



**HUM18-40/1N**

**• Application**



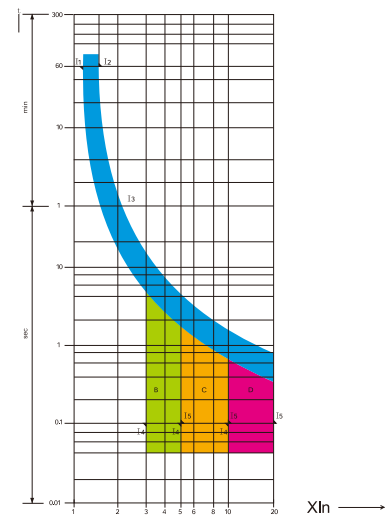
**• Certificate**



**Technical Data**

Type	HUM18-40/1N
Protection	overload and short circuit
Rated current (A)	6, 10, 16, 20, 25, 32, 40
Characteristic	B, C, D
Poles	1P+N
Breaking capacity	6000
Standard	IEC60898-1
Approval	CCC, RoHS
Type of trip	thermal magnetic release
Electrical endurance	12000
Mount	on 35mm din rail
Width	18mm per pole
Terminal	Lug type(cable up to 25mm <sup>2</sup> )
Auxiliary switch, AX&AL, optional	auxiliary, alarm, shunt, overvoltage and undervoltage

**Curve Graph**



**Overall Dimension**

