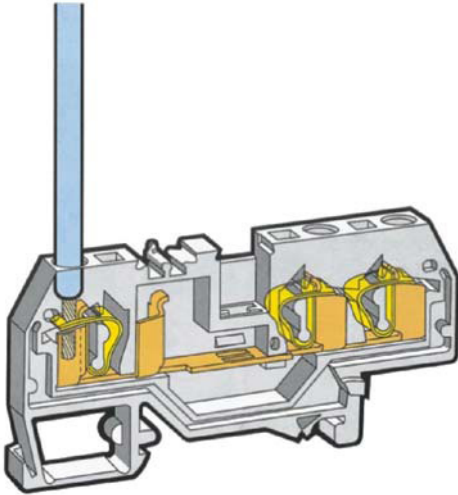


N1 弹簧连接端子

N1 SPRING TERMINAL BLOCKS



△接线说明 EXPLAIN CONNECTION

- 1、用螺丝刀开启弹簧：螺丝刀贴方孔内侧壁插入并撬动使弹簧打开(从圆孔中可以看见)。然后，顺势将螺丝刀插到底，这时螺丝刀停在方孔中，弹簧则完全打开。
 - 2、导线的剥线长度要按照说明书上指定的长度做。
 - 3、向圆孔中入线时，若作用多股线则绝不能使之分叉。要使多股线全部入孔。
 - 4、导线的绝缘外皮要进入端子的圆孔，例如，对于2.5mm²或4mm²导线而言，绝缘外皮要进入2-3mm。若是更粗的导线，绝缘皮进入的要更深。
 - 5、螺丝刀拔出后，线即接好。用手轻拉导线，若拉不出即接好。
 - 6、最后作一下检查，可用手将导线在接线孔处压弯，要求此时不能看到铜丝。
- [此说明对该样本中所有具有笼式弹簧夹持单元(CAGE CLAMP)的器件有效。]

1. Open the spring with a screwdriver: insert the screwdriver along with the inner sidewall of square hole to open the spring (you can observe from the round hole). Then insert the screwdriver to the bottom, thus the spring is fully opened while the screwdriver is remained in the square hole.
 2. Stripping length of the conductor should be made according to the operating manual.
 3. When leading wire into the round hole, if it is stranded wire, please make sure that it hasn't been branched off. The stranded wire should be led into the hole wholly.
 4. Insulation sheath of the conductor should be led into the round hold of terminal, for example, for a conductor of 2.5mm² or 4mm², their insulation sheath should be led in for 2-3mm. For thicker conductors, the insulation sheath should be led in deeper.
 5. While withdrawing the screwdriver, the conductor has been finished wiring. Draw the conductor gently, if it cannot be drawn out, it means it has been well wired.
 6. Make a final examination, you can press and bend the conductor at the connection hole, and it is in good condition if you cannot find the copper wire.
- [This instruction is effective for all CAGE CLAMPS in the catalogue.]

N1 系列端子附件

N1 SERIES TERMINAL'S ATTECHMENT

2线接线端子用端板

2 lines terminal blocks use end cover

橙色orange	W279-328	100(4×25)
灰色grey	W279-325	100(4×25)



相邻跨接线

Adjacent jumper wire

灰色grey	W279-402	200(8×25)
橄榄绿Kelly	W279-422	200(8×25)



3线接线端子用端板

3 lines terminal blocks use end cover

橙色orange	W279-339	100(4×25)
灰色grey	W279-308	100(4×25)



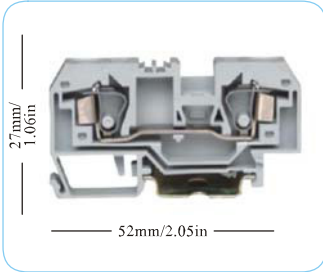
间隔跨接线

Distance jumper wire

灰色grey	W279-409	100(4×25)
--------	----------	-----------



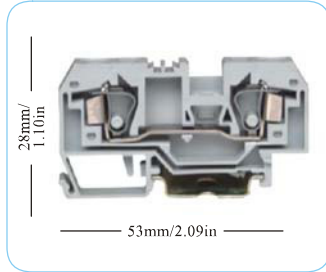
N1 弹簧连接端子 N1 SPRING TERMINAL BLOCKS



N1-1.5

2线一般式接线端子
2 general types in lines terminal blocks

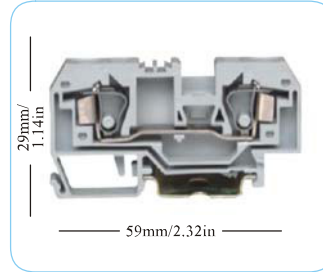
颜色: 灰、兰、橙、红、黑、黄
Color: grey, blue, orange, red, black, yellow



