



HUM18-63

• Application



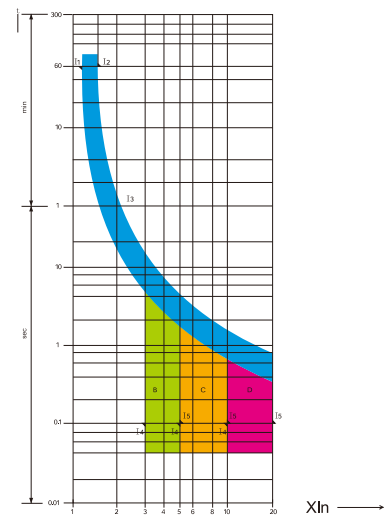
• Certificate



Technical Data

Type	HUM18-63
Protection	overload and short circuit
Rated current (A)	6~63
Characteristic	C,D
Poles	1,1P+N,2,3,3P+N,4
Breaking capacity	10000
Standard	IEC60898-1
Approval	TUV, CE, KEMA, CCC, SNI, RoHS
Type of trip	thermal magnetic release
Electrical endurance	20000
Mount	on 35mm din rail
Width	17.8mm per pole
Terminal	Lug type(cable up to 25mm ²)
Auxiliary switch, AX&AL, optional	auxiliary, alarm, shunt, overvoltage and undervoltage

Curve Graph



Overall Dimension

