

HHB Series Moulded Case Circuit Breaker

Application

HHB series MCCB is applicable circuit of AC 50/60Hz, rated insulation voltage 690V, rated current 16-250A, for distribute energy of electricity & infrequent making & breaking circuit in normal conditons, protecting when circuit are overload, short circuit. The product conforms to IEC60947-2 standard.



HHB-125

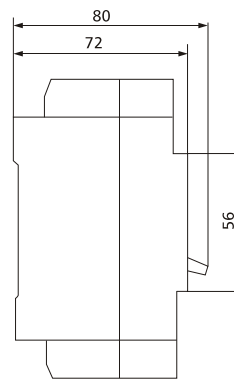
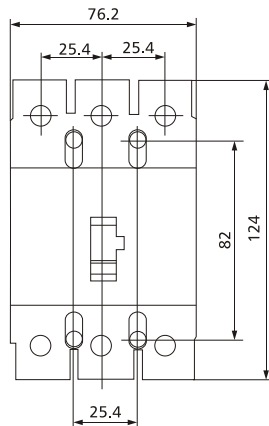
Specification

Type	HHB-125	HHB-250	
Poles number	3	3	
Rated current In(A)	16,20,25,32,40,50,60,80, 100,125	63,80,100,125,160,200, 225,250	
Rated insulation voltage Ui(V)	690V	690V	
Utilisation category	A	A	
Rated impulse withstand voltage Uimp(KV)	6	8	
Rated breaking capacity(KA)	220/240VAC	25/7	40/40
	380/415VAC	18/5	25/25
	660/690VAC	-	12/6

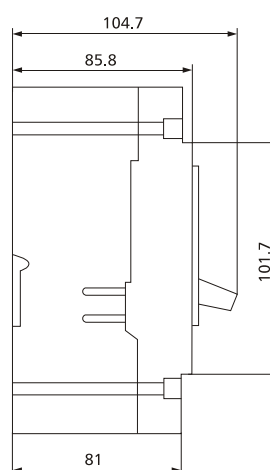
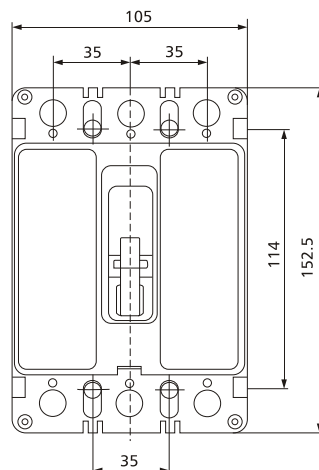
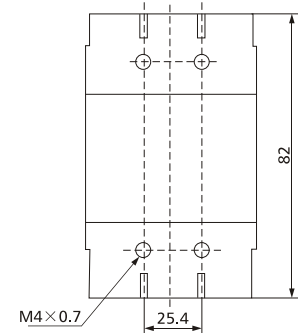
Outline and installation dimension



HHB-250



HHB-125



HHB-250

