

本目录刊载的型号和规格会因产品更新而变化，恕不另行通知书：

If the models and specifications in this product catalogue is changed due to the change of product, we will not inform.

本目录虽然经多次校对，以求准确，但仅供参考之用，一切以实物及产品说明为准。

this product catalogue is checked by several times to be correct, but is only for reference all is according to products and user instruction.

LKC® 航成

地址：浙江省温州市柳市镇新光工业区

电话：86-577-61712566

传真：86-577-61712568

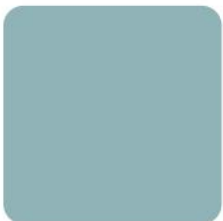
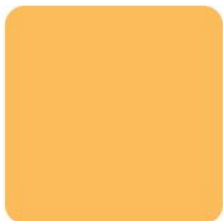
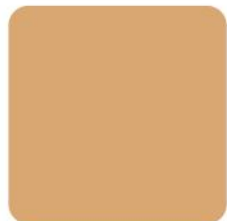
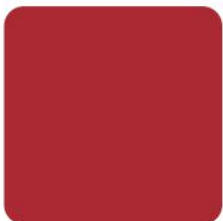
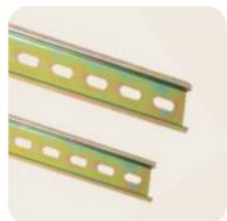
Add: Xinguang industry liushi town,
wenzhou, zhejiang P.R.China

Tel: 86-577-61712566

Fax: 86-577-61712568

www.lkc.net.cn

E-mail: hc@lkc.net.cn



LKC[®] 航成

Product Catalog

产品导购

温州航成电气有限公司
Wenzhou Hang Cheng Electric Co., Ltd

Hang Cheng Make Connector More Reliable

航成 让连接更可靠

温州航成电气有限公司坐落于温州市柳市镇(中国电器之都)是一家专业从事接线端子, 汇流排, 导轨等电气配件产品研发和生产的的企业, 已有十几年的生产经验。现拥有完整的生产体系, 其中多项产品取得等认证。产品销售网触及非洲, 美洲, 东南亚俄罗斯, 中东等国家。受到客户的一致肯定。公司一直致力于产品的质量, 开发, 创新, 为己任。以诚信和市场的导向为方针, 与海内外客户携手共进!

Wenzhou Hang Cheng Electric Co., Ltd. is located in Liushi town (The city of Electric) Wenzhou city and is specialized in manufacturing Terminal Blocks, Electric Busbars, Din Rails and electric accessories.

With an experienced and professional team, we have exported our products to many countries and regions all over the world. Our products enjoy a good reputation among our customers.

We welcome customers, business associations and friends from all parts of the world to contact us and seek cooperation for mutual benefits.

Brief Introduction 公司简介




Enterprise Qualification 企业资质

航成以自己辛勤的汗水获得了众多的荣誉，
博得了广大用户的认可，
在以后的征程中，
航成将再接再厉，再创辉煌。


HANG CHENG into their own sweat received numerous honors
Won the majority of user acceptance
The journey in the future
HANG CHENG will redouble its efforts into greater achievements.

DECLARATION OF CONFORMITY


DECLARATION OF CONFORMITY
EU - ELECTROMAGNETIC COMPATIBILITY
This declares that the following designated Model No.: HC-10000
Complies with the essential protection requirements of Council Directive 2004/108/EC on the approximation of laws, regulations, administrative provisions and standards in the field of electromagnetic compatibility.
This declaration applies to all specimens of the product.
Assessment of compliance of the product with the EMC Directive was based on the following:
EN 61010-1
EN 61010-2-1
This declaration is the responsibility of the manufacturer.
Yuejing City Hang
Number 187, Lujiandong Road
Yuejing City, China
This document is only valid in connection with the product and the manufacturer/importer.
Name: Yuejing City Hang
(Company name)



SGS
Test Report No. DHAM.161803006
Yuejing City Hang Cheng Electric Co., Ltd.
Number 187, Lujiandong Road, Kingyong Industrial Park, Lujiandong Road
Model No.: HC-10000
The following sample(s) were submitted and identified:
SGS Job No.: SC101204881 - GH
Product Specification: HC-10000
Date of Sample Received: 20 Dec 2010
Testing Period: 20 Dec 2010 - 24 Dec 2010
Test Requested: Submitted (refer to request)
Test Method: Please refer to test page(s)
Test Results: Please refer to test page(s)
Signed for and on behalf of:
Pan Jinghui, JJ
Approved Signatory
SGS



EMC TEST REPORT
TEST REPORT NUMBER : CNB3101216-05235-E
CENTRE OF TESTING SERVICE INTERNATIONAL
OPERATE ACCORDING TO ISO/IEC 17025
CENTRE OF TESTING SERVICE CO., LTD.
Building F, Dechang Industrial Park, No. 375, Zhongshan East Road, Guangzhou, China



证书号第 1019008 号
发明专利证书
发明名称: 多功能磁控钻孔白钻
发明人: 刘克成, 卢明浩
专利号: 2010 2 0009273.4
专利申请日: 2010 年 12 月 28 日
专利权人: 刘克成
授权公告日: 2012 年 08 月 08 日
本声明经审查符合《中华人民共和国专利法》的有关规定，决定授予专利权。发明专利证书自公告之日起生效。发明专利权的期限为二十年，自申请日起算。专利权人应当在申请日起满两年内，按照规定缴纳年费。发明专利权的期限届满，专利权即行终止。专利权人违反《中华人民共和国专利法》的有关规定，情节严重的，国务院专利行政部门有权撤销其专利权，并予以公告。国务院专利行政部门有权依法处理。
局长 田力普
2012 年 8 月 08 日



证书号第 2011416 号
实用新型专利证书
实用新型名称: 多功能磁控钻孔白钻
发明人: 刘克成, 卢明浩
专利号: 2010 2 0009265.5
专利申请日: 2010 年 12 月 28 日
专利权人: 刘克成
授权公告日: 2011 年 11 月 23 日
本声明经审查符合《中华人民共和国专利法》的有关规定，决定授予专利权。实用新型专利权的期限为十年，自申请日起算。专利权人应当在申请日起满两年内，按照规定缴纳年费。实用新型权的期限届满，专利权即行终止。专利权人违反《中华人民共和国专利法》的有关规定，情节严重的，国务院专利行政部门有权撤销其专利权，并予以公告。国务院专利行政部门有权依法处理。
局长 田力普



证书号第 1001120 号
实用新型专利证书
实用新型名称: 一种带磁控护罩的白钻
发明人: 刘克成
专利号: 2010 2 0170291.9
专利申请日: 2010 年 04 月 26 日
专利权人: 刘克成
授权公告日: 2011 年 01 月 05 日
本声明经审查符合《中华人民共和国专利法》的有关规定，决定授予专利权。实用新型专利权的期限为十年，自申请日起算。专利权人应当在申请日起满两年内，按照规定缴纳年费。实用新型权的期限届满，专利权即行终止。专利权人违反《中华人民共和国专利法》的有关规定，情节严重的，国务院专利行政部门有权撤销其专利权，并予以公告。国务院专利行政部门有权依法处理。
局长 田力普



证书号第 1000208 号
实用新型专利证书
实用新型名称: 一种防磁控钻头
发明人: 刘克成
专利号: 2010 2 0359054.4
专利申请日: 2009 年 12 月 28 日
专利权人: 刘克成
授权公告日: 2010 年 11 月 24 日
本声明经审查符合《中华人民共和国专利法》的有关规定，决定授予专利权。实用新型专利权的期限为十年，自申请日起算。专利权人应当在申请日起满两年内，按照规定缴纳年费。实用新型权的期限届满，专利权即行终止。专利权人违反《中华人民共和国专利法》的有关规定，情节严重的，国务院专利行政部门有权撤销其专利权，并予以公告。国务院专利行政部门有权依法处理。
局长 田力普



证书号第 1002197 号
外观设计专利证书
外观设计名称: 带磁控护罩的白钻
设计人: 刘克成
专利号: 2010 3 0149039.9
专利申请日: 2010 年 04 月 26 日
专利权人: 刘克成
授权公告日: 2010 年 11 月 24 日
本声明经审查符合《中华人民共和国专利法》的有关规定，决定授予专利权。外观设计专利权的期限为十五年，自申请日起算。专利权人应当在申请日起满两年内，按照规定缴纳年费。外观设计专利权的期限届满，专利权即行终止。专利权人违反《中华人民共和国专利法》的有关规定，情节严重的，国务院专利行政部门有权撤销其专利权，并予以公告。国务院专利行政部门有权依法处理。
局长 田力普



证书号第 1000690 号
外观设计专利证书
外观设计名称: 磁控磁控磁控磁控
设计人: 刘克成
专利号: 2011 3 0198027.5
专利申请日: 2011 年 08 月 28 日
专利权人: 刘克成
授权公告日: 2012 年 01 月 25 日
本声明经审查符合《中华人民共和国专利法》的有关规定，决定授予专利权。外观设计专利权的期限为十五年，自申请日起算。专利权人应当在申请日起满两年内，按照规定缴纳年费。外观设计专利权的期限届满，专利权即行终止。专利权人违反《中华人民共和国专利法》的有关规定，情节严重的，国务院专利行政部门有权撤销其专利权，并予以公告。国务院专利行政部门有权依法处理。
局长 田力普



证书号第 1004200 号
外观设计专利证书
外观设计名称: 磁控磁控磁控磁控
设计人: 刘克成
专利号: 2011 3 0198036.3
专利申请日: 2011 年 05 月 13 日
专利权人: 刘克成
授权公告日: 2011 年 09 月 28 日
本声明经审查符合《中华人民共和国专利法》的有关规定，决定授予专利权。外观设计专利权的期限为十五年，自申请日起算。专利权人应当在申请日起满两年内，按照规定缴纳年费。外观设计专利权的期限届满，专利权即行终止。专利权人违反《中华人民共和国专利法》的有关规定，情节严重的，国务院专利行政部门有权撤销其专利权，并予以公告。国务院专利行政部门有权依法处理。
局长 田力普



01-10

Bus Bar
Series
汇流排系列



11-26

Terminal
Block Series
接线端子



27-29

Ifse Terminal
Blocks
固定式接线端子



30-35

Terminal
Blocks
UK系列接线端子



36-50

Terminal
Block
接线盒系列



51-54

Self-elevating
connection terminal
自升接线端子



55-61

Terminal
Block
主干线分线器



62-63

Din Rail
Series
导轨系列

产品概述

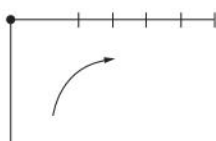
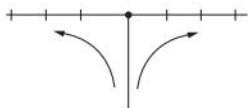
汇流排突破了多年的小型断路器进结的连接方式，增加了接触面积，减少了功耗，降低了温升。

本公司生产的各类汇流排，通用性好、实用性强，具有安全可靠，省时简便。采用纯铜制造，导电性能好，接触电阻低。适用于各类建筑电气、低压动力柜、配电箱、照明箱等多路馈电配电设备，作主进线与各馈电支路的电路连接。

The Present of Busbar changed the outdated connection ways of Miniature circuit breaker(MCB)to a new connection way with the characteristics of wider contact area, low power consumption and low temperature-rise.

Our company produces almost all kinds of busbars for MCB,which have good versatility and practibility.It has advantages of security and convenience to install and widely used in construction electrical devices such as low-voltage power box, distribution box, illuminatde box and so on.

| | |
|-----------------------------------|---|
| 通用规则 Reoulations | VDE 0660,Teil/part/ § 500 |
| 规格规范 Regulation of style | IEC 664 |
| 汇流铜排材质 Material busbars | E-CU-F25 |
| 汇流管材质 Material of insulation | PVC,PC/ABS |
| 短路强度 Short-circuit strength | 50kA/ \Rightarrow 250A gl |
| 汇流铜排横截面积 Cross-section of busbars | 6-10-13-16-22-33-45mm ² |
| 击穿强度 Disruptive strength | 36kV/mm |
| 气候适应性 Clina stability | IEC 68-2 |
| 标称电压 Nominal voltage | 415V |
| 工作电压 Operating voltage | max.500V |
| 过电压 Surge voltage | 4kV |
| 绝缘类型 Group of insulation | nach/acc.to VDE 0110,Teil/part/ § 1;4/1997(IEC 664) |
| 过电压类别 Overvoltage category | III |
| 污染指数 Degree of soiling | 2 |

| 型号 Item No. | 1P-5、2P-5 3P-5、4P-5 | 1P-7、2P-7 3P-7、4P-7 | 1P-9、2P-9 3P-9、4P-9 | 1P-11、2P-11 3P-11、4P-11 | GDHC1P-11 GDHC2P-11 GDHC3P-11 GDHC4P-11 | GDHC1P-11 GDHC2P-11 GDHC3P-11 GDHC4P-11 | GDHC1P-15 GDHC2P-15 GDHC3P-15 GDHC4P-15 |
|--|------------------------|------------------------|------------------------|----------------------------|--|--|--|
| 厚度 Thickness (mm) | 1.2 | 1.5 | 1.5 | 1.5 | 2 | 3 | 3 |
| 横截面积 Section cross(mm ²) | 6 | 10 | 13 | 16 | 22 | 33 | 45 |
| 承载电流 Max.current(A) 末端接入 Feed in from end 曲线图1  | 40 | 63 | 70 | 80 | 100 | 130 | 150 |
| 承载电流 Max.current(A) 中间接入 Feed in from middle 曲线图2  | 63 | 100 | 110 | 130 | 180 | 220 | 235 |

产品概述

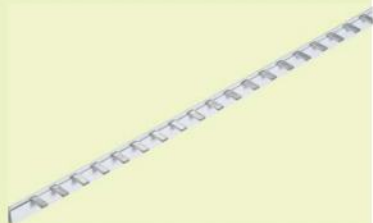
汇流排突破了多年的小型断路器进结的连接方式，增加了接触面积，减少了功耗，降低了温升。

本公司生产的各类汇流排，通用性好、实用性强，具有安全可靠，省时简便。采用纯铜制造，导电性能好，接触电阻低。适用于各类建筑电气、低压动力柜、配电箱、照明箱等多路馈电配电设备，作主进线与各馈电支路的电路连接。

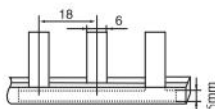
The Present of Busbar changed the outdated connection ways of Miniature circuit breaker(MCB)to a new connection way with the characteristics of wider contact area, low power consumption and low temperature-rise.

Our company produces almost all kinds of busbars for MCB, which have good versatility and practicability. It has advantages of security and convenience to install and widely used in construction electrical devices such as low-voltage power box, distribution box, illuminatde box and so on.

HC-201 C45 系列(Series)

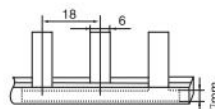


Dimensional Drawing:



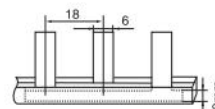
HC-201/6

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.2mm | 6mm ² | 40A |



HC-201/10

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.5mm | 10mm ² | 63A |



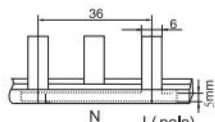
HC-201/16

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.8mm | 16mm ² | 80A |

HC-202 C45 系列(Series)

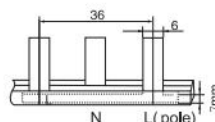


Dimensional Drawing:



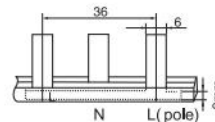
HC-202/6

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.2mm | 6mm ² | 40A |



HC-202/10

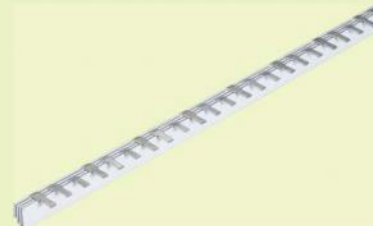
| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.5mm | 10mm ² | 63A |



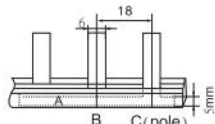
HC-202/16

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.8mm | 16mm ² | 80A |

HC-203 C45 系列(Series)

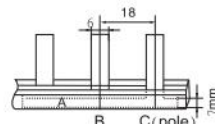


Dimensional Drawing:



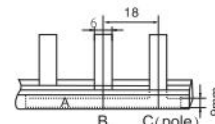
HC-203/6

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.2mm | 6mm ² | 40A |



HC-203/10

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.5mm | 10mm ² | 63A |



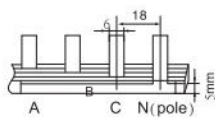
HC-203/16

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.8mm | 16mm ² | 80A |

HC-204 C45 系列(Series)

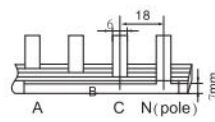


Dimensional Drawing:



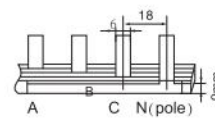
HC-204/6

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.2mm | 6mm ² | 40A |



HC-204/10

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.5mm | 10mm ² | 63A |



HC-204/16

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.8mm | 16mm ² | 80A |

产品概述

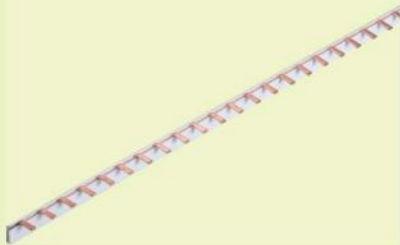
汇流排突破了多年的小型断路器进结的连接方式，增加了接触面积，减少了功耗，降低了温升。

本公司生产的各类汇流排，通用性好、实用性强，具有安全可靠，省时简便.采用纯铜制造，导电性能好，接触电阻低。适用于各类建筑电气、低压动力柜、配电箱.照明箱等多路馈电配电设备，作主进线与各馈电支路的电路连接。

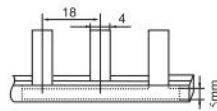
The Present of Busbar changed the outdated connection ways of Miniature circuit breaker(MCB)to a new connection way with the characteristics of wider contact area, low power consumption and low temperature-rise.

Our company produces almost all kinds of busbars for MCB,which have good versatility and practicability.It has advantages of security and convenience to install and widely used in construction electrical devices such as low-voltage power box, distribution box, illuminatde box and so on.

HC-101(针型)系列(Series)

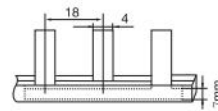


Dimensional Drawing:



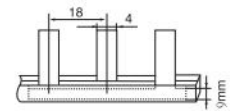
HC-101/6

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.2mm | 6mm ² | 40A |



HC-101/10

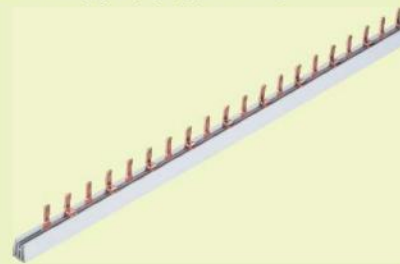
| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.5mm | 10mm ² | 63A |



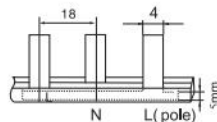
HC-101/16

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.8mm | 16mm ² | 80A |

HC-102(针型)系列(Series)

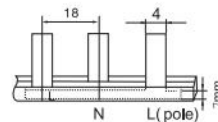


Dimensional Drawing:



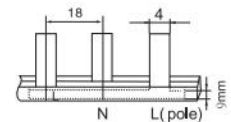
HC-102/6

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.2mm | 6mm ² | 40A |



HC-102/10

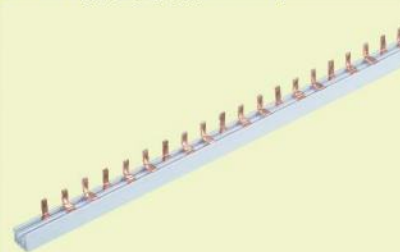
| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.5mm | 10mm ² | 63A |



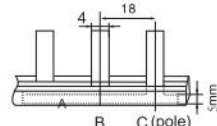
HC-102/16

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.8mm | 16mm ² | 80A |

HC-103(针型)系列(Series)

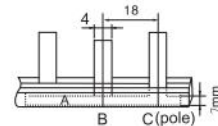


Dimensional Drawing:



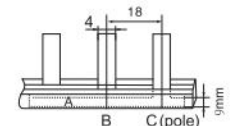
HC-103/6

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.2mm | 6mm ² | 40A |



HC-103/10

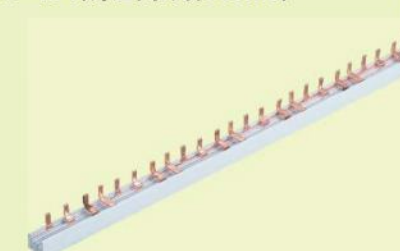
| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.5mm | 10mm ² | 63A |



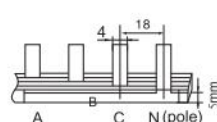
HC-103/16

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.8mm | 16mm ² | 80A |

HC-104(针型)系列(Series)

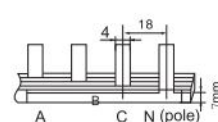


Dimensional Drawing:



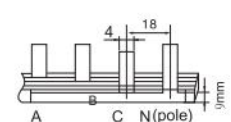
HC-104/6

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.2mm | 6mm ² | 40A |



HC-104/10

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.5mm | 10mm ² | 63A |



HC-104/16

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.8mm | 16mm ² | 80A |

产品概述

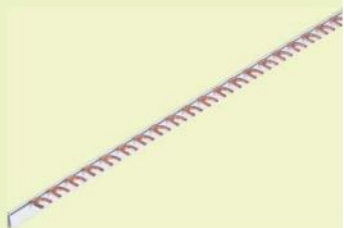
汇流排突破了多年的小型断路器进结的连接方式，增加了接触面积，减少了功耗，降低了温升。

本公司生产的各类汇流排，通用性好、实用性强，具有安全可靠，省时简便。采用纯铜制造，导电性能好，接触电阻低。适用于各类建筑电气、低压动力柜、配电箱、照明箱等多路馈电配电设备，作主进线与各馈电支路的电路连接。

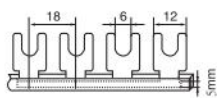
The Present of Busbar changed the outdated connection ways of Miniature circuit breaker(MCB)to a new connection way with the characteristics of wider contact area, low power consumption and low temperature-rise.

Our company produces almost all kinds of busbars for MCB,which have good versatility and practicability.It has advantages of security and convenience to install and widely used in construction electrical devices such as low-voltage power box, distribution box, illuminatde box and so on.

HC-301 (U型)系列(Series)

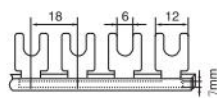


Dimensional Drawing:



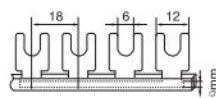
HC-301/6

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.2mm | 6mm ² | 40A |



HC-301/10

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.5mm | 10mm ² | 63A |



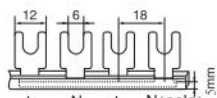
HC-301/16

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.8mm | 16mm ² | 80A |

HC-302 (U型)系列(Series)

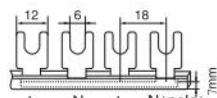


Dimensional Drawing:



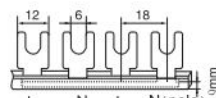
HC-302/6

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.2mm | 6mm ² | 40A |



HC-302/10

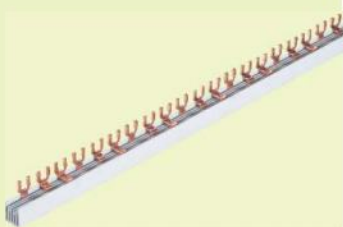
| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.5mm | 10mm ² | 63A |



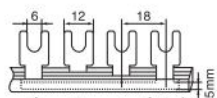
HC-302/16

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.8mm | 16mm ² | 80A |

HC-303 (U型)系列(Series)

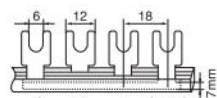


Dimensional Drawing:



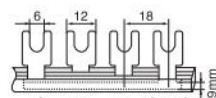
HC-303/6

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.2mm | 6mm ² | 40A |



HC-303/10

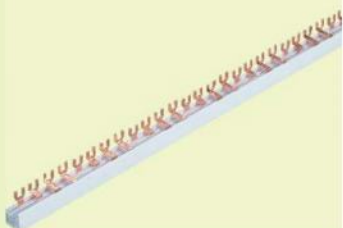
| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.5mm | 10mm ² | 63A |



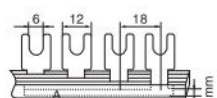
HC-303/16

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.8mm | 16mm ² | 80A |

HC-304 (U型)系列(Series)

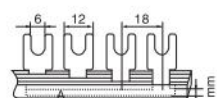


Dimensional Drawing:



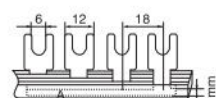
HC-304/6

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.2mm | 6mm ² | 40A |



HC-304/10

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.5mm | 10mm ² | 63A |



HC-304/16

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.8mm | 16mm ² | 80A |

产品概述

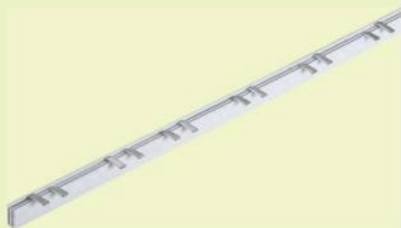
汇流排突破了多年的小型断路器进结的连接方式，增加了接触面积，减少了功耗，降低了温升。

本公司生产的各类汇流排，通用性好、实用性强，具有安全可靠，省时简便.采用纯铜制造，导电性能好，接触电阻低。适用于各类建筑电气、低压动力柜、配电箱.照明箱等多路馈电配电设备，作主进线与各馈电支路的电路连接。

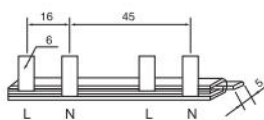
The Present of Busbar changed the outdated connection ways of Miniature circuit breaker(MCB)to a new connection way with the characteristics of wider contact area, low power consumption and low temperature-rise.

Our company produces almost all kinds of busbars for MCB,which have good versatility and practicability.It has advantages of security and convenience to install and widely used in construction electrical devices such as low-voltage power box, distribution box, illuminatde box and so on.

HC-401 C45LE系列(Series)

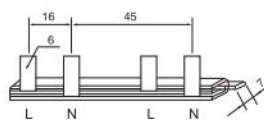


Dimensional Drawing:



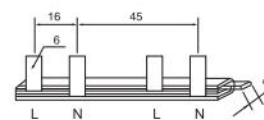
HC-401/6

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.2mm | 6mm ² | 40A |



HC-401/10

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.5mm | 10mm ² | 63A |



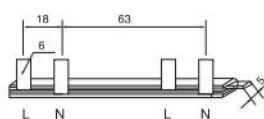
HC-401/16

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.8mm | 16mm ² | 80A |

HC-402 C45LE系列(Series)



Dimensional Drawing:



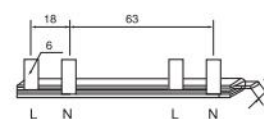
HC-402/6

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.2mm | 6mm ² | 40A |



HC-402/10

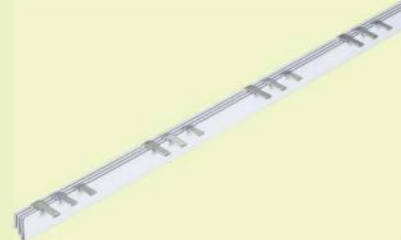
| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.5mm | 10mm ² | 63A |



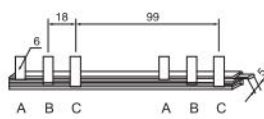
HC-402/16

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.8mm | 16mm ² | 80A |

HC-403 C45LE系列(Series)

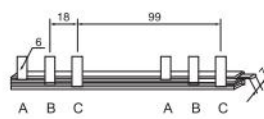


Dimensional Drawing:



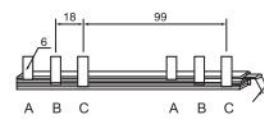
HC-403/6

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.2mm | 6mm ² | 40A |



HC-403/10

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.5mm | 10mm ² | 63A |



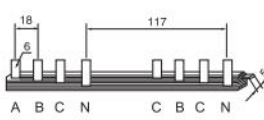
HC-403/16

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.8mm | 16mm ² | 80A |

HC-404 C45LE系列(Series)

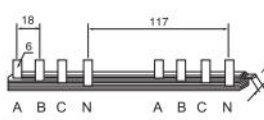


Dimensional Drawing:



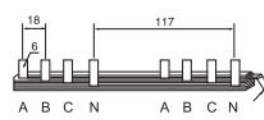
HC-404/6

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.2mm | 6mm ² | 40A |



HC-404/10

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.5mm | 10mm ² | 63A |



HC-404/16

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.8mm | 16mm ² | 80A |

产品概述

汇流排突破了多年的小型断路器进结的连接方式，增加了接触面积，减少了功耗，降低了温升。

本公司生产的各类汇流排，通用性好、实用性强，具有安全可靠，省时简便。采用纯铜制造，导电性能好，接触电阻低。适用于各类建筑电气、低压动力柜、配电箱、照明箱等多路馈电配电设备，作主进线与各馈电支路的电路连接。

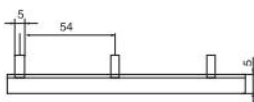
The Present of Busbar changed the outdated connection ways of Miniature circuit breaker(MCB)to a new connection way with the characteristics of wider contact area, low power consumption and low temperature-rise.

