RCBO



And Am

Certificate

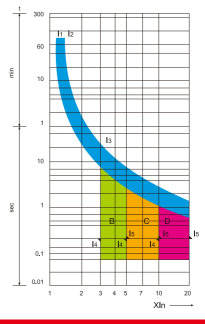
Application



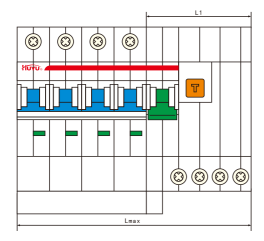
Technical Data

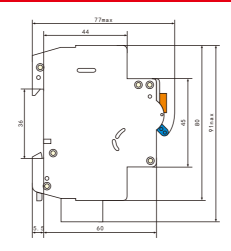
Туре		HUM18LE-63	
Protection		electric leakage, overload and short circuit	
Rated current In (A)		6~63	
Rated residual current	Operating,In	30mA, 50mA, 75mA, 100mA, 150mA, 200mA, 300mA	
	Non-operating,In	0.5I∆n	
Number of poles		1P+N,2,3,3P+N,4	
Rated voltage		400V	
Residual current off-time		<100ms	
Standard		IEC61009-1	
Approval		CE, CCC,RoHS	
Type of trip		thermal magnetic release	
Ground fault		no	
Overcurrent		yes	
Breaking capacity		6000	
Electrical endurance		20000	
Mount		on 35mm din rail	
Width		17.8mm per pole	
Terminal		Lug type(cable up to 25mm²)	

Curve Graph



Overall Dimension





WIDTH	POLE NUMBER		
mm	1P+N	2P	
L1	35.5±0.5	35.5±0.5	
L	54±0.5	72±0.7	
WIDTH	POLE NUMBER		
mm	3P	3P+N	
L1	46.5±0.5	58±0.6	
L	100±1	112±1	
WIDTH	POLE NUMBER		
mm	4P		
L1	58±0.6		
L	130±1		