

主要数据 Main technical data:

使用环境温度: $-55\text{C} < \text{Ta} < 60\text{C}$
 防护等级: IP20
 接线端子: $2 \times 2.5\text{mm}$
 按钮: 约定封闭发热电流: 10A
 额定电压: 250V 24V
 使用类别: AC15 DC13
 额定电流: 6A 1A
 机械寿命: 30万次
 信号灯: 光源: LED 功耗: $\text{Pmax} \leq 1\text{W}$
 额定电压: 12V - 250V AC/DC
 电气寿命: 10万小时
 板前导轨型安装: 导轨 TS35 × 7.5 或螺钉固定
 板后型安装: 在 1-6mm 面板上

Ambient temperature use: $-55\text{C} < \text{Ta} < 60\text{C}$
 Degree of protection: IP20
 Terminals: $2 \times 2.5\text{mm}$
 Button: Conventional closed heating current: 10A
 Rated voltage: 250V 24V
 Regimentation use: AC15 DC13
 Rated current: 6A 1A
 Mechanical life: 300,000 times
 Signal lamp: Light source: LED Power consumption: $\text{Pmax} \leq 1\text{W}$
 Rated voltage: 12V - 250V AC/DC
 Electric life: One hundred thousand hours
 Board front mounting rail type mounting: May be fixed by rails
 TS35 × 7.5 or bolts
 Board back type mounting: On 1-6mm panel

P/K/L...系列操作头 P / K / L / ... Series operation head

防爆标志: $\text{Ex} \text{II} 2\text{GD} \text{Ex} \text{e} \text{II} \text{Ex} \text{tD} \text{A} 21$
 适用范围: 用于 1 区和 2 区, 21 区和 22 区
 使用环境温度: $-40\text{C} < \text{Ta} < 55\text{C}$
 防护等级: IP66
 材料: 聚酰胺
 符合标准: IEC60079 IEC61241 EN60079 EN61241
 符合: **CE** 0575

Ex mark: $\text{Ex} \text{II} 2\text{GD} \text{Ex} \text{e} \text{II} \text{Ex} \text{tD} \text{A} 21$
 Intended use: Can be used in zone 1 and zone 2
 Can be used in zone 21 and zone 22
 Ambient temperature use: $-40\text{C} < \text{Ta} < 55\text{C}$
 Degree of protection: IP66
 Material: Polyamide
 Meet the standard: IEC60079 IEC61241 EN60079 EN61241
 Conformity to: **CE** 0575

订购规格 Order specifications:

操作头颜色 Colour of operation head	按钮触点 信号灯电压 Button contact / the voltage of signal lamp	订购号(编码) Order No.(Code)
-----------------------------------	---	----------------------------



图 1 按钮间距 (mm) Fig. 1 Button pitches