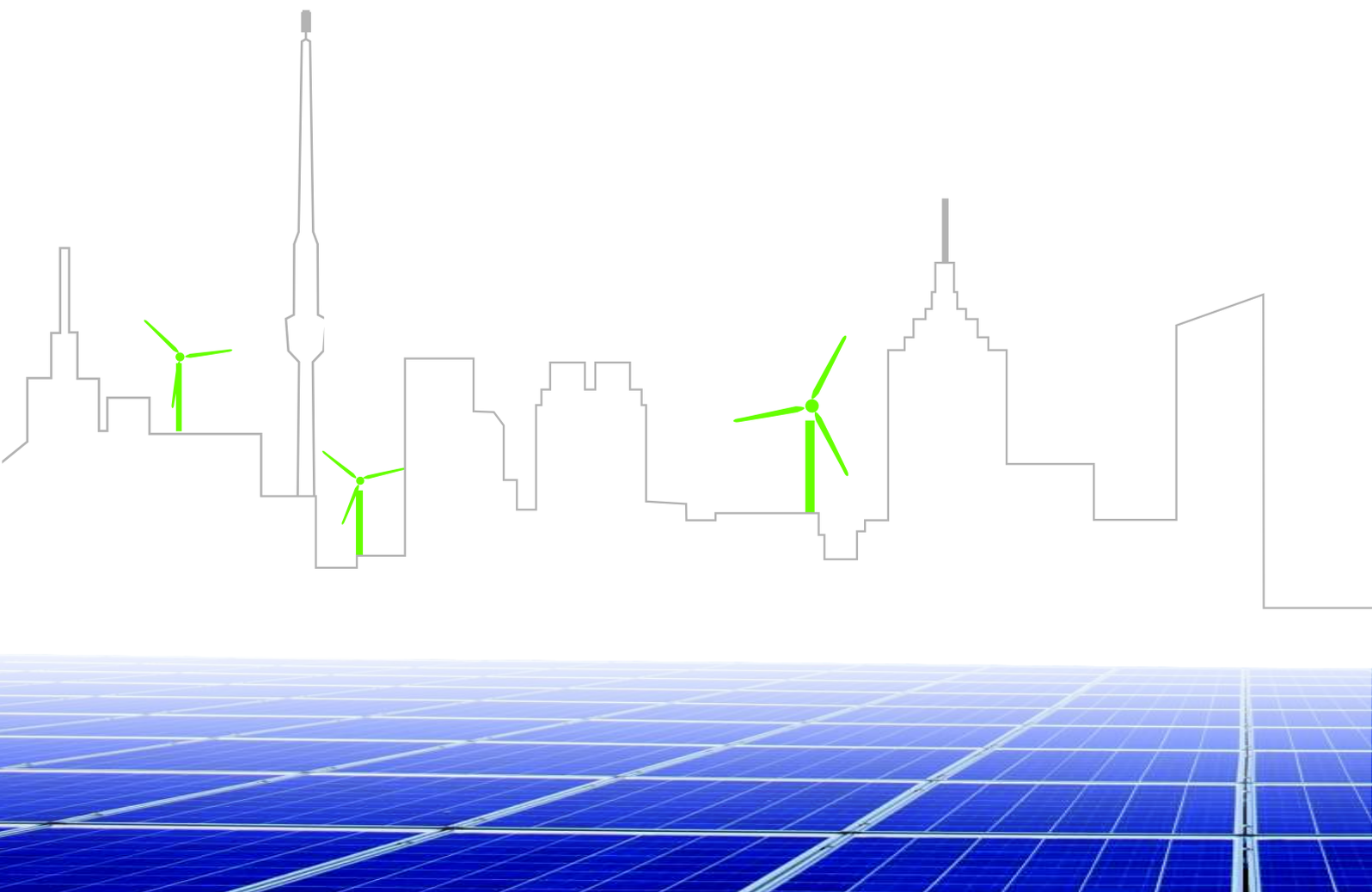


分线产品选型手册

爱浦克施电力
IPKIS POWER-TECH







爱浦克施电力
IPKIS POWER-TECH

一切都是为了客户
IT IS ALL ABOUT THE CUSTOMER



——· 爱浦克施 ·——

专业专心 做好汇流分流
合作共赢 倡导分享互利

——· IPKIS ·——

Professional focus, make the flow diversion;
Win-win cooperation, advocate sharing and mutual benefit

Contents

目录

爱浦克施电力
IPKIS POWER-TECH



分线端子

DISTRBUTION BOX

P1-P44



- 开关直挂式分线端子
单螺钉锁紧分线端子
双螺钉锁紧分线端子
- 过渡式一进多出多用途分线端子
单螺钉过渡式分线端子
单螺钉过渡双拼式分线端子
大电流分线端子
表箱分线端子
双螺钉过渡式分线端子
多进多出组合分线端子
排式分线端子



分线端子

DISTRIBUTION BOX

电控开关直挂式分线模块





AF2-25/4X9

使用环境条件 Environmental conditions

工作温度Operating temperature: $-25^{\circ}\text{C}\sim+110^{\circ}\text{C}$
 相对湿度Relative humidity: $+40^{\circ}\text{C}$, 50%RH
 大气压力Air pressure: 40Kpa
 振动Vibration: 10~200Hz acceleration of 50m/s

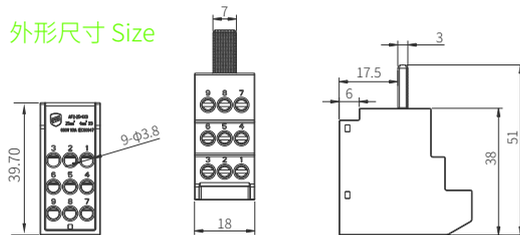
材质 Material

螺钉Screw: 碳钢 Carbon steel
 压线框Pressure wire frame: 碳钢 Carbon steel
 导体Conductor: H62铜 Copper
 塑件Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准Design standards: IEC60947-7-1
 额定参数Rated parameters: 690V/AC 101A
 进线Line side:
 螺钉Screw:
 扭矩Torque:
 出线Load side: $9\times 1\sim 4\text{mm}^2$
 AWG: 16~12
 螺钉Screw: M3
 扭矩Torque: 0.8N.m

外形尺寸 Size



AF2-35/10X4

使用环境条件 Environmental conditions

工作温度Operating temperature: $-25^{\circ}\text{C}\sim+110^{\circ}\text{C}$
 相对湿度Relative humidity: $+40^{\circ}\text{C}$, 50%RH
 大气压力Air pressure: 40Kpa
 振动Vibration: 10~200Hz acceleration of 50m/s

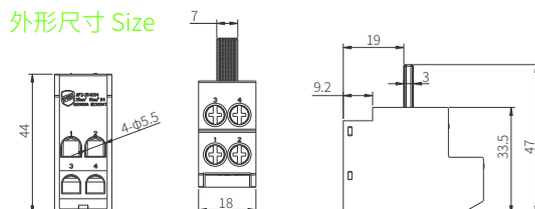
材质 Material

螺钉Screw: 碳钢 Carbon steel
 压线框Pressure wire frame: 碳钢 Carbon steel
 导体Conductor: H62铜 Copper
 塑件Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准Design standards: IEC60947-7-1
 额定参数Rated parameters: 690V/AC 125A
 进线Line side:
 螺钉Screw:
 扭矩Torque:
 出线Load side: $4\times 2.5\sim 10\text{mm}^2$
 AWG: 14~8
 螺钉Screw: M4
 扭矩Torque: 1.8N.m

外形尺寸 Size





AF2-35A/16×2

使用环境条件 Environmental conditions

工作温度 Operating temperature: -25°C~+110°C

相对湿度 Relative humidity: +40°C, 50%RH

大气压力 Air pressure: 40Kpa

振动 Vibration: 10~200Hz acceleration of 50m / s

材质 Material

螺钉 Screw: 碳钢 Carbon steel

压线框 Pressure wire frame: 碳钢 Carbon steel

导体 Conductor: H62铜 Copper

塑件 Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准 Design standards: IEC60947-7-1

额定参数 Rated parameters: 690V/AC 125A

进线 Line side:

螺钉 Screw:

扭矩 Torque:

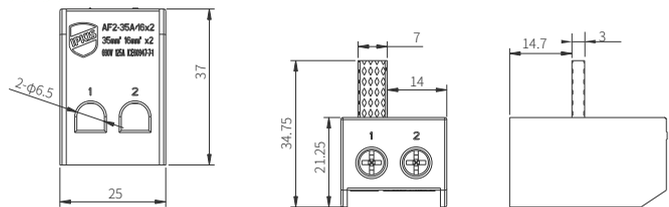
出线 Load side: 2x4~16mm²

AWG: 12~6

螺钉 Screw: M5

扭矩 Torque: 2.0N.m

外形尺寸 Size



AF2-35B/10X4

使用环境条件 Environmental conditions

工作温度 Operating temperature: -25°C~+110°C

相对湿度 Relative humidity: +40°C, 50%RH

大气压力 Air pressure: 40Kpa

振动 Vibration: 10~200Hz acceleration of 50m / s

材质及电镀 Material and plating

螺钉 Screw: 碳钢 Carbon steel

压线框 Pressure wire frame: 碳钢 Carbon steel

导体 Conductor: H62铜 Copper

塑件 Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准 Design standards: IEC60947-7-1

额定参数 Rated parameters: 690V/AC 125A

进线 Line side:

螺钉 Screw: M8

扭矩 Torque: 12N.m

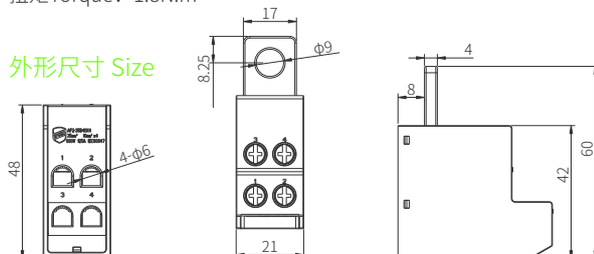
出线 Load side: 4x2.5~10mm²

AWG: 14~8

螺钉 Screw: M4

扭矩 Torque: 1.8N.m

外形尺寸 Size





AF2-35B/16×2

使用环境条件 Environmental conditions

工作温度 Operating temperature: -25°C~+110°C

相对湿度 Relative humidity: +40°C, 50%RH

大气压力 Air pressure: 40Kpa

振动 Vibration: 10~200Hz acceleration of 50m/s

材质 Material

螺钉 Screw: 碳钢 Carbon steel

压线框 Pressure wire frame: 碳钢 Carbon steel

导体 Conductor: H62铜 Copper

塑件 Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准 Design standards: IEC60947-7-1

额定参数 Rated parameters: 690V/AC 125A

进线 Line side:

螺钉 Screw: M8

扭矩 Torque: 12N.m

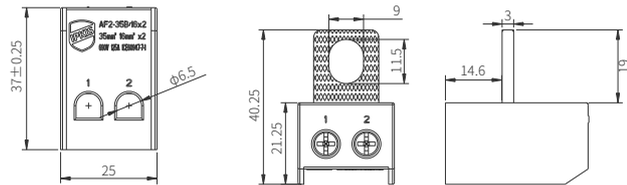
出线 Load side: 2x4~16mm²

AWG: 12~6

螺钉 Screw: M5

扭矩 Torque: 2.0N.m

外形尺寸 Size



AF2-95B/16X4

使用环境条件 Environmental conditions

工作温度 Operating temperature: -25°C~+110°C

相对湿度 Relative humidity: +40°C, 50%RH

大气压力 Air pressure: 40Kpa

振动 Vibration: 10~200Hz acceleration of 50m/s

材质 Material

螺钉 Screw: 碳钢 Carbon steel

压线框 Pressure wire frame: 碳钢 Carbon steel

导体 Conductor: H62铜 Copper

塑件 Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准 Design standards: IEC60947-7-1