Our company produces almost all kinds of busbars for MCB,which have good versatility and practicability.It has advantages of security and convenience to install and widely used in construction electrical devices such as low-voltage power box, distribution box, illuminatde box and so on.

HC-501 C65LE系列(Series)

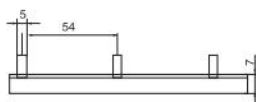


Dimensional Drawing:



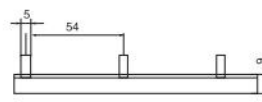
HC-501/6

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.2mm | 6mm ² | 40A |



HC-501/10

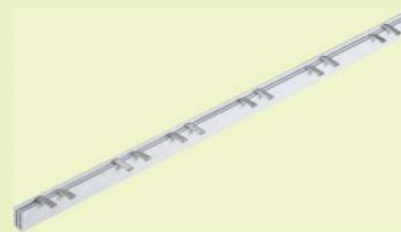
| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.5mm | 10mm ² | 63A |



HC-501/16

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.8mm | 16mm ² | 80A |

HC-502 C65LE系列(Series)

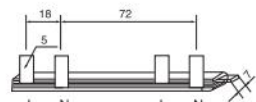


Dimensional Drawing:



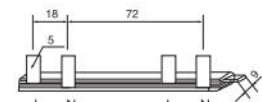
HC-502/6

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.2mm | 6mm ² | 40A |



HC-502/10

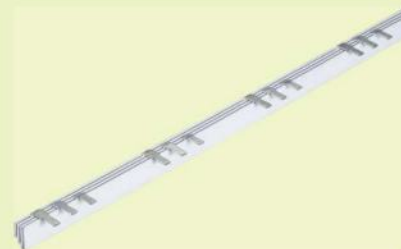
| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.5mm | 10mm ² | 63A |



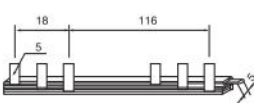
HC-502/16

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.8mm | 16mm ² | 80A |

HC-503 C65LE系列(Series)

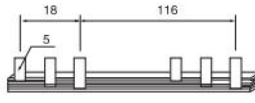


Dimensional Drawing:



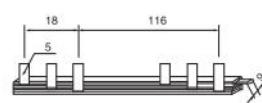
HC-503/6

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.2mm | 6mm ² | 40A |



HC-503/10

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.5mm | 10mm ² | 63A |



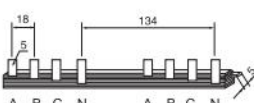
HC-503/16

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.8mm | 16mm ² | 80A |

HC-504 C65LE系列(Series)

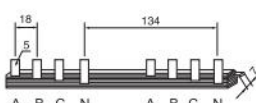


Dimensional Drawing:



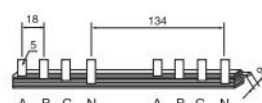
HC-504/6

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.2mm | 6mm ² | 40A |



HC-504/10

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.5mm | 10mm ² | 63A |



HC-504/16

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.8mm | 16mm ² | 80A |

产品概述

汇流排突破了多年的小型断路器进线的连接方式，增加了接触面积，减少了功耗，降低了温升。

本公司生产的各类汇流排，通用性好、实用性强，具有安全可靠，省时简便。采用纯铜制造，导电性能好，接触电阻低。适用于各类建筑电气、低压动力柜、配电箱、照明箱等多路供电设备，作主进线与各供电支路的电路连接。

The Present of Busbar changed the outdated connection ways of Miniature circuit breaker(MCB)to a new connection way with the characteristics of wider contact area, low power consumption and low temperature-rise.

Our company produces almost all kinds of busbars for MCB,which have good versatility and practicability.It has advantages of security and convenience to install and widely used in construction electrical devices such as low-voltage power box, distribution box, illuminatde box and so on.

HC-601 DPN系列(Series)

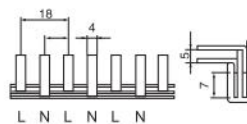


Dimensional Drawing:



HC-601/6

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.2mm | 6mm ² | 40A |



HC-601/10

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.5mm | 10mm ² | 63A |



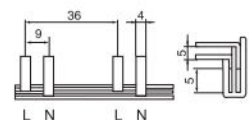
HC-601/16

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.8mm | 16mm ² | 80A |

HC-602 DPNLE系列(Series)

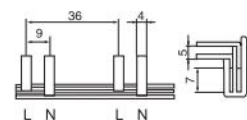


Dimensional Drawing:



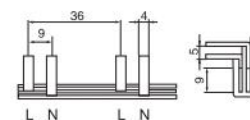
HC-602/6

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.2mm | 6mm ² | 40A |



HC-602/10

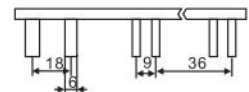
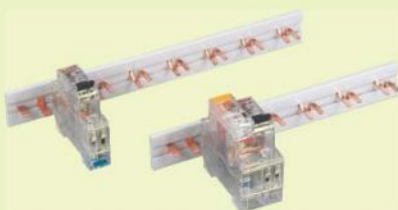
| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.5mm | 10mm ² | 63A |



HC-602/16

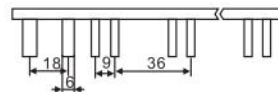
| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.8mm | 16mm ² | 80A |

HC-603 系列(Series)



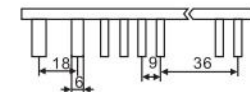
HC-603/1

2P+DPNLE



HC-603/2

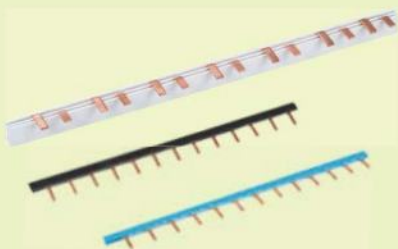
2P+DPN+DPNLE



HC-603/3

2P+DPN × 2+DPNLE

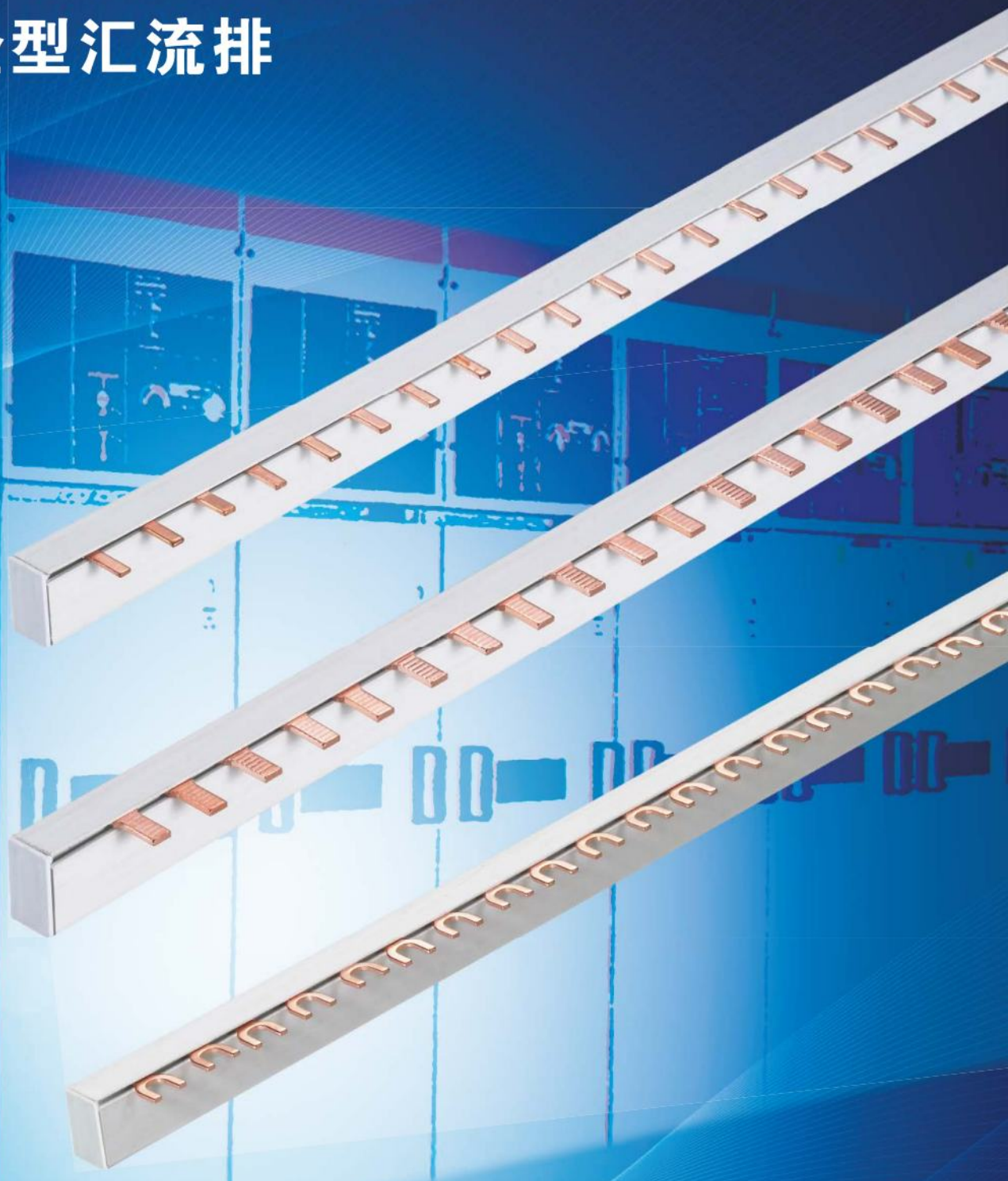
非标定做 Customized



本公司可以按客户要求，定做各种非标汇流排
We can customized kinds of busbar as request.

FASE ELECTRIC BUS BAR SERIES

安全型汇流排



产品概述

汇流排突破了多年的小型断路器进线的连接方式，增加了接触面积，减少了功耗，降低了温升。

本公司生产的各类汇流排，通用性好、实用性强，具有安全可靠，省时简便。采用纯铜制造，导电性能好，接触电阻低。适用于各类建筑电气、低压动力柜、配电箱、照明箱等多路馈电配电设备，作主进线与各馈电支路的电路连接。

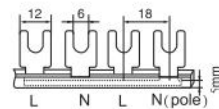
The Present of Busbar changed the outdated connection ways of Miniature circuit breaker(MCB)to a new connection way with the characteristics of wider contact area, low power consumption and low temperature-rise.

Our company produces almost all kinds of busbars for MCB,which have good versatility and practicability.It has advantages of security and convenience to install and widely used in construction electrical devices such as low-voltage power box, distribution box, illuminatde box and so on.

HC-302S (U型)系列(Series)

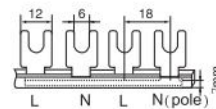


Dimensional Drawing:



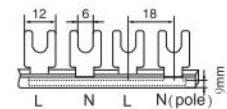
HC-302S/6

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.2mm | 6mm ² | 40A |



HC-302S/10

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.5mm | 10mm ² | 63A |



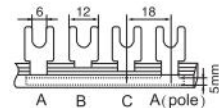
HC-302S/16

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.8mm | 16mm ² | 80A |

HC-303S (U型)系列(Series)

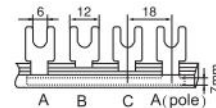


Dimensional Drawing:



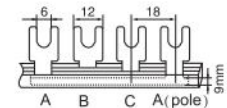
HC-303S/6

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.2mm | 6mm ² | 40A |



HC-303S/10

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.5mm | 10mm ² | 63A |



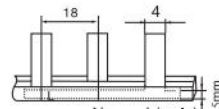
HC-303S/16

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.8mm | 16mm ² | 80A |

HC-102S (针型)系列(Series)

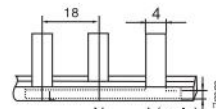


Dimensional Drawing:



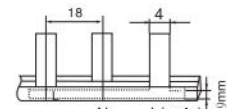
HC-102S/6

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.2mm | 6mm ² | 40A |



HC-102S/10

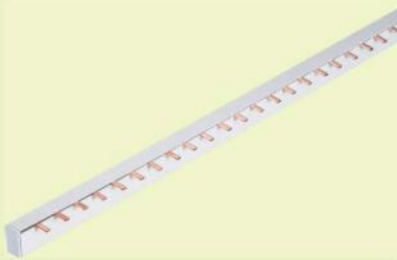
| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.5mm | 10mm ² | 63A |



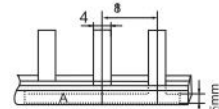
HC-102S/16

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.8mm | 16mm ² | 80A |

HC-103S (针型)系列(Series)

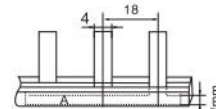


Dimensional Drawing:



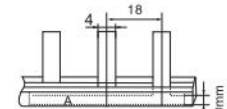
HC-103S/6

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.2mm | 6mm ² | 40A |



HC-103S/10

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.5mm | 10mm ² | 63A |



HC-103S/16

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max.Current |
|-----------------|-----------------------|---------------------|
| 1.8mm | 16mm ² | 80A |

产品概述

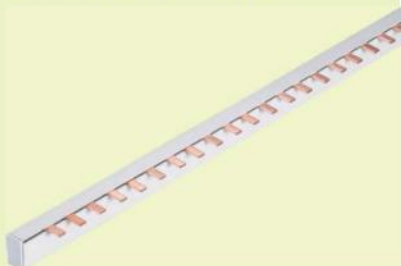
汇流排突破了多年的小型断路器进结的连接方式，增加了接触面积，减少了功耗，降低了温升。

本公司生产的各类汇流排，通用性好、实用性强，具有安全可靠，省时简便。采用纯铜制造，导电性能好，接触电阻低。适用于各类建筑电气、低压动力柜、配电箱、照明箱等多路馈电配电设备，作主进线与各馈电支路的电路连接。

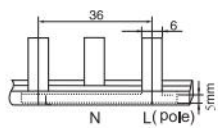
The Present of Busbar changed the outdated connection ways of Miniature circuit breaker(MCB)to a new connection way with the characteristics of wider contact area, low power consumption and low temperature-rise.

Our company produces almost all kinds of busbars for MCB,which have good versatility and practicability.It has advantages of security and convenience to install and widely used in construction electrical devices such as low-voltage power box, distribution box, illuminatde box and so on.

HC-202S C45系列(Series)

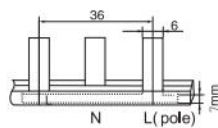


Dimensional Drawing:



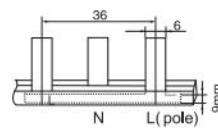
HC-202S/6

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max Current |
|-----------------|-----------------------|---------------------|
| 1.2mm | 6mm ² | 40A |



HC-202S/10

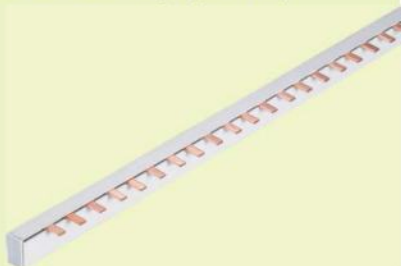
| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max Current |
|-----------------|-----------------------|---------------------|
| 1.5mm | 10mm ² | 63A |



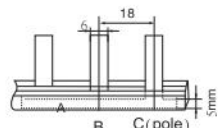
HC-202S/16

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max Current |
|-----------------|-----------------------|---------------------|
| 1.8mm | 16mm ² | 80A |

HC-203S C45系列(Series)

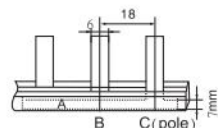


Dimensional Drawing:



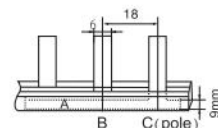
HC-203S/6

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max Current |
|-----------------|-----------------------|---------------------|
| 1.2mm | 6mm ² | 40A |



HC-203S/10

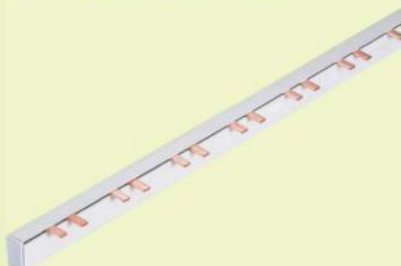
| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max Current |
|-----------------|-----------------------|---------------------|
| 1.5mm | 10mm ² | 63A |



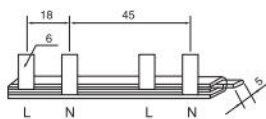
HC-203S/16

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max Current |
|-----------------|-----------------------|---------------------|
| 1.8mm | 16mm ² | 80A |

HC-401S C45LE系列(Series)

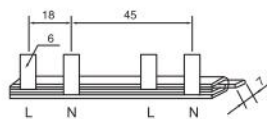


Dimensional Drawing:



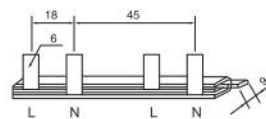
HC-401S/6

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max Current |
|-----------------|-----------------------|---------------------|
| 1.2mm | 6mm ² | 40A |



HC-401S/10

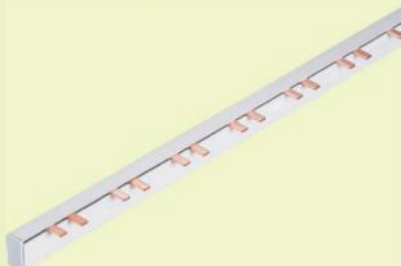
| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max Current |
|-----------------|-----------------------|---------------------|
| 1.5mm | 10mm ² | 63A |



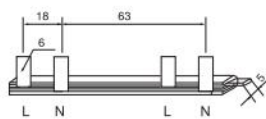
HC-401S/16

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max Current |
|-----------------|-----------------------|---------------------|
| 1.8mm | 16mm ² | 80A |

HC-402S C45LE系列(Series)

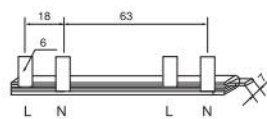


Dimensional Drawing:



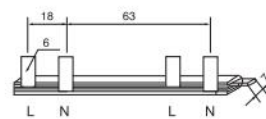
HC-402S/6

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max Current |
|-----------------|-----------------------|---------------------|
| 1.2mm | 6mm ² | 40A |



HC-402S/10

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max Current |
|-----------------|-----------------------|---------------------|
| 1.5mm | 10mm ² | 63A |



HC-402S/16

| 厚度 Thickness | 截面面积 Section cross | 承载电流 Max Current |
|-----------------|-----------------------|---------------------|
| 1.8mm | 16mm ² | 80A |

材质 Material:

PA 尼龙66, 防火等级94V-2阻燃, 抗溶性, 抗冲击力好, 工作温度: -30°C~110°C

ABS 耐热性, 耐低温, 阻燃, 高强度, 抗冲击力好, 工作温度: -20°C~70°C

黄铜、螺丝质铁质表面镀锌

适用电压范围: 250-450V

底座颜色, 参照图片, 特殊颜色欢迎订做3

PA, Polyamide 66, 94-2 grade. Inflamming retarding, Working Temperature: -30°C to 110°C .

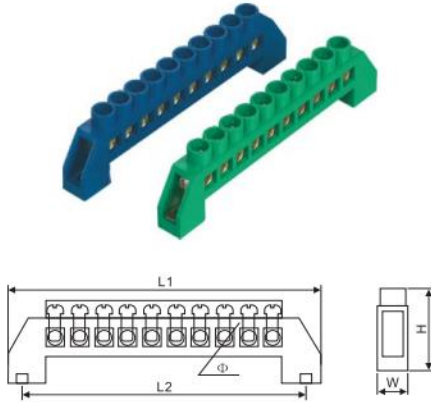
ABS, good resist dissolve, good bounce impact fore. Working Temperature: -20°C to 100°C .

Brass. Screw is iron plated zinc.

Voltage:250-450V.

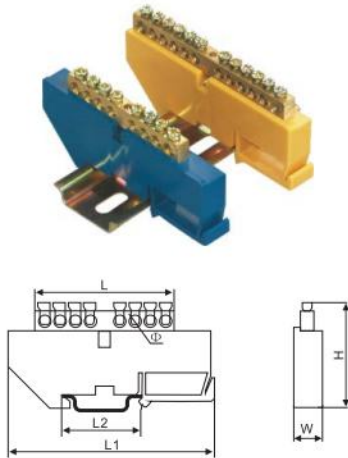
Color: according sample picture or customized.

HC-001型



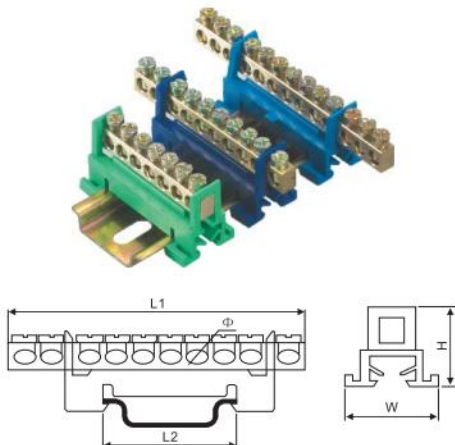
| Way | Spec. | L | L1 | L2 | H | W | Φ | Screw Size | Plastic Setting |
|-----|-------|-----|-------|-------|----|------|---|------------|-----------------|
| | Wxh | mm | | | | | | | |
| 4 | 6×9 | 36 | 59.5 | 48.5 | 29 | 11 | 6 | | |
| 6 | 6×9 | 53 | 76.5 | 65.5 | 29 | 11 | 6 | | |
| 8 | 6×9 | 70 | 93.5 | 82.5 | 29 | 11 | 6 | | |
| 10 | 6×9 | 87 | 110.5 | 99.5 | 29 | 11 | 6 | | |
| 12 | 6×9 | 105 | 127.5 | 116.5 | 29 | 11 | 6 | | |
| 4 | 8×12 | 44 | 59.5 | 48.5 | 32 | 12.5 | 7 | M5×10 | PA, ABS |
| 6 | 8×12 | 54 | 76.5 | 65.5 | 32 | 12.5 | 7 | M5×10 | PA, ABS |
| 8 | 8×12 | 71 | 93.5 | 82.5 | 32 | 12.5 | 7 | M5×10 | PA, ABS |
| 10 | 8×12 | 87 | 110.5 | 99.5 | 32 | 12.5 | 7 | M5×10 | PA, ABS |
| 12 | 8×12 | 105 | 127.5 | 116.5 | 32 | 12.5 | 7 | M5×10 | PA, ABS |

HC-002型



| Way | Spec. | L | L1 | L2 | H | W | Φ | Screw Size | Plastic Setting |
|-----|-------|-----|-----|----|----|----|-----|------------|-----------------|
| | Wxh | mm | | | | | | | |
| 8 | 6×9 | 60 | 90 | 35 | 43 | 12 | 5.2 | M4×7 | PA, ABS |
| 10 | 6×9 | 73 | 90 | 35 | 43 | 12 | 5.2 | M4×7 | PA, ABS |
| 12 | 6×9 | 86 | 90 | 35 | 43 | 12 | 5.2 | M4×7 | PA, ABS |
| 14 | 6×9 | 99 | 90 | 35 | 43 | 12 | 5.2 | M4×7 | PA, ABS |
| 8 | 8×12 | 71 | 90 | 35 | 46 | 12 | 6.5 | M5×10 | ABS, PE |
| 10 | 8×12 | 87 | 90 | 35 | 46 | 12 | 6.5 | M5×10 | ABS, PE |
| 12 | 8×12 | 103 | 103 | 35 | 46 | 12 | 6.5 | M5×10 | ABS, PE |
| 14 | 8×12 | 119 | 119 | 35 | 46 | 12 | 6.5 | M5×10 | ABS, PE |

HC-003型



| Way | Spec. | L | L1 | L2 | H | W | Φ | Screw Size | Plastic Setting |
|-----|-------|----|----|----|----|----|-----|------------|-----------------|
| | Wxh | mm | | | | | | | |
| 7 | 6×9 | 51 | 51 | 35 | 28 | 22 | 5.3 | M5×8 | PA |
| 8 | 6×9 | 59 | 59 | 35 | 28 | 22 | 5.3 | M5×8 | PA |
| 10 | 6×9 | 72 | 72 | 35 | 28 | 22 | 5.3 | M5×8 | PA |
| 12 | 6×9 | 85 | 85 | 35 | 28 | 22 | 5.3 | M5×8 | PA |

材质 Material:

PA 尼龙66, 防火等级94V-2阻燃, 抗溶性, 抗冲击力好, 工作温度: $-30^{\circ}\text{C}\sim 110^{\circ}\text{C}$

ABS耐热性, 耐低温, 阻燃, 高强度, 抗冲击力好, 工作温度: $-20^{\circ}\text{C}\sim 70^{\circ}\text{C}$

PE 聚乙烯良好的柔韧性、透明度、延伸性、抗溶性、耐辐射; 工作温度: $-40^{\circ}\text{C}\sim 65^{\circ}\text{C}$

黄铜、螺丝质铁质表面镀锌

适用电压范围: 250-450V

底座颜色, 参照图片, 特殊颜色欢迎订做

PA, Polyamide 66, 94-2 grade. Inflaming retarding, Working Temperature: -30°C to 110°C .

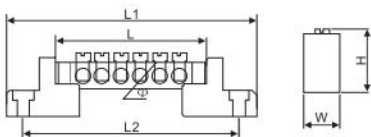
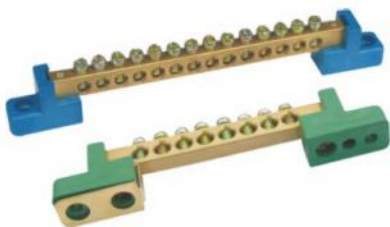
ABS, good resist dissolve, good bounce impact fore. Working Temperature: -20°C to 70°C .

PE, Polypropylene, Inflaming retarding, low transparency, low rigidity, good bounce impact force. Working Temperature: -30°C to 110°C .

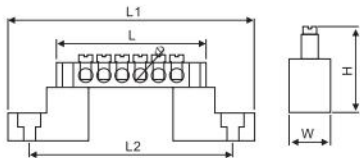
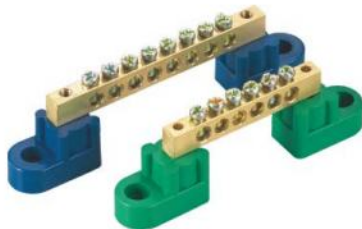
Brass. Screw is iron plated zinc.

Voltage: 250-450V.

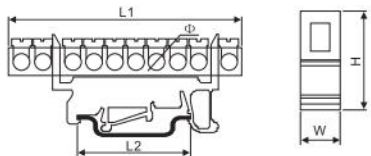
Color: according sample picture or customized.

