

# **UE-iPart**

Product Introduction

#### 1 产品概述

### **Product Description**

- 优质高强度冷轧钢电镀,产品标准: GB/T 19334-2003/IEC60715;
- 颜色: 三价彩锌;
- 工作温度: -40°C 持续高温至 100°C;
- 使用方法:固定于面板后即可安装电器;
- 产品特性: 具美观及抗重压之功能, 尺寸十分精确, 耐腐蚀;
- 产品功能:多单元结构连接,实现电气元件的方便快捷安装!
- High quality and high strength cold rolled steel electroplating, product standard: GB / T 19334-2003 / iec60715;
- Color: trivalent color zinc;
- Working temperature: 40 °C, continuous high temperature to 100 °C;
- Usage: after fixed on the panel, the electrical appliance can be installed;
- Product features: beautiful and anti pressure function, very accurate size, corrosion resistance;
- Product function: multi unit structure connection, realize the convenient and quick installation of electrical components!



## 2 产品详情

## **Product Details**

钢材 Steel	型묵 Model	短路电流强度 Short Circuit Current Intensity	材料厚度 Thickness	长度 Length
Nows+	iS 35X15X1.5/5.2X25/ST	25mm²	1.5mm	2m
	iS 35X15X1.5/5.2X18/ST	25mm²	1.5mm	2m
Vaule+	is 35X15X1.5/ST	25mm²	1.5mm	2m
7.5 Vaule 4	iS 35X7.5X1.0/5.2X25/ST	16mm²	1mm	2m
	iS 35X7.5X1.0/5.2X18/ST	16mm²	1mm	2m
7.5. 8 Vaule+	iS 35X7.5X1.0/ST	16mm²	1mm	2m

铝 Aluminium	型号 Model		材料厚度 Thickness	长度 Length
25 10	iS 35X7.5X1.2/5.2X25/AL/A PEN 联接方式时的额定电流 =125A		1mm	2m
* 49 - 25 10 - 25 10	iS 35X7.5X1.2/5.2X25/AL/B PEN 联接方式时的额定电流 =125A		1mm	2m
铜 Copper	型号 Model	短路电流强度 Short Circuit Current Intensity	材料厚度 Thickness	长度 Length
Vaule+	iS 35X15X1.5/CU PEN 联接方式时的额定电流 =309A	150mm²	2.3mm	2m



## **UE-iPart**

Product Introduction

Vaule Plus, Professional Choice of Each Engineer!