N1-2.5

2线一般式接线端子
2 general types in lines terminal blocks

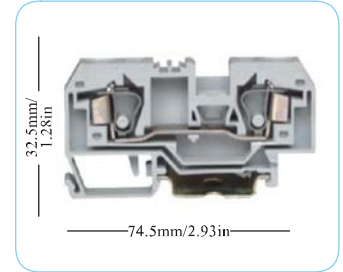
颜色: 灰、兰、橙、红、黑、黄
Color: grey, blue, orange, red, black, yellow



N1-4

2线一般式接线端子
2 general types in lines terminal blocks

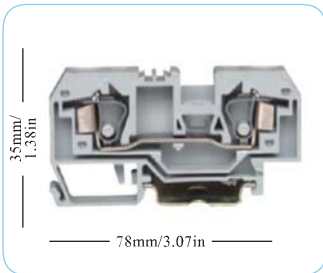
颜色: 灰、兰、橙、红、黑、黄
Color: grey, blue, orange, red, black, yellow



N1-6

2线一般式接线端子
2 general types in lines terminal blocks

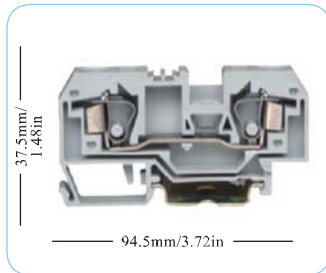
颜色: 灰、兰、橙
Color: grey, blue, orange



N1-10

2线一般式接线端子
2 general types in lines terminal blocks

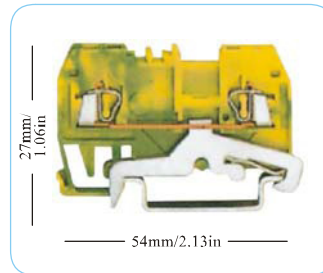
颜色: 灰、兰、橙
Color: grey, blue, orange



N1-16

2线一般式接线端子
2 general types in lines terminal blocks

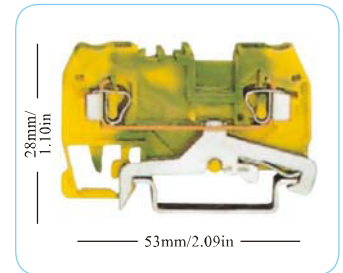
颜色: 灰、兰、橙
Color: grey, blue, orange



N1-1.5/PE

2线接地端子
2 lines connecting ground terminal

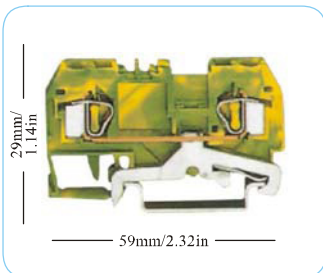
颜色: 代号 黄绿混色
Color: type Kelly



N1-2.5/PE

2线接地端子
2 lines connecting ground terminal

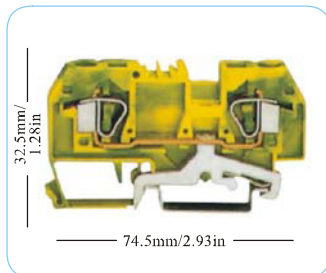
颜色: 代号 黄绿混色
Color: type Kelly



N1-4/PE

2线接地端子
2 lines connecting ground terminal

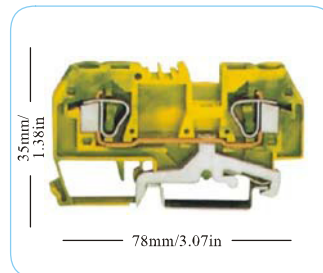
颜色: 代号 黄绿混色
Color: type Kelly



N1-6/PE

2线接地端子
2 lines connecting ground terminal

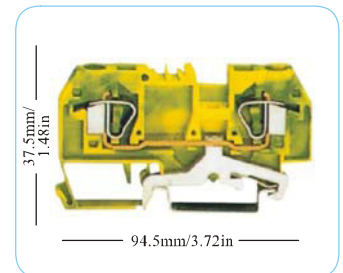
颜色: 代号 黄绿混色
Color: type Kelly



N1-10/PE

