



D

描述:

三防不锈钢控制箱的外壳设计用于恶劣的工业危险区域，具有高抗腐、防水、防尘特性。可满足化学、石油和海上工业的使用要求。

此系列控制箱按不同元件数量选择不同规格外壳组合使用。二个元件中心之间的标准距离为 40mm，内装元件采用板后型直接安装在面板上。外壳电缆入口分上下左右，可选塑制或金属电缆密封套。

Descriptions:

The enclosure of weather-proof stainless steel control box is designed to use in industrial hazardous areas featuring in high anti-corrosion, waterproof and dust proof. Therefore they can satisfy the requirements in chemical, petroleum and sea industries.

The series control boxes can be used together with enclosures of different sizes according to the quantity of different components. The standard pitch between two components is 40mm. The built-in components are mounted to the panel. The cable glands are set on the up, down, left and right side. The entries of moulded plastic or metal

- | | |
|-----------------|---|
| ● 高抗腐性 | ● High anti-corrosion. |
| ● 外露紧固件不锈钢 | ● The exposed fasteners are made of stainless steel. |
| ● 可选用塑制、金属电缆密封套 | ● Moulded plastic or metal cable glands can be selected. |
| ● 非标尺寸订做 | ● The product of non-standard size can be made as per user's order. |

● **主要数据 Main technical data:**

防腐标志: WF2

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

防护等级: IP65

额定电压: 高达 380V

额定电流: 高达 16A

安装布局: 中心间距 40、60mm

外壳材料: 外壳材料: 304 不锈钢 (表面拉丝处理)
316L 不锈钢 (表面拉丝处理)

Corrosion-proof mark: WF2

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

Degree of protection: IP65

Rated voltage: Max 380V

Rated current: Max 16A

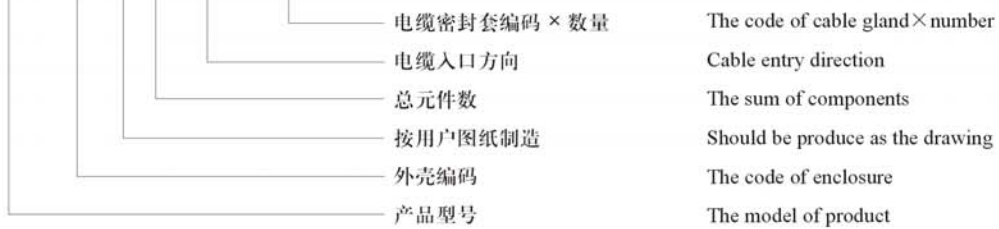
Installing arrangement: The carter to canter pitch is 40, 60mm

Material of enclosure: 304 (On the surface of wire drawing processing)
316L (On the surface of wire drawing processing)

● **订购规格 Order specifications:**

型号含义 Model implication:

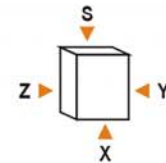
M1340 / - T / - ×



● **电缆入口 Cable entries:**

- 1、电缆入口要求在订单中说明, 请指明侧面引入方向和位置。
- 2、电缆入口的电缆密封套都有特定的编码。

1. The cable entries are required to indicate the directions and positions of the entries in the order.
2. Each cable gland has special code.



● **元件、附件 Components、accessories:**

每个板前导轨型或板后型内置元件都有特定的编码。

Each board front mounting rail type or board back type component built-in component has special code.

