1.20.122.011/0000



北京 15601379173(微信)

13943752599 (长沙) 上海 18924626834 微信18926488741深圳

RAFIX 16,标准触点模块,金触,带灯座,快插端子,触感的,用于 W 2 x 4.6d, 1 开 + 1 关



主要应用领域

- > 测量-控制-校准
- > 电子工程
- > 机械制造
- > 工业机器人

特性

- > 适用于按钮、蘑菇形按钮和拨动开关
- **〉**由于无氧化的金触点,开关安全(最大35 V/0.25 A) 。
- > 可选的mt闭锁功能,用于可见开关功能
- > 通过卡扣安装在执行器上
- > 通过转动和拉出进行拆卸
- ▶ 2.8 x 0.8 mm的扁平插接式连接(也可使 用PCB插接式底座) 或螺钉连接









∞ (€ ⊕ ∰ ♠ ∑

描述

RAFIX 16 标准触点模块是为按键设计的。触点模块具有触感或声感的接触功能,因此也可实现压力开关的切 换。

技术参数

•	rin H
•	 #

壳体颜色 浅灰色 -25 °C 工作温度,最低

存储温度,最低 -40 °C 工作温度,最高 70 °C 存储温度,最高 85 °C 可发光 是

发光元件支座 W 2 x 4.6d 包装数量 20 碎片 净重 10 公克 使用寿命 2,000,000 次 B10 2,600,000 次 环境影响耐抗性 IEC 60068-2-14

IEC 60068-2-30

IEC 60068-2-33 IEC 60068-2-78

50g在11ms振幅半正弦

抗冲击性, 遵照IEC 60068-2-27标

准

抗振性遵照IEC 60068-2-6标准 10g在20 - 500Hz

防护等级

MOQ 秩序 20 碎片 RoHS 一致性 是 REACH 一致性 是

直接链接

> RAFI eCatalog

The information in this data sheet only contains general descriptions and / or performance features, which may not apply precisely as described to the respective application, and which my change due to further product enhancements. The technical data, illustrations and other information about our products are the mere results of individual technical testing. These descriptions and other product features are only binding if they expressly agreed upon at the time of the conclusion of a binding contract. In all other cases, we reserve the right to make technical changes as well as changes of availability. Pictures and other graphic illustrations are approximations only. All product names may be trademarks or brand names of the RAFI Group or any other sub-supplier of RAFI. The use of such by any third parties for their own purposes may infringe the rights of the respective entity holding those rights. 版本: 2021年7月21日

4006-022-002

shunto@126.com

1.20.122.011/0000



北京 15601379173(微信) 13943752599 (长沙) 上海 18924626834 微信18926488741深圳

> 安装尺寸

安装深度44.7毫米外径尺寸22.2毫米外径尺寸22.2毫米正面高度34.4毫米

> 机械特性

操作功能触感的操作力,最大100 N操作路径,最大3毫米触点功能1 开 + 1 关触点系统桥式触点触点材料金固定锁定

背面端子 快插端子2.8 × 0.8 接口标识 常闭: 11/12, 21/22 常开: 13/14, 23/24

发光元件: X1 (+), X2 (GND)

> 电气特性

额定电压,最小0.02 V额定电压,最大35 V电压型AC / DC额定工作电压0,02-35 V额定电流,最小0.001 A额定电流,最大0.25 A功率损失0.001 Watt

The information in this data sheet only contains general descriptions and / or performance features, which may not apply precisely as described to the respective application, and which my change due to further product enhancements. The technical data, illustrations and other information about our products are the mere results of individual technical testing. These descriptions and other product features are only binding if they expressly agreed upon at the time of the conclusion of a binding contract. In all other cases, we reserve the right to make technical changes as well as changes of availability. Pictures and other graphic illustrations are approximations only. All product names may be trademarks or brand names of the RAFI Group or any other sub-supplier of RAFI. The use of such by any third parties for their own purposes may infringe the rights of the respective entity holding those rights.

[版本: 2021年7月21日 页数: 2/3]

1.20.122.011/0000



北京 15601379173(微信)

13943752599 (长沙)

上海 18924626834 微信18926488741深圳

图纸

系统示意图