额定参数 Rated parameters: 690V/AC 232A

进线 Line side:

螺钉 Screw: M8

扭矩 Torque: 12N.m

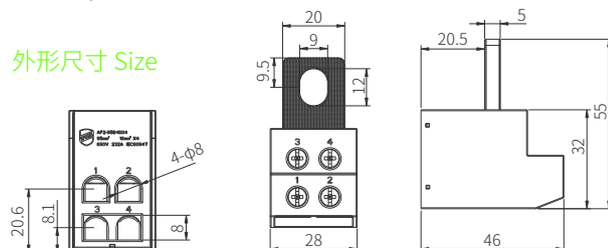
出线 Load side: 4x4~16mm²

AWG: 12~6

螺钉 Screw: M5

扭矩 Torque: 2.0N.m

外形尺寸 Size





AF2-95B/10X9

使用环境条件 Environmental conditions

工作温度Operating temperature: $-25^{\circ}\text{C}\sim+110^{\circ}\text{C}$

相对湿度Relative humidity: $+40^{\circ}\text{C}$, 50%RH

大气压力Air pressure: 40Kpa

振动Vibration: 10~200Hz acceleration of 50m / s

材质及电镀 Material and plating

螺钉Screw: 碳钢 Carbon steel

压线框Pressure wire frame: 碳钢 Carbon steel

导体Conductor: H62铜 Copper

塑件Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准Design standards: IEC60947-7-1

额定参数Rated parameters: 690V/AC 232A

进线Line side:

螺钉Screw: M8

扭矩Torque: 12N.m

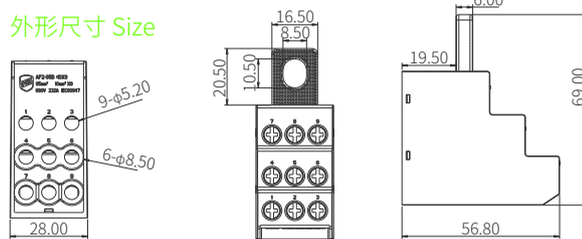
出线Load side: $9\times 2.5\sim 10\text{mm}^2$

AWG: 14~8

螺钉Screw: M4

扭矩Torque: 1.8N.m

外形尺寸 Size



AF2-95B/10X6

使用环境条件 Environmental conditions

工作温度Operating temperature: $-25^{\circ}\text{C}\sim+110^{\circ}\text{C}$

相对湿度Relative humidity: $+40^{\circ}\text{C}$, 50%RH

大气压力Air pressure: 40Kpa

振动Vibration: 10~200Hz acceleration of 50m / s

材质及电镀 Material and plating

螺钉Screw: 碳钢 Carbon steel

压线框Pressure wire frame: 碳钢 Carbon steel

导体Conductor: H62铜 Copper

塑件Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准Design standards: IEC60947-7-1

额定参数Rated parameters: 690V/AC 192A

进线Line side:

螺钉Screw: M8

扭矩Torque: 12N.m

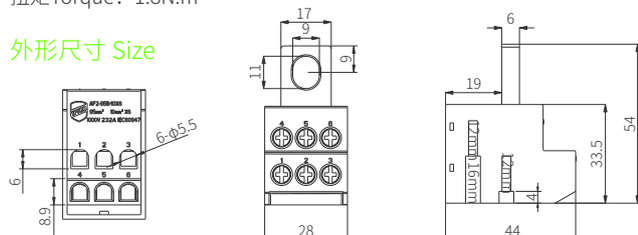
出线Load side: $6\times 2.5\sim 10\text{mm}^2$

AWG: 14~8

螺钉Screw: M4

扭矩Torque: 1.8N.m

外形尺寸 Size





AF2-95B/2

使用环境条件 Environmental conditions

工作温度 Operating temperature: $-25^{\circ}\text{C} \sim +110^{\circ}\text{C}$

相对湿度 Relative humidity: $+40^{\circ}\text{C}$, 50%RH

大气压力 Air pressure: 40Kpa

振动 Vibration: 10~200Hz acceleration of 50m / s

材质及电镀 Material and plating

螺钉 Screw: 碳钢 Carbon steel

压线框 Pressure wire frame: 碳钢 Carbon steel

导体 Conductor: H62铜 Copper

塑件 Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准 Design standards: IEC60947-7-1

额定参数 Rated parameters: 690V/AC 232A

进线 Line side:

螺钉 Screw: M8

扭矩 Torque: 12N.m

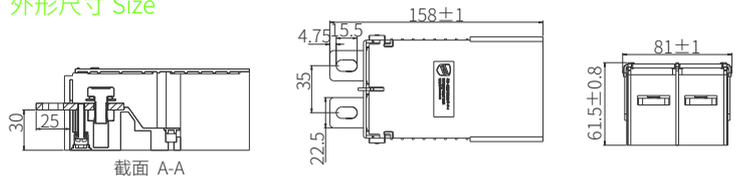
出线 Load side: $2 \times 30 \sim 95 \text{mm}^2$

AWG: 2~000

螺钉 Screw: M10

扭矩 Torque: 15N.m

外形尺寸 Size



AF2-70BL/70+10

使用环境条件 Environmental conditions

工作温度 Operating temperature: $-25^{\circ}\text{C} \sim +110^{\circ}\text{C}$

相对湿度 Relative humidity: $+40^{\circ}\text{C}$, 50%RH

大气压力 Air pressure: 40Kpa

振动 Vibration: 10~200Hz acceleration of 50m / s

材质及电镀 Material and plating

螺钉 Screw: 碳钢 Carbon steel

压线框 Pressure wire frame: 碳钢 Carbon steel

导体 Conductor: H62铜 Copper

塑件 Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准 Design standards: IEC60947-7-1

额定参数 Rated parameters: 690V/AC 192A

进线 Line side:

螺钉 Screw: M8

扭矩 Torque: 12N.m

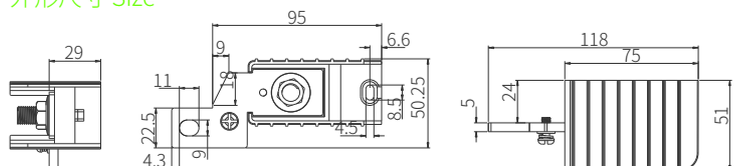
出线 Load side: $2.5 \sim 10 + 25 \sim 70 \text{mm}^2$

AWG: 2~000

螺钉 Screw: M4+M10

扭矩 Torque: 1.8+15N.m

外形尺寸 Size





AF2-70BR/70+10

使用环境条件 Environmental conditions

工作温度Operating temperature: -25°C~+110°C
相对湿度Relative humidity: +40°C, 50%RH
大气压力Air pressure: 40Kpa
振动Vibration: 10~200Hz acceleration of 50m / s

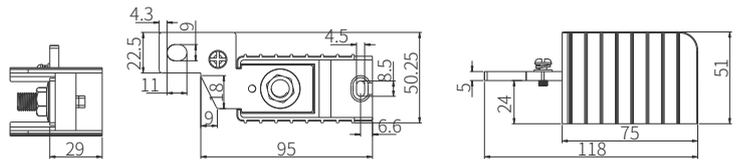
材质 Material

螺钉Screw: 碳钢 Carbon steel
压线框Pressure wire frame: 碳钢 Carbon steel
导体Conductor: H62铜 Copper
塑件Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准Design standards: IEC60947-7-1
额定参数Rated parameters: 690V/AC 192A
进线Line side:
螺钉Screw: M8
扭矩Torque: 12N.m
出线Load side: 2.5~10+25~70mm²
AWG: 2~000
螺钉Screw: M4+M10
扭矩Torque: 1.8+15N.m

外形尺寸 Size



AF2-35B/HS16×2

使用环境条件 Environmental conditions

工作温度Operating temperature: -25°C~+110°C
相对湿度Relative humidity: +40°C, 50%RH
大气压力Air pressure: 40Kpa
振动Vibration: 10~200Hz acceleration of 50m / s

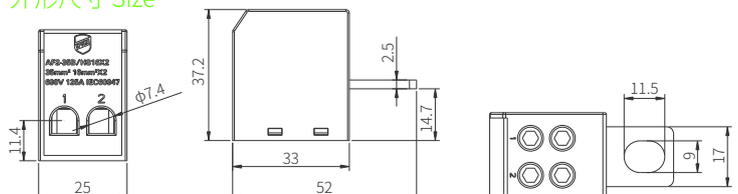
材质 Material

螺钉Screw: 碳钢 Carbon steel
压线框Pressure wire frame: 碳钢 Carbon steel
导体Conductor: H62铜 Copper
塑件Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准Design standards: IEC60947-7-1
额定参数Rated parameters: 690V/AC 125A
进线Line side:
螺钉Screw: M8
扭矩Torque: 12N.m
出线Load side: 2x4~16mm²
AWG: 12~6
螺钉Screw: 双内六角Double hexagon M5
扭矩Torque: 2.0N.m

外形尺寸 Size





AF2-95B/HS16X4

使用环境条件 Environmental conditions

工作温度Operating temperature: -25°C~+110°C
 相对湿度Relative humidity: +40°C, 50%RH
 大气压力Air pressure: 40Kpa
 振动Vibration: 10~200Hz acceleration of 50m/s

材质 Material

螺钉Screw: 碳钢 Carbon steel
 压线框Pressure wire frame: 碳钢 Carbon steel
 导体Conductor: H62铜 Copper
 塑件Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

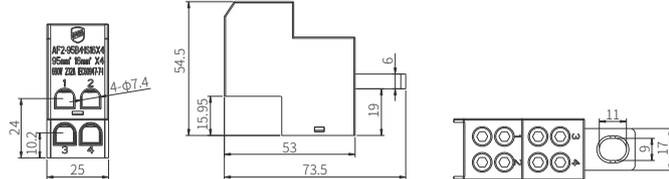
设计标准Design standards: IEC60947-7-1
 额定参数Rated parameters: 690V/AC 232A

进线Line side:

螺钉Screw: M8
 扭矩Torque: 12N.m
 出线Load side: 4x4~16mm²
 AWG: 12~6

螺钉Screw: 双内六角Double hexagon M5
 扭矩Torque: 2.0N.m

外形尺寸 Size



AF2-95B/HS16X6

使用环境条件 Environmental conditions

工作温度Operating temperature: -25°C~+110°C
 相对湿度Relative humidity: +40°C, 50%RH
 大气压力Air pressure: 40Kpa
 振动Vibration: 10~200Hz acceleration of 50m/s

材质 Material

螺钉Screw: 碳钢 Carbon steel
 压线框Pressure wire frame: 碳钢 Carbon steel
 导体Conductor: H62铜 Copper
 塑件Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

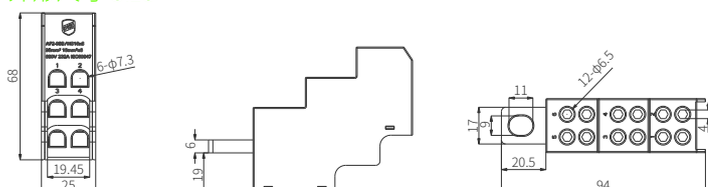
设计标准Design standards: IEC60947-7-1
 额定参数Rated parameters: 690V/AC 232A

进线Line side:

螺钉Screw: M8
 扭矩Torque: 12N.m
 出线Load side: 6x4~16mm²
 AWG: 12~6

螺钉Screw: 双内六角Double hexagon M5
 扭矩Torque: 2.0N.m

外形尺寸 Size



过渡板式接线分线端子 Transitional plate wiring distribution box



AF1-35/10×4

使用环境条件 Environmental conditions

工作温度 Operating temperature: $-25^{\circ}\text{C} \sim +110^{\circ}\text{C}$

相对湿度 Relative humidity: $+40^{\circ}\text{C}$, 50%RH

大气压力 Air pressure: 40Kpa

振动 Vibration: 10~200Hz acceleration of 50m / s

材质 Material

螺钉 Screw: 碳钢 Carbon steel

压线框 Pressure wire frame: 碳钢 Carbon steel

导体 Conductor: H62铜 Copper

塑件 Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准 Design standards: IEC60947-7-1

