1.10.116.814/0000



北京 15601379173(微信) 1

13943752599 (长沙)

上海 18924626834 微信18926488741深圳

钥匙开关, 16.2 mm, 圆形卡圈, 1 关, 金, 焊接端子, 3 x 90°, 自复位功能, 拔出位置 0+1+2+3



主要应用领域

- > 测量-控制-校准
- > 信号系统
- > 工业机器人

特性

- > 最大35 V
- > 100 mA
- > 供货范围: 2把钥匙

CE

描述

我们使用的锁具系统是由著名的锁具制造商根据DIN EN 1303标准开发的。它们是开放的机械系统,根据环境条件的不同,需要机器或系统操作者进行不定期的维护(如润滑和加油)。

钥匙开关,用于安装直径16.2 mm,设计适用于LUMOTAST FK 和 LUMOTAST 75 IP40。

技术参数

424 1 2 224		
> 一般		
卡圈形状	圆形	直接链接
工作温度,最低	-25 °C	> RAFI eCatalog
存储温度,最低	-40 °C	
工作温度,最高	70 °C	
存储温度,最高	80 °C	
可发光	否	
手工焊接时间,最长	3 sec	
手焊焊接温度	350 °C	
焊接技术	手焊	
包装	包装纸盒	
包装数量	2 碎片	
使用寿命	50,000 次	
B10	65,000 次	
MOQ 秩序	10 碎片	
RoHS 一致性	是	
REACH 一致性	是	
> 安装尺寸		
安装孔	16.2 毫米	
安装深度	39.5 毫米	
安装高度	7.5 毫米	
外径尺寸	18 毫米	
外径尺寸	18 毫米	
卡圈尺寸	18 毫米	
> 机械特性		

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.

[Max: 2022年9月23日] 页数: 1/2
4006-022-002

RAFI GmbH & Co. KG

Ravensburger Str. 128-134 88276 Berg / Ravensburg Germany www.rafi-group.com, info.headquarters@rafi-group.com 触点系统

关闭

1.10.116.814/0000



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

桥式快速触点

001

操作功能自复位功能最大执行扭矩1.8 牛顿计

触点功能 1 关

触点材料 金

锁Micromec钥匙拔出位置0+1+2+3旋转角度3 x 90°固定螺圈

 螺圈扭矩,最大
 0.8 牛顿计

 背面端子
 焊接端子

可焊接性 是

> 电气特性

额定电压,最小5.000 V额定电压,最大35 V额定电流,最小0.05 A额定电流,最大0.1 A

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: 2022年9月23日 页数: 2/2]

RAFI GmbH & Co. KG