RCBO DIN rail mounting



## Application







## • Certificate

























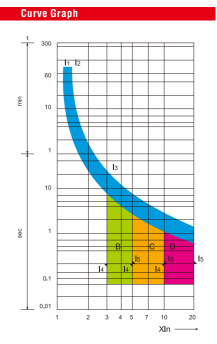
**H8BLE-63** 

## H8BLE-63 Type Protection electric leakage, overload and short circuit Rated current In (A) Operating,In 30mA, 50mA, 75mA, 100mA, 150mA, 200mA, 300mA Rated residual current 0.5l∆n Non-operating,In 1P+N,2P,3P,3P+N,4P Number of poles 400V Rated voltage <100ms Residual current off-time IEC61009-1 Standard CE, CCC, RoHS Approval thermal magnetic release Type of trip Ground fault no yes Overcurrent 6000 **Breaking capacity** 20000 Electrical endurance

on 35mm din rail

17.8mm per pole

Lug type(cable up to 25mm²)

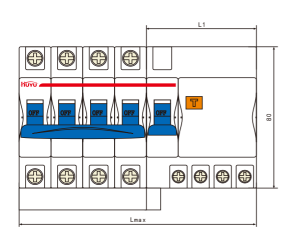


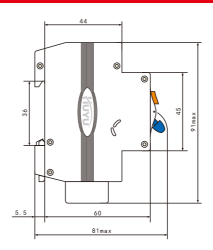
## **Overall Dimension**

Mount Width

Terminal

Technical Data





WIDTH	POLE NUMBER	
mm	1P+N	2P
L1	35.5±0.31	35.5±0.31
Lmax	54	72

WIDTH	POLE NUMBER	
mm	3P	3P+N
L1	46.5±0.31	58±0.37
Lmax	100	112

WIDTH	POLE NUMBER
mm	4P
L1	58±0.37
Lmax	130