额定参数 Rated parameters: 690V/AC 125A

进线 Line side: $10 \sim 35\text{mm}^2$

螺钉 Screw: M6

扭矩 Torque: 5N.m

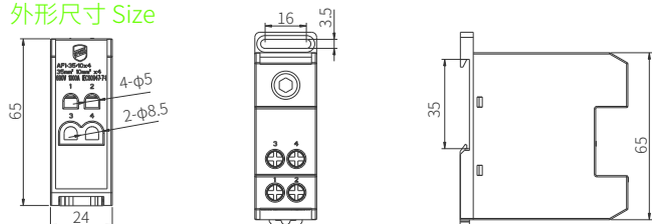
出线 Load side: $4 \times 2.5 \sim 10\text{mm}^2$

AWG: 14~8

螺钉 Screw: M4

扭矩 Torque: 1.8N.m

外形尺寸 Size





AF1-35B/10X4

使用环境条件 Environmental conditions

工作温度 Operating temperature: $-25^{\circ}\text{C} \sim +110^{\circ}\text{C}$

相对湿度 Relative humidity: $+40^{\circ}\text{C}$, 50%RH

大气压力 Air pressure: 40Kpa

振动 Vibration: 10~200Hz acceleration of 50m / s

材质 Material

螺钉 Screw: 碳钢 Carbon steel

压线框 Pressure wire frame: 碳钢 Carbon steel

导体 Conductor: H62铜 Copper

塑件 Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准 Design standards: IEC60947-7-1

额定参数 Rated parameters: 690V/AC 125A

进线 Line side: 10~35mm²或铜排20x3

螺钉 Screw: M8

扭矩 Torque: 12N.m

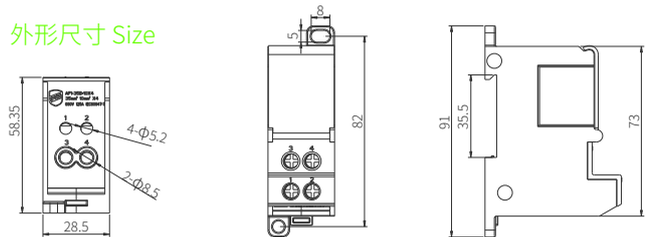
出线 Load side: 4x2.5~10mm²

AWG: 14~8

螺钉 Screw: M4

扭矩 Torque: 1.8N.m

外形尺寸 Size



AF1-35B/16X2

使用环境条件 Environmental conditions

工作温度 Operating temperature: $-25^{\circ}\text{C} \sim +110^{\circ}\text{C}$

相对湿度 Relative humidity: $+40^{\circ}\text{C}$, 50%RH

大气压力 Air pressure: 40Kpa

振动 Vibration: 10~200Hz acceleration of 50m / s

材质 Material

螺钉 Screw: 碳钢 Carbon steel

压线框 Pressure wire frame: 碳钢 Carbon steel

导体 Conductor: H62铜 Copper

塑件 Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准 Design standards: IEC60947-7-1

额定参数 Rated parameters: 690V/AC 125A

进线 Line side: 10~35mm²或铜排20x3

螺钉 Screw: M8

扭矩 Torque: 12N.m

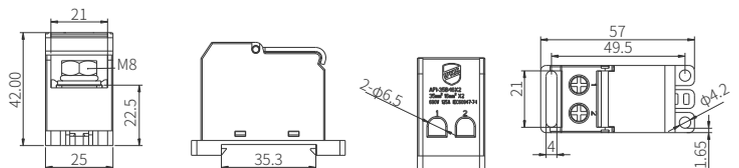
出线 Load side: 2x4~16mm²

AWG: 12~6

螺钉 Screw: M5

扭矩 Torque: 2.0N.m

外形尺寸 Size





AF1-50B/6×8

使用环境条件 Environmental conditions

工作温度Operating temperature: -25°C~+110°C
相对湿度Relative humidity: +40°C, 50%RH
大气压力Air pressure: 40Kpa
振动Vibration: 10~200Hz acceleration of 50m / s

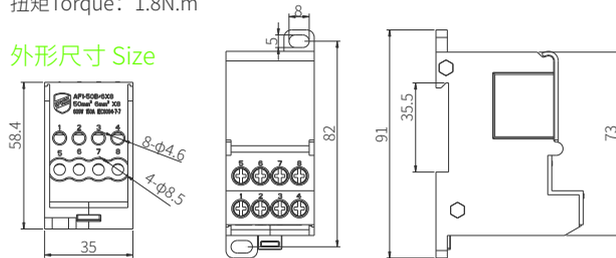
材质 Material

螺钉Screw: 碳钢 Carbon steel
压线框Pressure wire frame: 碳钢 Carbon steel
导体Conductor: H62铜 Copper
塑件Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准Design standards: IEC60947-7-1
额定参数Rated parameters: 690V/AC 150A
进线Line side: 16~50mm²或铜排20x3
螺钉Screw: M8
扭矩Torque: 12N.m
出线Load side: 8x1.5~6mm²
AWG: 16~10
螺钉Screw: M4
扭矩Torque: 1.8N.m

外形尺寸 Size



AF1-70B/16X3

使用环境条件 Environmental conditions

工作温度Operating temperature: -25°C~+110°C
相对湿度Relative humidity: +40°C, 50%RH
大气压力Air pressure: 40Kpa
振动Vibration: 10~200Hz acceleration of 50m / s

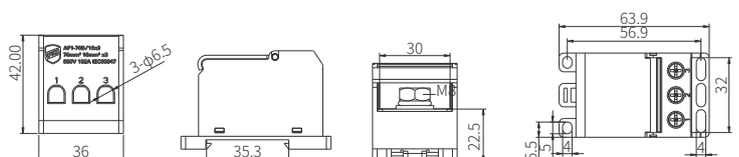
材质 Material

螺钉Screw: 碳钢 Carbon steel
压线框Pressure wire frame: 碳钢 Carbon steel
导体Conductor: H62铜 Copper
塑件Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准Design standards: IEC60947-7-1
额定参数Rated parameters: 690V/AC 192A
进线Line side: 25~70mm²或铜排25x3
螺钉Screw: M8
扭矩Torque: 12N.m
出线Load side: 3x4~16mm²
AWG: 12~6
螺钉Screw: M5
扭矩Torque: 2.0N.m

外形尺寸 Size





AF1-95B/10X10

使用环境条件 Environmental conditions

工作温度Operating temperature: -25°C~+110°C

相对湿度Relative humidity: +40°C, 50%RH

大气压力Air pressure: 40Kpa

振动Vibration: 10~200Hz acceleration of 50m / s

材质 Material

螺钉Screw: 碳钢 Carbon steel

压线框Pressure wire frame: 碳钢 Carbon steel

导体Conductor: H62铜 Copper

塑件Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准Design standards: IEC60947-7-1

额定参数Rated parameters: 690V/AC 232A

进线Line side: 30~95mm²或铜排30x3

螺钉Screw: M8

扭矩Torque: 12N.m

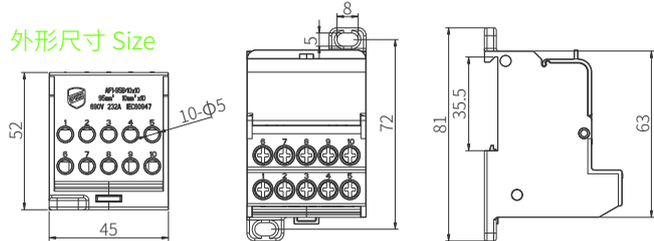
出线Load side: 10x2.5~10mm²

AWG: 14~8

螺钉Screw: M4

扭矩Torque: 1.8N.m

外形尺寸 Size



AF1-70x2/10X12

使用环境条件 Environmental conditions

工作温度Operating temperature: -25°C~+110°C

相对湿度Relative humidity: +40°C, 50%RH

大气压力Air pressure: 40Kpa

振动Vibration: 10~200Hz acceleration of 50m / s

材质 Material

螺钉Screw: 碳钢 Carbon steel

压线框Pressure wire frame: 碳钢 Carbon steel

导体Conductor: H62铜 Copper

塑件Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准Design standards: IEC60947-7-1

额定参数Rated parameters: 690V/AC 192A

进线Line side: 2x25~70mm²

螺钉Screw: M8

扭矩Torque: 12N.m

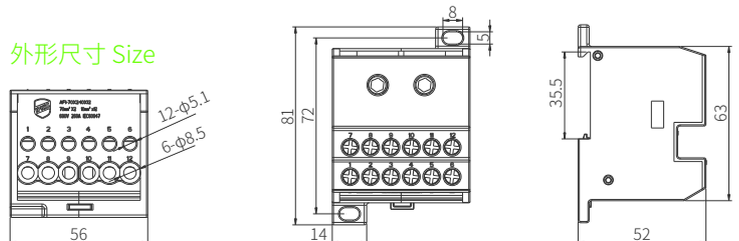
出线Load side: 12x2.5~10mm²

AWG: 14~8

螺钉Screw: M4

扭矩Torque: 1.8N.m

外形尺寸 Size





AF1-70B/16×4

使用环境条件 Environmental conditions

工作温度Operating temperature: -25°C~+110°C

相对湿度Relative humidity: +40°C, 50%RH

大气压力Air pressure: 40Kpa

振动Vibration: 10~200Hz acceleration of 50m / s

材质 Material

螺钉Screw: 碳钢 Carbon steel

压线框Pressure wire frame: 碳钢 Carbon steel

导体Conductor: H62铜 Copper

塑件Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准Design standards: IEC60947-7-1

额定参数Rated parameters: 690V/AC 192A

进线Line side: 25~70mm²或铜排25x3

螺钉Screw: M8

扭矩Torque: 12N.m

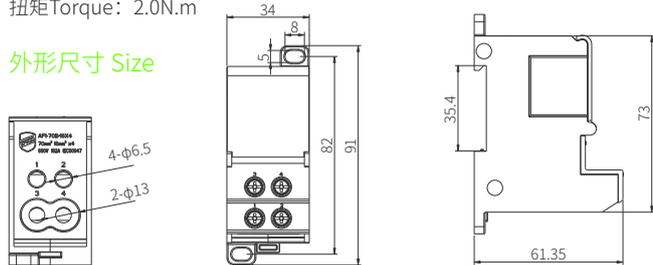
出线Load side: 4x4~16mm²

AWG: 12~6

螺钉Screw: M5

扭矩Torque: 2.0N.m

外形尺寸 Size



AF1-95B/10X6

使用环境条件 Environmental conditions

工作温度Operating temperature: -25°C~+110°C

相对湿度Relative humidity: +40°C, 50%RH

大气压力Air pressure: 40Kpa

振动Vibration: 10~200Hz acceleration of 50m / s

材质 Material

螺钉Screw: 碳钢 Carbon steel

压线框Pressure wire frame: 碳钢 Carbon steel

导体Conductor: H62铜 Copper

塑件Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准Design standards: IEC60947-7-1

额定参数Rated parameters: 690V/AC 232A

进线Line side: 30~95mm²或铜排30x3

螺钉Screw: M8

扭矩Torque: 12N.m

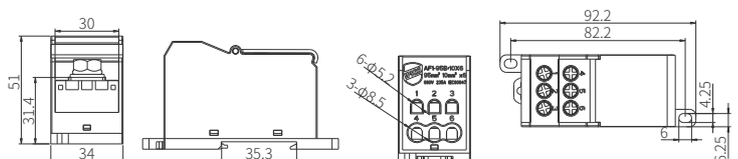
出线Load side: 6x2.5~10mm²

AWG: 14~8

螺钉Screw: M4

扭矩Torque: 1.8N.m

外形尺寸 Size





AF1-95B/16X6

使用环境条件 Environmental conditions

工作温度Operating temperature: -25°C~+110°C

相对湿度Relative humidity: +40°C, 50%RH

大气压力Air pressure: 40Kpa

振动Vibration: 10~200Hz acceleration of 50m / s

材质 Material

螺钉Screw: 碳钢 Carbon steel

压线框Pressure wire frame: 碳钢 Carbon steel

导体Conductor: H62铜 Copper

塑件Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准Design standards: IEC60947-7-1

