DIN Rail

DIN Rail NS 15

DIN Rail NS 35/7.5

Installing guide

The installing guide is designed according to the new Europe standard EN 50 022,EN 50 035,EN50

It has a precise height, strict tolerance, fine surface and good finish. The steel guide has been zinc-plates and yellow processed.

For the convenience of installing and making holes, there is a line printed on the center of guide which also exists on the aluminum and copper guide.

length and can be with round hole,long hole,or trough.

According to Part 3 of DIN VDE 0611 ,the installing guide can act as the general earth wire(PE function), but With out function as neutur wire (PEN).





Order

Accessories

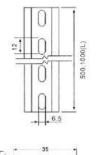
With hole

Installment guide as above

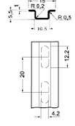
DIN Rail NS 35/15

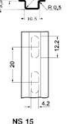
Model	number	Model
According to EN 50 045-15×5mm Made of steel,yellow,Without hole length:2m		According to EN 50 022-35×7.5mm Made of steel,yellow,Without hole length:2m
NS 15 Without hole		NS 35/7.5 Without hole

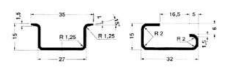
NS 35/7.5 Without hole Installing guide as above With hole

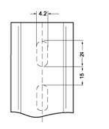


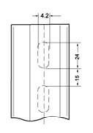
NS 35/7.5













Accessories

Model	Order
According to EN 50 022 35x15mm	

Made of thick steel plate of 1.5mm High section, Without hole length: 2m

Installing guide as above With hole,length 2m,NS 35/15 With hole

DIN Rail NS 32

Accessories



Accessories

Model	Order
	numbe

According to EN 50 035-G 32 Made of steel, Without hole length: 2m

Installing guide as above With hole,length 2m,NS 32 With hole

DIN rail retainer

Aluminum DIN rail

DIN rail cutting machine











NS1: Aluminum DIN raii NSL35/7.5 (1.1mm) NS2: Aluminum rail NSL35/7.5 (1.5mm) Steel rails NSL35/7.5 (1mm) NS3: DIN rail NSL35/15 NS4: DIN rail NS32