TENGEN



TGXR6-12 Series SF₆ Fully-Insulated and Fully-Sealed **Metal-Enclosed Ring Main Unit**

1 Overview

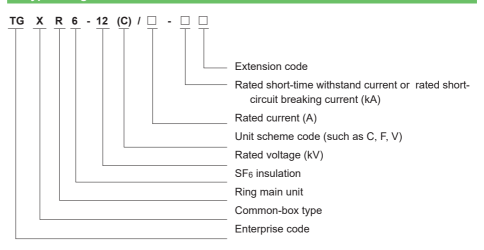
TGXR6-12 series SF6 fully insulated and fully sealed metal-enclosed ring main unit (hereinafter referred to as "SF6 fully insulated ring main unit") is a gas-insulated medium-voltage switchgear with three-phase AC 50Hz and rated voltage of 12kV. All live parts and switches are enclosed in a stainless-steel housing without any influence from the external environmental conditions for high reliability, safety and maintenance-free.

With modular design, SF₆ fully insulated ring main unit not only satisfies the requirements of end users and network nodes, but also meets the requirements of various distribution stations, box-type substations, and cable branch boxes., featuring with compact structure, safety and reliability, long life and maintenance-free.

SF6 fully insulated ring main unit complies with IEC 62271, IEC 60420, GB/T 3906, and GB/T 11022 standard.



2 Type Designation



Note: N means non-extension; L means left extension; R means right extension; D means extension at both sides.

Medium Voltage

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3 Technical Parameters

	Name	Unit	Load switch unit	Combined apparatus unit	Circuit breaker unit	
Rated voltage		kV	12			
Rated freq.		Hz	50			
	Rated current	Α	630	≤125	630/1250	
	Power frequency withstand voltage (phase-to-phase or phase to earth)		42			
	Power frequency withstand voltage(between open contacts)		48			
Rated insulation	Power frequency withstand voltage (control and auxiliary circuits)	kV	2			
level	Lightning impulse withstand voltage(phase-to-phase or phase to earth)		95			
	Lightning impulse withstand voltage(between open contacts)		110			
Rated short-time	Main circuit (4s/2s)	I-A	20/25	_	20/25	
withstand current	Earthing circuit(2s)	kA	17.4/21.7	_	17.4/21.7	
Rated peak	Main circuit	I.A	50/63	_	50/63	
withstand current	Earthing circuit	kA	43.5/54.3	_	43.5/54.3	
Rate	d short-circuit breaking current	kA	_	31.5	20/25	
Rated short-circuit making current		kA	50/63	80	50/63	
	Rated transfer current	А	_	1600	_	
Mechanical	Load switch / circuit breaker	Times	5,000	5,000	10,000	
life	Disconnect switch / earthing switch	Times	3,000	3,000	3,000	
Rated pressure of SF ₆ gas(relative value at 20°C)	Rated charge pressure	MPa	0.035			
	Min. functional charge pressure	2	0.02			
Protection	Cabinet body		IP4X			
grade	Gas box		IP67			
Annu	al relative leakage rate of gas	%/Y		≤0.05		

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4 Operating Conditions

- 4.1 Ambient temperature: Max. temperature: +40°C; Min. temperature: -40°C; max. daily temperature difference does not exceed 25K;
- 4.2 Altitude: ≤1,000 meters;
- 4.3 Ambient humidity: The daily mean of the relative humidity is not greater than 95%, and the monthly mean of relative humidity is not greater than 90%;
- 4.4 Pollution degree:3;
- 4.5 Electromagnetic interference: The amplitude of electromagnetic interference induced in the secondary system is ≤ 1.6 kV
- 4.6 Seismic capacity: The seismic intensity should not exceed 8 magnitude scales;
- 4.7 Installation environment: There is no explosive or corrosive gas in the ambient air.

Note: Please contact the manufacturer if out of the above-mentioned working environmental conditions

