

Secondary Gas Insulated Switchgear, RM6, D unit, circuit breaker 200A

RM60000D

Main

Main	
Master Range	SeT Series
Range Of Product	RM6
Product Name	RM6
Number Of Functions	1
Device Short Name	D
Functional Unit Family	Transformer feeder
Functional Unit	Circuit breaker
Type Of Extensibility	NE (non extensible) DE (double extensible)
Insulation Technology	Gas insulated switchgear
Type Of Insulating Gas	SF6
Number Of Phases	3
Network Type	AC
Type Of Installation	Indoor
Standards	IEC 62271-200:2011
Rated Voltage (Ur)	12 kV 17.5 kV 24 kV
Rated Short-Duration Power Frequency Withstand Voltage (Ud) / Common Value	50 kV
Rated Short-Duration Power Frequency Withstand Voltage (Ud) / Isolating Distance	60 kV
Rated Lightning Impulse Withstand Voltage (Up) / Common Value	125 kV
Rated Lightning Impulse Withstand Voltage (Up) / Across The Isolating Distance	145 kV
Rated Frequency (Fr)	50/60 Hz
Rated Continuous Current Of Busbars (Ir)	400 A 630 A
Rated Continuous Current (Ir)	200 A
Rated Short-Circuit Breaking Current (Isc)	12.5 kA 16 kA 20 kA 21 kA 25 kA
Rated Short-Circuit Making Current	62.5 kA 50 Hz 65 kA 60 Hz

Rated Short-Time Withstand Current (Ik)	12.5 kA 16 kA 20 kA 21 kA 25 kA
Rated Duration Of Short-Circuit (Tk)	1 s 3 s
Rated Peak Withstand Current (Ip)	62.5 kA 50 Hz 65 kA 60 Hz
Filling Level For Insulation And/Or Switching (Pre Rel.)	23 kPa
Minimum Functional Level For Insulation And/Or Switching (Pme Rel.)	19 kPa
Loss Of Service Continuity Category	LSC2
Internal Arc Classification	AFL AFLR
Rated Arc Fault Current [la]	16 kA 20 kA
Rated Arc Fault Duration [Ta]	1 s
Internal Arc Gas Evacuation	Rear exhaust Rear and bottom exhaust Bottom exhaust
Arc Fault Mitigation Device	Without With arc killer (I)
Partition Class	PM

Complementary

Rated Supply Voltage Of Auxiliary And Control Circuits (Ua)	24/48/60/110/125/220 V DC 120/230 V AC 50/60 Hz
Degrees Of Protection Provided By Enclosures (Ip Code)	IP3X (front face with operating mechanism) IP67 (tank with HV parts)
Degree Of Protection Of Enclosure Against External Mechanical Impacts (Ik Code)	IK07
Instrument Transformer	Low power current transformer
Voltage Presence Type	VPIS voltage presence indicating system VDS voltage detecting system
Bushing Type	Type A Type B Type C
Cable Entry	Bottom
Cable Type	Single core Three core
Cable Clamp Type	Metal
Cable Cross-Section	16 to 300 mm²
Number Of Cables Per Phase	2
Classification For Number Of Mechanical Operations	M1 circuit breaker M0 earthing switch
Number Of Mechanical Operations	2000 operating cycles circuit breaker 1000 operating cycles earthing switch
Rated Operating Sequence	O - 3 min - CO - 3 min - CO
Classification For Electrical Endurance	E2 circuit breaker E2 earthing switch

Number Of Operations At Short- Circuit Breaking Current	3
Number Of Operations At Short- Circuit Making Current	2 circuit breaker
	5 earthing switch
Type Of Operating Mechanism	Cl1
Protection Relay	VIP 40
	VIP 45
	VIP 400
	VIP 410
Interlocking Type	Mechanical
Type Of Keylock	Flat
	Tubular
Key Interlock Type	R6
	R7
	R8
Mass	135 kg
Height	1142 mm
Width	572 mm NE (non extensible):
	632 mm DE (double extensible):
Depth	670 mm

Environment

Product Certifications	DNV-GL Marine	
Ambient Air Temperature For Operation	-2540 °C	
Ambient Air Temperature For Storage	-4070 °C	
Humidity Conditions	Average relative humidity over 24 h <= 95 % Average relative humidity over 1 month <= 90 %	
Operating Altitude	<= 1000 m	

Sustainability

Green PremiumTM label is Schneider Electric's commitment to delivering products with best-inclass environmental performance. Green Premium promises compliance with the latest regulations, transparency on environmental impacts, as well as circular and low-CO₂ products.

Guide to assessing product sustainability is a white paper that clarifies global eco-label standards and how to interpret environmental declarations.

Learn more about Green Premium >

Guide to assess a product's sustainability >

Eu Rohs Directive

Not applicable, out of EU RoHS legal scope