2线接地端子
2 lines connecting ground terminal

颜色: 代号 黄绿混色
Color: type Kelly

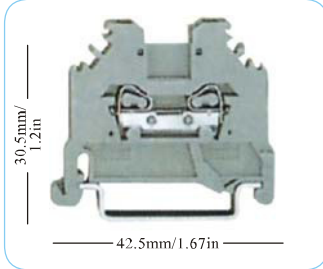
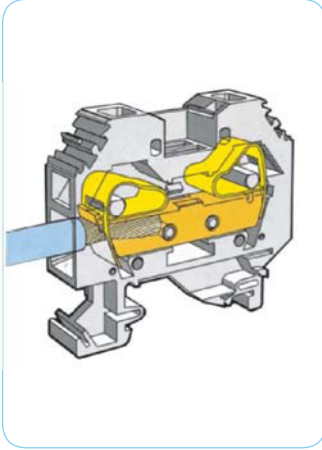


N1-16/PE

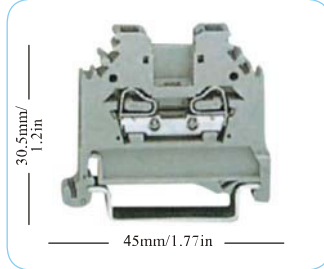
2线接地端子
2 lines connecting ground terminal

颜色: 代号 黄绿混色
Color: type Kelly

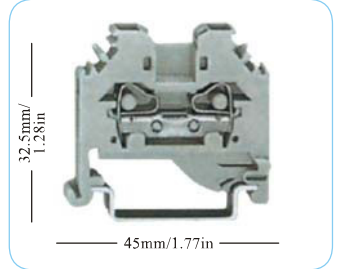
N2, N5 弹簧连接端子 N2, N5 SPRING TERMINAL BLOCKS



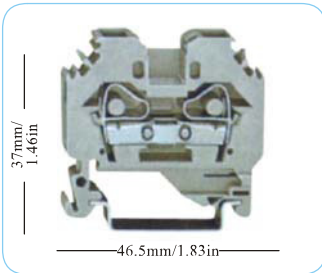
N2-1.5
2线一般式接线端子
2 general types in lines terminal blocks
颜色: 灰、兰
Color: grey, blue



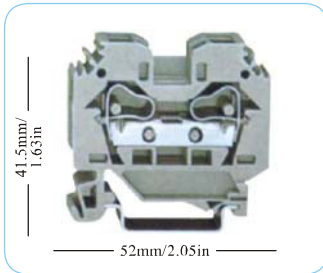
N2-2.5
2线一般式接线端子
2 general types in lines terminal blocks
颜色: 灰、兰
Color: grey, blue



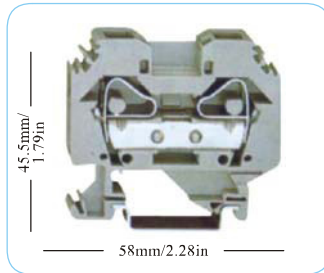
N2-4
2线一般式接线端子
2 general types in lines terminal blocks
颜色: 灰、兰
Color: grey, blue



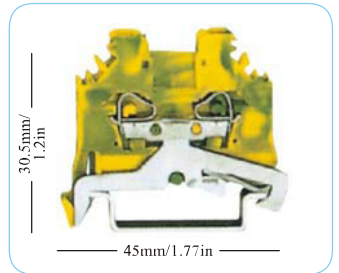
N2-6
2线一般式接线端子
2 general types in lines terminal blocks
颜色: 灰、兰
Color: grey, blue



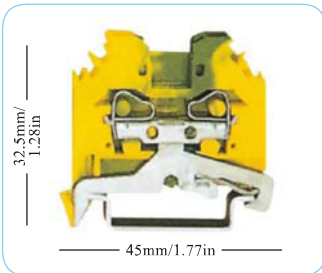
N2-10
2线一般式接线端子
2 general types in lines terminal blocks
颜色: 灰、兰
Color: grey, blue



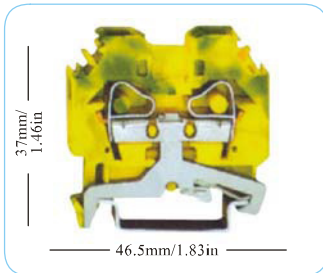
N2-16
2线一般式接线端子
2 general types in lines terminal blocks
颜色: 灰、兰
Color: grey, blue



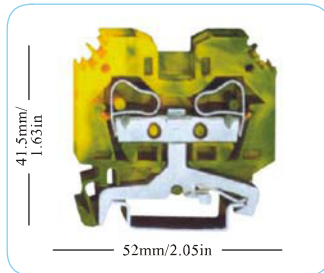
N2-2.5/PE
2线接地端子
2 lines connecting ground terminal
颜色: 代号 黄绿混色
Color: type Kelly



