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E-BOX M12, 2个发光按键 FLEXLAB, 前圈 银金属色



主要应用领域

- > 测量-控制-校准
- > 机械制造
- > 工程机械
- > 工业机器人
- > 模具制造
- > 房屋安装

特性

- > 紧凑的尺寸。109 x 40 x 27 mm
- ➤ RAFIX 22 FS+控制单元系列的各种执行器-指示器组合
- **>** 壳体上部为黄色,用于与急停执行器的组 会
- > 外壳上部为灰色,用于按钮组合
- ▶ 采用省时的单孔螺丝安装技术,特别适用 于铝型材导轨或用M4螺丝直接安装。
- >用M12插头连接: "即插即用



描述

E-Box M12是一个可随时连接、设备齐全的外壳,包括执行器和开关元件。这样一来,E-Box的紧凑尺寸就可以实现紧急停止、开/关和上/下功能,以及附加的状态显示。E-Box M12可用于任何需要独立指挥设备单元的分散地点。例如,通常情况下,用于生产设施沿线或安全栅栏处的紧急停止应用。E-Box M12的尺寸是基于40mm型材导轨的边缘尺寸,安装理念也是为此而设计的。

技术参数

>	一般
_	バス

净重

操作器位置1 发光按键 FLEXLAB 操作器位置2 发光按键 FLEXLAB

壳体颜色 浅灰色 卡圈颜色 深灰色 前圈颜色 银金属色 发光元件颜色 白色 卡圈形状 圆形 工作温度,最低 -25 °C 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 是 发光元件 **LED** 包装 包装纸盒 包装数量 1 碎片

使用寿命 1.000.000 (10mA / 24V DC) 次 B10 电的 1.300.000 (10mA / 24V DC) 次

正面保护方式遵照DIN EN 60529 IP65 背面防护方式遵照DIN EN 60529 IP65 防护等级 II

直接链接

> RAFI eCatalog

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 MOQ 秩序
 5 碎片

 RoHS 一致性
 是

 REACH 一致性
 是

> 安装尺寸

外径尺寸123.2 毫米外径尺寸40 毫米正面高度35.6 毫米

> 机械特性

 触点材料
 金

 固定
 安装夹

背面端子 M12 8-极 A-编码

PIN 1 常开 1 PIN 2 常开 1 PIN 3 常开 2 PIN 4 常开 2 PIN 6 GND PIN 5 LED + PIN 7 LED + PIN 8 **GND**

> 电气特性

发光元件的工作电压,最大 24 V 额定电压,最小 5 V 额定电压,最大 35 V 电压型 AC / DC 额定工作电压 5-35 V 额定电流,最小 0.001 A 额定电流,最大 0.1 A 额定功率,最大 0.25 Watt 功率损失 0.3 Watt

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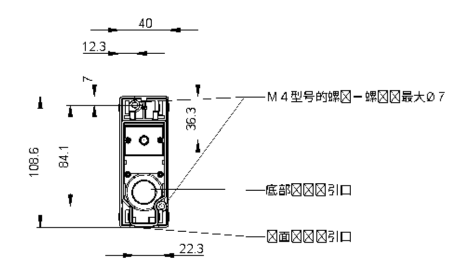
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图纸

尺寸图



系统示意图

