



描述:

全塑三防接线盒外壳由耐冲击、耐高低温聚酰胺塑料制成，内装 $1.5\text{mm}^2 \sim 6\text{mm}^2$ 接线端子。

- 实用的外壳设计可以提供电缆从各个方向进行端子连接。
- 电缆引入口规格分有 M20、M25、M32，未使用的电缆引入口采用空塞堵头进行密封。
- 根据要求选用不同的电缆密封套。

Descriptions:

The enclosure of full plastic weather-proof terminal box is made of thermoplastic which is resistant to impact, and resistant to high and low temperature. It houses terminals block of $1.5\text{mm}^2 \sim 6\text{mm}^2$.

- A practical enclosure is so designed that the cable can connect to terminals from different directions.
- The sizes of cable inlet include M20, M25 and M32. The unused cable entry holes are closed by plugs.
- Cable glands are selected according to requirements.

主要数据 Main technical data:

防腐标志: WF2

防护等级: IP66

 使用环境温度: $-40^{\circ}\text{C} < \text{Ta} < 55^{\circ}\text{C}$

额定电压: 最大 AC 690V

额定电流: 最大 35A

端子型式: 柱式

 端子截面: $4\text{mm}^2/25\text{A}$ (每个柱状端子最多能接 4 根)

 $6\text{mm}^2/35\text{A}$ (每个柱状端子最多能接 2 根)

 接地端子: $2 \times 4\text{mm}^2$

外壳材料: 聚酰胺

Corrosion-proof mark: WF2

Degree of protection: IP66

 Ambient temperature: $-40^{\circ}\text{C} < \text{Ta} < 55^{\circ}\text{C}$

Rated voltage: Max AC 690V

Rated current: Max 35A

Type of terminal: Pole type

Cross section of terminal:

 $4\text{mm}^2/25\text{A}$ (The most conductors which can be connected to the pole type terminal are four wires.

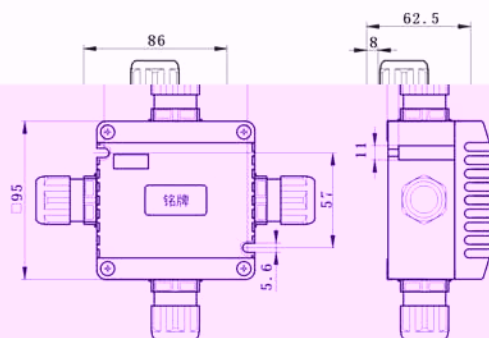
 $6\text{mm}^2/35\text{A}$ (The most conductors which can be connected to the pole type terminal are two wires.

 Earthing terminal: $2 \times 4\text{mm}^2$

Material: Polyamide

订购规格 Order specifications:

图样 Illustration	方案 Method	电缆入口 Cable entries		订购号 Order No.
		塑制电缆密封套/电缆外径 Moulded plastics cable gland / Cable outside diameter	塑制空塞堵头 Moulded plastics stopping plugs	
				M0521 0000 4000
		$2 \times \text{M20} / \Phi 5.5\text{-}13\text{mm}$	$1 \times \text{M20}$	M0521/4-2120-A604
		$2 \times \text{M25} / \Phi 8\text{-}17\text{mm}$	$1 \times \text{M25}$	M0521/4-2125-A604
		$3 \times \text{M20} / \Phi 5.5\text{-}13\text{mm}$	$1 \times \text{M20}$	M0521/4-3120-A604
		$3 \times \text{M25} / \Phi 8\text{-}17\text{mm}$	$1 \times \text{M25}$	M0521/4-3125-A604
		$4 \times \text{M20} / \Phi 5.5\text{-}13\text{mm}$		M0521/4-4020-A604
		$4 \times \text{M25} / \Phi 8\text{-}17\text{mm}$		M0521/4-4025-A604

外形尺寸 Outline dimensions:

其它形式的订购规格:

Order specifications of other forms:

M0521/4-□□-□×□

端子数量 Terminals number

 A-柱式端子
Pillar terminal

 电缆密封套编码
Code of cable glands

 电缆入口方向编码
Code of cable entry direction

产品型号 Product model

- 电缆密封套的技术参数和编码详见 B1/24、B/41 ~ B/61 页。
如选配黄铜接地螺母详见 B/61 页。

- See page of B1/24, B/41 ~ B/61 for technical specifications and codes of cable gland.
Brass earthing plate, please see the page B/61.

● 主要数据 Main technical data:

防腐标志: WF2

防护等级: IP66

使用环境温度: $-40^{\circ}\text{C} < \text{Ta} < 55^{\circ}\text{C}$

额定电压: 最大 AC 690V

额定电流: 最大 35A

端子型式: 柱式

端子截面: $4\text{mm}^2/25\text{A}$ (每个柱状端子最多能接 4 根)

$6\text{mm}^2/35\text{A}$ (每个柱状端子最多能接 2 根)

接地端子: $2 \times 4\text{mm}^2$

外壳材料: 聚酰胺

Corrosion-proof mark: WF2

Degree of protection: IP66

Ambient temperature: $-40^{\circ}\text{C} < \text{Ta} < 55^{\circ}\text{C}$

Rated voltage: Max AC 690V

Rated current: Max 35A

Type of terminal: Pole type

Cross section of terminal:

$4\text{mm}^2/25\text{A}$ (The most conductors which can be connected to the pole type terminal are four wires.

$6\text{mm}^2/35\text{A}$ (The most conductors which can be connected to the pole type terminal are two wires.

Earthing terminal: $2 \times 4\text{mm}^2$

Material: Polyamide

● 订购规格 Order specifications:

图样 Illustration	方案 Method	电缆入口 Cable entries		订购号 Order No.
		塑制电缆密封套 / 电缆外径 Moulded plastics cable gland / Cable outside diameter	塑制空塞堵头 Moulded plastics stopping plugs	
		$1 \times M20$ (d5.5-13mm)		M0522 0000 4000
		$2 \times M20$ (d5.5-13mm)		M0522/4-4020-A608