HC-004型

| Way | Spec. | L | L1 | L2 | H | W | Φ | Screw Size | Plastic Setting |
|-----|-------|-------|-------|-------|----|------|-----|------------|-----------------|
| | Wxh | mm | | | | | | | |
| 6 | 6×9 | 53.5 | 85 | 72.5 | 22 | 12.5 | 5 | M4×7 | ABS、PE |
| 7 | 6×9 | 60 | 91.5 | 79 | 22 | 12.5 | 5 | M4×7 | ABS、PE |
| 8 | 6×9 | 66.5 | 98 | 85.5 | 22 | 12.5 | 5 | M4×7 | ABS、PE |
| 10 | 6×9 | 79.5 | 111 | 98.5 | 22 | 12.5 | 5 | M4×7 | ABS、PE |
| 12 | 6×9 | 92.5 | 124 | 111.5 | 22 | 12.5 | 5 | M4×7 | ABS、PE |
| 6 | 8×12 | 66.5 | 95.5 | 82.5 | 26 | 12.5 | 6.5 | M5×10 | ABS、PE |
| 7 | 8×12 | 74.5 | 103.5 | 90.5 | 26 | 12.5 | 6.5 | M5×10 | ABS、PE |
| 8 | 8×12 | 82.5 | 111.5 | 98.5 | 26 | 12.5 | 6.5 | M5×10 | ABS、PE |
| 10 | 8×12 | 98.5 | 127.5 | 114.5 | 26 | 12.5 | 6.5 | M5×10 | ABS、PE |
| 12 | 8×12 | 114.5 | 143.5 | 130.5 | 26 | 12.5 | 6.5 | M5×10 | ABS、PE |

HC-005型

| Way | Spec. | L | L1 | L2 | H | W | Φ | Screw Size | Plastic Setting |
|-----|-------|-------|-------|-------|----|----|-----|------------|-----------------|
| | Wxh | mm | | | | | | | |
| 6 | 6×9 | 53.5 | 88.5 | 70.5 | 30 | 16 | 5 | M4×7 | ABS、PE |
| 7 | 6×9 | 60 | 95 | 77 | 30 | 16 | 5 | M4×7 | ABS、PE |
| 8 | 6×9 | 66.5 | 101.5 | 83.5 | 30 | 16 | 5 | M4×7 | ABS、PE |
| 10 | 6×9 | 79.5 | 114.5 | 96.5 | 30 | 16 | 5 | M4×7 | ABS、PE |
| 12 | 6×9 | 92.5 | 127.5 | 109.5 | 30 | 16 | 5 | M4×7 | ABS、PE |
| 6 | 8×12 | 66.5 | 99.5 | 81.5 | 34 | 16 | 6.5 | M5×10 | ABS、PE |
| 7 | 8×12 | 74.5 | 107.5 | 89.5 | 34 | 16 | 6.5 | M5×10 | ABS、PE |
| 8 | 8×12 | 82.5 | 115.5 | 97.5 | 34 | 16 | 6.5 | M5×10 | ABS、PE |
| 10 | 8×12 | 98.5 | 131.5 | 113.5 | 34 | 16 | 6.5 | M5×10 | ABS、PE |
| 12 | 8×12 | 114.5 | 147.5 | 129.5 | 34 | 16 | 6.5 | M5×10 | ABS、PE |

HC-006型

| Way | Spec. | L | L1 | L2 | H | W | Φ | Screw Size | Plastic Setting |
|-----|-------|-------|-------|----|----|----|-----|------------|-----------------|
| | Wxh | mm | | | | | | | |
| 7 | 6×9 | 51 | 51 | 35 | 32 | 12 | 5.3 | M5×8 | PA |
| 10 | 6×9 | 72 | 72 | 35 | 32 | 12 | 5.3 | M5×8 | PA |
| 12 | 6×9 | 85 | 85 | 35 | 32 | 12 | 5.3 | M5×8 | PA |
| 15 | 6×9 | 104.5 | 104.5 | 35 | 32 | 12 | 5.3 | M5×8 | PA |

材质 Material:

PA 尼龙66,防火等级94V-2阻燃,抗溶性,抗冲击力好,工作温度:-30°C~110°C

ABS耐热性,耐低温,阻燃,高强度,抗冲击力好,工作温度:-20°C~70°C

PE 聚乙烯良好的柔韧性、透明度、延伸性、抗溶性、耐辐射;工作温度:-40°C~65°C

黄铜、螺丝质铁质表面镀锌

适用电压范围:250-450V

底座颜色,参照图片,特殊颜色欢迎订做

PA, Polyamide 66, 94-2 grade. Inflammating retarding, Working Temperature: -30°C to 110°C.

ABS, good resist dissolve, good bounce impact fore. Working temperature: -20°C to 70°C.

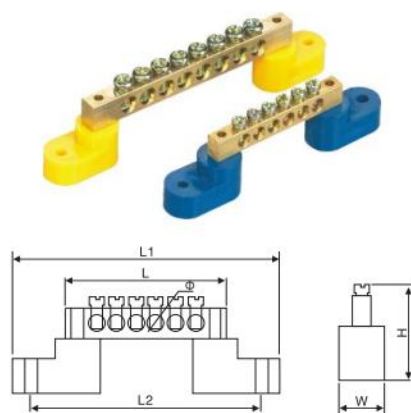
PE. Polypropylene, Inflammating retarding, low transparency, low rigidity, good bounce impact force. Working Temperature: -30°C to 110°C.

Brass. Screw is iron plated zinc.

Voltage:250-450V.

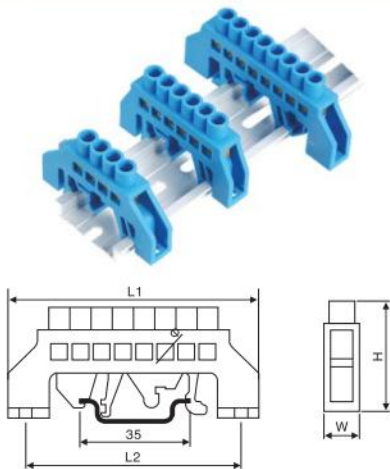
Color: according sample picture or customized.

HC-007型



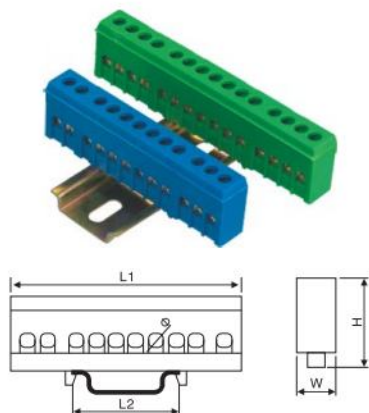
| Way | Spec. | L | L1 | L2 | H | W | Φ | Screw Size | Plastic Setting |
|-----|-------|-------|-------|-------|------|----|-----|------------|-----------------|
| | Wxh | mm | | | | | | | |
| 6 | 6×9 | 53.5 | 88.5 | 76.5 | 27.5 | 15 | 5 | M4×7 | ABS、PE |
| 7 | 6×9 | 60 | 95 | 83 | 27.5 | 15 | 5 | M4×7 | ABS、PE |
| 8 | 6×9 | 66.5 | 101.5 | 89.5 | 27.5 | 15 | 5 | M4×7 | ABS、PE |
| 10 | 6×9 | 79.5 | 114.5 | 102.5 | 27.5 | 15 | 5 | M4×7 | ABS、PE |
| 12 | 6×9 | 92.5 | 127.5 | 115.5 | 27.5 | 15 | 5 | M4×7 | ABS、PE |
| 6 | 8×12 | 66.5 | 99.5 | 87.5 | 31 | 15 | 6.5 | M5×10 | ABS、PE |
| 7 | 8×12 | 74.5 | 107.5 | 95.5 | 31 | 15 | 6.5 | M5×10 | ABS、PE |
| 8 | 8×12 | 82.5 | 115.5 | 103.5 | 31 | 15 | 6.5 | M5×10 | ABS、PE |
| 10 | 8×12 | 98.5 | 131.5 | 119.5 | 31 | 15 | 6.5 | M5×10 | ABS、PE |
| 12 | 8×12 | 114.5 | 147.5 | 135.5 | 31 | 15 | 6.5 | M5×10 | ABS、PE |

HC-008型



| Way | Spec. | L | L1 | L2 | H | W | Φ | Screw Size | Plastic Setting |
|-----|-------|----|-----|----|----|----|---|------------|-----------------|
| | Wxh | mm | | | | | | | |
| 4 | 6×9 | 27 | 57 | 48 | 35 | 11 | 5 | M4×7 | PA |
| 6 | 6×9 | 40 | 57 | 48 | 35 | 11 | 5 | M4×7 | PA |
| 8 | 6×9 | 53 | 78 | 66 | 35 | 11 | 5 | M4×7 | PA |
| 10 | 6×9 | 66 | 89 | 77 | 35 | 11 | 5 | M4×7 | PA |
| 12 | 6×9 | 79 | 102 | 90 | 35 | 11 | 5 | M4×7 | PA |

HC-009型



| Way | Spec. | L | L1 | L2 | H | W | Φ | Screw Size | Plastic Setting |
|-----|-------|-------|-------|----|----|----|-----|------------|-----------------|
| | Wxh | mm | | | | | | | |
| 7 | 6×9 | 51 | 55 | 35 | 32 | 14 | 5.3 | M5×8 | PA |
| 10 | 6×9 | 72 | 76 | 35 | 32 | 14 | 5.3 | M5×8 | PA |
| 12 | 6×9 | 85 | 89 | 35 | 32 | 14 | 5.3 | M5×8 | PA |
| 15 | 6×9 | 104.5 | 108.5 | 35 | 32 | 14 | 5.3 | M5×8 | PA |

材质 Material:

PA 尼龙66,防火等级94V-2阻燃, 抗溶性, 抗冲击力好, 工作温度:-30°C~110°C

ABS耐热性, 耐低温, 阻燃, 高强度, 抗冲击力好, 工作温度:-20°C~70°C

PE 聚乙烯良好的柔韧性、透明度、延伸性、抗溶性、耐辐射; 工作温度:-40°C~65°C

黄铜、螺丝质铁质表面镀锌

适用电压范围: 250-450V

底座颜色, 参照图片, 特殊颜色欢迎订做

PA, Polyamide 66, 94-2 grade. Inflaming retarding, Working Temperature: -30°C to 110°C .

ABS, good resist dissolve, good bounce impact fore. Working temperature: -20°C to 70°C .

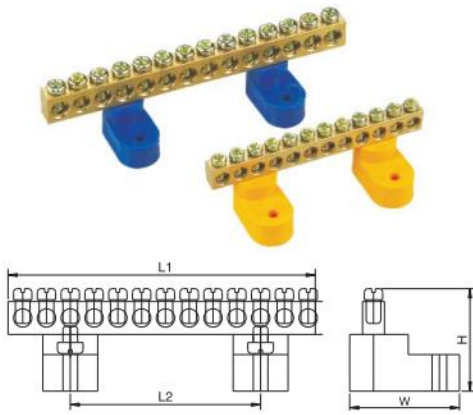
PE. Polypropylene, Inflaming retarding, low transparency, low rigidity, good bounce impact force. Working Temperature: -30°C to 110°C.

Brass. Screw is iron plated zinc.

Voltage:250-450V.

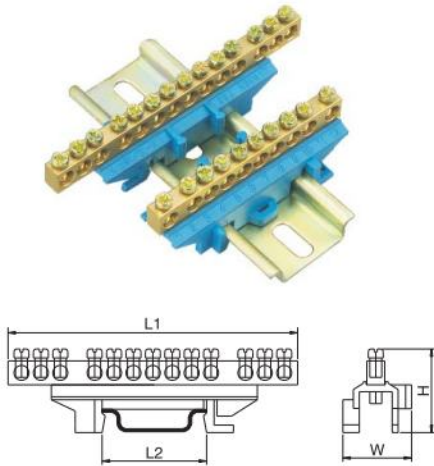
Color: according sample picture or customized.

HC-010型



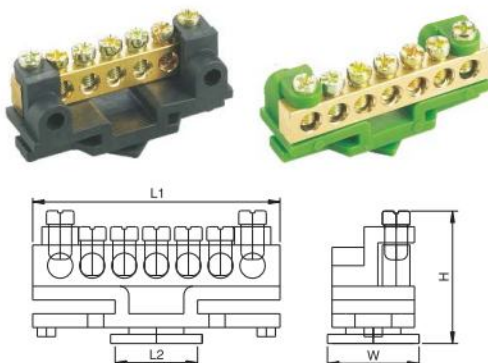
| Way | Spec. | L | L1 | L2 | H | W | Φ | Screw Size | Plastic Setting |
|-----|-------|-----|-----|------|----|----|-----|------------|-----------------|
| | Wxh | mm | | | | | | | |
| 6 | 6×9 | 42 | 42 | 19.5 | 28 | 30 | 5.3 | M4×8 | ABS、PE |
| 8 | 6×9 | 55 | 55 | 19.5 | 28 | 30 | 5.3 | M4×8 | ABS、PE |
| 10 | 6×9 | 68 | 68 | 32.5 | 28 | 30 | 5.3 | M4×8 | ABS、PE |
| 12 | 6×9 | 71 | 71 | 32.5 | 28 | 30 | 5.3 | M4×8 | ABS、PE |
| 14 | 6×9 | 84 | 84 | 32.5 | 28 | 30 | 5.3 | M4×8 | ABS、PE |
| 6 | 8×12 | 46 | 46 | 22.5 | 32 | 30 | 6 | M5×9 | ABS、PE |
| 8 | 8×12 | 61 | 61 | 22.5 | 32 | 30 | 6 | M5×9 | ABS、PE |
| 10 | 8×12 | 76 | 76 | 37.5 | 32 | 30 | 6 | M5×9 | ABS、PE |
| 12 | 8×12 | 91 | 91 | 37.5 | 32 | 30 | 6 | M5×9 | ABS、PE |
| 14 | 8×12 | 106 | 106 | 37.5 | 32 | 30 | 6 | M5×9 | ABS、PE |

HC-011型



| Way | Spec. | L | L1 | L2 | H | W | Φ | Screw Size | Plastic Setting |
|-----|-------|-------|-------|----|----|----|-----|------------|-----------------|
| | Wxh | mm | | | | | | | |
| 7 | 6×9 | 51 | 70 | 35 | 28 | 23 | 5.3 | M4×8 | PA |
| 8 | 6×9 | 59 | 70 | 35 | 28 | 23 | 5.3 | M4×8 | PA |
| 10 | 6×9 | 72 | 72 | 35 | 28 | 23 | 5.3 | M4×8 | PA |
| 12 | 6×9 | 85 | 85 | 35 | 28 | 23 | 5.3 | M4×8 | PA |
| 15 | 6×9 | 104.5 | 104.5 | 35 | 28 | 23 | 5.3 | M4×8 | PA |

HC-012型



| Way | Spec. | L | L1 | L2 | H | W | Φ | Screw Size | Plastic Setting |
|-----|-------|----|----|----|----|----|-----|------------|-----------------|
| | Wxh | mm | | | | | | | |
| 7 | 6×9 | 54 | 54 | 20 | 30 | 20 | 5.3 | M5×8 | |

材质 Material:

PA 尼龙66,防火等级94V-2阻燃, 抗溶性, 抗冲击力好, 工作温度:-30°C~110°C

ABS耐热性, 耐低温, 阻燃, 高强度, 抗冲击力好, 工作温度:-20°C~70°C

PE 聚乙稀良好的柔韧性、透明度、延伸性、抗溶性、耐辐射; 工作温度:-40°C~65°C

黄铜、螺丝铁质表面镀锌

适用电压范围: 250-450V

底座颜色, 参照图片, 特殊颜色欢迎订做

PA, Polyamide 66, 94-2 grade. Inflamming retarding, Working Temperature: -30°C to 110°C .

ABS, good resist dissolve, good bounce impact fore. Working temperature: -20°C to 70°C .

PE. Polypropylene, Inflamming retarding, low transparency, low rigidity, good bounce impact force. Working Temperature: -30°C to 110°C.

Brass. Screw is iron plated zinc.

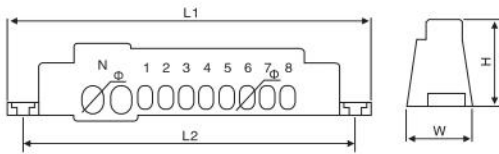
Voltage:250-450V.

Color: according sample picture or customized.

HC-013型



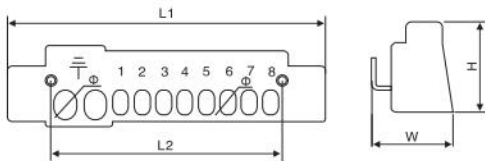
| Way | Spec. | L | L1 | L2 | H | W | Φ | Screw Size | Plastic Setting |
|-----|-------|----|-----|-----|----|----|--------|------------|-----------------|
| | Wxh | mm | | | | | | | |
| 4 | 1.2 | | 90 | 78 | 30 | 22 | 6(2×8) | | PA |
| 6 | 1.2 | | 105 | 93 | 30 | 22 | 6(2×8) | | PA |
| 8 | 1.2 | | 120 | 108 | 30 | 22 | 6(2×8) | | PA |
| 10 | 1.2 | | 135 | 123 | 30 | 22 | 6(2×8) | | PA |
| 12 | 1.2 | | 150 | 139 | 30 | 22 | 6(2×8) | | PA |



HC-014型



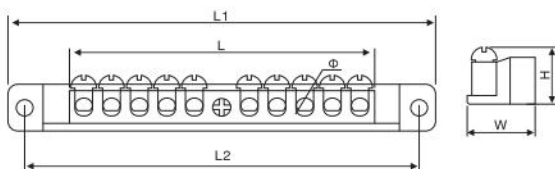
| Way | Spec. | L | L1 | L2 | H | W | Φ | Screw Size | Plastic Setting |
|-----|-------|----|-----|-----|----|----|--------|------------|-----------------|
| | Wxh | mm | | | | | | | |
| 6 | 1.2 | | 81 | 51 | 33 | 29 | 6(2×8) | | PA |
| 8 | 1.2 | | 96 | 66 | 33 | 29 | 6(2×8) | | PA |
| 10 | 1.2 | | 111 | 81 | 33 | 29 | 6(2×8) | | PA |
| 12 | 1.2 | | 126 | 96 | 33 | 29 | 6(2×8) | | PA |
| 14 | 1.2 | | 141 | 111 | 33 | 29 | 6(2×8) | | PA |



HC-015型



| Way | Spec. | L | L1 | L2 | H | W | Φ | Screw Size | Plastic Setting |
|-----|-------|----|-----|----|----|----|---|------------|-----------------|
| | Wxh | mm | | | | | | | |
| 6 | 6×8 | 46 | 72 | 64 | 14 | 16 | 5 | M4×6 | ABS、PE |
| 10 | 6×8 | 72 | 101 | 93 | 14 | 16 | 5 | M4×6 | ABS、PE |



材质 Material:

PA 尼龙66, 防火等级94V-2阻燃, 抗溶性, 抗冲击力好, 工作温度: -30°C~110°C

黄铜、螺丝质铁质表面镀锌

适用电压范围: 250-450V

底座颜色, 参照图片, 特殊颜色欢迎订做

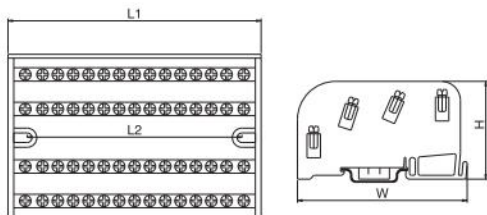
PA, Polyamide 66, 94-2 grade. Inflamming retarding, Working Temperature: -30°C to 110°C.

Brass. Screw is iron plated zinc.

Voltage: 250-450V.

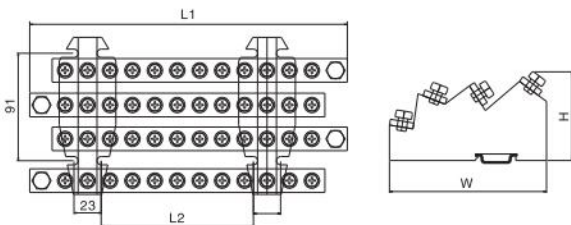
Color: according sample picture or customized.

HC-016型



| Item No. | Spec. Wxh | Rated current (A) | Rated voltage (V) | L1 | L2 | H | W | 最大进线 Max. section | 进线数量 Hole.Qty | 塑料.材质 Plastic Setting |
|----------|-----------|-------------------|-------------------|-----|-----|----|-----|-------------------|---------------|-----------------------|
| | | | | mm | | | | | | |
| 207 | 6.5 × 12 | 125A | 500V | 67 | 48 | 50 | 45 | 35mm ² | 2 × 7 | PA |
| 211 | 6.5 × 12 | 125A | 500V | 100 | 86 | 50 | 45 | 35mm ² | 2 × 11 | PA |
| 215 | 6.5 × 12 | 125A | 500V | 134 | 118 | 50 | 45 | 35mm ² | 2 × 15 | PA |
| 407 | 6.5 × 12 | 125A | 500V | 67 | 48 | 50 | 90 | 35mm ² | 4 × 7 | PA |
| 411 | 6.5 × 12 | 125A | 500V | 100 | 86 | 50 | 90 | 35mm ² | 4 × 11 | PA |
| 415 | 6.5 × 12 | 125A | 500V | 134 | 118 | 50 | 90 | 35mm ² | 4 × 15 | PA |
| 413 | 8 × 17 | 160A | 500V | 180 | 168 | 73 | 138 | 50mm ² | 4 × 13 | PA |

HC-017型



| Item No. | Spec. Wxh | Rated current (A) | Rated voltage (V) | L1 | L2 | H | W | 最大进线 Max. section | 进线数量 Hole.Qty | 塑料.材质 Plastic Setting |
|----------|-----------|-------------------|-------------------|-----|-----|-----|-----|--------------------|---------------|-----------------------|
| | | | | mm | | | | | | |
| 420 | 4 × 15 | 200A | 500V | 280 | 128 | 115 | 190 | 75mm ² | 4 × 11 | PA |
| 425 | 5 × 20 | 250A | 500V | 280 | 128 | 115 | 190 | 100mm ² | 4 × 11 | PA |
| 440 | 6 × 25 | 400A | 500V | 280 | 128 | 115 | 190 | 185mm ² | 4 × 10 | PA |

材质 Material:

ABS耐热性，耐低温，阻燃，高强度，抗冲击力好，工作温度： -20°C ~ 70°C

PE 聚乙烯良好的柔韧性、透明度、延伸性、抗溶性、耐辐射；工作温度： -40°C ~ 65°C

黄铜、螺丝质铁质表面镀锌

适用电压范围：250-450V

底座颜色，参照图片，特殊颜色欢迎订做

ABS, good resist dissolve, good bounce impact fore. Working Temperature: -20°C to 70°C .

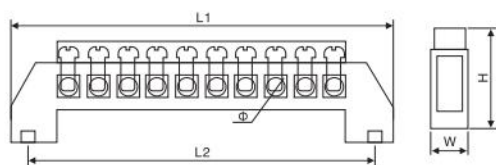
PE. Polypropylene, Inflaming retarding, low transparency, low rigidity, good bounce impact force. Working Temperature: -40°C to 65°C .

Brass. Screw is iron plated zinc.

Voltage: 250-450V.

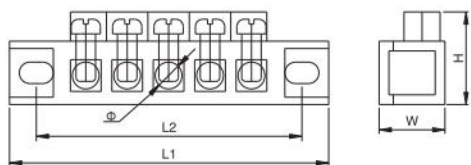
Color: according sample picture or customized.

HC-018型



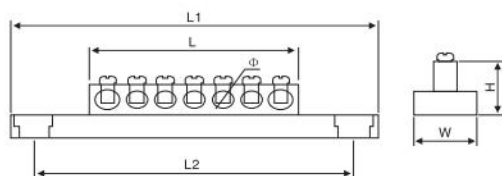
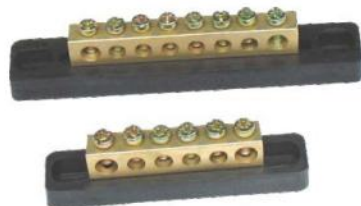
| Way | Spec. | L | L1 | L2 | H | W | Φ | Screw Size | Plastic Setting |
|-----|-------|----|-----|-----|----|----|--------|------------|-----------------|
| | Wxh | mm | | | | | | | |
| 4 | 1.2 | | 90 | 78 | 30 | 22 | 6(2×8) | | PA |
| 6 | 1.2 | | 105 | 93 | 30 | 22 | 6(2×8) | | PA |
| 8 | 1.2 | | 120 | 108 | 30 | 22 | 6(2×8) | | PA |
| 10 | 1.2 | | 135 | 123 | 30 | 22 | 6(2×8) | | PA |
| 12 | 1.2 | | 150 | 139 | 30 | 22 | 6(2×8) | | PA |

HC-019型



| Way | Spec. | L | L1 | L2 | H | W | Φ | Screw Size | Plastic Setting |
|-----|-------|----|-----|-----|----|----|--------|------------|-----------------|
| | Wxh | mm | | | | | | | |
| 5 | 6×9 | 51 | 65 | 55 | 19 | 14 | 6 | M4×8 | PE |
| 10 | 6×9 | 59 | 110 | 100 | 19 | 14 | 6 | M4×8 | PE |

HC-020型



| Way | Spec. | L | L1 | L2 | H | W | Φ | Screw Size | Plastic Setting |
|-----|-------|------|------|----|----|----|----------|------------|-----------------|
| | Wxh | mm | | | | | | | |
| 6 | 7×11 | 49 | 72.5 | 57 | 19 | 15 | 6.5(2×7) | M5×8 | ABS, PE |
| 8 | 7×11 | 69.5 | 105 | 90 | 19 | 18 | 6.5(2×7) | M5×8 | ABS, PE |

材质 Material:

ABS耐热性, 耐低温, 阻燃, 高强度, 抗冲击力好, 工作温度: -20°C~70°C

PE 聚乙烯良好的柔韧性、透明度、延伸性、抗溶性、耐辐射; 工作温度: -40°C~65°C

黄铜、螺丝质铁质表面镀锌

适用电度范围: 250-450V

底座颜色, 参照图片, 特殊颜色欢迎订做

ABS, good resist dissolve, good bounce impact fore. Working Temperature: -20°C to 70°C .

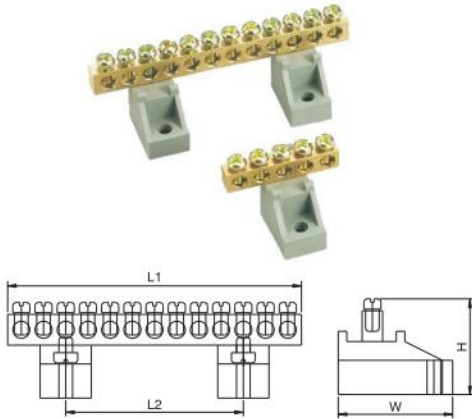
PE. Polypropylene, Inflaming retarding, low transparency, low rigidity, good bounce impact force. Working Temperature: -40°C to 65°C .

Brass. Screw is iron plated zinc.

Voltage: 250-450V.

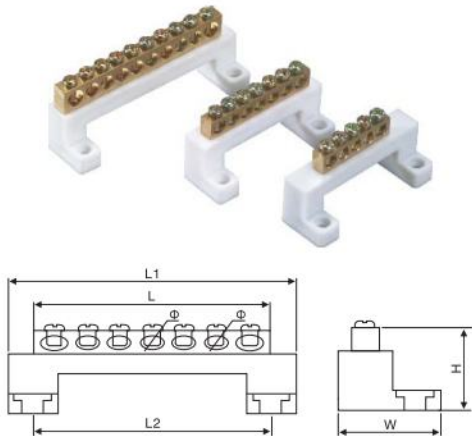
Color: according sample picture or customized.

