik - 422 007, India Tel: +91 253-2201200 Fax: +91 253-2351098

www.abb.co.in

