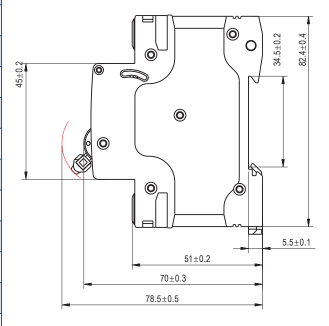


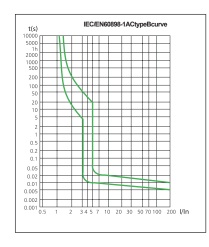
2 Pole 10kA MCB

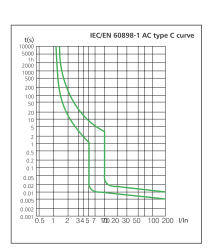
Description & Features

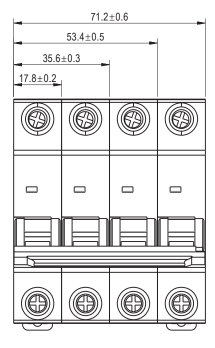
These W brand MCBs can be the ideal solution for domestic, as well as in commercial and industry electrical, distribution systems because of its long lasting and durable nature.

Part No.	Description	Box Qty
WKB206B	2 Pole 6Amps B Curve 10 kA MCB	60
WKB210B	2 Pole 10Amps B Curve 10 kA MCB	60
WKB216B	2 Pole 16Amps B Curve 10 kA MCB	60
WKB220B	2 Pole 20Amps B Curve 10 kA MCB	60
WKB225B	2 Pole 25Amps B Curve 10 kA MCB	60
WKB232B	2 Pole 32Amps B Curve 10 kA MCB	60
WKB240B	2 Pole 40Amps B Curve 10 kA MCB	60
WKB250B	2 Pole 50Amps B Curve 10 kA MCB	60
WKB263B	2 Pole 63Amps B Curve 10 kA MCB	60
WKB206C	2 Pole 6Amps C Curve 10 kA MCB	60
WKB210C	2 Pole 10Amps C Curve 10 kA MCB	60
WKB216C	2 Pole 16Amps C Curve 10 kA MCB	60
WKB220C	2 Pole 20Amps C Curve 10 kA MCB	60
WKB232C	2 Pole 32Amps C Curve 10 kA MCB	60
WKB240C	2 Pole 40Amps C Curve 10 kA MCB	60
WKB250C	2 Pole 50Amps C Curve 10 kA MCB	60
WKB263C	2 Pole 63Amps C Curve 10 kA MCB	60









Technical Data

Electrical Features	Rated current In	6A, 10A, 16A, 20A, 25A, 32A, 40A, 50A, 63A
	Rated voltage Ue	230/400V
	Insulation voltage Ui	500V
	Rated frequency	50/60Hz AC
	Rated breaking capacity	10,000A
	Energy limiting class	3
	Rated impulse withstand voltage(1.2/50) Uimp	4000V
	Dielectric test voltage at ind. Freq. for 1 min	2kV
	Pollution degree	2
	Thermo-magnetic release characteristic	B, C, D
Mechanical features	Electrical life	4,000 Cycles
	Mechanical life	20,000 Cycles
	Contact position indicator	Yes
	Protection degree	IP20
	Reference temperature for setting of thermal element	30°C
	Ambient temperature (with daily average=35℃)	-5℃ ~ +40℃
	Storage temperation	-25℃ ~ +70℃
Installation	Terminal connection type	Cable/U-type busbar/Pin-type busbar
	Terminal size top/bottom for cable	25mm ² 18-4AWG
	Terminal size top/bottom for busbar	10mm ² 18-8AWG
	Tightening torque	2.5Nm
	Mounting	On DIN rail EN 60715 (35mm) by means of fast clip device
	Connection	From top and bottom