

WGB07-63 High Breaking Capacity Circuit Breaker



WGB07-63 1P



WGB07-63 2P



WGB07-63 3P



WGB07-63 4P

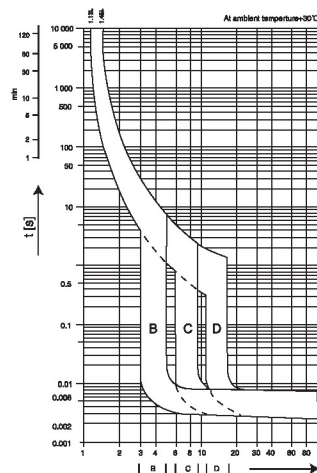
Application

WGB07-63 high breaking capacity circuit breaker is especially suitable for illumination and distribution in industry and commerce. It is of pleasing out look, light in weight, reliable performance, high breaking capacity, high inflammable resistance and shock resistance for long service life. It is mainly used for overload and short circuit protection within the circuit of AC 50/60Hz, rated voltage of single pole up to 230V, two, three or four pole up to 400V. It can also be used for an unfrequent switchover of circuit and illumination under normal condition. It is VDE, CB, KEMA approved.

Technical Specification

Poles	1P, 2P, 3P, 4P, 1P+N, 3P+N
Rated voltage(U_n)	230V/400V
Rated current(I_n)	2, 4, 6, 10, 16, 20, 25, 32, 40, 50, 63A
Characteristic curve	IEC60898 B.C.D
Rated short-circuit capacity(I_{cn})	6000A
Rated service short-circuit capacity(I_{cs})	6000A
Terminal protection	IP 20

Tripping Curve



Configuration and Mounting Dimensions