HC-021型



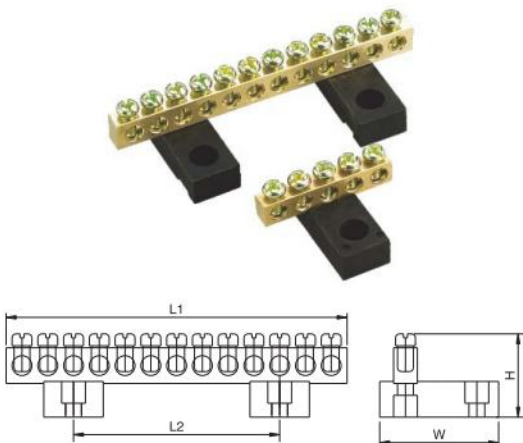
| Way | Spec. | L | L1 | L2 | H | W | Φ | Screw Size | Plastic Setting |
|-----|-------|-----|-----|----|----|----|-----|------------|-----------------|
| | Wxh | | | | | | | | |
| 6 | 6×9 | 42 | 42 | 20 | 28 | 30 | 5.3 | M4×8 | ABS、PE |
| 8 | 6×9 | 55 | 55 | 20 | 28 | 30 | 5.3 | M4×8 | ABS、PE |
| 10 | 6×9 | 68 | 68 | 33 | 28 | 30 | 5.3 | M4×8 | ABS、PE |
| 12 | 6×9 | 71 | 71 | 33 | 28 | 30 | 5.3 | M4×8 | ABS、PE |
| 14 | 6×9 | 84 | 84 | 33 | 28 | 30 | 5.3 | M4×8 | ABS、PE |
| 6 | 8×12 | 46 | 46 | 23 | 32 | 30 | 6 | M5×8 | ABS、PE |
| 8 | 8×12 | 61 | 61 | 23 | 32 | 30 | 6 | M5×8 | ABS、PE |
| 10 | 8×12 | 76 | 76 | 38 | 32 | 30 | 6 | M5×8 | ABS、PE |
| 12 | 8×12 | 91 | 91 | 38 | 32 | 30 | 6 | M5×8 | ABS、PE |
| 14 | 8×12 | 106 | 106 | 38 | 32 | 30 | 6 | M5×8 | ABS、PE |

HC-022型



| Way | Spec. | L | L1 | L2 | H | W | Φ | Screw Size | Plastic Setting |
|-----|-------|------|-----|----|----|----|----------|------------|-----------------|
| | Wxh | | | | | | | | |
| 5 | 7×11 | 42.5 | 73 | 60 | 37 | 26 | 6.5(2×7) | M5×8 | ABS、PE |
| 7 | 7×11 | 58.5 | 73 | 60 | 37 | 26 | 6.5(2×7) | M5×8 | ABS、PE |
| 10 | 7×11 | 82.5 | 103 | 90 | 37 | 26 | 6.5(2×7) | M5×8 | ABS、PE |
| 5 | 8×13 | 52 | 73 | 60 | 40 | 26 | 7(2×9) | M5×10 | ABS、PE |
| 7 | 8×13 | 70 | 73 | 60 | 40 | 26 | 7(2×9) | M5×10 | ABS、PE |
| 10 | 8×13 | 97 | 103 | 90 | 40 | 26 | 7(2×9) | M5×10 | ABS、PE |

HC-023型



| Way | Spec. | L | L1 | L2 | H | W | Φ | Screw Size | Plastic Setting |
|-----|-------|----|----|----|----|----|-----|------------|-----------------|
| | Wxh | | | | | | | | |
| 6 | 6×9 | 42 | 42 | 20 | 21 | 30 | 5.3 | M4×8 | ABS、PE |
| 8 | 6×9 | 55 | 55 | 20 | 21 | 30 | 5.3 | M4×8 | ABS、PE |
| 10 | 6×9 | 68 | 68 | 33 | 21 | 30 | 5.3 | M4×8 | ABS、PE |
| 12 | 6×9 | 71 | 71 | 33 | 21 | 30 | 5.3 | M4×8 | ABS、PE |
| 14 | 6×9 | 84 | 84 | 33 | 21 | 30 | 5.3 | M4×8 | ABS、PE |

材质 Material:

ABS 耐热性,耐低温, 阻燃, 高强度,抗冲击力好,工作温度:-20°C~70°C

黄铜、螺丝质铁质表面镀锌

适用电压范围: 250-450V

底座颜色, 参照图片,特殊颜色欢迎订做

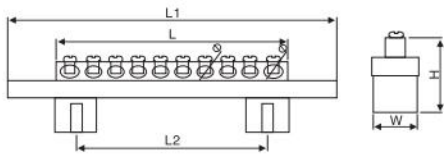
ABS, good resist dissolve, good bounce impact fore. Working Temperature: -20°C to 70°C .

Brass. Screw is iron plated zinc.

Voltage:250-450V.

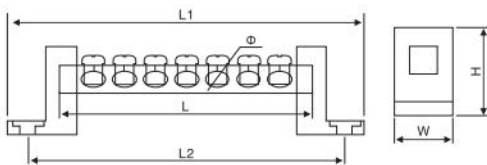
Color: according sample picture or customized.

HC-024型



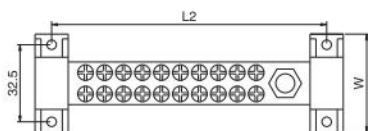
| Way | Spec. | L | L1 | L2 | H | W | Φ | Screw Size | Plastic Setting |
|-----|-------|------|-----|----|----|----|----------|------------|-----------------|
| | Wxh | mm | | | | | | | |
| 5 | 7×11 | 42.5 | 120 | 70 | 35 | 16 | 6.5(2×7) | M5×8 | ABS、PE |
| 7 | 7×11 | 58.5 | 120 | 70 | 35 | 16 | 6.5(2×7) | M5×8 | ABS、PE |
| 10 | 7×11 | 82.5 | 120 | 70 | 35 | 16 | 6.5(2×7) | M5×8 | ABS、PE |

HC-025型



| Way | Spec. | L | L1 | L2 | H | W | Φ | Screw Size | Plastic Setting |
|-----|-------|-----|-------|-------|----|----|---------|------------|-----------------|
| | Wxh | mm | | | | | | | |
| 3 | 7×10 | 33 | 59.5 | 49.5 | 35 | 15 | 6.5 | M5×9 | ABS |
| 4 | 7×10 | 41 | 67.5 | 57.5 | 35 | 15 | 6.5 | M5×9 | ABS |
| 5 | 7×10 | 49 | 75.5 | 65.5 | 35 | 15 | 6.5 | M5×9 | ABS |
| 6 | 7×10 | 57 | 83.5 | 73.5 | 35 | 15 | 6.5 | M5×9 | ABS |
| 7 | 7×10 | 65 | 91.5 | 81.5 | 35 | 15 | 6.5 | M5×9 | ABS |
| 8 | 7×10 | 73 | 99.5 | 89.5 | 35 | 15 | 6.5 | M5×9 | ABS |
| 10 | 7×10 | 90 | 116.5 | 106.5 | 35 | 15 | 6.5 | M5×9 | ABS |
| 12 | 7×10 | 106 | 132.5 | 122.5 | 35 | 15 | 6.5 | M5×9 | ABS |
| 15 | 7×10 | 130 | 156.5 | 146.5 | 35 | 15 | 6.5 | M5×9 | ABS |
| 3 | 9×15 | 46 | 68 | 58 | 35 | 15 | 9(2×10) | M5×12 | ABS |
| 5 | 9×15 | 68 | 90 | 80 | 35 | 15 | 9(2×10) | M5×12 | ABS |
| 7 | 9×15 | 90 | 112 | 102 | 35 | 15 | 9(2×10) | M5×12 | ABS |
| 8 | 9×15 | 101 | 123 | 113 | 35 | 15 | 9(2×10) | M5×12 | ABS |
| 10 | 9×15 | 123 | 145 | 135 | 35 | 15 | 9(2×10) | M5×12 | ABS |
| 12 | 9×15 | 145 | 167 | 157 | 35 | 15 | 9(2×10) | M5×12 | ABS |
| 15 | 9×15 | 178 | 200 | 190 | 35 | 15 | 9(2×10) | M5×12 | ABS |

HC-026型



| Way | Spec. | L | L1 | L2 | H | W | Φ | Screw Size | Plastic Setting |
|-----|-------|----|-----|-----|----|----|-----|------------|-----------------|
| | Wxh | mm | | | | | | | |
| 1+4 | 9×18 | 64 | 82 | 68 | 29 | 42 | 5.3 | M5×8 | ABS、PE |
| 1+6 | 9×18 | 80 | 98 | 84 | 29 | 42 | 5.3 | M5×8 | ABS、PE |
| 1+8 | 9×18 | 96 | 114 | 100 | 29 | 42 | 5.3 | M5×8 | ABS、PE |
| 1+4 | 12×18 | 64 | 82 | 68 | 29 | 42 | 5.3 | M5×8 | ABS、PE |
| 1+6 | 12×18 | 80 | 98 | 84 | 29 | 42 | 5.3 | M5×8 | ABS、PE |
| 1+8 | 12×18 | 96 | 114 | 100 | 29 | 42 | 5.3 | M5×8 | ABS、PE |

材质 Material:

黄铜、(表面镀镍)螺丝质铁质表面镀锌

备注: 我公司还可以按客户的要求提供不同长度、宽度、孔径、孔数, 欢迎订做。

Brass. Screw is iron plated zinc.

Note: Can make as request in difference length, holes etc.

HC-033型 (6+6)



HC-033型 (9+9)



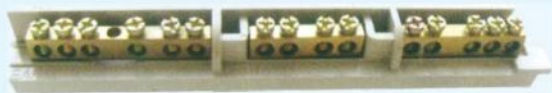
HC-033型 (7+12)



HC-033型 (8+4+8)



HC-033型 (6+4+5)



HC-033型 (9+9+9)



HC-033M型 (10+10)



HC-033M型 (6+6)



材质 Material:

黄铜、(表面镀镍)螺丝质铁质表面镀锌

备注: 我公司还可以按客户的要求提供不同长度、宽度、孔径、孔数, 欢迎订做。

Brass. Screw is iron plated zinc.

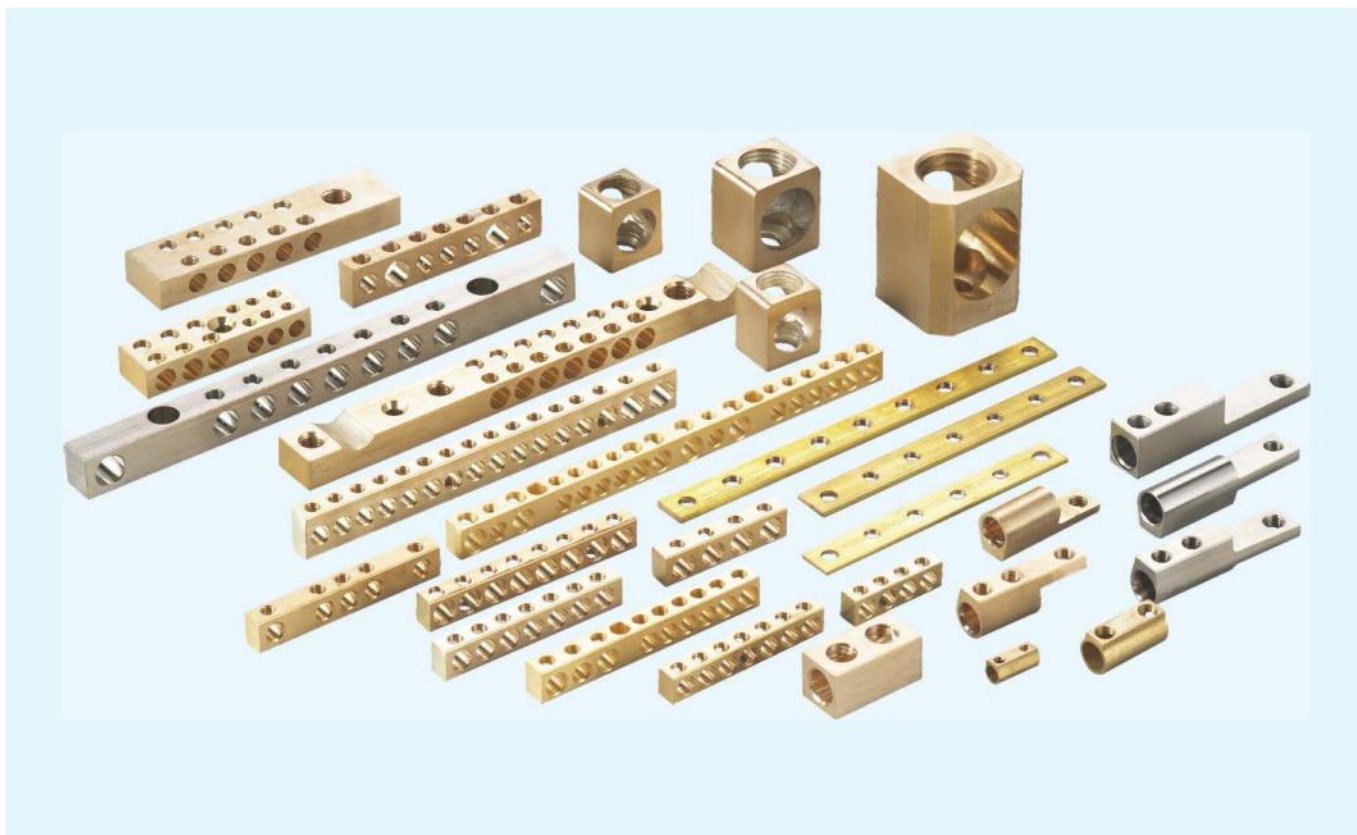
Note: Can make as request in difference length, holes etc.

一米系列 1 Meter Series



| 横截面(宽 × 高) Section cross | 接线孔径 (Φ) | 孔数 Hole | 压线螺丝 Screw (m) |
|-----------------------------|-------------|------------|-------------------|
| 6 × 8 | 5 | 133 | 4 |
| 6 × 9 | 5.2 | 133 | 4 |
| 7 × 10 | 6.5 | 110 | 5 |
| 7 × 11 | 7 | 110 | 5 |
| 8 × 8 | 5 | 133 | 4 |
| 8 × 10 | 6.5 | 110 | 5 |
| 8 × 12 | 7.5 | 100 | 5 |
| 9 × 9 | 5.2 | 133 | 4 |
| 9 × 14 | 8 | 100 | 5 |
| 10 × 10 | 6.5 | 110 | 5 |
| 12 × 12 | 7.5 | 100 | 5 |
| 3 × 15 | | 60 | 5 |
| 3 × 20 | | 52 | 8 |
| 3 × 25 | | 52 | 8 |
| 3 × 30 | | 52 | 8 |

非标订做 Customized



材质 Material:

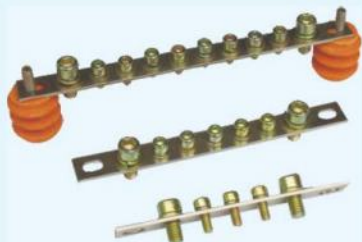
黄铜、(表面镀镍)螺丝质铁质表面镀锌

备注: 我公司还可以按客户的要求提供不同长度、宽度、孔径、孔数, 欢迎订做。

Brass. Screw is iron plated zinc.

Note: Can make as request in difference length, holes etc.

HC-027型



HC-028型



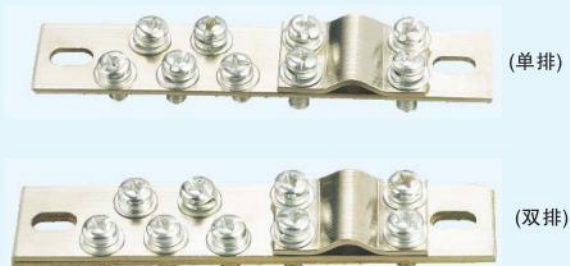
HC-029型



HC-030型



HC-031型



HC-032型 非标订做 Customized



材质 Material:

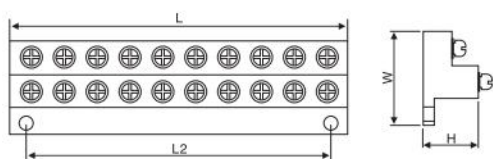
黄铜、(表面镀镍)螺丝质铁质表面镀锌

备注: 我公司还可以按客户的要求提供不同长度、宽度、孔径、孔数, 欢迎订做。

Brass. Screw is iron plated zinc.

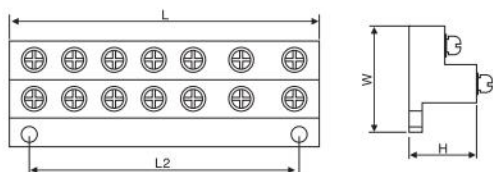
Note: Can make as request in difference length, holes etc.

JDG-A型



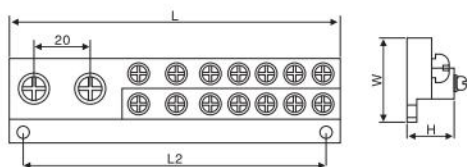
| Item NO. | Hole | L | L1 | L2 | H | W | Φ | Screw Size | Plastic Setting |
|----------|-------|----|----|----|----|----|---|------------|-----------------|
| | | mm | | | | | | | |
| JDG-A | 2对 on | 19 | 19 | 10 | 20 | 30 | | M4 × 8 | |
| JDG-A | 3对 on | 29 | 29 | 20 | 20 | 30 | | M4 × 8 | |
| JDG-A | 5对 on | 49 | 49 | 39 | 20 | 30 | | M4 × 8 | |
| JDG-A | 6对 on | 59 | 59 | 49 | 20 | 30 | | M4 × 8 | |
| JDG-A | 8对 on | 79 | 79 | 69 | 20 | 30 | | M4 × 8 | |

JDG-B型



| Item NO. | Hole | L | L1 | L2 | H | W | Φ | Screw Size | Plastic Setting |
|----------|-------|----|----|----|----|----|---|---------------|-----------------|
| | | mm | | | | | | | |
| JDG-B | 6对 on | 68 | 68 | 58 | 22 | 35 | | M4 × 8 M5 × 8 | |
| JDG-B | 7对 on | 78 | 78 | 68 | 22 | 35 | | M4 × 8 M5 × 8 | |
| JDG-B | 8对 on | 88 | 88 | 78 | 22 | 35 | | M4 × 8 M5 × 8 | |

JDG-C型



| Item NO. | Hole | L | L1 | L2 | H | W | Φ | Screw Size | Plastic Setting |
|----------|--------|-----|-----|-----|----|----|---|----------------|-----------------|
| | | mm | | | | | | | |
| JDG-C | 6对 on | 108 | 108 | 98 | 22 | 35 | | M4 × 8 M8 × 12 | |
| JDG-C | 7对 on | 118 | 118 | 108 | 22 | 35 | | M4 × 8 M8 × 12 | |
| JDG-C | 17对 on | 218 | 218 | 208 | 22 | 35 | | M4 × 8 M8 × 12 | |



材质 Material:

PE、聚乙烯、良好的柔韧性、透明度、延伸性、抗溶性、耐辐射、工作温度：-40℃~65℃；

黄铜、螺丝铁质、表面镀锌；

适用电压范围：250~450V；

颜色：产品本色，特殊颜色欢迎订做。

PE, Polyethylene, good pliability, transparence, extensibility, resist dissolve, radiation. Working TemperatureL-40℃~65℃;

Brass, screw is Iron plated zinc;

Voltage: 250~450V;

Color: Natural color as standard.



材质 Material:

PP、聚丙烯、阻燃、低透明度、低刚性、抗冲击力好、工作温度：-20℃~90℃；

黄铜、螺丝铁质、表面镀锌；

适用电压范围：250~450V；

颜色：产品本色，特殊颜色欢迎订做。

PP, Ploypropylene, inflamiing retarding, low transparency, low

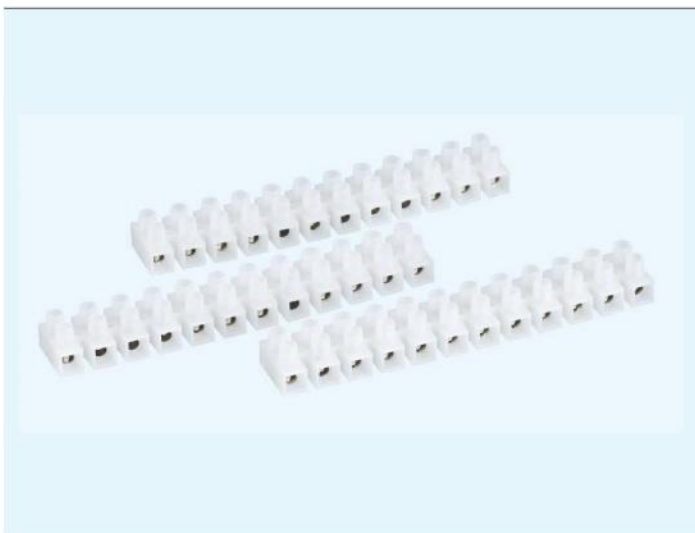
rigidity, good bounce

impact force. Working Temperature: -20℃~90℃;

Brass, screw is Iron plated zinc;

Voltage: 250~450V;

Color: Natural color as standard.



材质 Material:

PA、尼龙66、防火等级：94V-2。阻燃、抗溶性、抗冲击力好，工作温度：-30℃~110℃；

黄铜、螺丝铁质、表面镀锌；

适用电压范围：250~450V；

颜色：产品本色，特殊颜色欢迎订做。

PA, Polyamide 66, 94V-2 grade. Inflaming ratarding, good resist dissolve, good bounce impact force, Working TemperatureL-30℃~110℃;

Brass, screw is Iron plated zinc;

Voltage: 250~450V;

Color: Natural color as standard.

材质 Material:

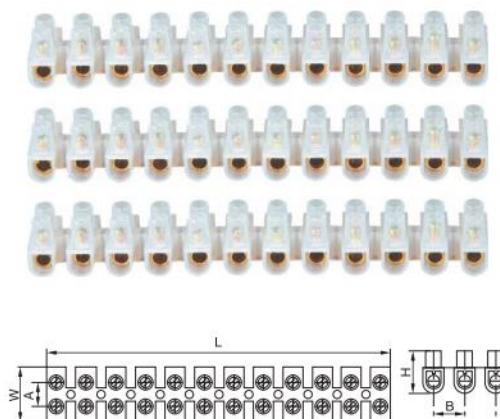
接线端子H、U(W)、V(F)型

材质：采用PA、PE或PP料制成。

Terminal Blocks H、U(W)、V(F) type

Material: made from PA, PE or PP.

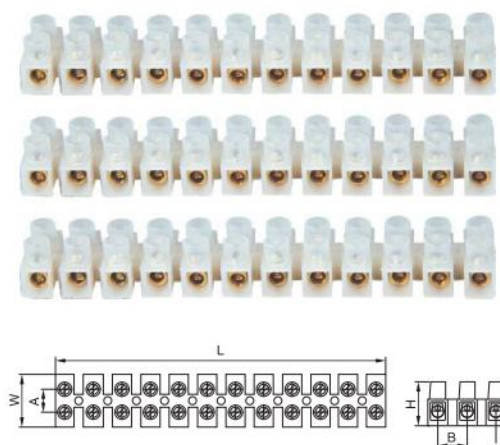
HC-038 U型



外型尺寸 External dimension

| 型号 Model | L | W | H | A | B | 最大进线 Max.section |
|-------------|-----|------|------|------|------|---------------------|
| | mm | | | | | |
| U-3 | 92 | 15.8 | 12.4 | 5.8 | 7.9 | 2.5mm ² |
| U-6 | 109 | 17.7 | 13.1 | 6.2 | 9.2 | 4mm ² |
| U-10 | 122 | 19.7 | 15.6 | 7.1 | 10.2 | 6mm ² |
| U-16 | 140 | 21.4 | 17.4 | 9.5 | 11.5 | 10mm ² |
| U-30 | 161 | 24.3 | 20 | 11.8 | 13.7 | 16mm ² |
| U-60 | 182 | 28 | 24 | 12 | 15.2 | 25mm ² |

HC-038 H型



外型尺寸 External dimension

| 型号 Model | L | W | H | A | B | 最大进线 Max.section |
|-------------|-----|------|------|------|------|---------------------|
| | mm | | | | | |
| H-3 | 92 | 15.8 | 12.4 | 5.8 | 7.9 | 2.5mm ² |
| H-6 | 109 | 17.7 | 13.1 | 6.2 | 9.2 | 4mm ² |
| H-10 | 122 | 19.7 | 15.6 | 7.1 | 10.2 | 6mm ² |
| H-16 | 140 | 21.4 | 17.4 | 9.5 | 11.5 | 10mm ² |
| H-30 | 161 | 24.3 | 20 | 11.8 | 13.7 | 16mm ² |
| H-60 | 182 | 28 | 24 | 12 | 15.2 | 25mm ² |
| H-80 | 201 | 36 | 33 | 13 | 18.2 | 30mm ² |
| H-100 | 230 | 38 | 38 | 13.8 | 19.4 | 35mm ² |
| H-150 | 261 | 44 | 49 | 21.2 | 22 | 50mm ² |

H 系固定型接线端子
H Series Fixed Terminal Blocks



熔断型 fuse type
H 2519-2
导线截面 wire section: 0.5-6mm²
额定电流/电压 rated current/voltage: 36A/600V
宽/高/厚 wide/high/thick: 21/21/21mm



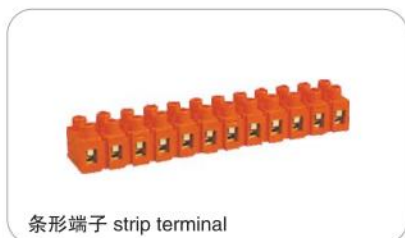
试验型 test type
H 2519-3
导线截面 wire section: 0.5-6mm²
额定电流/电压 rated current/voltage: 36A/600V
宽/高/厚 wide/high/thick: 33/21/21mm



条形端子 strip terminal
H 2519-5
导线截面 wire section: 0.5-6mm²
额定电流/电压 rated current/voltage: 36A/600V
宽/高/厚 wide/high/thick: 50/21/21mm



条形端子 strip terminal
H 2519-10
导线截面 wire section: 0.5-6mm²
额定电流/电压 rated current/voltage: 36A/600V
宽/高/厚 wide/high/thick: 122/21/21mm



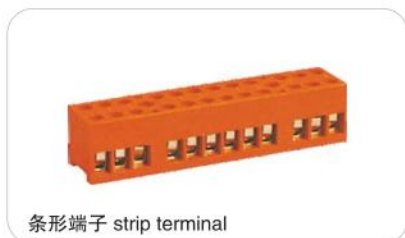
条形端子 strip terminal
H 2519-12
导线截面 wire section: 0.5-6mm²
额定电流/电压 rated current/voltage: 36A/600V
宽/高/厚 wide/high/thick: 132/21/21mm



条形端子 strip terminal
H 3801-6
导线截面 wire section: 0.5-6mm²
额定电流/电压 rated current/voltage: 36A/600V
宽/高/厚 wide/high/thick: 53/21/21mm



条形端子 strip terminal
H 3801-10
导线截面 wire section: 0.5-6mm²
额定电流/电压 rated current/voltage: 36A/600V
宽/高/厚 wide/high/thick: 81/21/21mm



条形端子 strip terminal
H 3801-12
导线截面 wire section: 0.5-6mm²
额定电流/电压 rated current/voltage: 36A/600V
宽/高/厚 wide/high/thick: 92/21/21mm

HC-037型



HC-01(2.5mm²)

HC-02(4mm²)

HC-03(6mm²)

HC-04(10mm²)

HC-05(16mm²)

HC-06(16-25mm²)
One Pole

概述及特点 Summarize and trait

采用热固性塑料，大电流安全系数更可靠，结构件采用板式螺钉压接技术，额定交流电压600V，连接导电片的额定电流60、100、150、200、300、400、600A共七种规格，连接导线的截面10~300mm²，是目前最大截流量的端子。按排列又分为3P、4P平板螺钉安装，配有OT、UT端头使用，更加牢固可靠，可作各类电气装置中的大电流接线之用。

Selecting thermosetting plastic, safety factor of big current is more reliable. Board type screw crimp connecting technology as structure parts. rated AC voltage 600V. rated current of connecting conduct piece with seven specifications of 60、100、150、200、300、400、600A. the cross-section 10~300mm², which is the biggest closure flow terminal. It can be divided into 3P、4P flat bolt installation according to arrangement, it will be more reliable with OT、UT termination point for connecting big current in different kind electric device.

