

TJELC® 天佳



智能过欠压过流保护器

INTELLIGENT OVER/UNDER VOLTAGE
OVER-LOAD PROTECTOR

选型手册

Product manual

OEM • ODM

智能过欠压过流保护器

Intelligent Over/under voltage,
Over-load Protector



技术参数 specification

外壳材质 Cover material	阻燃尼龙 PA66 Flame retardant nylon Pa66	过流范围 Over load range	1A~63A Over load range:1A~63A
微处理器 Microprocessor	SSOP 进口处理芯片 I SSOP Imported processing chip	安装尺寸 Wiring method	81x36x60mm Mounting dimension:81x36x60
过压保护 Over voltage protector	230V~300V OFF 230v~300v~OFF	接线方式 Over voltage protector	上进线 下进线 Upper inlet wire Bottom inlet wire
欠压保护 Under Voltage protector	140V~210V OFF 140v~210v~OFF	额定电流值(A) Rated current value (A)	32 40 50 63 80 32 40 50 63 80
延时恢复 Time delay for recovery	1~600S 1s~600s	导线截面积mm ² Wire sectional area (mm ²)	6 10 10 10 25 6 10 10 10 25
工作电压 Working voltage	220VAC 220VAC		

采用电源模块供电, 稳定且可靠并将供电有效隔离确保安全, 提高产品的防雷和EMC性能。

This product adopt power module to supply the power, it is stable and reliable, and the power supply is effectively isolated to ensure safety and it improve the lightning protection and EMC performance .

智能过欠压保护器

Intelligent Over/under voltage Protector



技术参数 specification

微处理器 Cover material	进口处理芯片 Imported processing chip	安装尺寸 Mounting dimension	81x36x60 81x36x60
过压保护 Microprocessor	230V~300V OFF 230v~300v~OFF	接线方式 Wiring method	上进线、下进线 Upper inlet wire, Bottom inlet wire
欠压保护 Over voltage protector	140V~210V OFF 140v~210v~OFF	外壳材质 Over voltage protector	阻燃尼龙 PA66 Upper inlet wire Bottom inlet wire
延时恢复 Under Voltage protector	1~600S 1s~600s	额定电流值 (A) Rated current value (A)	32 40 50 63 32 40 50 63
工作电压 Time delay for recovery	220VAC 220VAC	导线截面积mm ² Wire sectional area (mm ²)	6 10 10 10 6 10 10 10
触点容量 Working voltage	63A 63A		

采用电源模块供电, 稳定且可靠并将供电有效隔离确保安全, 提高产品的防雷和EMC性能。

This product adopt power module to supply the power, it is stable and reliable, and the power supply is effectively isolated to ensure safety and it improve the lightning protection and EMC performance .

智能过流保护器

Intelligent Over current Protector



技术参数 specification

微处理器 Cover material	进口处理芯片 Imported processing chip	安装尺寸 Mounting dimension	81x36x60 81x36x60
过流范围 Over current rang	1A-63A(自设置) 230v~300v~OFF	接线方式 Wiring method	上进线、下进线 Upper inlet wire、Bottom inlet wire
上电延时 Power on delay time	5S 5S	外壳材质 Over voltage protector	阻燃尼龙 PA66 Flame retardant nylon Pa66
延时恢复 Time delay for recovery	1~600S 1s~600s	额定电流值 (A) Rated current value (A)	32 40 50 63 32 40 50 63
工作电压 Working voltage	220VAC 220VAC	导线截面积mm ² Wire sectional area (mm ²)	6 10 10 10 6 10 10 10
触点容量 Contact capacity	63A 63A		

采用电源模块供电, 稳定且可靠并将供电有效隔离确保安全, 提高产品的防雷和EMC性能。

This product adopt power module to supply the power, it is stable and reliable, and the power supply is effectively isolated to ensure safety and it improve the lightning protection and EMC performance .