

MY Mini Circuit Breaking

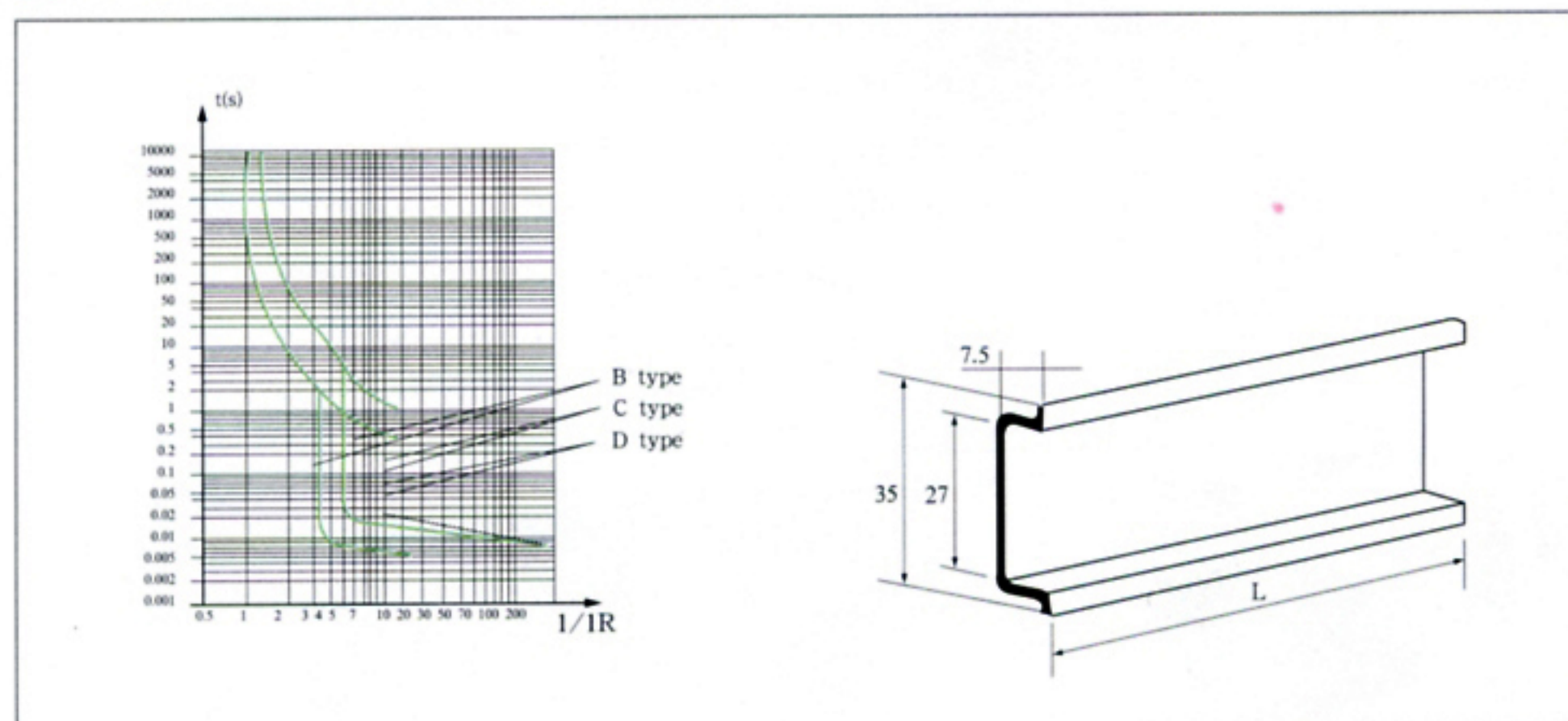
Application

MY mini circuit breakers are mainly suitable for overload and short circuit protection especially used for illumination and distribution in industry and commerce, have beautiful outlook & high breaking capacity etc. Their frame and parts are made of plastics of light weight, reliable performance, high inflammable resistance and shock resistance for long service life. They are 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 poles up to 415V, suitable for an unfrequent switchover of the circuit and illumination under normal conditions.