TC 系列固定式接线端子 TC Series fixed terminal blocks



TC-603

导线截面 wire section: 14mm²

额定电流/电压 rated current/voltage: 60A/600V

宽/高/厚 wide/high/thick: 85/43/32.5mm



TC-604

导线截面 wire section: 14mm²

额定电流/电压 rated current/voltage: 60A/600V

宽/高/厚 wide/high/thick: 112/43/32.5mm



TC-1002

导线截面 wire section: 22mm²

额定电流/电压 rated current/voltage: 100A/600V

宽/高/厚 wide/high/thick: 68/54.5/37.8mm



TC-1003

导线截面 wire section: 22mm²

额定电流/电压 rated current/voltage: 100A/600V

宽/高/厚 wide/high/thick: 104/55.4/37.8mm



TC-1004

导线截面 wire section: 22mm²

额定电流/电压 rated current/voltage: 100A/600V

宽/高/厚 wide/high/thick: 136/55.5/37.8mm



TC-1503

导线截面 wire section: 60mm²

额定电流/电压 rated current/voltage: 150A/600V

宽/高/厚 wide/high/thick: 117/67/40.8mm



TC-1504

导线截面 wire section: 60mm²

额定电流/电压 rated current/voltage: 150A/600V

宽/高/厚 wide/high/thick: 157/67/40.8mm



TC-2003

导线截面 wire section: 100mm²

额定电流/电压 rated current/voltage: 200A/600V

宽/高/厚 wide/high/thick: 134/72/46.5mm



TC-2004

导线截面 wire section: 100mm²

额定电流/电压 rated current/voltage: 200A/600V

宽/高/厚 wide/high/thick: 177/72/46.5mm



TC-3003

导线截面 wire section: 150mm²
额定电流/电压 rated current/voltage: 300A/600V
宽/高/厚 wide/high/thick: 164/90.5/50.6mm



TC-3004

导线截面 wire section: 150mm²
额定电流/电压 rated current/voltage: 300A/600V
宽/高/厚 wide/high/thick: 220/98.4/50.6mm



TC-4003

导线截面 wire section: 200mm²
额定电流/电压 rated current/voltage: 400A/600V
宽/高/厚 wide/high/thick: 164/90.5/50.6mm



TC-4004

导线截面 wire section: 200mm²
额定电流/电压 rated current/voltage: 400A/600V
宽/高/厚 wide/high/thick: 220/89.4/50.6mm



TC-6003

导线截面 wire section: 300mm²
额定电流/电压 rated current/voltage: 600A/600V
宽/高/厚 wide/high/thick: 205/100/75mm



TC-6004

导线截面 wire section: 300mm²
额定电流/电压 rated current/voltage: 600A/600V
宽/高/厚 wide/high/thick: 275/100/75mm

TB 系列固定式接线端子 Series Terminal Blocks



TB-1503

导线截面 wire section: 0.5-1.5mm²
额定电流/电压 rated current/voltage: 15A/600V
宽/高/厚 wide/high/thick: 46.5/22/17.5mm



TB-1504

导线截面 wire section: 0.5-1.5mm²
额定电流/电压 rated current/voltage: 15A/600V
宽/高/厚 wide/high/thick: 55.5/22/17.5mm



TB-1505

导线截面 wire section: 0.5-1.5mm²
额定电流/电压 rated current/voltage: 15A/600V
宽/高/厚 wide/high/thick: 63/22/17.5mm



TB-1506

导线截面 wire section: 0.5-1.5mm²
额定电流/电压 rated current/voltage: 15A/600V
宽/高/厚 wide/high/thick: 73.5/22/17.5mm



TB-1510

导线截面 wire section: 0.5-1.5mm²
额定电流/电压 rated current/voltage: 15A/600V
宽/高/厚 wide/high/thick: 103/22/17.5mm



TB-1512

导线截面 wire section: 0.5-1.5mm²
额定电流/电压 rated current/voltage: 15A/600V
宽/高/厚 wide/high/thick: 128.5/22/17.5mm



TB-2503

导线截面 wire section: 0.5-2.5mm²
额定电流/电压 rated current/voltage: 25A/600V
宽/高/厚 wide/high/thick: 55/30/19mm



TB-2504

导线截面 wire section: 0.5-2.5mm²
额定电流/电压 rated current/voltage: 25A/600V
宽/高/厚 wide/high/thick: 67/30/19mm



TB-2505

导线截面 wire section: 0.5–2.5mm²

额定电流/电压 rated current/voltage: 25A/600V

宽/高/厚 wide/high/thick: 79/30/19mm



TB-2506

导线截面 wire section: 0.5–2.5mm²

额定电流/电压 rated current/voltage: 25A/600V

宽/高/厚 wide/high/thick: 91/30/19mm



TB-2510

导线截面 wire section: 0.5–2.5mm²

额定电流/电压 rated current/voltage: 25A/600V

宽/高/厚 wide/high/thick: 140/30/19mm



TB-2512

导线截面 wire section: 0.5–2.5mm²

额定电流/电压 rated current/voltage: 25A/600V

宽/高/厚 wide/high/thick: 163/30/19mm



TB-3503

导线截面 wire section: 0.5–2.5mm²

额定电流/电压 rated current/voltage: 35A/600V

宽/高/厚 wide/high/thick: 50/30/19mm



TB-3504

导线截面 wire section: 0.5–2.5mm²

额定电流/电压 rated current/voltage: 35A/600V

宽/高/厚 wide/high/thick: 67/30/19mm



TB-3506

导线截面 wire section: 0.5–2.5mm²

额定电流/电压 rated current/voltage: 35A/600V

宽/高/厚 wide/high/thick: 91/30/19mm



TB-3512

导线截面 wire section: 0.5–2.5mm²

额定电流/电压 rated current/voltage: 35A/600V

宽/高/厚 wide/high/thick: 163/30/19mm



TB-4503

导线截面 wire section: 1.5–4mm²

额定电流/电压 rated current/voltage: 45A/600V

宽/高/厚 wide/high/thick: 70/38/23.5mm



TB-4504

导线截面 wire section: 1.5–4mm²

额定电流/电压 rated current/voltage: 45A/600V

宽/高/厚 wide/high/thick: 85/38/23.5mm



TB-4505

导线截面 wire section: 1.5–4mm²

额定电流/电压 rated current/voltage: 45A/600V

宽/高/厚 wide/high/thick: 102.5/38/23.5mm



TB-4506

导线截面 wire section: 1.5–4mm²

额定电流/电压 rated current/voltage: 45A/600V

宽/高/厚 wide/high/thick: 120.5/38/23.5mm



TB-4512

导线截面 wire section: 1.5–4mm²

额定电流/电压 rated current/voltage: 45A/600V

宽/高/厚 wide/high/thick: 222/38/23.5mm



TB-60A/3P

导线截面 wire section: 2.5–6mm²

额定电流/电压 rated current/voltage: 60A/600V

宽/高/厚 wide/high/thick: 125/34/22mm



TB-60A/4P 6P/12P

导线截面 wire section: 2.5–6mm²

额定电流/电压 rated current/voltage: 60A/600V

宽/高/厚 wide/high/thick: 200/34/22mm



TB-100A/3P/4P 6P/12P

导线截面 wire section: 2.5–10mm²

额定电流/电压 rated current/voltage: 100A/600V

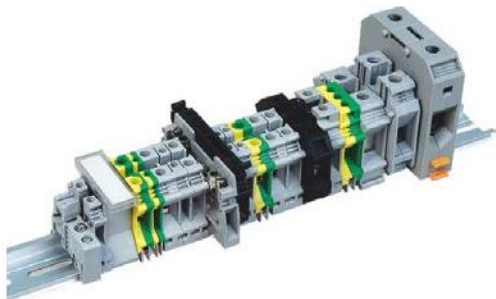
宽/高/厚 wide/high/thick: 170/39/23mm

HCUK系列通用接线端子 HCUK Series Universal Terminal Blocks

概述 General

HCUK 系列组合端子排采用框式螺钉接线结构，设计符合IEC60947-1、GB14048等标准，产品用于交流50Hz(60Hz)，额定电压660V、直流440V以下电路额定截面为0.75~150mm²的连接导线，也适用于未经过特殊加工或压接管状端头的圆铜导线连接之用。

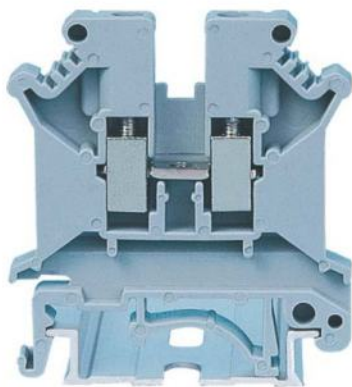
HCUK series combined terminal row adopts frame type screw connection structure. The design complies with IEC60947-1, GB14048 standards, which is widely used in the circuit of AC 50Hz (60Hz), rated voltage 660V, DC 40V and below, rated sectional area 0.75~150mm² connection conductor, it also is suitable for connecting the circle copper conductor of tube terminal that is not specially processed or pressure welding.



特点 Characteristics

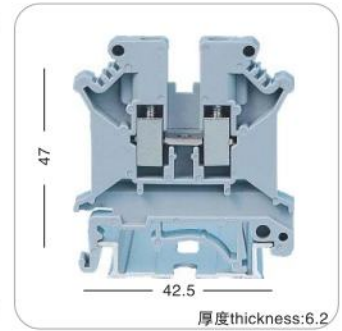
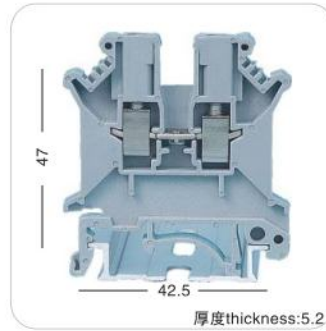
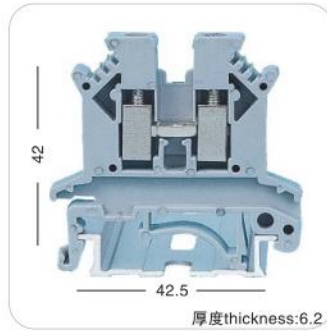
- 1、安装结构设计合理、通用性强，G(□)型和TH(└)型导轨上都能使用，50mm²以下采用加固附件安装。
 - 2、体积小、规格全、可连接导线截面大，导电性好，50mm²以下采用铜制压线框与铜制紧固螺钉，50mm²以上采用钢制压线框与钢螺钉及铜制导流板，拧紧力矩大同时具有自锁功能。
 - 3、组合功能强，使导体的连接变得更加简单。
- 1、Reasonable installation structure design, wide general-purpose nature, can be used both G type and TH type guide rail. If it is above 50mm², adopts fasten accessory installation.
 - 2、Small volume, complete set of specification, big connected conductor sectional area and good electrical conductivity, the one that is below 50mm² adopts copper press line frame and copper fasten screw; and the one that is above 50mm² adopts copper press line frame and steel screw and copper skirt plate. It has big tighten moment and self-locking function.
 - 3、The strong combined function makes the connection of conductor be simpler.

说明 Explain



| | |
|---|--|
| (1)端板End cover: 厚度Thickness 1.5mm ² 灰色grey | |
| (2)中心联接条10, 可任意分割2位3位 10 Center connection-strips, can be divided into 2 position or 3 position. | |
| (3)带绝缘垫块桥接件: 10位; 可分; 需垫入 Isolator bridge bar: 10-position, divisible need cushion block. | |
| (4)两端子开关桥: 全套, 需在两端子之间加入板端 Switch bar for 2 terminal blocks complete, add end cover between two terminals. | |
| (5)隔片: 用于联接件间的电气隔离用 Separating plate: be used for electrical separation of neighbouring brodges. | |
| (6)分组隔板: 厚度1.5mm Partition plate: 1.5mm Thickness | |
| (7)通用终端固定件 Unviersal end fixed piece. | |

HCUK系列通用接线端子 HCUK Series Universal Terminal Blocks



HCUK1.5N

| | |
|-----------------------|-----------------------|
| 刚性导线 Rigidity lead | 柔性导线 flexible lead |
| 0.2-4 | 0.2-1.5 |
| 电流current: 32A | 电压voltage: 690V |

| | |
|---------------------|------------------------|
| D-UK1.5 | (D-UK1.5) |
| FB1 10-6 | (FB1 10-6) |
| ISSBI 10-6 IS-K4 | (SSB1 10-6) (IS-K4) |
| USBR 2-7 | (USBR 2-7) |
| TS-K | (TS-K) |
| ATP-UK | (ATP-UK) |
| E/UK | (E/UK) |

HCUK2.5B

| | |
|--|-----------------------|
| 刚性导线 (mm ²) Rigidity lead | 柔性导线 flexible lead |
| 0.2-4 | 0.2-2.5 |
| 电流current: 32A | 电压voltage: 690V |

| | |
|---------------------|------------------------|
| D-UK2.5 | (D-UK2.5) |
| FB1 10-6 | (FB1 10-6) |
| ISSBI 10-6 IS-K4 | (SSB1 10-6) (IS-K4) |
| USBR 2-7 | (USBR 2-7) |
| TS-K | (TS-K) |
| ATP-UK | (ATP-UK) |
| E/UK | (E/UK) |

HCUK3N

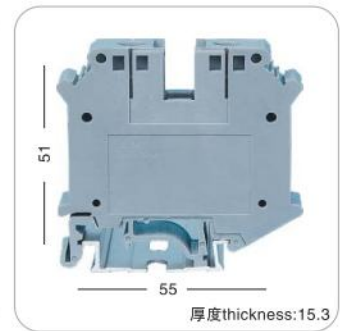
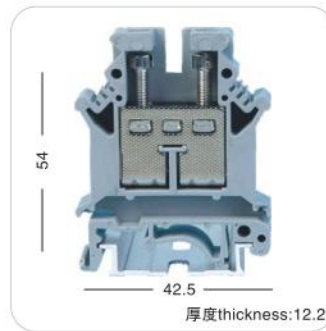
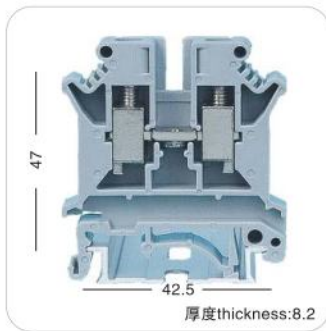
| | |
|--|-----------------------|
| 刚性导线 (mm ²) Rigidity lead | 柔性导线 flexible lead |
| 0.2-4 | 0.2-2.5 |
| 电流current: 32A | 电压voltage: 800V |

| | |
|----------|------------|
| D-UK4/10 | (D-UK4/10) |
| FB1 10-5 | (FB1 10-5) |
| TS-K | (TS-K) |
| ATP-UK | (ATP-UK) |
| E/UK | (E/UK) |

HCUK5N

| | |
|--|-----------------------|
| 刚性导线 (mm ²) Rigidity lead | 柔性导线 flexible lead |
| 0.2-6 | 0.2-4 |
| 电流current: 41A | 电压voltage: 800V |

| | |
|---------------------|------------------------|
| D-UK4/10 | (D-UK4/10) |
| FB1 10-6 | (FB1 10-6) |
| ISSBI 10-6 IS-K4 | (SSB1 10-6) (IS-K4) |
| USBR 2-7 | (USBR 2-7) |
| TS-K | (TS-K) |
| ATP-UK | (ATP-UK) |
| E/UK | (E/UK) |



HCUK6N

| | |
|--|-----------------------|
| 刚性导线 (mm ²) Rigidity lead | 柔性导线 flexible lead |
| 0.2-10 | 0.2-6 |
| 电流current: 57A | 电压voltage: 800V |

| | |
|----------------------|-------------------------|
| D-UK4/10 | (D-UK4/10) |
| FB1 10-6 | (FB1 10-6) |
| ISSBI 10-8 IS-K10 | (SSB1 10-8) (IS-K10) |
| UR 2-8/13 | (UR 2-8/13N) |
| TS-K | (TS-K) |
| ATP-UK | (ATP-UK) |
| E/UK | (E/UK) |

HCUK10N

| | |
|--|-----------------------|
| 刚性导线 (mm ²) Rigidity lead | 柔性导线 flexible lead |
| 0.5-16 | 0.5-10 |
| 电流current: 76A | 电压voltage: 800V |

| | |
|------------------------|---------------------------|
| D-UK4/10 | (D-UK4/10) |
| FB1 10-10 | (FB1 10-10) |
| ISSBI 10-10 ISS-K10 | (SSB1 10-10) (ISS-K10) |
| TS-K | (TS-K) |
| ATP-UK | (ATP-UK) |
| E/UK | (E/UK) |

HCUK16N

| | |
|--|-----------------------|
| 刚性导线 (mm ²) Rigidity lead | 柔性导线 flexible lead |
| 2.5-25 | 4-16 |
| 电流current: 101A | 电压voltage: 800V |

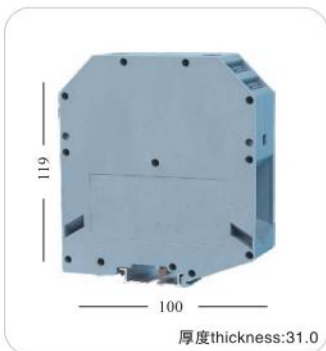
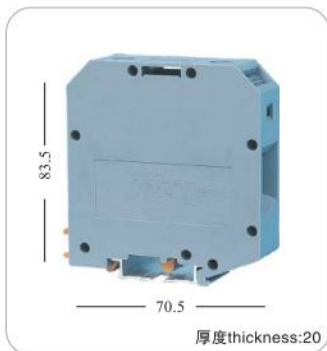
| | |
|-----------|-------------|
| D-UK16 | (D-UK16) |
| FB1 10-12 | (FB1 10-12) |
| TS-K | (TS-K) |
| ATP-UK | (ATP-UK) |
| E/UK | (E/UK) |

HCUK35

| | |
|--|-----------------------|
| 刚性导线 (mm ²) Rigidity lead | 柔性导线 flexible lead |
| 10-35 | 10-35 |
| 电流current: 125A | 电压voltage: 800V |

| | |
|--------------------|------------------------|
| FB12-15 FB13-15 | (FB12-15) (FB13-15) |
| TS-K | (TS-K) |
| 封闭式外壳, 无需端板 | |
| E/UK | (E/UK) |

HCUK系列通用接线端子
HCUK Series Universal Terminal Blocks



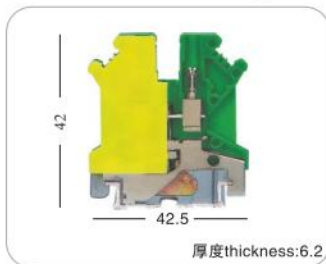
| HC2UIK35 | |
|--|---|
| 刚性导线 (mm ²) Rigidity lead 10-35 电流current: 125A | 柔性导线 flexible lead 0.2-6 电压voltage: 800V |
| FB12-15 FB13-15 | (FB1 10-6) |
| TS-K | (TS-K) |
| 封闭式外壳, 无需端板 | |
| E/UK | (E/UK) |

| HCUKH50 | |
|--|--|
| 刚性导线 (mm ²) Rigidity lead 16-50 电流current: 150A | 柔性导线 flexible lead 25-50 电压voltage: 1000V |
| FB1 12-20 FB13-20 | (FB1 12-20) (FB13-20) |
| (1)边插式短接件, 全绝缘, 插入端 子夹线体并嵌装 在端子外壳上 | 2 位 3 位 |
| 铝合金 | E/AL-NS 35 |
| (2)终端固定件: 用于UK50和95 和150型端子终端固定。 | |

| HCUK95 | |
|--|--|
| 刚性导线 (mm ²) Rigidity lead 25-95 电流current: 232A | 柔性导线 flexible lead 35-95 电压voltage: 1000V |
| EB2-25 EB3-25 | (EB2-25) (EB3-25) |
| E/AL-NS 35 | (E/AL-NS 35) |

| HCUK150 | |
|--|--|
| 刚性导线 (mm ²) Rigidity lead 35-150 电压voltage: 1000V | 柔性导线 flexible lead 50-150 电流current: 309A |

HCUK系列通用接地端子
HCUK Series Currency Earthing Terminal

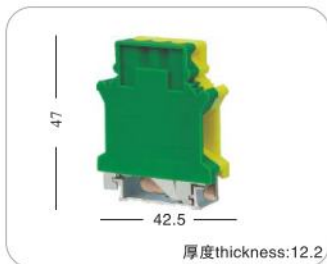


| HCUSLKG 2.5 | |
|---|--|
| 刚性导线 (mm ²) Rigidity lead 0.2-4 | 柔性导线 flexible lead 0.2-2.5 电流current: 32A |

| HCUSLKG 3 | |
|---|--|
| 刚性导线 (mm ²) Rigidity lead 0.2-4 | 柔性导线 flexible lead 0.2-2.5 电流current: 32A |

| HCUSLKG 5 | |
|---|--|
| 刚性导线 (mm ²) Rigidity lead 0.2-4 | 柔性导线 flexible lead 0.2-4 电流current: 34A |

| HCUSLKG 6 | |
|--|--|
| 刚性导线 (mm ²) Rigidity lead 0.2-10 | 柔性导线 flexible lead 0.2-6 电流current: 57A |



| HCUSLKG 10 | |
|--|---|
| 刚性导线 (mm ²) Rigidity lead 0.5-16 | 柔性导线 flexible lead 0.5-10 电流current: 76A |

| HCUSLKG 16 | |
|--|--|
| 刚性导线 (mm ²) Rigidity lead 2.5-25 | 柔性导线 flexible lead 4-16 电流current: 101A |

| HCUSLKG 35 | |
|---|---|
| 刚性导线 (mm ²) Rigidity lead 10-35 | 柔性导线 flexible lead 10-35 电流current: 125A |

| HCUSLKG 50 | |
|---|---|
| 刚性导线 (mm ²) Rigidity lead 10-35 | 柔性导线 flexible lead 10-35 电流current: 150A |

SAK/JXB 系列组合接线端子 SAK/JXB Series Combined Terminal Blocks



概述 General

SAK/JXB系列组合端子主要是根据德国魏德米勒的联接技术，国内设计制造。技术指标符合IEC60947-1、IEC60947-7-1、GB14048.1标准。其中JXB只限于导轨的固定安装，增加了大电流端子系列。

SAK/JXB series combined terminal blocks mainly use Germany Woodmeler's connection technology, and designed and made at home. Technology targets conforms to the standard or IEC60947-1, IEC60947-7-1, GB14048.1. However, JXB is only for mountin gon , increase the high current terminal series.

特点 Characteristics

- 1、安装设计合理、通用性强，SAK型固定安装G型和TH导轨上都能使用。
 - 2、体积小、规格全、JXB系列大电流端子50mm²以上采用加固附件安装钢制压线框和线形导流板技术保证接触可靠。
 - 3、基型座颜色采用米黄色和灰色，接地座采用黄绿双色，更具有时代感。
- 1、Reasonable installing design, strong versatility, SAK type can be mounted on the guide of G and TH type.
 - 2、small volume, full specification, series JXB's big current terminal use reinforced accessories to install steel pressing-wire frame and wire diversion board technology in order to guaranjtee the contact reliable.
 - 3、the stand uses creamed-yellow and grey color, the connecting-ground pedestal uses yellow and green color with moer modern sense.



说明 Explain

(1) 端板(AP): 厚1.5mm 灰色 米色
end voltage/thick1.5mm, grey or cream-color

灰色grey



(2) 中心联接件: 10位, 可分2位, 3位, 4位
Center connection piece: 10 position,
can be divided into 2, 3 or 4 position.



