

规格承认书

SPECIFICATION FOR APPROVAL

JS-N-PYF11A002

SPECIFICATION FOR APPROVAL

1 产品类型 (TYPE MODEL)

型号 (TYPE)	PYF11A
特性 (Characteristics)	3Z (3C 转换 change over)
安装方式 (Installation mode)	导轨安装型 Guide rail mounting type

2 性能 (PERFORMANCE)

2.1 负载 (Load):

插座型号 (Socket type)	PYF11A
负载电流 (Load current)	10A
负载电压 (Insulation voltage)	300V
可应用继电器型号 May be applied for relay type	HHC68B-3Z HHC68BZ-3Z JQX-18F-3Z HHC69B-3Z HH53P MY3

2.2 介质耐电压和绝缘电阻 (DIELECTRIC STRENGTHS AND INSULATION RESISTANCE):

绝缘类型 Insulation type	施加电压部位 Applied voltage position	电压 V Voltage
介质耐压 Dielectric withstand voltage	异极触点间 Heteropolar contact	2500/S
	线圈触点间 Between coil contacts	2500/S
加强绝缘 Reinforced insulation	任一端子与固定导轨 Between every terminal and guide rail	3000/S

2.3 螺纹旋紧扭矩 (Thread tightening torque): 0.8N.m

2.4 连接导线 (Connecting Wire): AWG20-14 (0.5~2.5mm²)

2.5 整体插拔力 (Integral insertion and removal force): 3Z ≤ 70N

2.6 耐热、阻燃 (Heat-resistant and flame-retardant): 塑料材料应能够满足 850°C 灼热丝试验和 125°C 球压试验要求 The plastic material should meet the experimental requirements of 850 °C glowing wire test and 125°C ball pressure test.

2.7 耐腐蚀 (Corrosion resistance): 满足 GB/T2423.17-2008 盐雾试验要求, 试验周期 24h
Meet the requirement of GB/T2423.17-2008 salt spray test, Test period 24h

2.8 使用环境 (Operating environment): -40°C~+85°C

SPECIFICATION FOR APPROVAL

4 标志 (MARKING)

- 3.1 外壳颜色 (CRUST COLOR): 黑 (Black)
- 3.2 标志位置 (MARKING POSITION): 侧面 (Beside the body)
- 3.3 字符颜色 (INK COLOR): 白色 (White)

5: 外形安装接线图 (Outline installation wiring diagram)

