

RHD-170 SF6 Gas Dead tank Circuit Breaker

Compliant with IEC/CEI power equipment standards



170 kV, 2500~5000 A, 50/60Hz

Features self-blast arc extinction technology

Available in three-phase post porcelain insulator configurations

Fitted with pointer density relays to monitor gas pressure and density



Rated maximum voltage	170 kV
Rated maximum current	2500~5000 A
Rated frequency	50/60 Hz
Lightning impulse withstand voltage	750/860 kV
Rated short-circuit breaking current	31.5~50 kA kA
Rated peak withstand current	80~125KA
Creepage distance	25~31 mm/kV
Partial discharge	≤10 pC
Opening time	≤30ms
Alarm/blocking pressure	0.55/0.50 MPa
Gas moisture content	≤150 ppm(v)
Heater voltage	AC220 V
Voltage of energy-store motor	DC110/220 V
1min Power frequency withstand voltage	325/365 kV
First open pole factor	1.5
Rated short-circuit duration	3 s
Rated cable/line charging breaking current	160~250 A
Rated making current (peak)	100~125 kA
Operation sequence	O-0.3s-CO-180s-CO
Breaking time	≤60 ms
Closing time	≤100 ms
Rated SF ₆ gas pressure	0.6~0.7 MPa
SF ₆ annual gas leakage rate	≤0.5%
Mechanical life	10000 times
Voltage of control circuit	DC110/220
Applied standards	GB/T 1984 / IEC 62271-100

Provided customized manufacture

Whole solutions for design, assembly, test...

Accountable solution for safety and reliability

Wide range offering, easy business and convenient installation

ROCKWILL®

Powered by [IEE Business](#)