(3) 通用终端固定件
Universal end fixed piece



(4) 印字连续标记条
Printing number continuous mark stripe



SAK/JXB 系列组合接线端子(灰色)
SAK Series Combined Terminal Blocks
JXB Series Combined Terminal Blocks(grey)



SAK 2.5EN
JXB 2.5/35 Grey

0.2-2.5mm²
电流current:24A 电压voltage: 800V
2.5EN
Q2位, 3位, 10位 (2.5Q 2-10)

EW35

连续印字 (DEK5(1...10))



SAK 4EN
JXB 4/35 Grey

0.2-4mm²
电流current:32A 电压voltage: 800V
4EN
Q2位, 3位, 10位 (4ENQ 2-10)

EW35

连续印字 (DEK5(1...10))



SAK 6EN
JXB 6/35 Grey

0.2-6mm²
电流current:41A 电压voltage: 800V
6EN
Q2位, 3位, 10位 (6ENQ 2-10)

EW35

连续印字 (DEK5(1...10))



SAK10EN
JXB 10/35 Grey

0.2-10mm²
电流current:57A 电压voltage: 800V
10EN
Q2位, 3位, 10位 (10ENQ 2-10)

EW35

连续印字 (DEK5(1...10))



SAK16EN
JXB 16/35 Grey

0.5-16mm²
电流current:76A 电压voltage: 800V
16EN
Q2位, 3位, 10位 (16ENQ 2-10)

EW35

连续印字 (DEK5(1...10))



SAK25EN
JXB 25/35 Grey

0.5-16mm²
电流current:100A 电压voltage: 800V
16EN
Q2位, 3位, 10位 (16ENQ 2-10)

EW35

连续印字 (DEK5(1...10))



SAK35EN
JXB 35/35 Grey

10-35mm²
电流current:125A 电压voltage: 800V
35EN
Q2位, 3位, 10位 (35ENQ 2-10)

EW35

连续印字 (DEK5(1...10))

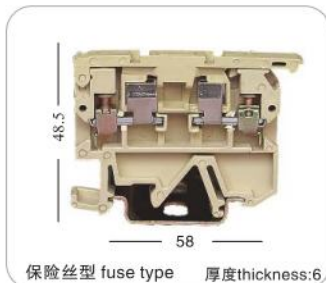


SAK70/35EN
JXB 70/35 Grey

25-70mm²
电流current:192A 电压voltage: 800V
70Q 2位, 3位 (70Q 2位, 3位)

EW35

连续印字 (DEK5(1...10))

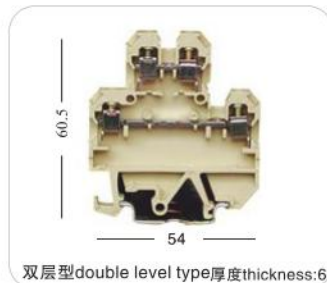


SAK RD
JXB RD Grey

0.2-4mm²
电流current:6.3A 电压voltage: 500V
10EN
Q2位, 3位, 10位 (10Q 2-10)

EW35

连续印字 (DEK5(1...10))

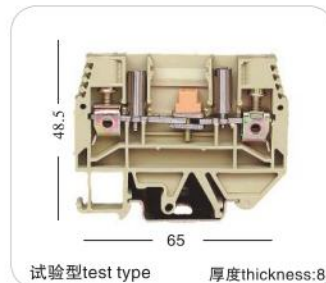


DK 4Q/35
JXB-4/35S1 Grey

0.2-4mm²
电流current:32A 电压voltage: 500V
DK4Q
Q2位, 3位, 10位 (DK4Q 2-10)

EW35

连续印字 (DEK5(1...10))



SAK WTK
JXB W16/1 Grey

0.2-4mm²
电流current:41A 电压voltage: 400V
WTK2-10位
2位, 3位, 4位, 10位 (WTKQ2-10位)

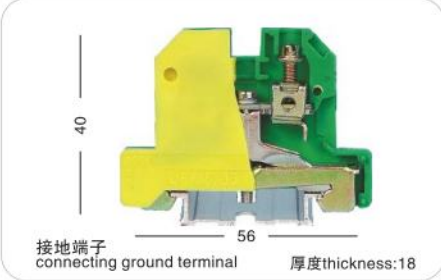
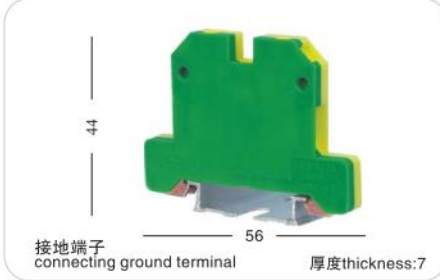
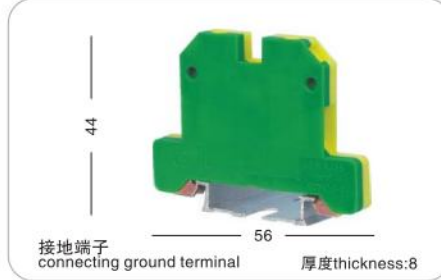
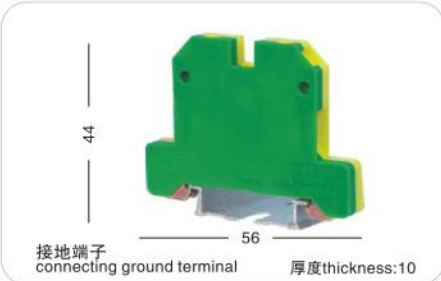
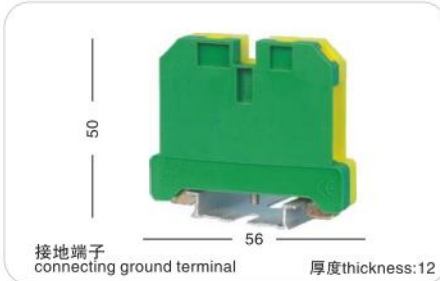
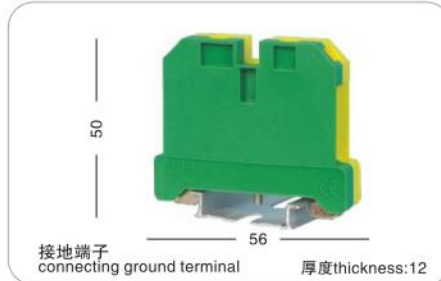
EW35

连续印字 (DEK5(1...10))

SAK/JXB系列通用接地端子 SAK/JXB Series Connecting-ground Terminal Blocks

通用接地端子 Universal Terminal Blocks

· 技术参数: 额定横截面 Technical parameter: rated section · 颜色: 黄绿色 Colour: yellow and green

| | | |
|--|---|--|
|  <p>接地端子 connecting ground terminal 厚度thickness:18</p> |  <p>接地端子 connecting ground terminal 厚度thickness:7</p> |  <p>接地端子 connecting ground terminal 厚度thickness:8</p> |
| EK2.5/35 0.2-2.5mm ² | EK4/35 0.2-4mm ² | EK6/35 0.2-6mm ² |
|  <p>接地端子 connecting ground terminal 厚度thickness:10</p> |  <p>接地端子 connecting ground terminal 厚度thickness:12</p> |  <p>接地端子 connecting ground terminal 厚度thickness:12</p> |
| EK 10/35 0.5-10mm ² | EK16/35 0.5-16mm ² | EK35/35 0.5-35mm ² |

SAK系列端子附件 SAK Series Terminals Attalment

| | | | |
|---|---|--|---|
|  |  |  |  |
|  |  |  |  |
| AP2.5 | AP4/10 | AP16 | AP35 |
|  |  |  |  |
| 中心式短接件 center connection piece | 标记座 mark stand 厚度:9.5、19.5 thickness | 印刷标记号连续号码LTU4-BP1 print mark' continuous Number LTU4-BP1 | 中心式短接件 P2 P3 center connection piece |

产品概述 General

根据电力部城网改造规划,为了改善居民生活用电条件,逐步实行“一户一表”制的要求,本厂研制生产了HC-050系列专用接线盒产品。该产品经全国十多个省、市、自治区的近百个单位使用、用户普遍反映;安装该接线盒后,既操作方便,又确保了接线的可靠,达到了安全用电的目的。深受电能计量工作者的欢迎,对电力系统推行“一户一表”制与电能计量装置的标准化和规范化管理起到了积极的作用,由浙江省科协等四单位认定主浙江省高质量科技产品,电力工业局推荐使用。

In order to improve residential electricity consumption condition,our company develop HC-050 series terminal block.This kind of terminal block enables the operation to be more convenient,and also guarantees reliable connection,and finally reaches the aim of safety in utilizing electric energy.This products get high appreciation from the energy measuring operators one-meter" and standardization of energy measuring devices as well as standardized management.The products are also honored as national high-quality technological products and are recommended for application by national electric power bureau.

产品用途 Application

采用该接线盒后,可将进户线与进表线分开,解决了以往进户线处并接的问题,相线接线盒盖板还可铅封,以防窃电;零线接线盒可重复接地,符合电能计量规范中“专用、封闭”的原则及《浙江省电力工业局一户一表实施规范化意见》中有关接线的规定。适用于“一户一表”制集表式计量箱(也称公房住宅一户一表制电箱)的配套以及直接用于旧城老区“合表制”的改造。

Application of this terminal block enables house service wire to be separated from meter service wire, which solves the problem of parallel connection.Terminal block cover can be sealed to prevent electricity theft; Neutral line terminal block can be earthed repeatedly. It is in conformity with the "special, sealed" principle standardization of one-household one-meter. The products are applied in "one-household one-meter" electric energy metering box.

结构特点 Structural features

该系列产品由于采用美国进口的高分子聚碳酸酯材料注制而成,它具有抗冲击强度高、不易碎裂、抗潮湿、绝缘性好、抗老化、阻燃、耐高温等特性。接线螺钉采用复合槽组合工艺,一字十字二种螺丝刀通用,因而体积小,容量大,耐压高,结构合理,色泽鲜艳,外观美观,深受广大用户欢迎。

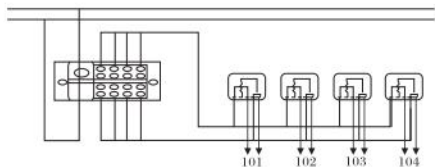
This series of terminal block adopt high-molecular polycarbonate material imported from America.It has advantages of high impact resistance,moisture resistance,favorable insulation;ageing resistance,flame retardant and high temperature resistant,etc.The binding screw adopts compound recess, which is suitable for flathead screwdriver and crossed screwdriver The products are popular due to compact volume, large capacity, high withstand voltage, reasonable structure, and elegant appearance.

主要技术指标 Main Technical Indexes

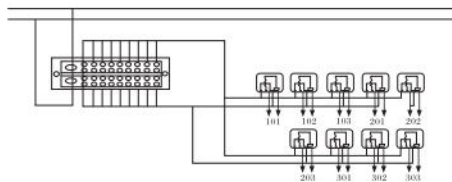
- 1、绝缘电压Insulation voltage:660V 50Hz/60Hz
- 2 标定电流Current Calibration: 30A(40A)每路出线outlet of each circuit
- 3 工作温度Operating temperature:-40~+120连续Continuously
- 4 工频耐压Frequency withstand voltage 3000V/分钟minute
- 5 端子间绝缘电阻Insulation resistance between terminals:>40MΩ



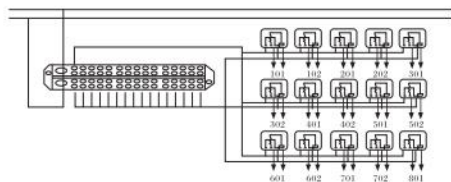
接线举例 Wiring example



图一Fig.1:一只HC-050/2H-8C组成单相四表户接线
One piece of HC-050/2H-8C serues forms into single-phase four-meter household wiring



图二Fig.2:一只HC-050/2H-18C组成单相九表户接线
One piece of HC-050/2H-18C serues forms into single-phase nine-meter household wiring



图二Fig.2:一只HC-050/2H-30C组成单相十五表户接线
One piece of HC-050/2H-30C serues forms into single-phase fifteen-meter household wiring

HC-050 系列单相二进多出计量箱专用接线盒 HC-050 Series terminal block for single-phase metering box

| 产品图样 Products Pictures | 产品名称/型号/订货号 Product name/mode/order number | 产品外型及安装尺寸 Outline and mounting dimension | |
|---------------------------|--|---|--|
| | HC-050/2J-12C 单相二进十二出接线盒 Single-phase two-inlet twelve-meter-outlet terminal block | | |
| | HC-050/2J-16C 单相二进十六出接线盒 Single-phase two-inlet sixteen-meter-outlet terminal block | | |
| | HC-050/2J-20C 单相二进二十出接线盒 Single-phase two-inlet twenty-meter-outlet terminal block | | |
| | HC-050/2J-24C 单相二进二十四出接线盒 Single-phase two-inlet twenty-four-meter-outlet terminal block | | |
| | HC-050/2J-28C 单相二进二十八出接线盒 Single-phase two-inlet twenty-eight-meter-outlet terminal block | | |
| | HC-050/2J-32C 单相二进三十二出接线盒 Single-phase two-inlet thirty-two-meter-outlet terminal block | | |
| | HC-050/2J-36C 单相二进三十六出接线盒 Single-phase two-inlet thirty-six-meter-outlet terminal block | | |
| | HC-050/2J-40C 单相二进四十出接线盒 Single-phase two-inlet forty-meter-outlet terminal block | | |

HC-050 系列单相二进多出计量箱专用接线盒 HC-050 Series terminal block for single-phase metering box

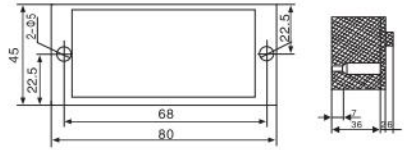
产品图样
Products Pictures

产品名称/型号/订货号
Product name/mode/order number

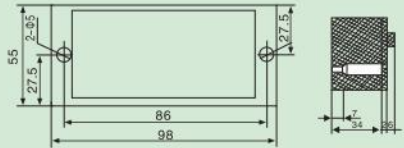
产品外型及安装尺寸
Outline and mounting dimension



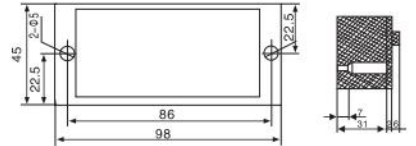
HC-050/2JD-4C
单相二表户接线盒
Single-phase two-meter
terminal block



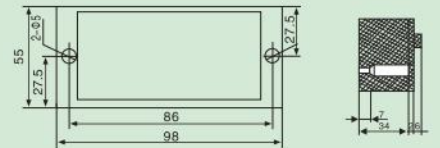
HC-050/2JD-6C
单相二进六出接线盒
Single-phase two-inlet six-outlet
terminal block



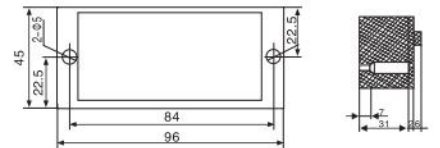
HC-050/2JD-6B
单相二进六出接线盒(小型)
Single-phase two-inlet
six-outlet terminal block (miniature)
订货号 Order NO. 123



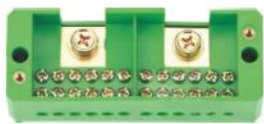
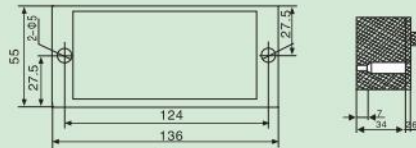
HC-050/2JD-8C
单相接线盒(二进八出)
Single-phase meter household
terminal block



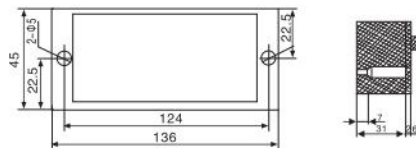
HC-050/2JD-8B
单相二进八出接线盒(小型)
Single-phase two-inlet eight-outlet
terminal block (miniature)



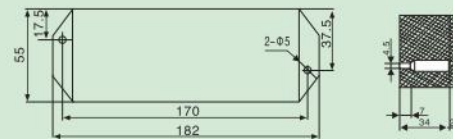
HC-050/2JD-12C
单相二进十二出接线盒(六表户)
Single-phase two inlet
twelve-outlet terminal block



HC-050/2JD-12B
单相二进十二出接线盒(小型)
Single-phase two-inlet twelve-outlet
terminal block (miniature)



HC-050/2JD-16C
单相接线盒(二进十六出)
Single-phase terminal block



HC-050 系列单相二进多出计量箱专用接线盒 HC-050 Series terminal block for single-phase metering box

| 产品图样 Products Pictures | 产品名称/型号/订货号 Product name/mode/order number | 产品外型及安装尺寸 Outline and mounting dimension |
|---------------------------|---|---|
| | <p>HC-050/2HD-4C 直进单相二表户接线盒 Direct-inlet single-phase two-meter terminal block</p> | |
| | <p>HC-050/2HD-8C 直进单相四表户接线盒 Direct-inlet Single-phase four-meter household terminal block</p> | |
| | <p>HC-050/2HD-12C 直进单相六表户接线盒 Direct-inlet Single-phase six-meter household terminal block</p> | |
| | <p>HC-050/2HD-16C 直进单相八表户接线盒 Direct-inlet Single-phase eight-meter household terminal block</p> | |
| | <p>HC-050/2HD-18C 直进单相九表户接线盒 Direct inl-phase nine-meter household terminal block</p> | |
| | <p>HC-050/2HD-20C 直进单相十表户接线盒 Direct-inlet Single-phase ten-meter household terminal block</p> | |
| | <p>HC-050/2HD-24C 直进单相十二表户接线盒 Direct-inlet Single-phase twelve-meter household terminal block</p> | |
| | <p>HC-050/2HD-28C 直进单相十四表户接线盒 Direct-inlet Single-phase fourteen-meter household terminal block</p> | |

HC-050 系列单相二进多出计量箱专用接线盒

HC-050 Series terminal block for single-phase metering box

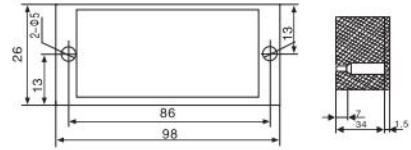
产品图样
Products Pictures

产品名称/型号/订货号
Product name/mode/order number

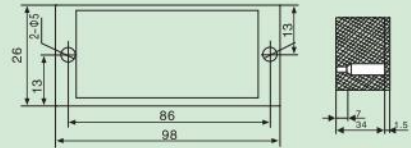
产品外型及安装尺寸
Outline and mounting dimension



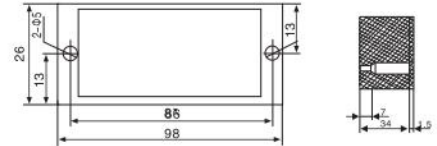
HC-050/1H-2C
单极二表户接线端子
Single-pole two-meter household
terminal block



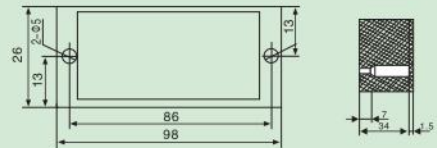
HC-050/1H-3C
单极三表户接线端子
Single-pole three-meter household
terminal block



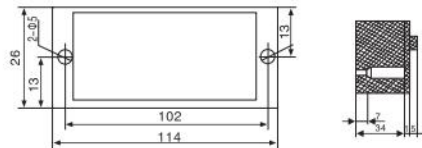
HC-050/1H-4C
单极四表户接线端子
Single-pole four-meter
household connection terminal block



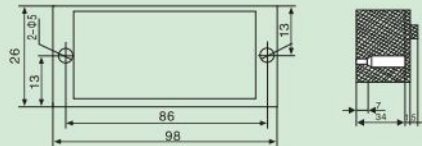
HC-050/1H-4B
单极四表户接线端子(小型)
Single-pole four-meter household
connection terminal block(minature)



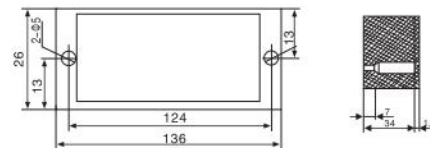
HC-050/1H-6C
单极六表户接线端子
Single-pole six-meter household
terminal block



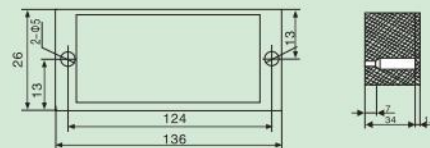
HC-050/1H-6B
单极六表户接线端子(小型)
Single-pole six-meter household
terminal block(minature)



HC-050/1H-8C
单极八表户接线端子
Single-pole eight-meter
household terminal block



HC-050/1H-9C
单极九表户接线端子
Single-pole nine-meter
household terminal block



HC-050 系列单相二进多出计量箱专用接线盒 HC-050 Series terminal block for single-phase metering box

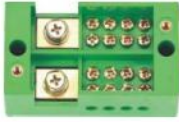
| 产品图样 Products Pictures | 产品名称/型号/订货号 Product name/mode/order number | 产品外型及安装尺寸 Outline and mounting dimension |
|---------------------------|--|---|
| | HC-050/1H-10C 单极十表户接线端子 Single-pole ten-meter household terminal block 订货号 Order NO.123 | |
| | HC-050/1H-12C 单极十二表户接线端子 Single-pole twelve-meter household terminal block | |
| | HC-050/1H-13C 单极十三表户接线端子 Single-pole thirteen-meter household terminal block | |
| | HC-050/1H-14C 单极十四表户接线端子 Single-pole fourteen-meter household terminal block | |
| | HC-050/1H-15C 单极十五表户接线端子 Single-phase fifteen-meter household terminal block | |
| | HC-050/1H-16C 单极十六表户接线端子 Single-phase sixteen-meter household terminal block | |
| | HC-050/1H-18C 单极十八表户接线端子 Single-phase eighteen-meter household terminal block | |
| | HC-050/1H-20C 单相二十表户接线端子 Single-pole twenty-meter household terminal block | |

HC-050 系列单相二进多出计量箱专用接线盒 HC-050 Series terminal block for single-phase metering box

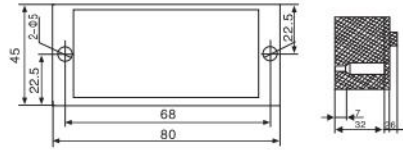
产品图样
Products Pictures

产品名称/型号/订货号
Product name/mode/order number

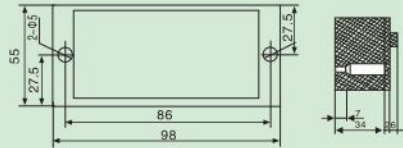
产品外型及安装尺寸
Outline and mounting dimension



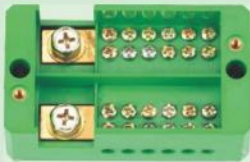
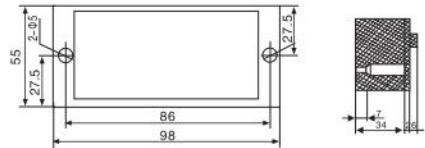
HC-050/2H-8B
单相四表户接线盒(小型)
Single-phase four-meter household terminal block(mintature)



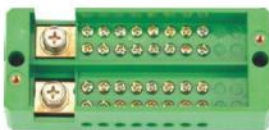
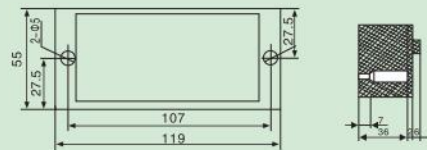
HC-050/2H-8C
单相四表户接线盒
Single-phase four-meter household terminal block



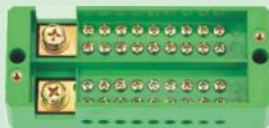
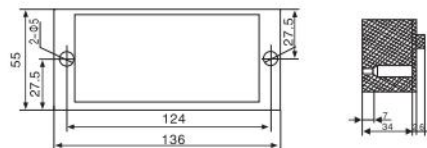
HC-050/2H-12B
单相六表户接线盒(小型)
Single-phase six-meter household terminal block(mintature)



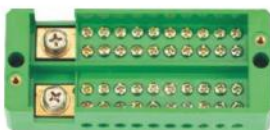
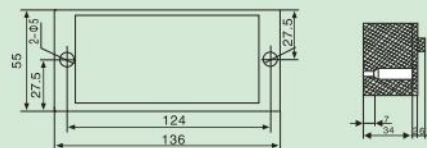
HC-050/2H-12C
单相六表户接线盒
Single-phase six-meter household terminal block



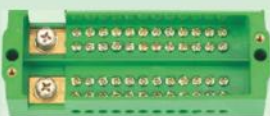
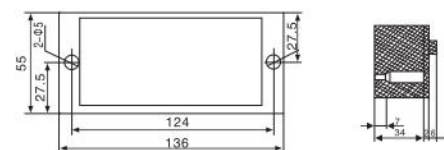
HC-050/2H-16C
单相八表户接线盒
Single-phase eight-meter household terminal block



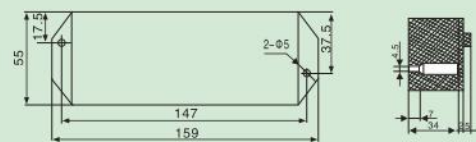
HC-050/2H-18C
单相九表户接线盒
Single-phase nine-meter household terminal block



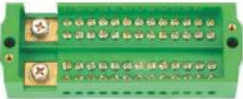
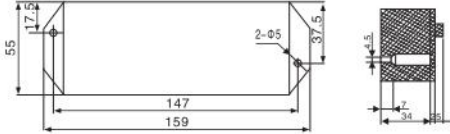
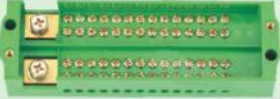
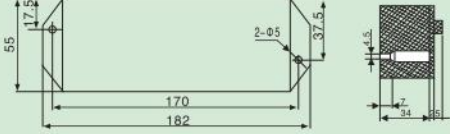

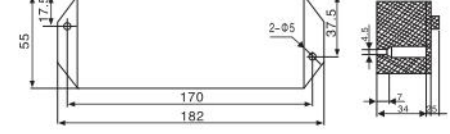
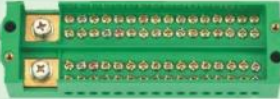
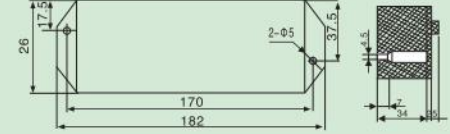
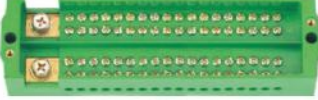
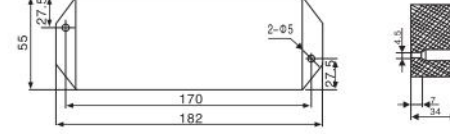

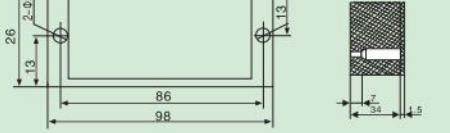
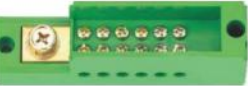
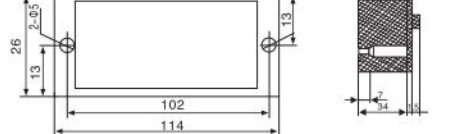

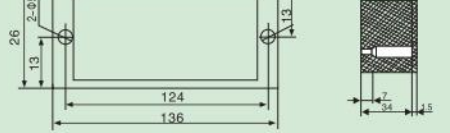
HC-050/2H-20C
单相十表户接线盒
Single-phase ten-meter household terminal block



HC-050/2H-24C
单相十二表户接线盒
Single-phase twelve-meter household terminal block



HC-050 系列单相二进多出计量箱专用接线盒 HC-050 Series terminal block for single-phase metering box

| 产品图样 Products Pictures | 产品名称/型号/订货号 Product name/mode/order number | 产品外型及安装尺寸 Outline and mounting dimension |
|---|--|---|
|  | <p>HC-050/2H-26C 单相十三表户接线盒 Single-phase thirteen-meter household terminal block</p> |  |
|  | <p>HC-050/2H-28C 单相十四表户接线盒 Single-phase fourteen-meter household terminal block</p> |  |
|  | <p>HC-050/2H-30C 单相十五表户接线盒 Single-phase fifteen-meter household terminal block</p> |  |
|  | <p>HC-050/2H-32C 单相十六表户接线盒 Single-phase sixteen-meter household terminal block</p> |  |
|  | <p>HC-050/2H-36C 单相十八表户接线盒 Single-phase eighteen-meter household terminal block</p> |  |
|  | <p>HC-050/1HD-4C 直进单极四表户接线端子 Single-pole four-meter household connection terminal block</p> |  |
|  | <p>HC-050/1HD-6C 直进单极六表户接线端子 Direct-inlet Single-pole six-meter household terminal block</p> |  |
|  | <p>HC-050/1HD-8C 直进单极八表户接线端子 Single-pole eight-meter household terminal block</p> |  |

HC-050 系列单相二进多出计量箱专用接线盒
HC-050 Series terminal block for single-phase metering box

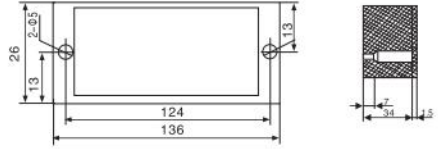
产品图样
Products Pictures

产品名称/型号/订货号
Product name/mode/order number

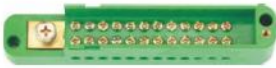
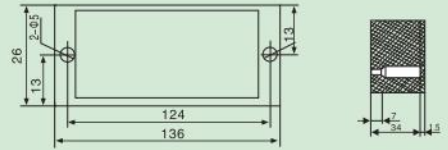
产品外型及安装尺寸
Outline and mounting dimension



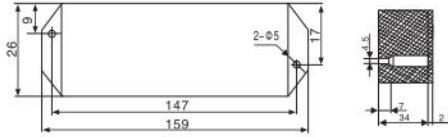
HC-050/1HD-9C
直进单极九表户接线端子
Single-pole nine-meter household terminal block



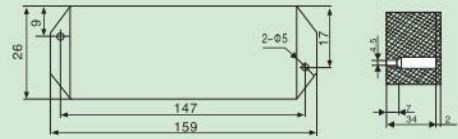
HC-050/1HD-10C
直进单极十表户接线端子
Single-pole ten-meter household terminal block



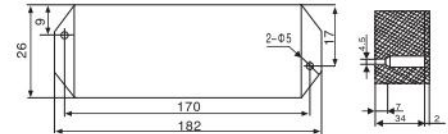
HC-050/1HD-12C
直进单极十二表户接线端子
Direct-inlet Single-pole twelve-meter household terminal block



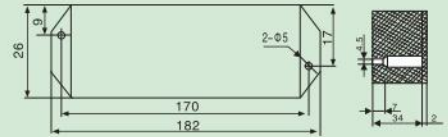
HC-050/1HD-13C
直进单极十三表户接线端子
Direct-inlet Single-pole thirteen-meter household terminal block



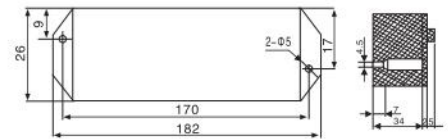
HC-050/1HD-14C
直进单极十四表户接线端子
Direct-inlet Single-pole fourteen-meter household terminal block



HC-050/1HD-15C
直进单极十五表户接线端子
Direct-inlet Single-pole fifteen-meter household terminal block



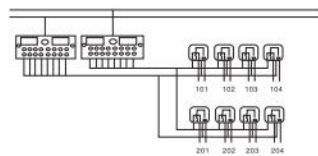
HC-050/1HD-16C
直进单极十六表户接线端子
Direct-inlet Single-phase sixteen-meter household terminal block