额定参数Rated parameters: 690V/AC 232A

进线Line side: 30~95mm²或铜排30x3

螺钉Screw: M8

扭矩Torque: 12N.m

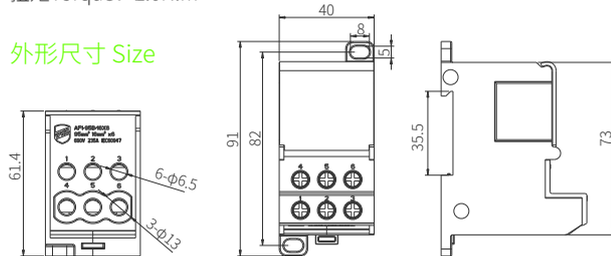
出线Load side: 6x4~16mm²

AWG: 12~6

螺钉Screw: M5

扭矩Torque: 2.0N.m

外形尺寸 Size



AF1-150B/25+16×2+10×8

使用环境条件 Environmental conditions

工作温度Operating temperature: -25°C~+110°C

相对湿度Relative humidity: +40°C, 50%RH

大气压力Air pressure: 40Kpa

振动Vibration: 10~200Hz acceleration of 50m / s

材质 Material

螺钉Screw: 碳钢 Carbon steel

压线框Pressure wire frame: 碳钢 Carbon steel

导体Conductor: H62铜 Copper

塑件Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准Design standards: IEC60947-7-1

额定参数Rated parameters: 690V/AC 309A

进线Line side: 35~150mm²或铜排30x3

螺钉Screw: M8

扭矩Torque: 12N.m

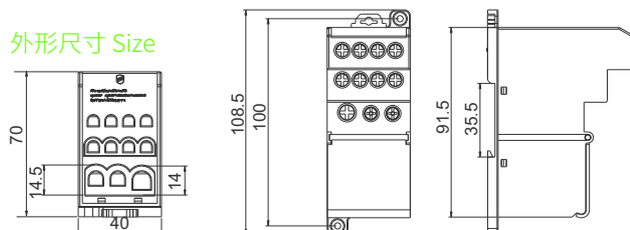
出线Load side: 1x10~25+2x4~16+8x2.5~10mm²

AWG: 14~4

螺钉Screw: M6+M4

扭矩Torque: 5+1.8N.m

外形尺寸 Size





AF1-240B/16X12

使用环境条件 Environmental conditions

工作温度Operating temperature: $-25^{\circ}\text{C}\sim+110^{\circ}\text{C}$
 相对湿度Relative humidity: $+40^{\circ}\text{C}$, 50%RH
 大气压力Air pressure: 40Kpa
 振动Vibration: 10~200Hz acceleration of 50m / s

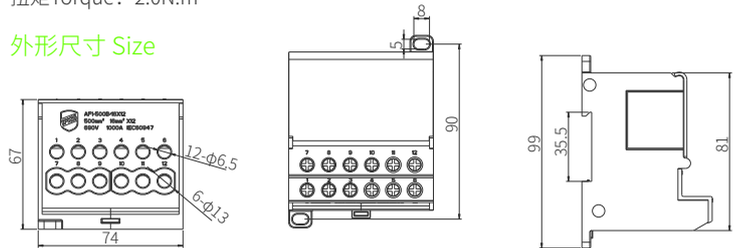
材质 Material

螺钉Screw: 碳钢 Carbon steel
 压线框Pressure wire frame: 碳钢 Carbon steel
 导体Conductor: H62铜 Copper
 塑件Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准Design standards: IEC60947-7-1
 额定参数Rated parameters: 690V/AC 415A
 进线Line side: 95~240mm²或铜排60x3
 螺钉Screw: M12
 扭矩Torque: 20N.m
 出线Load side: 12x4~16mm²
 AWG: 12~6
 螺钉Screw: M5
 扭矩Torque: 2.0N.m

外形尺寸 Size



AF1-500B/16X12

使用环境条件 Environmental conditions

工作温度Operating temperature: $-25^{\circ}\text{C}\sim+110^{\circ}\text{C}$
 相对湿度Relative humidity: $+40^{\circ}\text{C}$, 50%RH
 大气压力Air pressure: 40Kpa
 振动Vibration: 10~200Hz acceleration of 50m / s

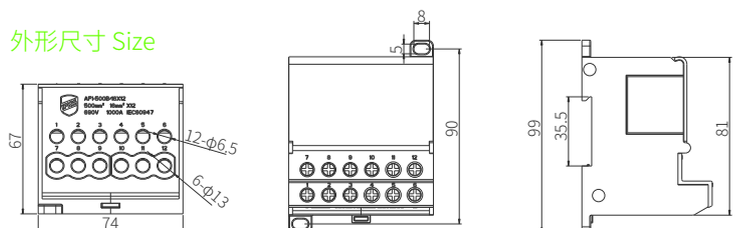
材质 Material

螺钉Screw: 碳钢 Carbon steel
 压线框Pressure wire frame: 碳钢 Carbon steel
 导体Conductor: H62铜 Copper
 塑件Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准Design standards: IEC60947-7-1
 额定参数Rated parameters: 690V/AC 1000A
 进线Line side: 95~500mm²或铜排60x3
 螺钉Screw: M14
 扭矩Torque: 20N.m
 出线Load side: 12x4~16mm²
 AWG: 12~6
 螺钉Screw: M5
 扭矩Torque: 2.0N.m

外形尺寸 Size



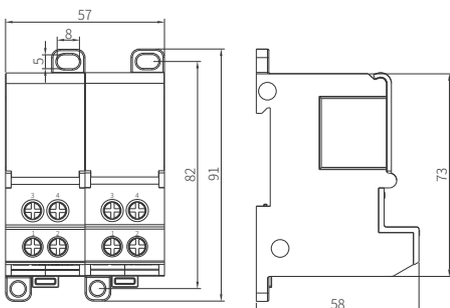
AF1双拼过渡式分线模块

AF1 series Duplex transitional style branch terminal module



AF1-35BX2/10X8

外形尺寸 Size



使用环境条件 Environmental conditions

工作温度Operating temperature: $-25^{\circ}\text{C}\sim+110^{\circ}\text{C}$

相对湿度Relative humidity: $+40^{\circ}\text{C}$, 50%RH

大气压力Air pressure: 40Kpa

振动Vibration: 10~200Hz acceleration of 50m/s

材质 Material

螺钉Screw: 碳钢 Carbon steel

压线框Pressure wire frame: 碳钢 Carbon steel

导体Conductor: H62铜 Copper

塑件Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准Design standards: IEC60947-7-1

额定参数Rated parameters: 690V/AC 125A

进线Line side: 10~35mm²或铜排20x3

螺钉Screw: M8

扭矩Torque: 12N.m

出线Load side: 8x2.5~10mm²

AWG: 14~8

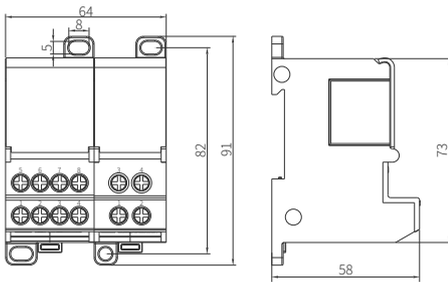
螺钉Screw: M4

扭矩Torque: 1.8N.m



AF1-50B/6X8+10x4

外形尺寸 Size



使用环境条件 Environmental conditions

工作温度 Operating temperature: $-25^{\circ}\text{C}\sim+110^{\circ}\text{C}$

相对湿度 Relative humidity: $+40^{\circ}\text{C}$, 50%RH

大气压力 Air pressure: 40Kpa

振动 Vibration: 10~200Hz acceleration of 50m / s

材质 Material

螺钉 Screw: 碳钢 Carbon steel

压线框 Pressure wire frame: 碳钢 Carbon steel

导体 Conductor: H62铜 Copper

塑件 Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准 Design standards: IEC60947-7-1

额定参数 Rated parameters: 690V/AC 150A

进线 Line side: $16\sim 50\text{mm}^2$ 或铜排 25x3

螺钉 Screw: M8

扭矩 Torque: 12N.m

出线 Load side: $4\times 2.5\sim 10+8\times 1.5\sim 6\text{mm}^2$

AWG: 14~8

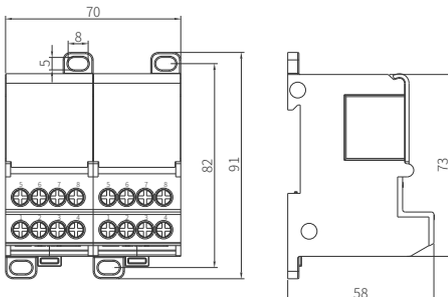
螺钉 Screw: M4

扭矩 Torque: 1.8N.m



AF1-50BX2/6X16

外形尺寸 Size



使用环境条件 Environmental conditions

工作温度 Operating temperature: $-25^{\circ}\text{C}\sim+110^{\circ}\text{C}$

相对湿度 Relative humidity: $+40^{\circ}\text{C}$, 50%RH

大气压力 Air pressure: 40Kpa

振动 Vibration: 10~200Hz acceleration of 50m / s

材质 Material

螺钉 Screw: 碳钢 Carbon steel

压线框 Pressure wire frame: 碳钢 Carbon steel

导体 Conductor: H62铜 Copper

塑件 Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准 Design standards: IEC60947-7-1

额定参数 Rated parameters: 690V/AC 150A

进线 Line side: $16\sim 50\text{mm}^2$ 或铜排 25x3

螺钉 Screw: M8

扭矩 Torque: 12N.m

出线 Load side: $16\times 1.5\sim 6\text{mm}^2$

AWG: 14~8

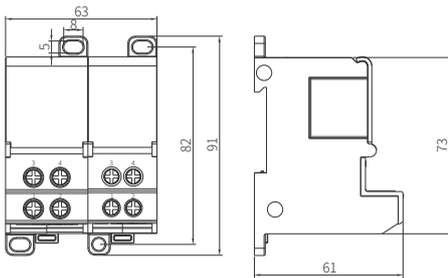
螺钉 Screw: M4

扭矩 Torque: 1.8N.m



AF1-70B/16X4+10X4

外形尺寸 Size



使用环境条件 Environmental conditions

工作温度Operating temperature: -25°C~+110°C

相对湿度Relative humidity: +40°C, 50%RH

大气压力Air pressure: 40Kpa

振动Vibration: 10~200Hz acceleration of 50m / s

材质 Material

螺钉Screw: 碳钢 Carbon steel

压线框Pressure wire frame: 碳钢 Carbon steel

导体Conductor: H62铜 Copper

塑件Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准Design standards: IEC60947-7-1

额定参数Rated parameters: 690V/AC 192A

进线Line side: 25~70mm²或铜排25x3

螺钉Screw: M8

扭矩Torque: 12N.m

出线Load side: 4x2.5~10+4x4~16mm²

AWG: 14~6

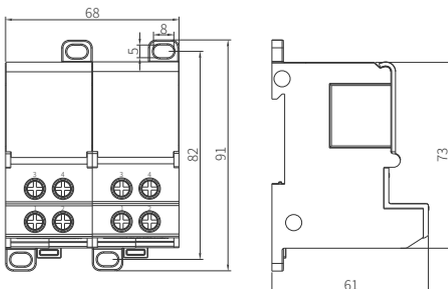
螺钉Screw: M5

扭矩Torque: 2.0N.m



AF1-70BX2/16X8

外形尺寸 Size



使用环境条件 Environmental conditions

工作温度Operating temperature: -25°C~+110°C

相对湿度Relative humidity: +40°C, 50%RH

大气压力Air pressure: 40Kpa

振动Vibration: 10~200Hz acceleration of 50m / s

材质 Material

螺钉Screw: 碳钢 Carbon steel

压线框Pressure wire frame: 碳钢 Carbon steel

导体Conductor: H62铜 Copper

塑件Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准Design standards: IEC60947-7-1

