连接器系列-大电流工业连接器

Connector series-High current industrial connectors

技术参数 Technical parameters



产品材质:外壳材质为铸铝,紧固件为不锈钢,密封材质为橡胶,触点材质为铜合金镀银。

产品特性:产品使用环形螺纹罩,确保插头和插座的耦合与密封,作为标准配置,所有的插座,电缆连

接器和固定式插头,都配有密封罩,在不使用的状态下提供耐气候变化的防护。

防护等级: IP66

Product material: Cast aluminum shell, stainless steel fasteners, rubber sealing material, copper alloy with silver

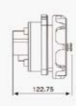
plating

Product characteristics:Products use annular thread corer to make sure the coupling between plugs and sockets. As standard configuration, all of the sockets, cable connector and fixing plug are applied with sealing corer which provide protection for products resistant the climate change.

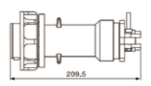
Protection grade: IP66

规格尺寸 Size specifications











技术参数 Technical parameters



产品材质:外壳材质为铸铝,紧固件为不锈钢,密封材质为橡胶,触点材质为铜合金镀银。

产品特性:产品使用环形螺纹罩,确保插头和插座的耦合与密封,作为标准配置,所有的插座,电缆连

接器和固定式插头,都配有密封罩,在不使用的状态下提供耐气候变化的防护。

防护等级: IP66

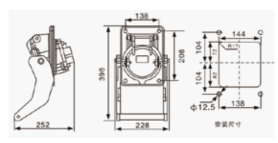
Product material: Cast aluminum shell, stainless steel fasteners, rubber sealing material, copper alloy with silver

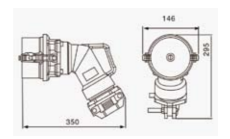
plating

Product characteristics:Products use annular thread corer to make sure the coupling between plugs and sockets. As standard configuration, all of the sockets, cable connector and fixing plug are applied with sealing corer which provide protection for products resistant the climate change.

Protection grade: IP66

规格尺寸 Size specifications





注:保留尺寸修改的权利 Note: the retention of size modification right

应用行业:主要专注各种工业领域的应用,如港口和码头的连接设备,电力机车(交通车辆与车辆间的连接),矿山(露天煤矿及地下煤矿、隧道)的照明设施,机械设备供应电源。

Application of industry: The main focus of various industrial applications, such as ports and pier connection device, electric locomotive (vehicles and vehicles connection), mining (opencast coal mine and underground mine, tunnel) lighting facilities, equipment power supply for machinery.

产品型号 Product model

产品编码 Part Number	电缆尺寸mm² Cable size	电流 A Electric current	电压V Voltage	触点 Contact	电缆外径mm Outer diameter of cable
JLAP-01-3P	70-90	250	660	3P+E	35-55
JLAS-01-3P	70-90	250	660	3P+E	
		•			

JLAP-02-3P	120	420	1000	3P+N+E	48-78
JLAS-02-3P	120	420	1000	3P+N+E	