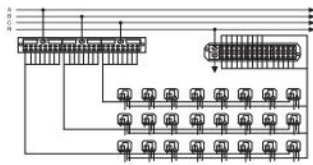
HC-050 系列单相二进多出计量箱专用接线盒 HC-050 Series terminal block for single-phase metering box

| 产品图样 Products Pictures | 产品名称/型号/订货号 Product name/mode/order number | 产品外型及安装尺寸 Outline and mounting dimension |
|---------------------------|---|---|
| | <p>HC-050/2JD-24C 单相二进二十四出接线盒 Direct-inlet Single-phase twelve-meter household terminal block</p> | |
| | <p>HC-050/2JD-18C 单相二进十八出接线盒 Single-phase two-inlet eighteen-outlet terminal block</p> | |
| | <p>HC-050/2HB-8C 圆角单相四表户接线盒 Direct-inlet Single-phase four-meter household terminal block</p> | |
| | <p>HC-050/2HB-12C 圆角单相六表户接线盒 Direct-inlet Single-pole six-meter household terminal block</p> | |

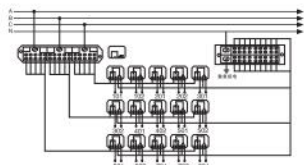
接线举例 Wiring example



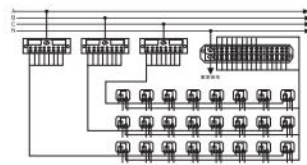
二只HC-050/1J-8C组成单相八表户接线
Two pieces of HC-050/1J-8C form into single-phase eight-meter household wiring



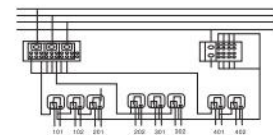
一只HC-050/3J-24B与一只HC-050/2H-24C组成三相二十四表户接线
One piece of HC-050/3J-24B and one piece of HC-050/2H-24C form into three-phase twenty four-meter household wiring



一只HC-050/3J-15B与一只HC-050/2H-16C组成三相十五表户接线
One piece of HC-050/3J-15B and one piece of HC-050/2H-16C form into three-phase fifteen-meter household wiring



三只HC-050/1J-8C与一只HC-050/2H-12C组成三相二十四表户接线
Three pieces of HC-050/1J-8C and one piece of HC-050/2H-12C form into three-phase twenty-four-meter household wiring



一只HC-050/3J-9B与一只HC-050/2H-8C组成三相八表户接线
One piece of HC-050/3J-9B and one piece of HC-050/2H-8C form into three-phase eight-meter household wiring

HC-050 系列三相计量箱专用接线盒 HC-050 Series terminal block for three-phase metering box

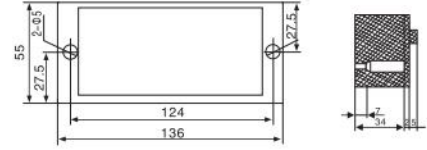
产品图样
Products Pictures

产品名称/型号/订货号
Product name/mode/order number

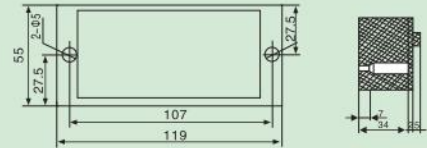
产品外型及安装尺寸
Outline and mounting dimension



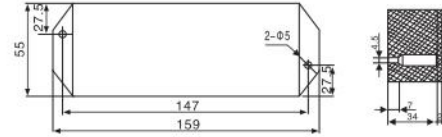
HC-050/4J-4B
三相四线四表户接线盒
three-phase four-wire four-meter household terminal block



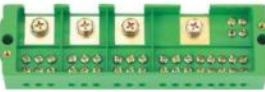
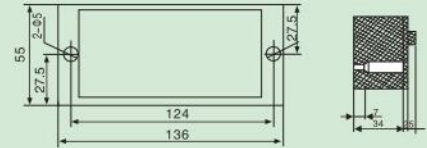
HC-050/3J-6B
三相六表户接线盒
Three-phase six-wire household terminal block



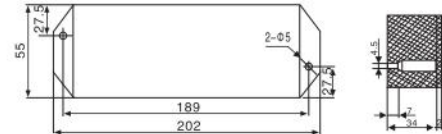
HC-050/4J-6B
三相四线六表户接线盒
Three-phase four-wire six-meter household terminal block



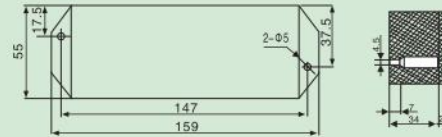
HC-050/3J-9B
三相九表户接线盒
Three-phase nine-meter household terminal block



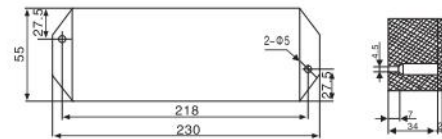
HC-050/4J-9B
三相四线九表户接线盒
Three-phase four-wire nine-meter household terminal block



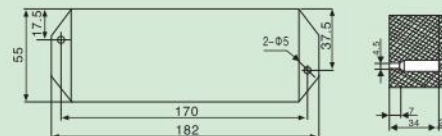
HC-050/3J-12B
三相十二表户接线盒
Three-phase twelve-meter household terminal block



HC-050/4J-12B
三相四线十二表户接线盒
Three-phase four-wire twelve-meter household terminal block



HC-050/3J-15B
三相十五表户接线盒
Three-phase fifteen-meter household terminal block



HC-050 系列三相计量箱专用接线盒 HC-050 Series terminal block for three-phase metering box

| 产品图样 Products Pictures | 产品名称/型号/订货号 Product name/mode/order number | 产品外型及安装尺寸 Outline and mounting dimension |
|---------------------------|---|---|
| | <p>HC-050/4J-15B 三相四线十五表户接线盒 Three-phase four-wire tffteen-meter household terminal block</p> | |
| | <p>HC-050/3J-18B 三相十八表户接线盒 Three-phase eighteen-meter household terminal block</p> | |
| | <p>HC-050/4J-18B 三相四线十八表户接线盒 Three-phase four-wire eighteen- meter household terminal block</p> | |
| | <p>HC-050/3J-21B 三相二十一表户接线盒 Three-phase twenty-one -meter household terminal block</p> | |
| | <p>HC-050/4J-21B 三相四线二十一表户接线盒 Three-phase four-wire twenty- one-meter household terminal block</p> | |
| | <p>HC-050/3J-24B 三相二十四表户接线盒 Three-phase twenty-four-meter household terminal block</p> | |
| | <p>HC-050/4J-24B 三相四线二十四表户接线盒 Three-phase four-wire twenty- four-meter household terminal block</p> | |
| | <p>HC-050/3J-30B 三相三十表户接线盒 Three-phase thirty-meter household terminal block</p> | |

HC-050 系列三相计量箱专用接线盒 HC-050 Series terminal block for three-phase metering box

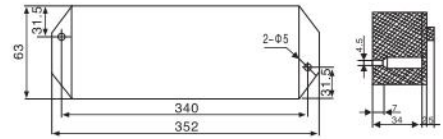
产品图样
Products Pictures

产品名称/型号/订货号
Product name/mode/order number

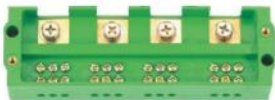
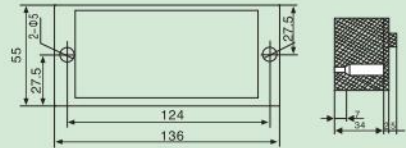
产品外型及安装尺寸
Outline and mounting dimension



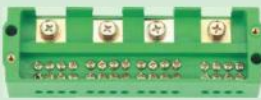
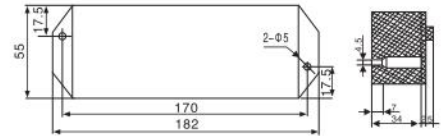
HC-050/3J-36B
三相三十六表户接线盒
three-phase thirty-six-meter
household terminal block



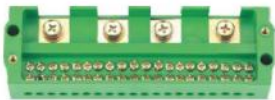
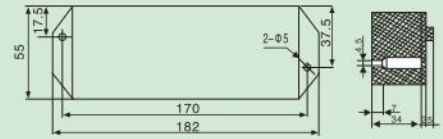
HC-050/4J-8C
四进八出接线盒
Four-inlet eight-outlet
terminal block



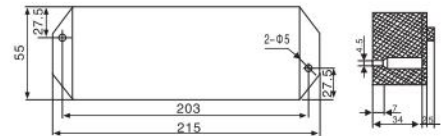
HC-050/4J-12C
四进十二出接线盒
Four-inlet twelve-outlet
terminal block



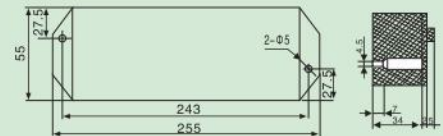
HC-050/4J-16C
四进十六出接线盒
Four-inlet sixteen-outlet
terminal block



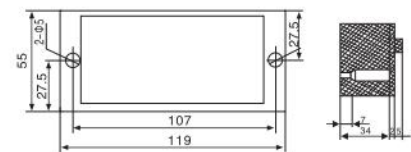
FJ6/JHD-4/20
四进二十出接线盒
Four-inlet twenty-outlet
terminal block



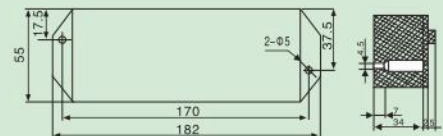
FJ6/JHD-4/24
四进二十四出接线盒
Four-inlet twenty-four-outlet
terminal block



FJ6/JHD-2
三进三出大电流接线盒
Three-inlet three-outlet
heavy current terminal block



FJ6/JHD-2/c
四进四出大电流接线盒
Four-inlet four-outlet
current terminal block



HC-050系列一进多路输出计量箱专用接线盒 HC-050 Series terminal block for one-inlet multi-circuit metering box

| 产品图样 Products Pictures | 产品名称/型号/订货号 Product name/mode/order number | 产品外型及安装尺寸 Outline and mounting dimension |
|---------------------------|--|---|
| | HC-050/1J-4C 一进四出接线盒 One-inlet four-outlet terminal block | |
| | HC-050/1J-6C 一进六出接线盒 One-inlet six-outlet terminal block | |
| | HC-050/1J-8C 一进八出接线盒 One-inlet eight-outlet terminal block | |
| | HC-050/1J-9C 一进九出接线盒 One-inlet nine-outlet terminal block | |
| | HC-050/1J-10C 一进十出接线盒 One-inlet ten-outlet terminal block | |
| | HC-050/1J-12C 一进十二出接线盒 One-inlet twelve-outlet terminal block | |
| | HC-050/1J-13C 一进十三出接线盒 One-inlet thirteen-outlet terminal block | |
| | HC-050/1J-15C 一进十五出接线盒 One-inlet fifteen-outlet terminal block 订货号Order NO.123 | |

HC-050系列一进多路输出计量箱专用接线盒 HC-050 Series terminal block for one-inlet multi-circuit metering box

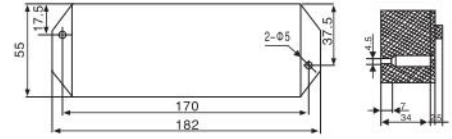
产品图样
Products Pictures

产品名称/型号/订货号
Product name/mode/order number

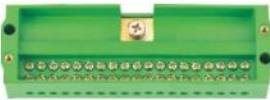
产品外型及安装尺寸
Outline and mounting dimension



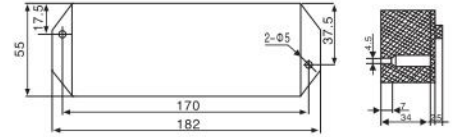
HC-050/1J-16C
一进十六出接线盒
One-inlet sixteen-outlet
terminal block



HC-050/1J-18C
一进十八出接线盒
One-inlet eighteen-outlet
terminal block



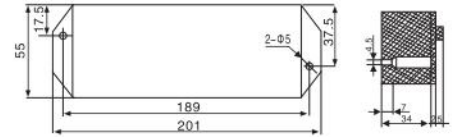
HC-050/1J-19C
一进十九出接线盒
One-inlet nineteen-outlet
terminal block



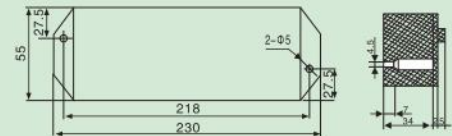
HC-050/1J-20C
一进二十出接线盒
One-inlet twenty-outlet
terminal block



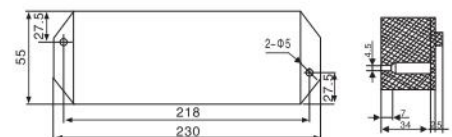
HC-050/1J-22C
一进二十二出接线盒
One-inlet twelve-two-outlet
terminal block



HC-050/1J-24C
一进二十四出接线盒
One-inlet twelve-four-outlet
terminal block



HC-050/1J-25C
一进二十五出接线盒
One-inlet twelve-five-outlet
terminal block



HC-051系列自升接线端子**HC-051 Series self-elevating connection terminal****产品概述 General**

HC-051系列自升接线端子专为各类电控配电设备、成套装置、多回路电表箱及组合式终端电器箱中配线而设计。产品的额定绝缘电压690V，额定工作电压380V，最大额定工作电流为630A。进线端可连接导线截面为 6mm^2 ~ 70mm^2 出线端按连接回路数的多少以及接线方式的不同分别可连接导线的截面 2.5mm^2 ~ 25mm^2 。该产品结构新颖独特；接线牢固可靠；灵活方便。是各类电气装置中母线排(汇流排)，接地端子、零线端子排理想的替代产品。

HC-051 series self-elevating connection terminal is especially designed for wiring in various electric control distribution equipment, complete set of equipment, multi-circuit meter box and terminal combination electrical box. Rated insulation voltage of the product is 690V, rated working voltage is 380V, max rated working current is 630A, incoming terminal can be connected with conductors of sectional area 6mm^2 ~ 70mm^2 , out going terminal can be connected with conductors of sectional area 2.5mm^2 ~ 25mm^2 respectively according to the circuit number and wiring mode. The product is featured with unique and novel structure, firm and reliable wiring, flexible and convenient operation. It is the ideal substitute for various busbars, earthing terminal and zero line terminal blocks.

产品特点 Features

HC-051系列自升接线端子，进线端采用自升螺钉压线夹直接压接方式。在压线夹与螺钉之间形成自锁，在震动条件下也不会松动脱落。安装方便、构思轻巧、外形美观，而且对导线具有足够大的挤压力，接触更可靠。

HC-051 self-elevating connection terminal whose incoming terminal adopts direct crimp connection by self-elevating screw crimping clamp, forms autolocking between crimping clamp and screw, it will not loose or fall under vibration condition. It is featured with convenient installation, light and handy structure, elegant appearance, has enough racking force to the conductor, with reliable contact.

安装与使用 Installation and operation

本系列产品提供了两种安装方式：

- 1、固定式直接在地板上打孔安装，安装螺钉为M45；
- 2、卡轨式安装在TH-35导轨(顶帽轨)上。

This series of products provides two installation modes;

- 1、Fixed type, drill hole in the base plate and install directly, mounting screw is M5;
- 2、Rail type, installed on the TH-35 guide rail(top hat rail).

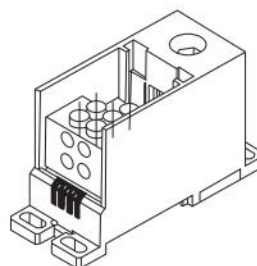
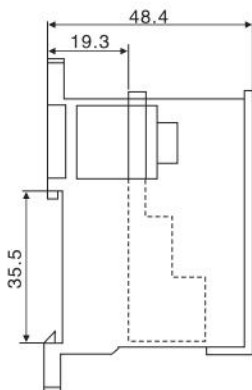
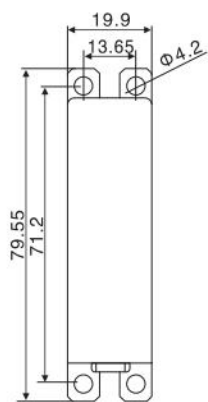


HC-051 系列自升接线端子
HC-051 Series self-elevating connection terminal

安装尺寸 Mounting size



专用于相线、接地端子、零线多路分出的理想替代产品等电位端子之用



HC-051-1系列自升接线端子
HC-051-1 Series self-elevating connection terminal



HC-051-1/2 × 10
一路进，二路出
进线：6-50mm² 出线：1.5-10mm²
One-inlet, two-outlet
Inlet wire: 6-50mm² outlet wire: 1.5-10mm²



HC-051-1/3 × 10
一路进，三路出
进线：6-50mm² 出线：1.5-10mm²
One-inlet, three-outlet
Inlet wire: 6-50mm² outlet wire: 1.5-10mm²



HC-051-1/4 × 10
一路进，四路出
进线：6-50mm² 出线：1.5-10mm²
One-inlet, four-outlet
Inlet wire: 6-50mm² outlet wire: 1.5-10mm²



HC-051-1/6 × 10
一路进，六路出
进线：6-50mm² 出线：1.5-10mm²
One-inlet, six-outlet
Inlet wire: 6-50mm² outlet wire: 1.5-10mm²

HC-051-2 系列自升接线端子 HC-051-2 Series self-elevating connection terminal



HC-051-2/2 × 25

一路进，二路出

进线：6-50(70)mm² 出线：1.5-25mm²

One-inlet, two-outlet

Inlet wire: 6-50(70)mm²

outlet wire: 1.5-25mm²

HC-051-2/3 × 16

一路进，三路出

进线：6-50(70)mm² 出线：1.5-16mm²

One-inlet, three-outlet

Inlet wire: 6-50(70)mm²

outlet wire: 1.5-16mm²

HC-051-2/4 × 16

一路进，四路出

进线：6-50(70)mm² 出线：1.5-16mm²

One-inlet, three-outlet

Inlet wire: 6-50(70)mm²

outlet wire: 1.5-16mm²



HC-051-2/6 × 16

一路进，六路出

进线：6-50(70)mm² 出线：1.5-16mm²

One-inlet, six-outlet

Inlet wire: 6-50(70)mm²

outlet wire: 1.5-16mm²

HC-051-2/8 × 16

一路进，八路出

进线：6-50(70)mm² 出线：1.5-10mm²

One-inlet, eight-outlet

Inlet wire: 6-50(70)mm²

outlet wire: 1.5-10mm²

HC-051-2/9 × 16

一路进，九路出

进线：6-50(70)mm² 出线：1.5-16mm²

One-inlet, nine-outlet

Inlet wire: 6-50(70)mm²

outlet wire: 1.5-16mm²



HC-051-2/12 × 10

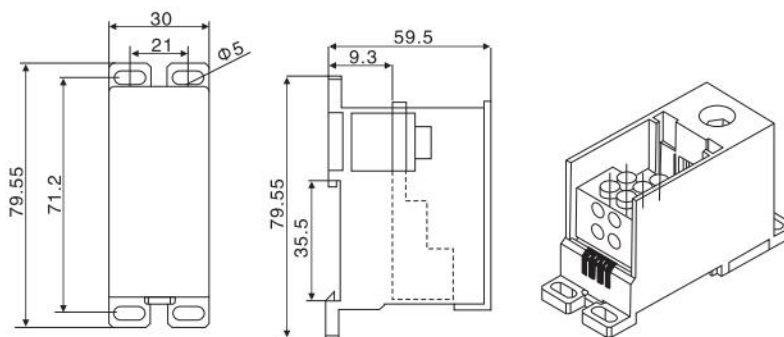
一路进，十二路出

进线：6-50(70)mm² 出线：1.5-16mm²

One-inlet, twelve-outlet

Inlet wire: 6-50(70)mm²

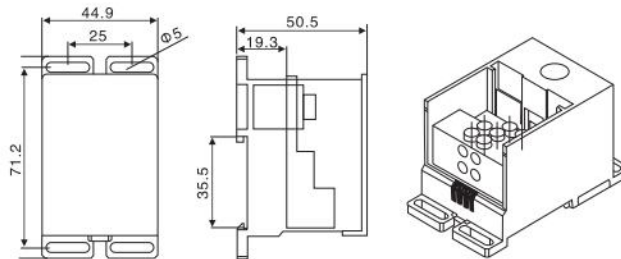
outlet wire: 1.5-10mm²



HC-051-3 系列自升接线端子
HC-051-3 Series self-elevating connection terminal



HC-051-3/8×16
一路进，八路出
进线：6-50(70)mm² 出线：1.5-16mm²
One-inlet, eight-outlet
Inlet wire: 6-50(70)mm²
outlet wire: 1.5-16mm²



HC-051-3/10×16
一路进，十路出
进线：6-50(70)mm² 出线：1.5-16mm²
One-inlet, ten-outlet
Inlet wire: 6-50(70)mm²
outlet wire: 1.5-16mm²



HC-051-3/12×16
一路进，十二路出
进线：6-50(70)mm² 出线：1.5-16mm²
One-inlet, twelve-outlet
Inlet wire: 6-50(70)mm²
outlet wire: 1.5-16mm²



HC-051-3/16×10
一路进，十六路出
进线：6-50(70)mm² 出线：1.5-10mm²
One-inlet, six-outlet
Inlet wire: 6-50(70)mm²
outlet wire: 1.5-10mm²

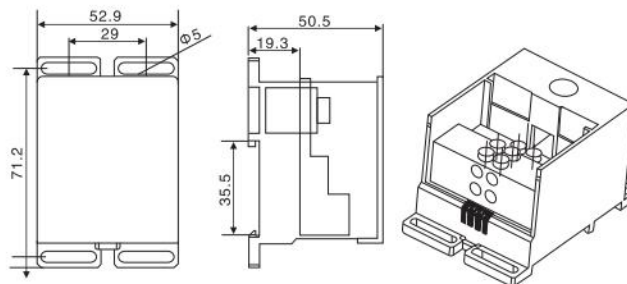


HC-051-3/18×10
一路进，十八路出
进线：6-50(70)mm² 出线：1.5-10mm²
One-inlet, eight-outlet
Inlet wire: 6-50(70)mm²
outlet wire: 1.5-10mm²

HC-051-4 系列自升接线端子
HC-051-4 Series self-elevating connection terminal



HC-051-4/16×16
一路进，十六路出
进线：6-50(70)mm² 出线：1.5-16mm²
One-inlet, sixteen-outlet
Inlet wire: 6-50(70)mm²
outlet wire: 1.5-16mm²



HC-051-4/18×16
一路进，十八路出
进线：6-50(70)mm² 出线：1.5-16mm²
One-inlet, eighteen-outlet
Inlet wire: 6-50(70)mm²
outlet wire: 1.5-16mm²



HC-051-4/24×6
一路进，二十四路出
进线：6-50(70)mm² 出线：1.5-6mm²
One-inlet, twenty foursixteen-outlet
Inlet wire: 6-50(70)mm²
outlet wire: 1.5-6mm²

产品概述 General

航成电气有限公司自主研发、生产的FJ6/GLT系列主干线分线器是一种全新的作用于主干线上的专用分线低压电器件，是目前国内最先进的优质产品。

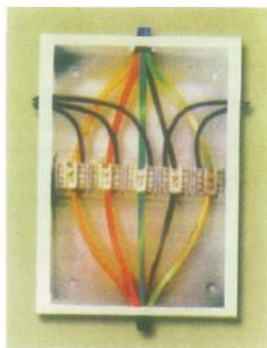
现行的从电缆主干线上取得分支线的方法就是切断主干线，将干线两头和所分的支线一同压接后包裹起来，或是将分支线绑轧在主干线上。无论哪种方法既繁琐又不安全，且损坏原主干线整体机械强度，分线接点电阻大、可靠性差、易发热，很容易发生事故。

主干线分线器一改过去的分线方法，从主干线上分线方便灵活，安全可靠，既省去安装工时又节省工程造

HC-052 series terminal block is an important component in low voltage electric equipment. It is mainly applied for branching the trunk line. It is the most advanced terminal block in China at present.

The current method to branch wire from the cable trunk is to cut off the trunk line, and crimp two ends of trunk line and the required branch, and pack them, or to bind the branch line to trunk line. Both of them have trouble and insecurity, but also impairs the whole mechanical strength of trunk line, and results in large contact resistance of branch, weak reliability, easy heating and accident.

Compared with traditional branching methods, this terminal block shows flexible, safe and reliable feature in branching the trunk line. It saves the time of mounting and reduce the construction price of project, and takes convenience in disassembling.



技术特点 Technical features

1. 安全性

使用本主干线分线器不切断主干线，彻底避免了原始施工中繁琐又不安全的问题，保证了主干线的机械强度（尤其竖井内主干线的垂直强度）从而提高了主干线分线的安全性。

2. 方便性

使用方法简单，不受空间地点限制，在主干线任何线段上分线均不受约束，且拆卸自如，可反复使用，只用一般手持工具即可完成。

3. 可靠性

绝缘底座具有优异的电气性能，耐热性和抗腐蚀性，具有较强的抗震和抗冲击性能。主体为铜质特殊力学异型结构制造，表面镀镍。因此更保证了线缆的导电及其它性能。

4. 灵活性

主干线分线器规格齐全，从 25mm^2 – 240mm^2 主干线上均能分出多路 2.5mm^2 – 70mm^2 的支线；用户可根据工程的不同需要灵活组合。

5. 使用范围

主干线分线器使用范围广泛，最适用在工业车间的线路上、居民用楼房各层电表箱内、各种商厦的电气竖井供电回路中、电缆桥架内、配电箱内、架空线路上、各种机械设备控制柜内及10KV高压柜小母线二次线路中。

1. Safety

Being unnecessary to cut off the trunk line, terminal block totally avoids trouble and insecurity occurring in the original construction, and guarantees mechanical strength of trunk line, especially the vertical strength of trunk line in the vertical shaft, so as to improve the reliability in branching the trunk line.

2. Convenience

Simple operation methods, no confine in space, and no restriction in branching on any wire section of trunk line, flexible disassembling repetitive use, the operation that only needs a common hand tool.

3. Reliability

The insulator foot has notable features like advanced electric performance, thermal endurance and anticorrosion, strong vibration resistance and impact resistance, The main body is designed into special mechanical profiled structure of copper, The surface is nickel-plated. It guarantees better electricity conductivity and other performance.

4. Flexibility

With complete specification, terminal block from 25mm^2 to 240mm^2 can be divided into multi branches from 2.5mm^2 to 70mm^2 .

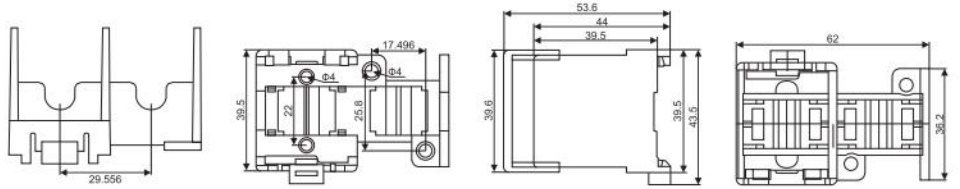
5. Applicable range

With wide applicable range, this terminal block is most suitable for the circuits of industrial workshops, floor electric meter boxes of residential areas, power supply circuits of electric vertical shaft of commercial buildings, cable trays, distribution boxes, overhead lines, mechanical equipment control cabinet and secondary circuit of 10KV high-voltage cabinet small busbars.