额定参数Rated parameters: 690V/AC 192A

进线Line side: 25~70mm²或铜排25x3

螺钉Screw: M8

扭矩Torque: 12N.m

出线Load side: 8x4~16mm²

AWG: 12~6

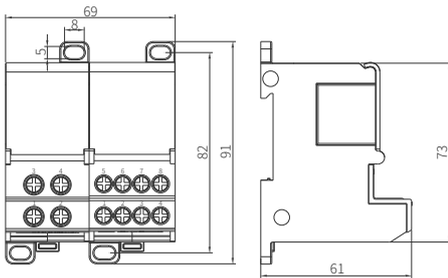
螺钉Screw: M5

扭矩Torque: 2.0N.m



AF1-70B/16X4+6X8

外形尺寸 Size



使用环境条件 Environmental conditions

工作温度 Operating temperature: $-25^{\circ}\text{C}\sim+110^{\circ}\text{C}$

相对湿度 Relative humidity: $+40^{\circ}\text{C}$, 50%RH

大气压力 Air pressure: 40Kpa

振动 Vibration: 10~200Hz acceleration of 50m / s

材质 Material

螺钉 Screw: 碳钢 Carbon steel

压线框 Pressure wire frame: 碳钢 Carbon steel

导体 Conductor: H62铜 Copper

塑件 Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准 Design standards: IEC60947-7-1

额定参数 Rated parameters: 690V/AC 192A

进线 Line side: 25~70mm²或铜排25x3

螺钉 Screw: M8

扭矩 Torque: 12N.m

出线 Load side: 8x1.5~6+4x4~16mm²

AWG: 14~6

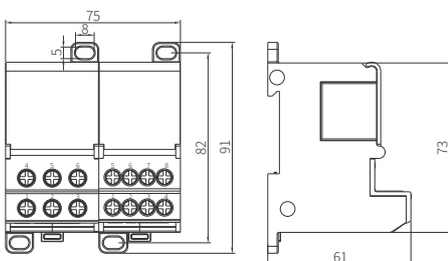
螺钉 Screw: M5

扭矩 Torque: 2.0N.m



AF1-95B/16X6+6X8

外形尺寸 Size



使用环境条件 Environmental conditions

工作温度 Operating temperature: $-25^{\circ}\text{C}\sim+110^{\circ}\text{C}$

相对湿度 Relative humidity: $+40^{\circ}\text{C}$, 50%RH

大气压力 Air pressure: 40Kpa

振动 Vibration: 10~200Hz acceleration of 50m / s

材质 Material

螺钉 Screw: 碳钢 Carbon steel

压线框 Pressure wire frame: 碳钢 Carbon steel

导体 Conductor: H62铜 Copper

塑件 Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准 Design standards: IEC60947-7-1

额定参数 Rated parameters: 690V/AC 232A

进线 Line side: 35~95mm²或铜排30x3

螺钉 Screw: M8

扭矩 Torque: 12N.m

出线 Load side: 8x1.5~6+6x4~16mm²

AWG: 14~6

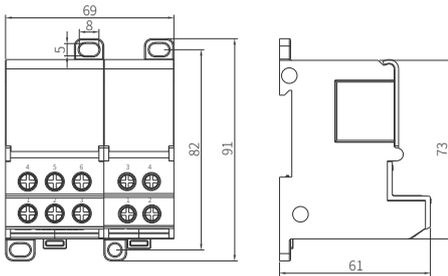
螺钉 Screw: M5

扭矩 Torque: 2.0N.m



AF1-95B/16X6+10X4

外形尺寸 Size



使用环境条件 Environmental conditions

工作温度Operating temperature: -25°C~+110°C

相对湿度Relative humidity: +40°C, 50%RH

大气压力Air pressure: 40Kpa

振动Vibration: 10~200Hz acceleration of 50m / s

材质 Material

螺钉Screw: 碳钢 Carbon steel

压线框Pressure wire frame: 碳钢 Carbon steel

导体Conductor: H62铜 Copper

塑件Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准Design standards: IEC60947-7-1

额定参数Rated parameters: 690V/AC 232A

进线Line side: 35~95mm²或铜排30x3

螺钉Screw: M8

扭矩Torque: 12N.m

出线Load side: 4x2.5~10+6x4~16mm²

AWG: 12~6

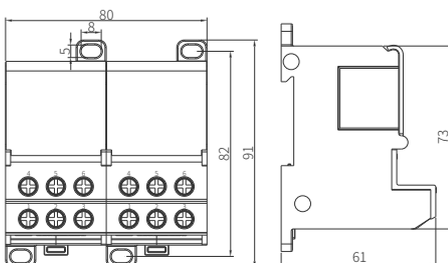
螺钉Screw: M5

扭矩Torque: 2.0N.m



AF1-95BX2/16X12

外形尺寸 Size



使用环境条件 Environmental conditions

工作温度Operating temperature: -25°C~+110°C

相对湿度Relative humidity: +40°C, 50%RH

大气压力Air pressure: 40Kpa

振动Vibration: 10~200Hz acceleration of 50m / s

材质 Material

螺钉Screw: 碳钢 Carbon steel

压线框Pressure wire frame: 碳钢 Carbon steel

导体Conductor: H62铜 Copper

塑件Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准Design standards: IEC60947-7-1

额定参数Rated parameters: 690V/AC 232A

进线Line side: 35~95mm²或铜排30x3

螺钉Screw: M8

扭矩Torque: 12N.m

出线Load side: 12x4~16mm²

AWG: 12~6

螺钉Screw: M5

扭矩Torque: 2.0N.m



AF1-95B/16X10

使用环境条件 Environmental conditions

工作温度Operating temperature: $-25^{\circ}\text{C}\sim+110^{\circ}\text{C}$

相对湿度Relative humidity: $+40^{\circ}\text{C}$, 50%RH

大气压力Air pressure: 40Kpa

振动Vibration: 10~200Hz acceleration of 50m / s

材质 Material

螺钉Screw: 碳钢 Carbon steel

压线框Pressure wire frame: 碳钢 Carbon steel

导体Conductor: H62铜 Copper

塑件Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准Design standards: IEC60947-7-1

额定参数Rated parameters: 690V/AC 232A

进线Line side: 30~95mm²或铜排30x3

螺钉Screw: M8

扭矩Torque: 12N.m

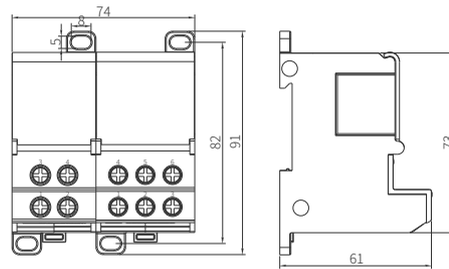
出线Load side: 10x4~16mm²

AWG: 12~6

螺钉Screw: M5

扭矩Torque: 2.0N.m

外形尺寸 Size





AF1-70B/35X2

使用环境条件 Environmental conditions

工作温度Operating temperature: -25°C~+110°C

相对湿度Relative humidity: +40°C, 50%RH

大气压力Air pressure: 40Kpa

振动Vibration: 10~200Hz acceleration of 50m / s

材质 Material

螺钉Screw: 碳钢 Carbon steel

压线框Pressure wire frame: 碳钢 Carbon steel

导体Conductor: H62铜 Copper

塑件Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准Design standards: IEC60947-7-1

额定参数Rated parameters: 800V/AC 192A

进线Line side: 50~70mm²

螺钉Screw: M10

扭矩Torque: 15N.m

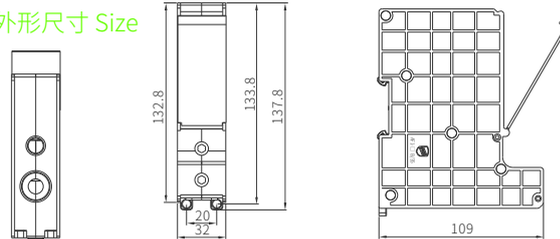
出线Load side: 2x25~35mm²

AWG: 4~2

螺钉Screw: M6

扭矩Torque: 5N.m

外形尺寸 Size



AF1-120B/35X4

使用环境条件 Environmental conditions

工作温度Operating temperature: -25°C~+110°C

相对湿度Relative humidity: +40°C, 50%RH

大气压力Air pressure: 40Kpa

振动Vibration: 10~200Hz acceleration of 50m / s

材质 Material

螺钉Screw: 碳钢 Carbon steel

压线框Pressure wire frame: 碳钢 Carbon steel

导体Conductor: H62铜 Copper

塑件Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准Design standards: IEC60947-7-1

额定参数Rated parameters: 800V/AC 269A

进线Line side: 70~120mm²

螺钉Screw: M10

扭矩Torque: 15N.m

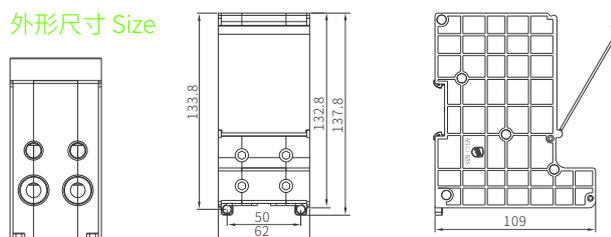
出线Load side: 4x25~35mm²

AWG: 4~2

螺钉Screw: M6

扭矩Torque: 5N.m

外形尺寸 Size





AF1-200B/35X6

使用环境条件 Environmental conditions

工作温度Operating temperature: -25°C~+110°C

相对湿度Relative humidity: +40°C, 50%RH

大气压力Air pressure: 40Kpa

振动Vibration: 10~200Hz acceleration of 50m / s

材质 Material

螺钉Screw: 碳钢 Carbon steel

压线框Pressure wire frame: 碳钢 Carbon steel

导体Conductor: H62铜 Copper

塑件Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准Design standards: IEC60947-7-1

额定参数Rated parameters: 800V/AC 360A

进线Line side: 120~200mm²

螺钉Screw: M10

扭矩Torque: 15N.m

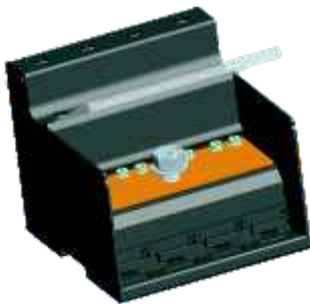
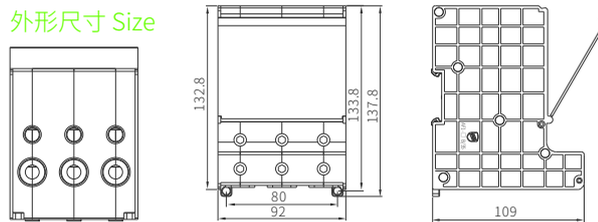
出线Load side: 6x25~35mm²

AWG: 4~2

螺钉Screw: M6

扭矩Torque: 5N.m

外形尺寸 Size



AF1-300B/35X8

使用环境条件 Environmental conditions

工作温度Operating temperature: -25°C~+110°C

相对湿度Relative humidity: +40°C, 50%RH

大气压力Air pressure: 40Kpa

振动Vibration: 10~200Hz acceleration of 50m / s

材质及电镀 Material and plating

螺钉Screw: 碳钢 Carbon steel

压线框Pressure wire frame: 碳钢 Carbon steel

导体Conductor: H62铜 Copper

塑件Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准Design standards: IEC60947-7-1