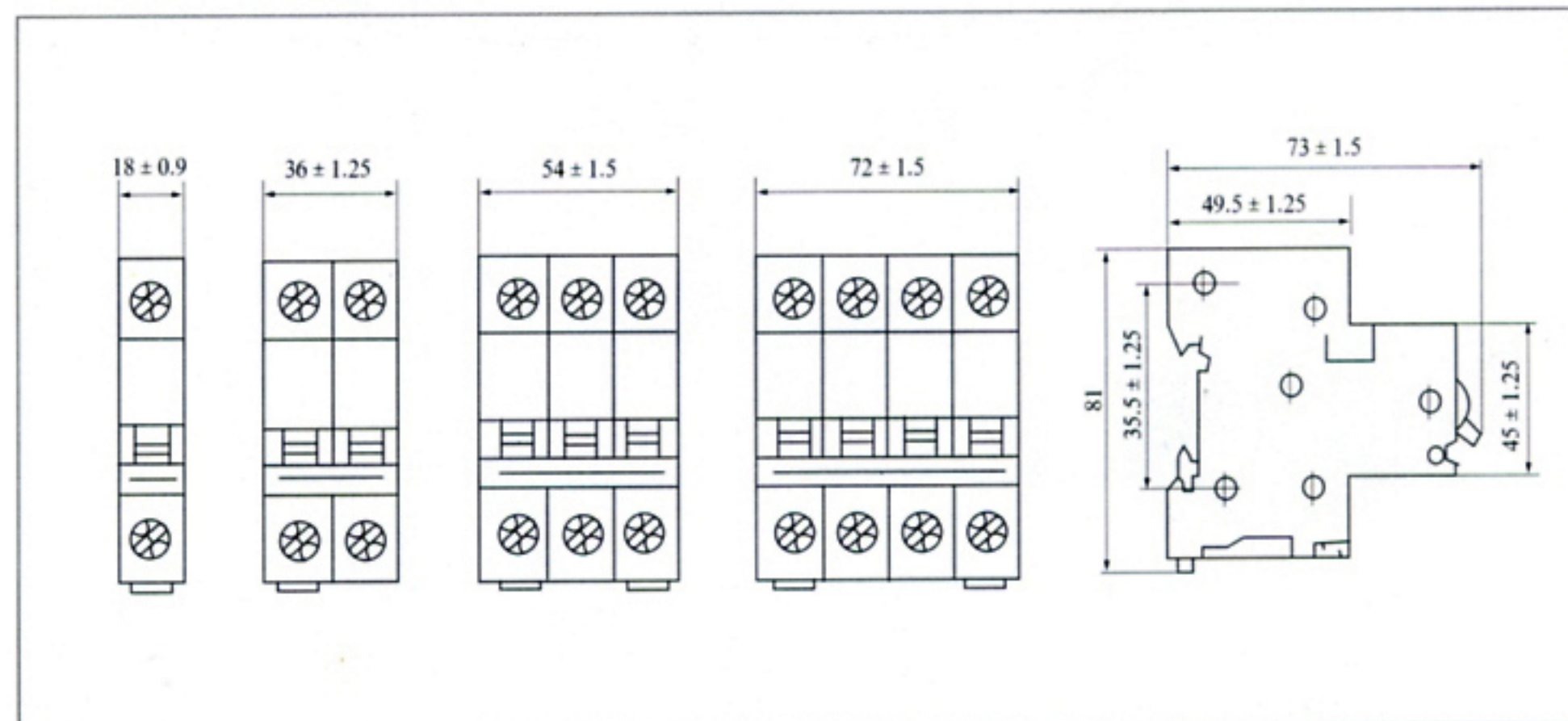
Technical specification

No. of pole (P)	Rated voltage (V)	Mechanical and electrical life	Rated current (A)	Protective grade	Breaking capacity
1,2,3,4	230/400V	(0-C) not less than 6000 operations	1,2,3,4,5,6, 10,16,20,25, 32,40,50,63	IP20	IEC60898

Characteristic curve



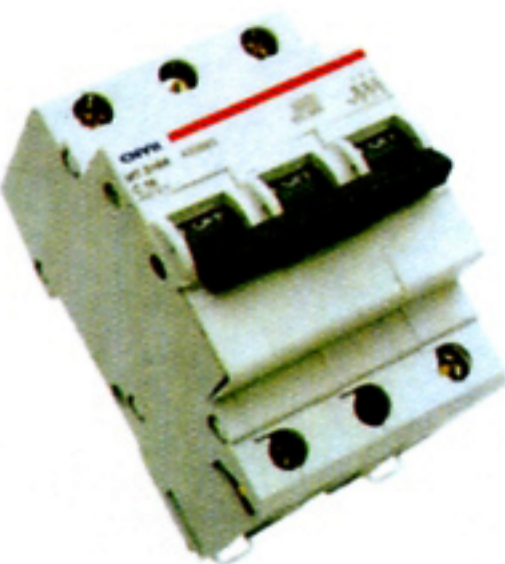
Dimension (mm)



MY 1P



MY 2P



MY 3P