HC-052-25/2 × 16-2P



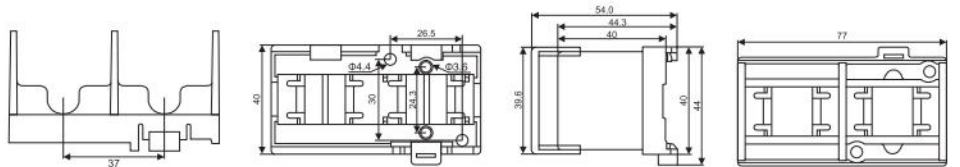
| 极数 Pole no | 型式 Type | 压线范围 Crimping range | 外形尺寸 Outline size (高Hx厚Tx宽W)mm | 箱体尺寸Box body size 长L x 宽W x 高H (参考Reference) |
|---------------|--|--|--------------------------------------|--|
| 2P | 一路干线，一路或二路分支 One-circuit trunk line, on-circuit or two-circuit branch line | 干线Trunk line 25mm ² 分支 Branch line 2.5-16mm ² | 40x54x70 | 200x150x120 |



HC-052-35/2 × 25-2P



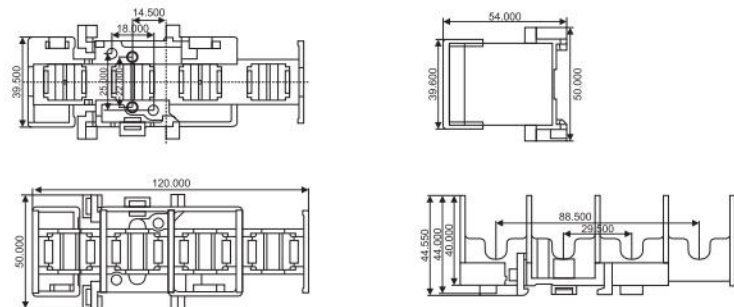
| 极数 Pole no | 型式 Type | 压线范围 Crimping range | 外形尺寸 Outline size (高Hx厚Tx宽W)mm | 箱体尺寸Box body size 长L x 宽W x 高H (参考Reference) |
|---------------|--|--|--------------------------------------|--|
| 2P | 一路干线，一路或二路分支 One-circuit trunk line, on-circuit or two-circuit branch line | 干线Trunk line 35mm ² 分支 Branch line 4-25mm ² | 42x54x84 | 200x150x120 |



HC-052-25/2 × 16-4P



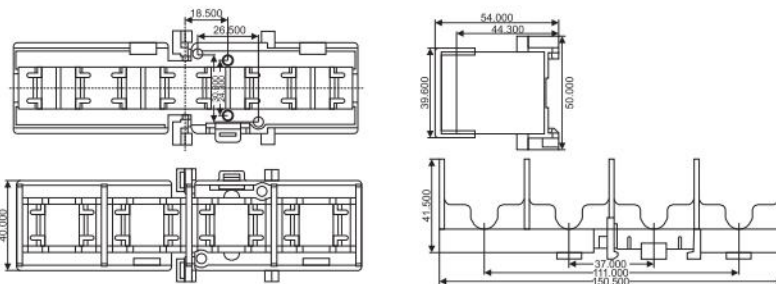
| 极数 Pole no | 型式 Type | 压线范围 Crimping range | 外形尺寸 Outline size (高Hx厚Tx宽W)mm | 箱体尺寸Box body size 长L x 宽W x 高H (参考Reference) |
|---------------|--|--|--------------------------------------|--|
| 4P | 一路干线，一路或二路分支 One-circuit trunk line, on-circuit or two-circuit branch line | 干线Trunk line 25mm ² 分支 Branch line 2.5-16mm ² | 40x54x138 | 200x150x120 |



HC-052-35/2 × 25-4P



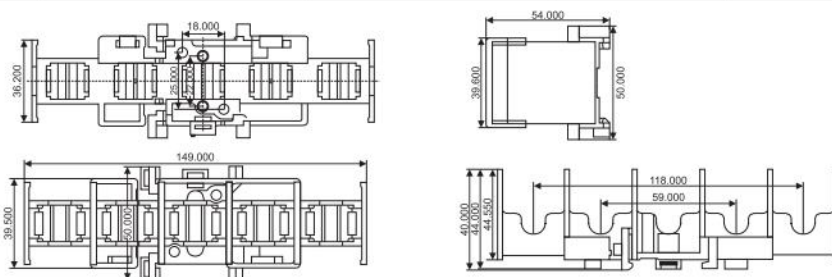
| 极数 Pole no | 型式 Type | 压线范围 Crimping range | 外形尺寸 Outline size (高Hx厚Tx宽W)mm | 箱体尺寸Box body size 长L x 宽W x 高H (参考Reference) |
|---------------|--|--|--------------------------------------|--|
| 4P | 一路干线，一路或二路分支 One-circuit trunk line, on-circuit or two-circuit branch line | 干线Trunk line 35mm ² 分支 Branch line 4-25mm ² | 40x54x165 | 250x220x120 |



HC-052-25/2 × 16-5P



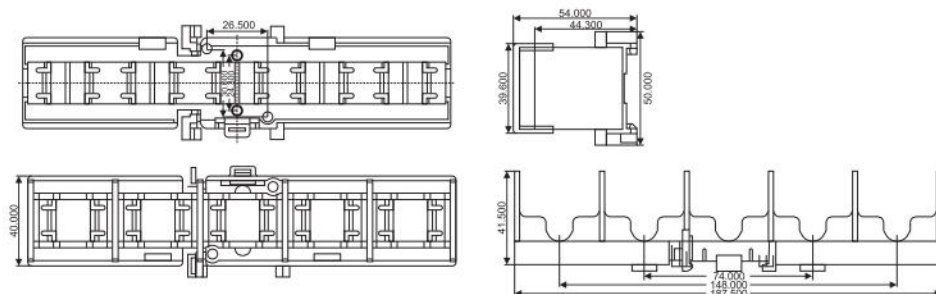
| 极数 Pole no | 型式 Type | 压线范围 Crimping range | 外形尺寸 Outline size (高Hx厚Tx宽W)mm | 箱体尺寸Box body size 长L x 宽W x 高H (参考Reference) |
|---------------|--|--|--------------------------------------|--|
| 5P | 一路干线，一路或二路分支 One-circuit trunk line, on-circuit or two-circuit branch line | 干线Trunk line 25mm ² 分支 Branch line 2.5-16mm ² | 42x54x172 | 300x250x120 |



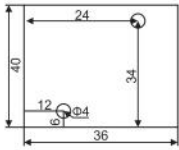
HC-052-35/2 × 25-5P



| 极数 Pole no | 型式 Type | 压线范围 Crimping range | 外形尺寸 Outline size (高Hx厚Tx宽W)mm | 箱体尺寸Box body size 长L x 宽W x 高H (参考Reference) |
|---------------|--|--|--------------------------------------|--|
| 5P | 一路干线，一路或二路分支 One-circuit trunk line, on-circuit or two-circuit branch line | 干线Trunk line 35mm ² 分支 Branch line 4-25mm ² | 42x54x205 | 300x270x120 |

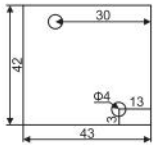


HC-052-25/2 × 16



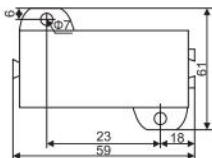
| 极数 Pole no | 型式 Type | 压线范围 Crimping range | 外形尺寸 Outline size (高H×厚T×宽W)mm | 箱体尺寸Box body size 长L×宽W×高H (参考Reference) |
|---------------|--|---|--------------------------------------|--|
| 1P | 一路干线，一路或二路分支 One-circuit trunk line, on-circuit or two- circuit branch line | 干线Trunk line 25mm ² 分支 Branch line 2.5-16mm ² | 40 × 54 × 36 | 200 × 150 × 120 |
| 2P | | | 40 × 54 × 70 | |
| 3P | | | 40 × 54 × 104 | |
| 4P | | | 40 × 54 × 138 | 250 × 200 × 120 |
| 5P | | | 40 × 54 × 172 | 300 × 250 × 120 |

HC-052-35/2 × 25



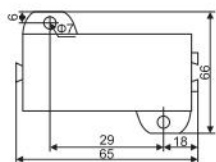
| 极数 Pole no | 型式 Type | 压线范围 Crimping range | 外形尺寸 Outline size (高H×厚T×宽W)mm | 箱体尺寸Box body size 长L×宽W×高H (参考Reference) |
|---------------|--|---|--------------------------------------|--|
| 1P | 一路干线，一路或二路分支 One-circuit trunk line, on-circuit or two- circuit branch line | 干线Trunk line 35mm ² 分支 Branch line 4-25mm ² | 42 × 54 × 43 | 200 × 150 × 120 |
| 2P | | | 42 × 54 × 84 | |
| 3P | | | 42 × 54 × 125 | 200 × 160 × 120 |
| 4P | | | 42 × 54 × 165 | 250 × 220 × 120 |
| 5P | | | 42 × 54 × 205 | 300 × 270 × 120 |

HC-052-50/2 × 35



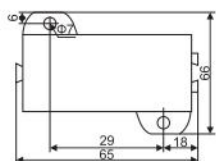
| 极数 Pole no | 型式 Type | 压线范围 Crimping range | 外形尺寸 Outline size (高H×厚T×宽W)mm | 箱体尺寸Box body size 长L×宽W×高H (参考Reference) |
|---------------|--|---|--------------------------------------|--|
| 1P | 一路干线，一路或二路分支 One-circuit trunk line, on-circuit or two- circuit branch line | 干线Trunk line 50mm ² 分支 Branch line 6-35mm ² | 61 × 70 × 59 | 250 × 200 × 150 |
| 2P | | | 61 × 70 × 114 | |
| 3P | | | 61 × 70 × 170 | 300 × 250 × 150 |
| 4P | | | 61 × 70 × 224 | 350 × 300 × 150 |
| 5P | | | 61 × 70 × 280 | 400 × 350 × 150 |

HC-052-70/2 × 50



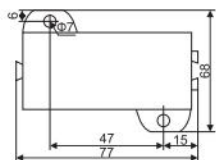
| 极数 Pole no | 型式 Type | 压线范围 Crimping range | 外形尺寸 Outline size (高H×厚T×宽W)mm | 箱体尺寸Box body size 长L×宽W×高H (参考Reference) |
|---------------|--|--|--------------------------------------|--|
| 1P | 一路干线，一路或二路分支 One-circuit trunk line, on-circuit or two- circuit branch line | 干线Trunk line 70mm ² 分支 Branch line 10-50mm ² | 65 × 79 × 66 | 200 × 200 × 150 |
| 2P | | | 65 × 79 × 128 | 250 × 200 × 150 |
| 3P | | | 65 × 79 × 190 | 350 × 300 × 150 |
| 4P | | | 65 × 79 × 257 | 400 × 350 × 150 |
| 5P | | | 65 × 79 × 314 | 450 × 400 × 150 |

HC-052-95/2 × 50



| 极数 Pole no | 型式 Type | 压线范围 Crimping range | 外形尺寸 Outline size (高H×厚T×宽W)mm | 箱体尺寸Box body size 长L×宽W×高H (参考Reference) |
|---------------|--|--|--------------------------------------|--|
| 1P | 一路干线，一路或二路分支 One-circuit trunk line, on-circuit or two- circuit branch line | 干线Trunk line 95mm ² 分支 Branch line 10-50mm ² | 65 × 79 × 66 | 200 × 200 × 150 |
| 2P | | | 65 × 79 × 84 | 250 × 200 × 150 |
| 3P | | | 65 × 79 × 125 | 350 × 300 × 150 |
| 4P | | | 65 × 79 × 165 | 400 × 350 × 150 |
| 5P | | | 65 × 79 × 205 | 450 × 400 × 150 |

HC-052-120/2 × 50

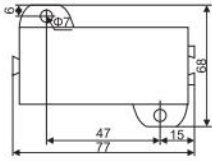


| 极数 Pole no | 型式 Type | 压线范围 Crimping range | 外形尺寸 Outline size (高H×厚T×宽W)mm | 箱体尺寸Box body size 长L×宽W×高H (参考Reference) |
|---------------|--|---|--------------------------------------|--|
| 1P | 一路干线，一路或二路分支 One-circuit trunk line, on-circuit or two- circuit branch line | 干线Trunk line 120mm ² 分支 Branch line 10-50mm ² | 68 × 90 × 77 | 300 × 250 × 180 |
| 2P | | | 68 × 90 × 150 | 300 × 250 × 180 |
| 3P | | | 68 × 90 × 223 | 400 × 350 × 180 |
| 4P | | | 68 × 90 × 296 | 450 × 400 × 180 |
| 5P | | | 68 × 90 × 369 | 500 × 450 × 180 |

HC-052-120/2 × 50 压力范围为干线120mm² 分支25-50mm²，其它同上

HC-052-120/2 × 50 Pressure range reaches trunk line 120mm², and the branch line of 25-50mm² others are the same as above.

HC-052-150/4 × 50

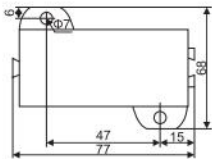


| 极数 Pole no | 型式 Type | 压线范围 Crimping range | 外形尺寸 Outline size (高H×厚T×宽W)mm | 箱体尺寸Box body size 长L×宽W×高H (参考Reference) |
|---------------|---|---|--------------------------------------|--|
| 1P | 一路干线，一路或四路分支 One-circuit trunk line, on-circuit or four- circuit branch line | 干线Trunk line 150mm ² 分支 Branch line 10-50mm ² | 85 × 95 × 77 | 300 × 250 × 180 |
| 2P | | | 85 × 95 × 150 | |
| 3P | | | 85 × 95 × 223 | 400 × 350 × 180 |
| 4P | | | 85 × 95 × 296 | 450 × 400 × 180 |
| 5P | | | 85 × 99 × 369 | 500 × 450 × 180 |

HC-052-150/4 × 50 压力范围为干线150mm² 分支25-50mm²，其它同上

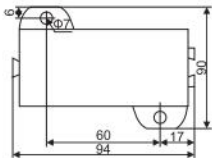
HC-052-150/4 × 50 Pressure range reaches trunk line 150mm², and the branch line of 25-50mm² others are the same as above.

HC-052-185/2 × 70



| 极数 Pole no | 型式 Type | 压线范围 Crimping range | 外形尺寸 Outline size (高H×厚T×宽W)mm | 箱体尺寸Box body size 长L×宽W×高H (参考Reference) |
|---------------|---|---|--------------------------------------|--|
| 1P | 一路干线，一路或二路分支 One-circuit trunk line, on-circuit or two-circuit branch line | 干线Trunk line 185mm ² 分支 Branch line 16-70mm ² | 85 × 95 × 77 | 300 × 250 × 180 |
| 2P | | | 85 × 95 × 150 | |
| 3P | | | 85 × 95 × 223 | 400 × 350 × 180 |
| 4P | | | 85 × 95 × 296 | 450 × 400 × 180 |
| 5P | | | 85 × 99 × 369 | 500 × 450 × 180 |

HC-052-240/2 × 95(HC-052-240/4 × 70)



| 极数 Pole no | 型式 Type | 压线范围 Crimping range | 外形尺寸 Outline size (高H×厚T×宽W)mm | 箱体尺寸Box body size 长L×宽W×高H (参考Reference) |
|---------------|---|---|--------------------------------------|--|
| 1P | 一路干线，一路或四路分支 One-circuit trunk line, on-circuit or four- circuit branch line | 干线Trunk line 240mm ² 分支 Branch line 25-95mm ² | 90 × 105 × 94 | 300 × 250 × 180 |
| 2P | | | 90 × 105 × 183 | 350 × 300 × 180 |
| 3P | | | 90 × 105 × 272 | 500 × 450 × 180 |
| 4P | | | 90 × 105 × 361 | 600 × 500 × 180 |
| 5P | | | 90 × 105 × 450 | 700 × 600 × 180 |

材质 Material:

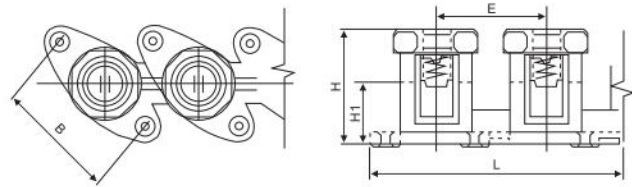
PA、尼龙66, 防火等级: 94V~2。阻燃、抗溶性、抗冲击力好, 工作温度: $-30^{\circ}\text{C}\sim 110^{\circ}\text{C}$;
黄铜、螺丝铜质, 表面镀锌;
适用电压范围: 250~450V;
颜色: 产品本色, 特殊颜色欢迎订做。

PA, P66, 94V~2 grade. inflammating, good resist dissolve, good bounce impact force, Temperature: $-30^{\circ}\text{C}\sim 110^{\circ}\text{C}$;
Material: Brass, The screw is also brass.
Voltage: 250~450V;
Color: Natural color as standard.

HC-034型



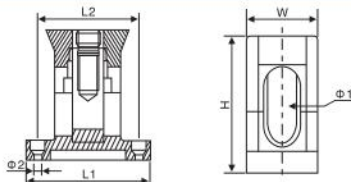
| 型号 Model | 额定电压 Rated voltage (V) | L | B | H | E | 最大进线 Max. section | 进线数量 Hole.Qty | 塑料.材质 Plastic Setting |
|-------------|------------------------------|-----|----|----|------|-------------------------|------------------|-----------------------------|
| 816 | 500V | 173 | 26 | 24 | 21 | 16mm ² | 8 | PA |
| 825 | 500V | 205 | 31 | 27 | 25 | 25mm ² | 8 | PA |
| 835 | 500V | 250 | 41 | 33 | 30 | 35mm ² | 8 | PA |
| 850 | 500V | 260 | 41 | 35 | 31.5 | 50mm ² | 8 | PA |
| 870 | 500V | 270 | 42 | 38 | 33 | 70mm ² | 8 | PA |



HC-035型



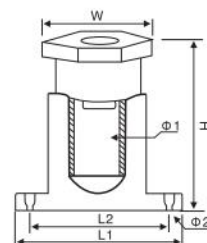
| 型号 Model | 额定电压 Rated voltage (V) | L1 | L2 | H | W | 最大进线 Max. section | 塑料.材质 Plastic Setting |
|-------------|------------------------------|------|------|------|------|-------------------------|-----------------------------|
| 116 | 500V | 414 | 31.5 | 32 | 17 | 16mm ² | PA |
| 125 | 500V | 47.2 | 37.5 | 37.5 | 20.8 | 25mm ² | PA |
| 135 | 500V | 54.8 | 44.5 | 42.5 | 24.4 | 35mm ² | PA |
| 150 | 500V | 65 | 54 | 48.5 | 27 | 50mm ² | PA |
| 170 | 500V | 66.8 | 56 | 52.5 | 29 | 70mm ² | PA |
| 195 | 500V | 71 | 60 | 56.5 | 33.5 | 95mm ² | PA |
| 1120 | 500V | 73.4 | 62 | 61 | 35.8 | 120mm ² | PA |



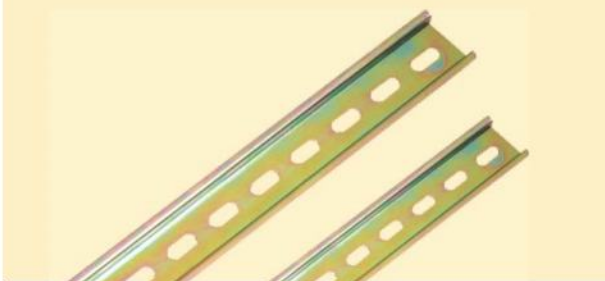
HC-036型



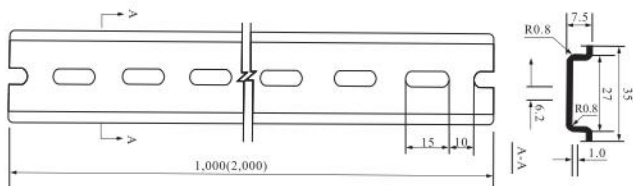
| 型号 Model | 额定电压 Rated voltage (V) | L1 | L2 | H | W | 最大进线 Max. section | 塑料.材质 Plastic Setting |
|-------------|------------------------------|-----|----|-----|----|-------------------------|-----------------------------|
| 150 | 500V | 49 | 33 | 60 | 32 | 50mm ² | PA |
| 170 | 500V | 50 | 42 | 70 | 38 | 70mm ² | PA |
| 195 | 500V | 70 | 56 | 83 | 45 | 95mm ² | PA |
| 1160 | 500V | 105 | 82 | 110 | 65 | 120mm ² | PA |



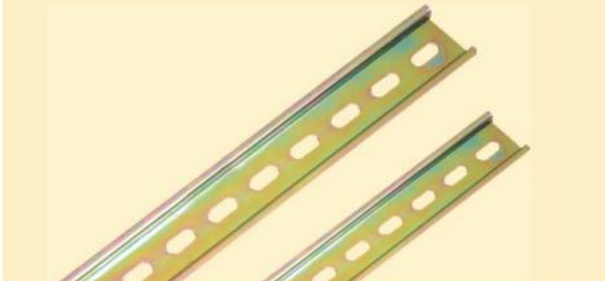
HC-701 钢质导轨 Steel Din rail



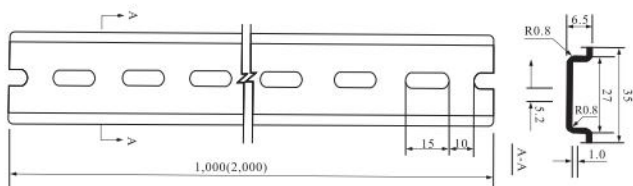
产品尺寸: 35mm(宽)×7.5mm(高)×1.0mm(厚度)×1米/2米(长度)
开孔尺寸: $\Phi 5.2 \times 15\text{mm}$ 、 $\Phi 6.2 \times 15\text{mm}$ (标准孔型)



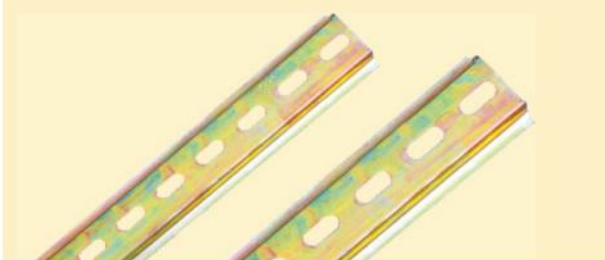
HC-702 钢质导轨 Steel Din rail



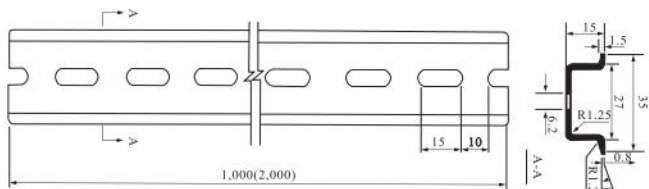
产品尺寸: 35mm(宽)×6.5mm(高)×1.0mm(厚度)×1米/2米(长度)
开孔尺寸: $\Phi 5.2 \times 15\text{mm}$ 、 $\Phi 6.2 \times 15\text{mm}$ (标准孔型)



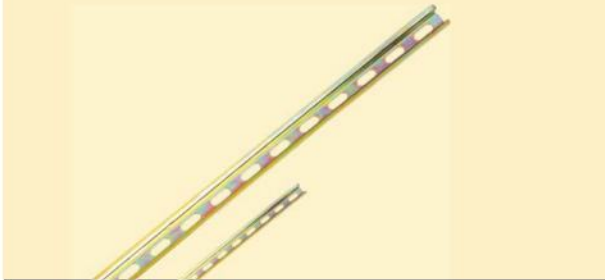
HC-703 钢质导轨 Steel Din rail



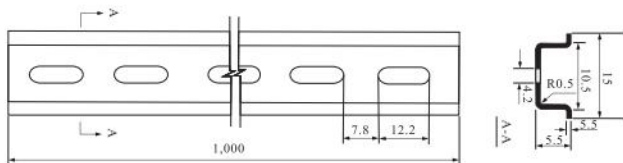
产品尺寸: 35mm(宽)×15mm(高)×1.5mm(厚度)×1米/2米(长度)
开孔尺寸: $\Phi 5.2 \times 15\text{mm}$ 、 $\Phi 6.2 \times 15\text{mm}$ (标准孔型)



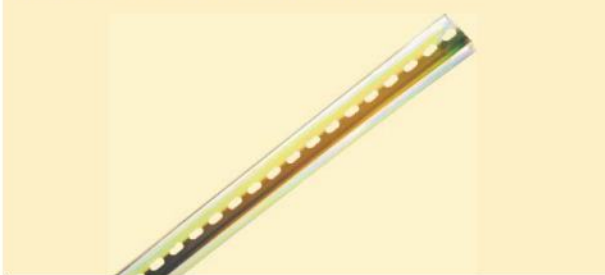
HC-704 钢质导轨 Steel Din rail



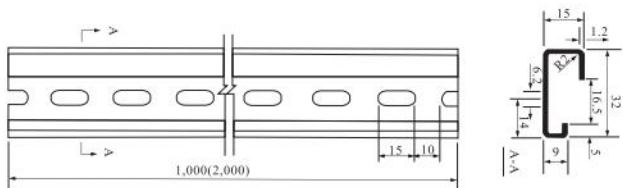
产品尺寸: 15mm(宽)×5.5mm(高)×1.0mm(厚度)×1米/2米(长度)
开孔尺寸: $\Phi 4.2 \times 12.2\text{mm}$ (标准孔型)



HC-705 钢质导轨 Steel Din rail



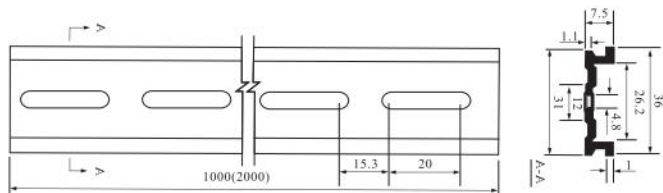
产品尺寸: 32mm(宽)×15mm(高)×1.2mm(厚度)×1米/2米(长度)
开孔尺寸: $\Phi 6.2 \times 15\text{mm}$ (标准孔型)



HC-706 铝质导轨 Aluminum Din rail



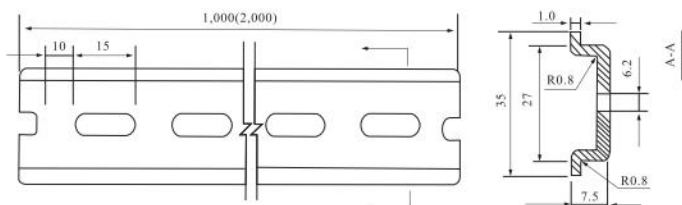
产品尺寸: 35mm(宽) × 7.5mm(高) × 1.0mm(厚度) × 1米/2米(长度)
开孔尺寸: $\Phi 4.8 \times 25\text{mm}$ (标准孔型)



HC-707 铝质导轨 Aluminum Din rail



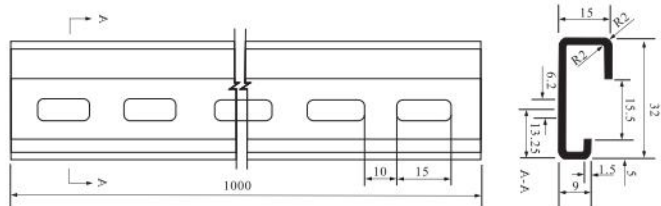
产品尺寸: 35mm(宽) × 7.5mm(高) × 1.5mm(厚度) × 1米/2米(长度)
开孔尺寸: $\Phi 5.2 \times 15\text{mm}$ (标准孔型)



HC-708 铝质导轨 Aluminum Din rail



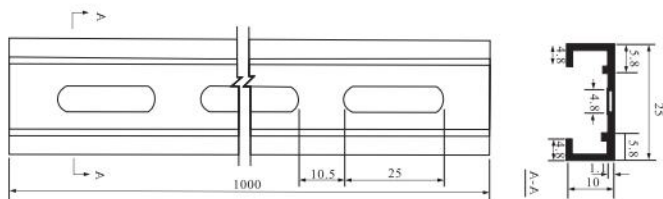
产品尺寸: 32mm(宽) × 15mm(高) × 1.5mm(厚度) × 1米/2米(长度)
开孔尺寸: $\Phi 6.2 \times 15\text{mm}$ (标准孔型)



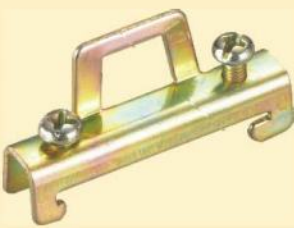
HC-709 铝质导轨 Aluminum Din rail



产品尺寸: 25mm(宽) × 10mm(高) × 1.1mm(厚度) × 1米/2米(长度)
开孔尺寸: $\Phi 4.8 \times 25\text{mm}$ (标准孔型)



HC710-1



HC710-2



HC710-3

