

Application

KMY mini circuit breaker is mainly suitable for overload and short circuit protection. It is especially used for illumination and distribution in industry and commerce. It is of pleasing outlook & high breaking capacity etc. It's frame and parts adopts plastics of light weight, reliable performance, 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 240V, two, three or four pole up to 415V. It can also be used for an unfrequent switchover of the circuit and illumination under normal conditions.



KMU 1P



KMU 2P

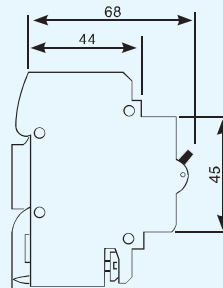


KMU 3P

Electrical characteristics

Current rating	1,2,4,6,10,16,20,25,32,40,50,63Amp		
Tripping curve B:3-5In C:5-10In D:10-20In	B:3-5In	C:5-10In	D:10-20In
Breaking capacity EN 60 898 & IEC898 IEC 947-2 NEMA AB-1	4.5KA 6KA 10kA/C	6KA 10KA 22kA/C	KA 10KA 22kA/C
Rated voltage -50/60Hz	230/400V		
Isolating voltage	500V		
Electrical Life	0.5 to 32A 20,000 times 40 to 63A 10,000 times		

Dimensions



Characteristic Curve(BS/IEC)