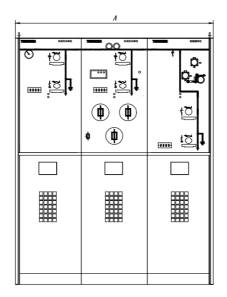
5 Features

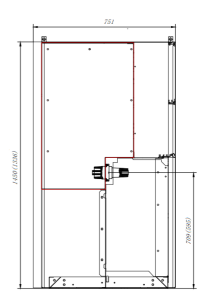
- 5.1 Standard modular design: SF6 full insulated ring main unit includes a load switch unit (C), load switch + fuse combined unit (F), circuit breaker unit (V), metering cabinet unit (M), and busbar PT unit. Different modules can be combined arbitrarily.
- 5.2 Fully insulated and fully sealed design: The primary live parts of the SF6 fully insulated ring main unit are fully sealed in a sealed gas box welded by stainless steel plates, and the incoming and outgoing wires are connected through a fully insulated, fully sealed, and shielded cable connectors, with the protection grade up to IP67. The inside of gas box is not affected by the external environment, and the product can run in humid environment with high altitude, high salt spray and heavy pollution.
- 5.3 Advanced welding and sealing technology: The stainless-steel plate used in gas box is cut by laser and welded by robot to fully guarantee the processing accuracy and welding quality. The assembled gas box adopts isobaric vacuuming and helium leak detection technology to ensure that the annual relative gas leakage rate of the gas box is less than 0.05%.
- 5.4 High safety and reliability: The primary live part and switch body are sealed in the stainless steel gas box, and are connected to the outside through the bushing to prevent the direct contact with the live body; the equipment has reliable pressure release channels and pressure relief channels to ensure the personal and equipment safety in case of failure.
- 5.5 Perfect "five-prevention" design scheme: SF6 fully insulated ring main unit is operated simply and reliably and manual and electric operations are both available. The overall structure is designed with a perfect "five-prevention" interlock design to ensure the safety of operation and usage of equipment.
- 5.6 Intelligent online monitoring and protection scheme realized: SF6 fully insulated ring main unit can be connected with automation system through communication network to realize telecontrol, telemetry and telecommand functions of switchgear; the fault isolation, recovery and network reconfiguration of power distribution network can also be realized.

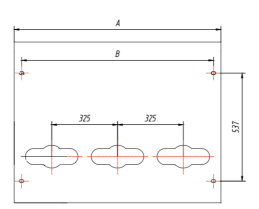
Medium Voltage Apparatus

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6 Outline and Installation Dimensions







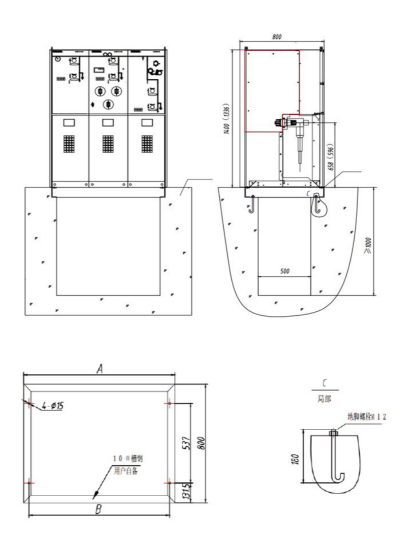
Unit	Unit 1	Unit 2	Unit 3	Unit 4	Unit 5	Unit 6
Size A (mm)	371	696	1021	1346	1671	1996
Size B (mm)	297	622	947	1272	1597	1922

Note: The baffle is widened by 325mm per one additional unit, and the dimensions in parentheses are non-standard dimensions; the instrument box of different heights can be configured as required if any.

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7 Ordering Technical Confirmation Form

Technical Confirmation Form for Ordering TGXR6-12 Series SF₆ Fully-Insulated and Fully-Sealed Metal-Enclosed Ring Main Unit

Confirm your requirements according to the items listed in table below:

Switch type	C: Load switch cabinet V: Vacuum circuit breaker cabinet F: Load switch + fuse combined cabinet □ CCF □ CCCF □ CCV □ Others				
Cabinet layout	(Arranged from the left to the right at the front of the operating panel)				
Order Qty. (unit)	pariery	Rated voltage (kV)	□ 12		
		Rated current (A)	□ 630 □ Others		
Connector and cable accessories	□ No (standard configuration) □ Yes (□ heat shrink □ cold shrink)mm² Qty.:	Rated short-circuit breaking current (kA)	□ 20 □ 25 (except for fuse)		
Barometer signal contact	□ No (standard configuration) □ Yes □ Others	Door panel color	□ RAL7035 □ Others		
Gas box type	Gas box type □ Common gas box □ Independent gas box (extended mode: □ Top extended □ Side extended) Others: □				
Shell and	Gas box: □ SU201 stainless steel (standard configuration) □ SU304 stainless steel (standard configuration) Thickness: □ 2.0mm (standard configuration) □ 3.0mm				
thickness	Cabinet frame: Carbon steel, plastic sprayed (standard configuration) Al and zinc coated plate Thickness: 1.5mm (standard configuration) 2.0mm				
C load switchgear	Earthing device: □ No (standard configuration) □ Yes Load switch operating mode: □ Manual (standard configuration) □ Electric (□ AC/DC220 □ DC48 Others				

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V vacuum circuit breaker cabinet	Operating mode: Manual(standard Circuit breaker operating mode: Manual(standard code) Electourrent transformer: No (standard code)	ual (standard configuration) ctric (□ AC/DC220 □ DC48 Others onfiguration) ion ratio :	
V vacuum circuit breaker cabinet	Zero-sequence current transformer: No (standard configuration) Yes, transformation ratio : : : : : : : : : : : : : : : : : : :		
F load switch + fuse combined cabinet	Load switch: Grounding □ No □ Yes (standard configuration) Fuse earthing switch: □ No □ Yes (standard configuration) Operating mode: □ Manual (standard configuration) □ Electric (□ AC/DC220 □ DC48 Others		
Dimensions	□ Standard shape (see catalog) □ Non-standard shape (figure attached)		
Other special requirements		Ordering unit (Seal) Sign: Date: Tel:	

Note: Only the basic cabinet type scheme is listed above, and those options not checked shall be produced according to the TENGEN's standard configuration.