额定参数Rated parameters: 800V/AC 520A

进线Line side: 70~120mm²

螺钉Screw: M10

扭矩Torque: 15N.m

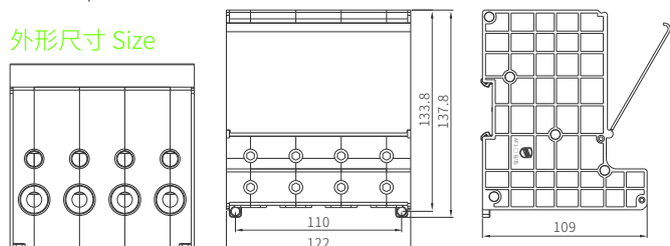
出线Load side: 4x25~35mm²

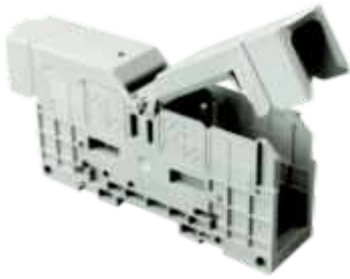
AWG: 4~2

螺钉Screw: M6

扭矩Torque: 5N.m

外形尺寸 Size





AFF-70

使用环境条件 Environmental conditions

工作温度Operating temperature: -25°C~+110°C

相对湿度Relative humidity: +40°C, 50%RH

大气压力Air pressure: 40Kpa

振动Vibration: 10~200Hz acceleration of 50m / s

材质及电镀 Material and plating

螺钉Screw: 碳钢 Carbon steel

压线框Pressure wire frame: 碳钢 Carbon steel

导体Conductor: H62铜 Copper

塑件Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准Design standards: IEC60947-7-1

额定参数Rated parameters: 690V/AC 192A

进线Line side: 25~70mm²或铜排25x3

螺钉Screw: M8

扭矩Torque: 12N.m

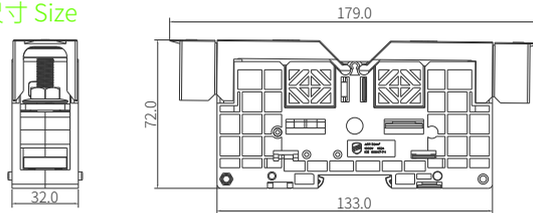
出线Load side: 25~70mm²或铜排25x3

AWG: 4~00

螺钉Screw: M8

扭矩Torque: 12N.m

外形尺寸 Size



AF1-16/C-16×2

使用环境条件 Environmental conditions

工作温度Operating temperature: -25°C~+110°C

相对湿度Relative humidity: +40°C, 50%RH

大气压力Air pressure: 40Kpa

振动Vibration: 10~200Hz acceleration of 50m / s

材质 Material

螺钉Screw: 碳钢 Carbon steel

压线框Pressure wire frame: 碳钢 Carbon steel

导体Conductor: H62铜 Copper

塑件Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准Design standards: IEC60947-7-1

额定参数Rated parameters: 690V/AC 72A

进线Line side: 4~16mm²

螺钉Screw: M5

扭矩Torque: 2.0N.m

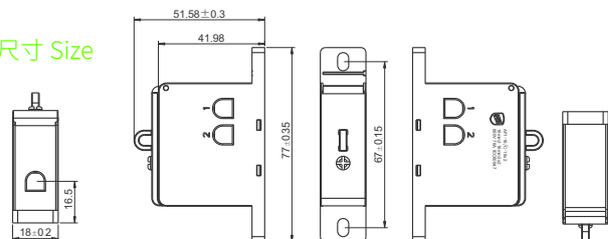
出线Load side: 2x4~16mm²

AWG: 12~6

螺钉Screw: M5

扭矩Torque: 2.0N.m

外形尺寸 Size





AF1-25/C-16×3

使用环境条件 Environmental conditions

工作温度 Operating temperature: -25°C~+110°C

相对湿度 Relative humidity: +40°C, 50%RH

大气压力 Air pressure: 40Kpa

振动 Vibration: 10~200Hz acceleration of 50m / s

材质 Material

螺钉 Screw: 碳钢 Carbon steel

压线框 Pressure wire frame: 碳钢 Carbon steel

导体 Conductor: H62铜 Copper

塑件 Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准 Design standards: IEC60947-7-1

额定参数 Rated parameters: 690V/AC 101A

进线 Line side: 10~25mm²

螺钉 Screw: M6

扭矩 Torque: 8.0N.m

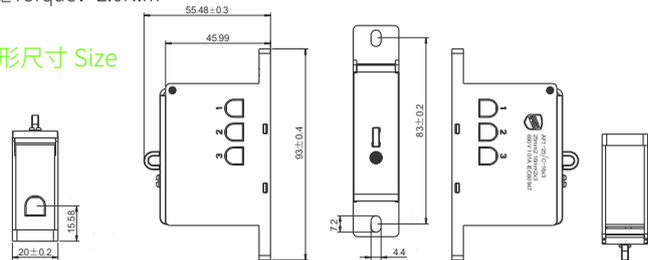
出线 Load side: 3x4~16mm²

AWG: 14~6

螺钉 Screw: M5

扭矩 Torque: 2.0N.m

外形尺寸 Size



AF1-35/C-16×4

使用环境条件 Environmental conditions

工作温度 Operating temperature: -25°C~+110°C

相对湿度 Relative humidity: +40°C, 50%RH

大气压力 Air pressure: 40Kpa

振动 Vibration: 10~200Hz acceleration of 50m / s

材质 Material

螺钉 Screw: 碳钢 Carbon steel

压线框 Pressure wire frame: 碳钢 Carbon steel

导体 Conductor: H62铜 Copper

塑件 Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准 Design standards: IEC60947-7-1

额定参数 Rated parameters: 690V/AC 125A

进线 Line side:

螺钉 Screw: M6

扭矩 Torque: 5.0N.m

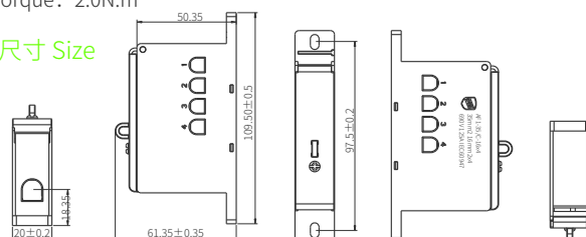
出线 Load side: 4x2.5~16mm²

AWG: 14~6

螺钉 Screw: M5

扭矩 Torque: 2.0N.m

外形尺寸 Size





AF1-9BW
(A+B+C+PE)

使用环境条件 Environmental conditions

工作温度Operating temperature: $-25^{\circ}\text{C}\sim+110^{\circ}\text{C}$
 相对湿度Relative humidity: $+40^{\circ}\text{C}$, 50%RH
 大气压力Air pressure: 40Kpa
 振动Vibration: 10~200Hz acceleration of 50m / s

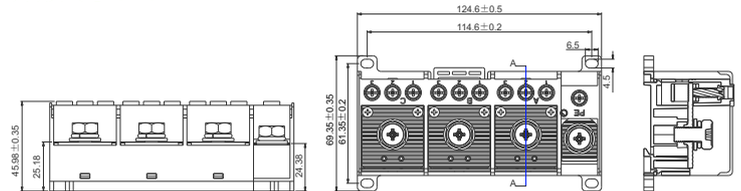
材质 Material

螺钉Screw: 碳钢 Carbon steel
 压线框Pressure wire frame: 碳钢 Carbon steel
 导体Conductor: H62铜 Copper
 塑件Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准Design standards: IEC60947-7-1
 额定参数Rated parameters: 690V/AC 125/192A
 进线Line side:
 螺钉Screw: M8
 扭矩Torque: 12N.m
 出线Load side: $10\times 2.5\sim 16\text{mm}^2$
 AWG: 14~6
 螺钉Screw: M5
 扭矩Torque: 2.0N.m

外形尺寸 Size



AF3-25/25

使用环境条件 Environmental conditions

工作温度Operating temperature: $-25^{\circ}\text{C}\sim+110^{\circ}\text{C}$
 相对湿度Relative humidity: $+40^{\circ}\text{C}$, 50%RH
 大气压力Air pressure: 40Kpa
 振动Vibration: 10~200Hz acceleration of 50m / s

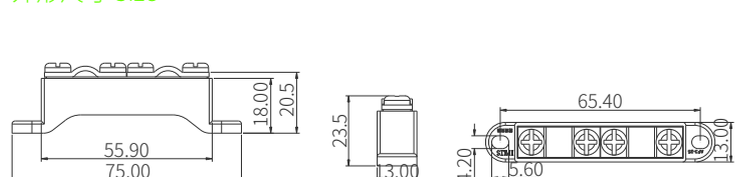
材质 Material

螺钉Screw: 碳钢 Carbon steel
 压线框Pressure wire frame: 碳钢 Carbon steel
 导体Conductor: H62铜 Copper
 塑件Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准Design standards: IEC60947-7-1
 额定参数Rated parameters: 690V/AC 101A
 进线Line side: $10\sim 25\text{mm}^2$
 螺钉Screw: M5
 扭矩Torque: 2.0N.m
 出线Load side: $10\sim 25\text{mm}^2$
 AWG: 8~4
 螺钉Screw: M5
 扭矩Torque: 2.0N.m

外形尺寸 Size





AF1-HS35/HS16X2

使用环境条件 Environmental conditions

工作温度Operating temperature: $-25^{\circ}\text{C}\sim+110^{\circ}\text{C}$
 相对湿度Relative humidity: $+40^{\circ}\text{C}$, 50%RH
 大气压力Air pressure: 40Kpa
 振动Vibration : 10~200Hz acceleration of 50m / s

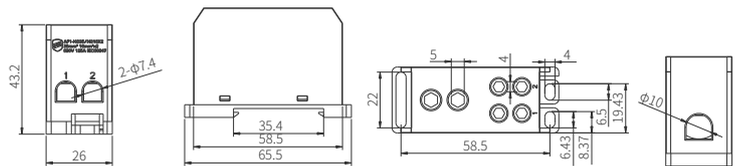
材质 Material

螺钉Screw: 碳钢 Carbon steel
 压线框Pressure wire frame: 碳钢 Carbon steel
 导体Conductor: H62铜 Copper
 塑件Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准Design standards: IEC60947-7-1
 额定参数Rated parameters: 690V/AC 125A
 进线Line side: $10\sim35\text{mm}^2$
 螺钉Screw: 双内六角Double hexagon M7
 扭矩Torque: 8.0N.m
 出线Load side: $2\times4\sim16\text{mm}^2$
 AWG: 12~6
 螺钉Screw: 双内六角Double hexagon M5
 扭矩Torque: 2.0N.m

外形尺寸 Size



AF1-50B/HS25X2

使用环境条件 Environmental conditions

工作温度Operating temperature: $-25^{\circ}\text{C}\sim+110^{\circ}\text{C}$
 相对湿度Relative humidity: $+40^{\circ}\text{C}$, 50%RH
 大气压力Air pressure: 40Kpa
 振动Vibration : 10~200Hz acceleration of 50m / s

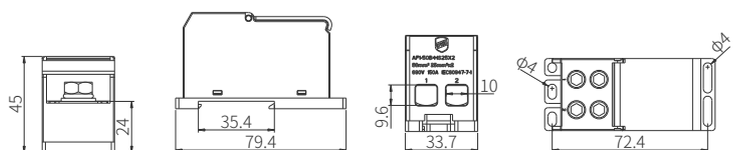
材质 Material

螺钉Screw: 碳钢 Carbon steel
 压线框Pressure wire frame: 碳钢 Carbon steel
 导体Conductor: H62铜 Copper
 塑件Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准Design standards: IEC60947-7-1
 额定参数Rated parameters: 690V/AC 150A
 进线Line side: $16\sim50\text{mm}^2$ 或铜排20x3
 螺钉Screw: M8
 扭矩Torque: 12N.m
 出线Load side: $2\times10\sim25\text{mm}^2$
 AWG: 8~4
 螺钉Screw: 双内六角Double hexagon M5
 扭矩Torque: 2.0N.m