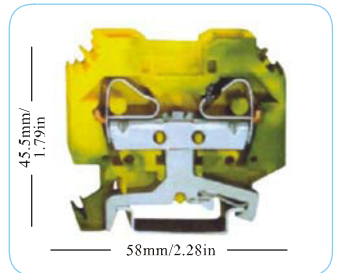
N2-4/PE
2线接地端子
2 lines connecting ground terminal
颜色: 代号 黄绿混色
Color: type Kelly



N2-6/PE
2线接地端子
2 lines connecting ground terminal
颜色: 代号 黄绿混色
Color: type Kelly

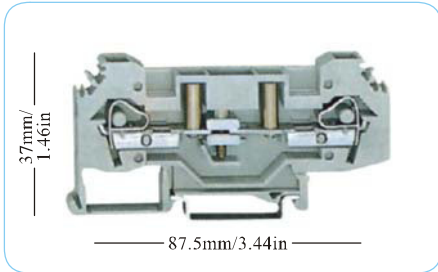


N2-10/PE
2线接地端子
2 lines connecting ground terminal
颜色: 代号 黄绿混色
Color: type Kelly



N2-16/PE
2线接地端子
2 lines connecting ground terminal
颜色: 代号 黄绿混色
Color: type Kelly

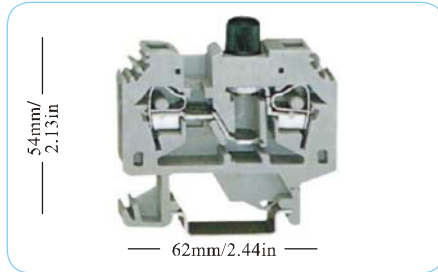
N2, N5 弹簧连接端子 N2, N5 SPRING TERMINAL BLOCKS



N2-6S

可断开式接线端子
Disconnection terminal blocks

颜色: 灰色
Color: grey

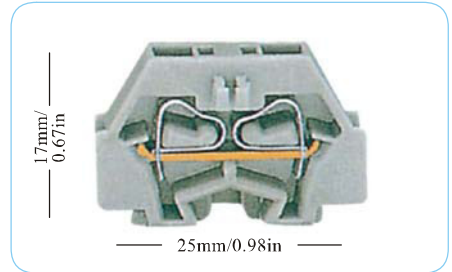


N2-6A

无熔断指示的接线端子
Designation no fuse futerminal blocks

颜色: 灰色
Color: grey

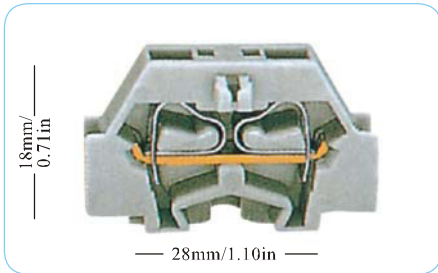
保险丝 5x20mm
Fuse 5X20mm



N5-1.5

2线一般式接线端子
2 general types in lines terminal blocks

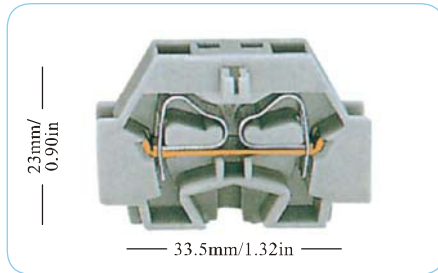
颜色: 灰、兰、橙、黄绿混色
Color: grey, blue, orange, Kelly



N5-2.5

2线一般式接线端子
2 general types in lines terminal blocks

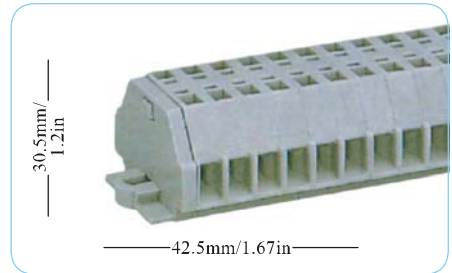
颜色: 灰、兰、橙、黄绿混色
Color: grey, blue, orange, Kelly



N5-4

2线一般式接线端子
2 general types in lines terminal blocks

颜色: 灰、兰、橙、黄绿混色
Color: grey, blue, orange, Kelly



N5

2线一般式接线端子
2 general types in lines terminal blocks

颜色: 灰
Color: grey