# IN 系列接线端子 IN SERIES TERMINAL BLOCKS



- \*IN系列可快捷方便的卡于35mm 的卡轨上。并且拆卸非常容易。
- \*绝缘电流20A-400A。
- \*绝缘电压600V。
- \*无需分隔片。

### TYPE:IN12BK-C

#### Dimensions(mm)





#### 定格绝缘电压 Rated Insulation Voltage 600V 定格绝缘电流 20A Rated Insulation Current 2500V,IMIN Support Voltage 绝缘抵抗 $100 M\Omega MIN$ Insulation Resistance 适合电线 Applicable Wire\*\* 2mm2Max 极数 2Poles Number of poles

Ratings

Ratings

600V

30A

2500V,IMIN

 $100M\Omega MIN$ 

3.5mm2Max

3Poles

600V

60A

1Poles

2500V,IMIN

 $100 M\Omega MIN$ 

定格绝缘电压

定格绝缘电流

Support Voltage 绝缘抵抗

适合电线 Applicable Wire\*\*

Number of poles

定格绝缘电压 Rated Insulation Voltage

定格绝缘电流 Rated Insulation Current

耐电压 Support Voltage

绝缘抵抗 Insulation Resistance

适合电线 Applicable Wire\*\* 极数

Number of poles

极数 Number of poles

耐电压

极数

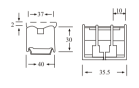
Rated Insulation Voltage

Rated Insulation Current

Ratings

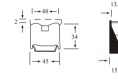
### TYPE:IN20BK-C

#### Dimensions(mm)



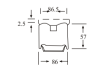
#### TYPE:IN411SB-C

#### Dimensions(mm)



## TYPE:IN100K-C

#### Dimensions(mm)



## TYPE:IN400K-C



#### Ratings 定格绝缘电压 Rated Insulation Voltage 600V 定格绝缘电流 Rated Insulation Current 130A 耐电压 Support Voltage 2500V,IMIN 绝缘抵抗 Insulation Resistance $100 M\Omega MIN$ 适合电线 Applicable Wire\*\* 极数 Number of poles 1Poles

定格绝缘 Rated Inst	电压 ılation Voltage	600
定格绝缘 Rated Inst	电流 ılation Current	370
耐电压 Support V	oltage	2500V,IMI
绝缘抵抗 Insulation	Resistance	100MΩMI
适合电线 Applicable	e Wire**	200mm2Ma

200mm2Max

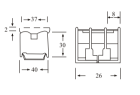
1Poles

Ratings

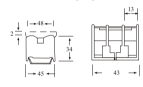
- \* Type "IN" can be fit on and removed from 35mm wide Din rails quickly
- \* Insulation Current Capacity:20A-400A.
- \* Insulation Voltage:600V.
- \* Space slice no need.

### TYPE:IN13SBK-C

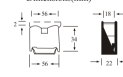
#### Dimensions(mm)



### TYPE:IN30BK-C



#### TYPE:IN60BK-C



### TYPE:IN200K-C

#### Dimensions(mm)





Katings	
A格绝缘电压 ated Insulation Voltage	600V
Z格绝缘电流 ated Insulation Current	20A
电压 ipport Voltage	2500V,IMIN
络抵抗 sulation Resistance	100M Ω MIN
i合电线 pplicable Wire**	2mm <sup>2</sup> Max
数 umber of poles	3Poles

Ratings

# **Ratings**

定格绝缘电压 Rated Insulation Voltage	600\
定格绝缘电流 Rated Insulation Current	504
耐电压 Support Voltage	2500V,IMI
绝缘抵抗 Insulation Resistance	100M Ω MIN
适合电线 Applicable Wire**	8mm2Ma
极数 Number of poles	3Pole

## Ratings

定格绝缘电压 Rated Insulation Voltage	600
定格绝缘电流 Rated Insulation Current	90
耐电压 Support Voltage	2500V,IM
绝缘抵抗 Insulation Resistance	100M Ω M
适合电线 Applicable Wire**	22mm2M
极数 Number of poles	1Pol

Ratings	
定格绝缘电压 Rated Insulation Voltage	600V
定格绝缘电流 Rated Insulation Current	240A
耐电压 Support Voltage	2500V,IMIN
绝缘抵抗 Insulation Resistance	100M Ω MIN
适合电线 Applicable Wire**	100mm2Max

极数 Number of poles	1F

5 =	<b>←</b> 24
T   T   †	
→ 75 ←	- 32
	1 32