外形尺寸 Size





AF1-95B/HS16x4

使用环境条件 Environmental conditions

工作温度Operating temperature: -25°C~+110°C

相对湿度Relative humidity: +40°C, 50%RH

大气压力Air pressure: 40Kpa

振动Vibration: 10~200Hz acceleration of 50m / s

材质 Material

螺钉Screw: 碳钢 Carbon steel

压线框Pressure wire frame: 碳钢 Carbon steel

导体Conductor: H62铜 Copper

塑件Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准Design standards: IEC60947-7-1

额定参数Rated parameters: 690V/AC 232A

进线Line side: 35~95mm²或铜排30x3

螺钉Screw: M8

扭矩Torque: 12N.m

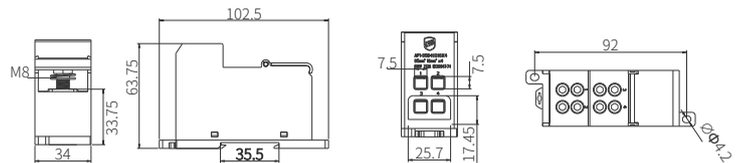
出线Load side: 4x4~16mm²

AWG: 12~6

螺钉Screw: 双内六角Double hexagon M5

扭矩Torque: 2.0N.m

外形尺寸 Size



AF1-150B/HS16X6

使用环境条件 Environmental conditions

工作温度Operating temperature: -25°C~+110°C

相对湿度Relative humidity: +40°C, 50%RH

大气压力Air pressure: 40Kpa

振动Vibration: 10~200Hz acceleration of 50m / s

材质 Material

螺钉Screw: 碳钢 Carbon steel

压线框Pressure wire frame: 碳钢 Carbon steel

导体Conductor: H62铜 Copper

塑件Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准Design standards: IEC60947-7-1

额定参数Rated parameters: 690V/AC 309A

进线Line side: 35~150mm²或铜排30x3

螺钉Screw: M10

扭矩Torque: 15N.m

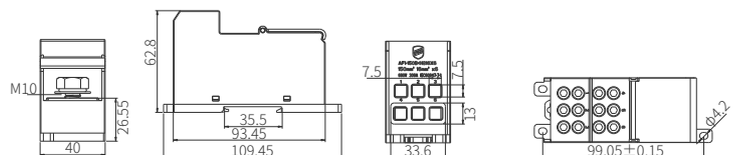
出线Load side: 6x4~16mm²

AWG: 12~6

螺钉Screw: 双内六角Double hexagon M5

扭矩Torque: 2.0N.m

外形尺寸 Size





AF1-HS16/HS16

使用环境条件 Environmental conditions

工作温度Operating temperature: $-25^{\circ}\text{C}\sim+110^{\circ}\text{C}$

相对湿度Relative humidity: $+40^{\circ}\text{C}$, 50%RH

大气压力Air pressure: 40Kpa

振动Vibration : 10~200Hz acceleration of 50m / s

材质 Material

螺钉Screw: 碳钢 Carbon steel

压线框Pressure wire frame: 碳钢 Carbon steel

导体Conductor: H62铜 Copper

塑件Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准Design standards: IEC60947-7-1

额定参数Rated parameters: 690V/AC 76A

进线Line side: 2.5~16mm²

螺钉Screw: 双内六角Double hexagon M5

扭矩Torque: 2.0N.m

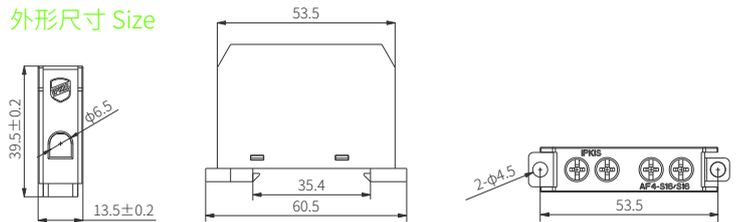
出线Load side: 2.5~16mm²

AWG: 14~6

螺钉Screw: 双内六角Double hexagon M5

扭矩Torque: 2.0N.m

外形尺寸 Size





AF1-50B/50B-2P

使用环境条件 Environmental conditions

工作温度Operating temperature: -25°C~+110°C

相对湿度Relative humidity: +40°C, 50%RH

大气压力Air pressure: 40Kpa

振动Vibration: 10~200Hz acceleration of 50m / s

材质 Material

螺钉Screw: 碳钢 Carbon steel

压线框Pressure wire frame: 碳钢 Carbon steel

导体Conductor: H62铜 Copper

塑件Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准Design standards: IEC60947-7-1

额定参数Rated parameters: 690V/AC 150A

进线Line side:

螺钉Screw: M8

扭矩Torque: 12N.m

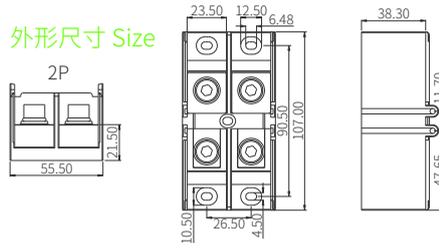
出线Load side:

AWG:

螺钉Screw: M8

扭矩Torque: 12N.m

外形尺寸 Size



AF1-50B/50B-3P

使用环境条件 Environmental conditions

工作温度Operating temperature: -25°C~+110°C

相对湿度Relative humidity: +40°C, 50%RH

大气压力Air pressure: 40Kpa

振动Vibration: 10~200Hz acceleration of 50m / s

材质 Material

螺钉Screw: 碳钢 Carbon steel

压线框Pressure wire frame: 碳钢 Carbon steel

导体Conductor: H62铜 Copper

塑件Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准Design standards: IEC60947-7-1

额定参数Rated parameters: 690V/AC 150A

进线Line side:

螺钉Screw: M8

扭矩Torque: 12N.m

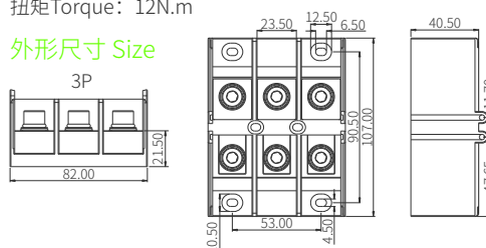
出线Load side:

AWG:

螺钉Screw: M8

扭矩Torque: 12N.m

外形尺寸 Size





AF1-95B/95B-2P

使用环境条件 Environmental conditions

工作温度Operating temperature: -25°C~+110°C

相对湿度Relative humidity: +40°C, 50%RH

大气压力Air pressure: 40Kpa

振动Vibration: 10~200Hz acceleration of 50m / s

材质 Material

螺钉Screw: 碳钢 Carbon steel

压线框Pressure wire frame: 碳钢 Carbon steel

导体Conductor: H62铜 Copper

塑件Plastic parts: PA66 UL94-V0

主要技术参数 Main technical parameters

设计标准Design standards: IEC60947-7-1

额定参数Rated parameters: 690V/AC 232A

进线Line side:

螺钉Screw: M8

扭矩Torque: 12N.m

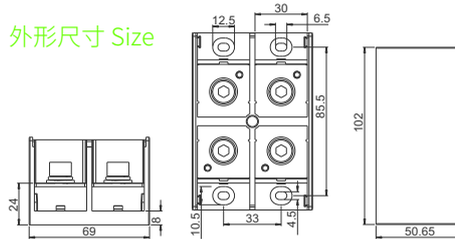
出线Load side:

AWG:

螺钉Screw: M8

扭矩Torque: 12.0N.m

外形尺寸 Size



AF1-95B/95B-3P

使用环境条件Environmental conditions

工作温度Operating temperature: -25°C~+110°C

相对湿度Relative humidity: +40°C, 50%RH

大气压力Air pressure: 40Kpa

振动Vibration: 10~200Hz acceleration of 50m / s

材质Material

螺钉Screw: 碳钢 Carbon steel

压线框Pressure wire frame: 碳钢 Carbon steel

导体Conductor: H62铜 Copper

塑件Plastic parts: PA66 UL94-V0

主要技术参数Main technical parameters

设计标准Design standards: IEC60947-7-1

额定参数Rated parameters: 690V/AC 232A

进线Line side:

螺钉Screw: M8

扭矩Torque: 12N.m

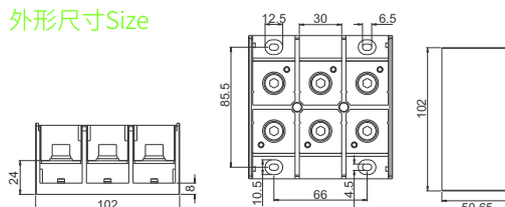
出线Load side:

AWG:

螺钉Screw: M8

扭矩Torque: 12.0N.m

外形尺寸Size





封闭式汇流排

Enclosed Bus



AF3-95B/10×4

使用环境条件 Environmental conditions

工作温度 Operating temperature: -25°C~+110°C

相对湿度 Relative humidity: +40°C, 50%RH

大气压力 Air pressure: 40Kpa

振动 Vibration: 10~200Hz acceleration of 50m / s

材质 Material

螺钉 Screw: 碳钢 Carbon steel

压线框 Pressure wire frame: 碳钢 Carbon steel

导体 Conductor: H62铜 Copper

塑件 Plastic parts: PC

主要技术参数 Main technical parameters

设计标准 Design standards: IEC60947-7-1

额定参数 Rated parameters: 690V/AC 232A

进线 Line side:

螺钉 Screw: M8

扭矩 Torque: 12N.m

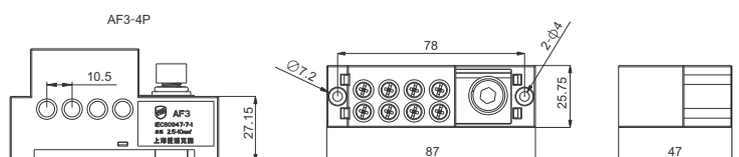
出线 Load side: 4x2.5~10mm²

AWG: 14~8

螺钉 Screw: M5

扭矩 Torque: 2.0N.m

外形尺寸 Size





AF3-95B/10×6

使用环境条件 Environmental conditions

工作温度 Operating temperature: -25°C~+110°C

相对湿度 Relative humidity: +40°C, 50%RH

大气压力 Air pressure: 40Kpa

振动 Vibration: 10~200Hz acceleration of 50m / s

材质 Material

螺钉 Screw: 碳钢 Carbon steel

压线框 Pressure wire frame: 碳钢 Carbon steel

导体 Conductor: H62铜 Copper

塑件 Plastic parts: PC

主要技术参数 Main technical parameters

设计标准 Design standards: IEC60947-7-1

额定参数 Rated parameters: 690V/AC 232A

进线 Line side:

螺钉 Screw: M8

扭矩 Torque: 12N.m

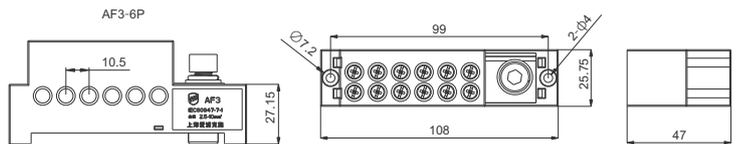
出线 Load side: 6x2.5~10mm²

AWG: 14~8

螺钉 Screw: M5

扭矩 Torque: 2.0N.m

外形尺寸 Size



AF3-95B/10×9

使用环境条件 Environmental conditions

工作温度 Operating temperature: -25°C~+110°C

相对湿度 Relative humidity: +40°C, 50%RH

大气压力 Air pressure: 40Kpa

振动 Vibration: 10~200Hz acceleration of 50m / s

材质 Material

螺钉 Screw: 碳钢 Carbon steel

压线框 Pressure wire frame: 碳钢 Carbon steel

导体 Conductor: H62铜 Copper

塑件 Plastic parts: PC

主要技术参数 Main technical parameters

设计标准 Design standards: IEC60947-7-1

额定参数 Rated parameters: 690V/AC 232A

进线 Line side:

