



KVB3-63 1P



KVB3-63 2P



KVB3-63 3P



K60N

Application

KVB3-63(C65N) MCB is an all new high performance current limiting device with the ability to disconnect short circuits of up to 10kA. Which is the newest model in 21st century. KVB3-63(C65N) MCB has many merits of high protective grade (up to IP20), highbreaking capacity, good reliability of sensitive action, convenient multi-pole assorting, long using life etc. They are mainly used for overload and short circuit protection within the circuit of AC 50Hz, 230V in single pole, 400V in double, three & four poles of lighting distribution system in industry & commerce. Meanwhile, they are also used in turning on or off the electric apparatus and lighting circuit under the normal condition.

Specification

Character	Standard (A)	Rated current (A)	Pole (P)	Rated Voltage(A)	Breaking capacity(A)
B C D	IEC-898	1,2,3,4,5,6, 10,16,20,25, 32,40,50,63A	1	230/240	10000
			2,3,4	400/415	6000
	IEC-947-2	1,2,3, 4,5,6, 10,16,20, 25,32,40, 50,63A	1	130	20000
				230/240	10000
			2,3,4	230/240	20000
				400/415	10000
			440	6000	

Characteristic Curve