螺钉 Screw: M8

扭矩 Torque: 12N.m

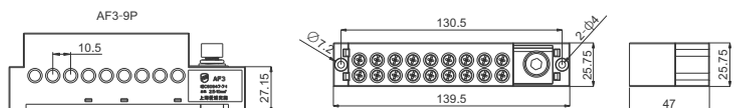
出线 Load side: 9x2.5~10mm²

AWG: 14~8

螺钉 Screw: M5

扭矩 Torque: 2.0N.m

外形尺寸 Size





AF3-95B/10×12

使用环境条件 Environmental conditions

工作温度Operating temperature: -25°C~+110°C
 相对湿度Relative humidity: +40°C, 50%RH
 大气压力Air pressure: 40Kpa
 振动Vibration: 10~200Hz acceleration of 50m / s

材质 Material

螺钉Screw: 碳钢 Carbon steel
 压线框Pressure wire frame: 碳钢 Carbon steel
 导体Conductor: H62铜 Copper
 塑件Plastic parts: PC

主要技术参数 Main technical parameters

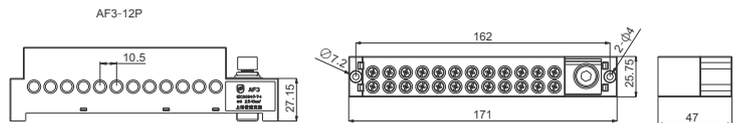
设计标准Design standards: IEC60947-7-1
 额定参数Rated parameters: 690V/AC 232A

进线Line side:

螺钉Screw: M8
 扭矩Torque: 12N.m
 出线Load side: 12x2.5~10mm²
 AWG: 14~8

螺钉Screw: M5
 扭矩Torque: 2.0N.m

外形尺寸 Size



AF3-95B/10×16

使用环境条件 Environmental conditions

工作温度Operating temperature: -25°C~+110°C
 相对湿度Relative humidity: +40°C, 50%RH
 大气压力Air pressure: 40Kpa
 振动Vibration: 10~200Hz acceleration of 50m / s

材质 Material

螺钉Screw: 碳钢 Carbon steel
 压线框Pressure wire frame: 碳钢 Carbon steel
 导体Conductor: H62铜 Copper
 塑件Plastic parts: PC

主要技术参数 Main technical parameters

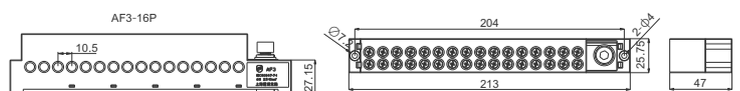
设计标准Design standards: IEC60947-7-1
 额定参数Rated parameters: 690V/AC 232A

进线Line side:

螺钉Screw: M8
 扭矩Torque: 12N.m
 出线Load side: 16x2.5~10mm²
 AWG: 14~8

螺钉Screw: M5
 扭矩Torque: 2.0N.m

外形尺寸 Size





AF3-95B/HS16×4

使用环境条件 Environmental conditions

工作温度Operating temperature: -25°C~+110°C
相对湿度Relative humidity: +40°C, 50%RH
大气压力Air pressure: 40Kpa
振动Vibration: 10~200Hz acceleration of 50m / s

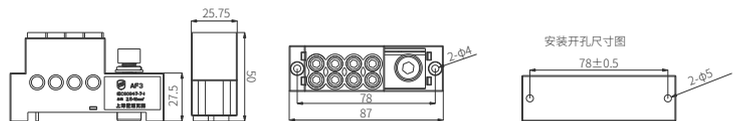
材质 Material

螺钉Screw: 碳钢 Carbon steel
压线框Pressure wire frame: 碳钢 Carbon steel
导体Conductor: H62铜 Copper
塑件Plastic parts: PC

主要技术参数 Main technical parameters

设计标准Design standards: IEC60947-7-1
额定参数Rated parameters: 690V/AC 232A
进线Line side:
螺钉Screw: M8
扭矩Torque: 12N.m
出线Load side: 4x4~16mm²
AWG: 12~6
螺钉Screw: 双内六角Double hexagon M5
扭矩Torque: 2.0N.m

外形尺寸 Size



AF3-95B/HS16×6

使用环境条件 Environmental conditions

工作温度Operating temperature: -25°C~+110°C
相对湿度Relative humidity: +40°C, 50%RH
大气压力Air pressure: 40Kpa
振动Vibration: 10~200Hz acceleration of 50m / s

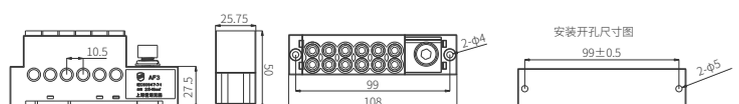
材质 Material

螺钉Screw: 碳钢 Carbon steel
压线框Pressure wire frame: 碳钢 Carbon steel
导体Conductor: H62铜 Copper
塑件Plastic parts: PC

主要技术参数 Main technical parameters

设计标准Design standards: IEC60947-7-1
额定参数Rated parameters: 690V/AC 232A
进线Line side:
螺钉Screw: M8
扭矩Torque: 12N.m
出线Load side: 6x4~16mm²
AWG: 12~6
螺钉Screw: 双内六角Double hexagon M5
扭矩Torque: 2.0N.m

外形尺寸 Size





AF3-95B/HS16×9

使用环境条件 Environmental conditions

工作温度Operating temperature: $-25^{\circ}\text{C}\sim+110^{\circ}\text{C}$
 相对湿度Relative humidity: $+40^{\circ}\text{C}$, 50%RH
 大气压力Air pressure: 40Kpa
 振动Vibration: 10~200Hz acceleration of 50m / s

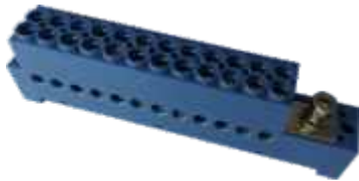
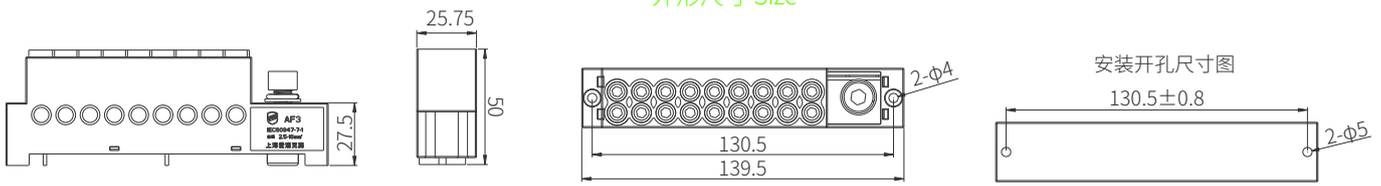
材质 Material

螺钉Screw: 碳钢 Carbon steel
 压线框Pressure wire frame: 碳钢 Carbon steel
 导体Conductor: H62铜 Copper
 塑件Plastic parts: PC

主要技术参数 Main technical parameters

设计标准Design standards: IEC60947-7-1
 额定参数Rated parameters: 690V/AC 232A
 进线Line side:
 螺钉Screw: M8
 扭矩Torque: 12N.m
 出线Load side: $9\times 4\sim 16\text{mm}^2$
 AWG: 12~6
 螺钉Screw: 双内六角Double hexagon M5
 扭矩Torque: 2.0N.m

外形尺寸 Size



AF3-95B/HS16×12

使用环境条件 Environmental conditions

工作温度Operating temperature: $-25^{\circ}\text{C}\sim+110^{\circ}\text{C}$
 相对湿度Relative humidity: $+40^{\circ}\text{C}$, 50%RH
 大气压力Air pressure: 40Kpa
 振动Vibration: 10~200Hz acceleration of 50m / s

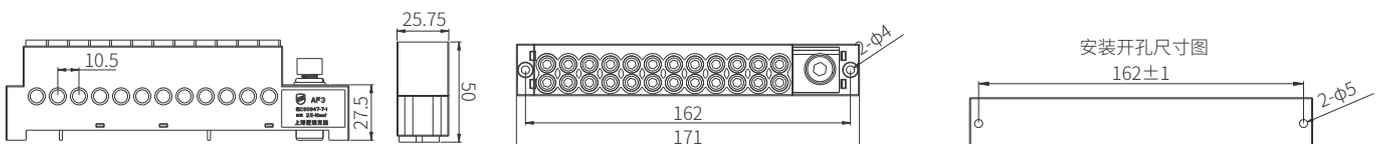
材质 Material

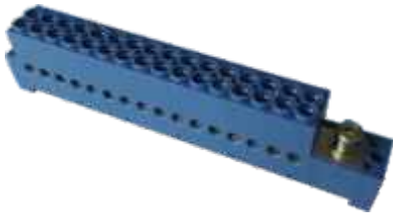
螺钉Screw: 碳钢 Carbon steel
 压线框Pressure wire frame: 碳钢 Carbon steel
 导体Conductor: H62铜 Copper
 塑件Plastic parts: PC

主要技术参数 Main technical parameters

设计标准Design standards: IEC60947-7-1
 额定参数Rated parameters: 690V/AC 232A
 进线Line side:
 螺钉Screw: M8
 扭矩Torque: 12N.m
 出线Load side: $12\times 4\sim 16\text{mm}^2$
 AWG: 12~6
 螺钉Screw: 双内六角Double hexagon M5
 扭矩Torque: 2.0N.m

外形尺寸 Size





AF3-95B/HS16×16

使用环境条件 Environmental conditions

工作温度Operating temperature: $-25^{\circ}\text{C}\sim+110^{\circ}\text{C}$

相对湿度Relative humidity: $+40^{\circ}\text{C}$, 50%RH

大气压力Air pressure: 40Kpa

振动Vibration: 10~200Hz acceleration of 50m / s

材质 Material

螺钉Screw: 碳钢 Carbon steel

压线框Pressure wire frame: 碳钢 Carbon steel

导体Conductor: H62铜 Copper

塑件Plastic parts: PC

主要技术参数 Main technical parameters

设计标准Design standards: IEC60947-7-1

额定参数Rated parameters: 690V/AC 232A

进线Line side:

螺钉Screw: M8

扭矩Torque: 12N.m

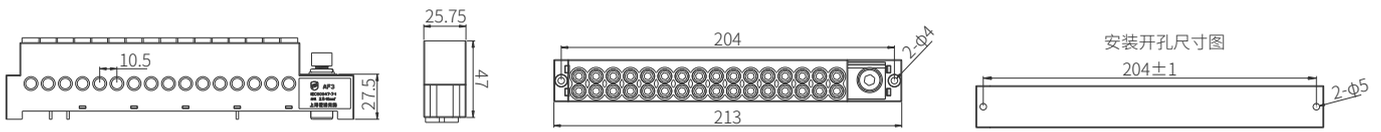
出线Load side: $16\times 4\sim 16\text{mm}^2$

AWG: 12~6

螺钉Screw: 双内六角Double hexagon M5

扭矩Torque: 2.0N.m

外形尺寸 Size





珍惜资源，善待环境

Cherishing resources, environmentally friendly

上海爱浦克施电力科技股份有限公司 SHANGHAI IPKIS POWER TECHNOLOGY CO., LTD.

上海市松江区九亭镇研展路455号汉桥文化科技园D座
Hanqiao Culture Science & Technology Zone
No. 455, Yanzhan Road, Songjiang District, Shanghai
邮编 P. C: 201615

总机Tel: 021-51693866
传真Fax: 021-51872552
Http://www.ipkis.com.cn
E-mail:ipkis@ipkis.com.cn