

电梯被动门开关 EDC 系列

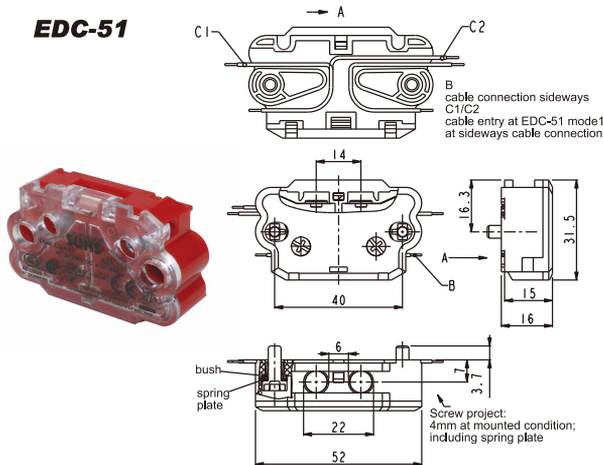
特性

- 用于电梯门关闭控制或用在自动门关闭保护开关
- 带自清洁触点使用寿命更长
- 开关带强制开离功能
- 动作没有声音

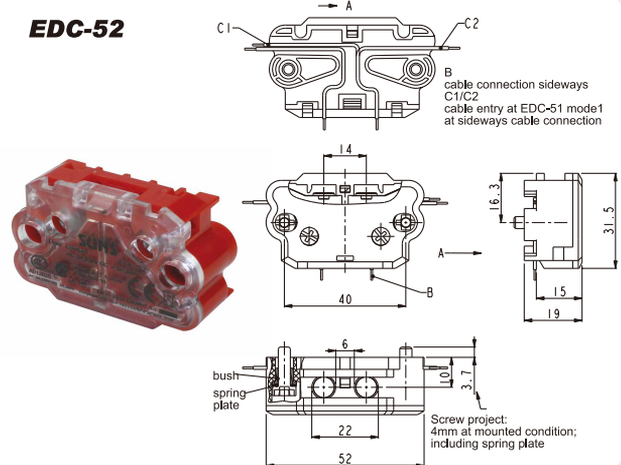
技术参数

外壳材料	强化纤维 PA6/66 (UL94-V0)
上盖材料	聚碳酸酯 (UL94-V0) 透明
动作机构	镀银黄铜 PA6/66 (UL94-V0) 外壳
触点材料	镀银铜铆钉
安装	2xM4 螺纹轧件紧固螺丝
触点形式	1NC
接线	M3.5 带防脱出垫片 (导线截面 0.5 to 1.5 mm ²)
开关频率	30 次/分
额定电流 (I _{th})	4A
额定工作电流/电压 (I _e /U _e)	2A/230VAC; 0.5A/200VDC (根据 EN81-1, -2)
短时电流保护	保险丝 6A gL
环境温度	-30~+80°C (-22~176°F)
寿命	机械 10,000,000 次
保护等级	IP20 to IEC/EN60529
标准	EN81, CAN/CSA-B44.1/ASME-A15.5, VDE 0660

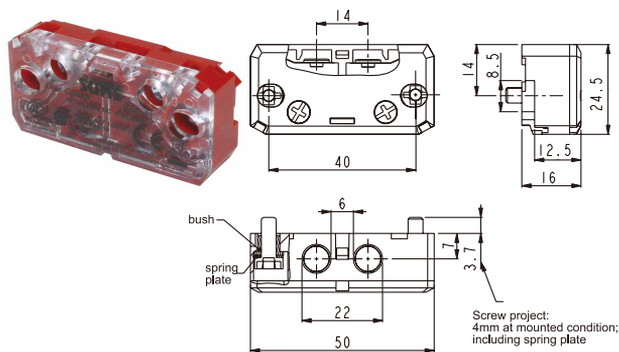
EDC-51



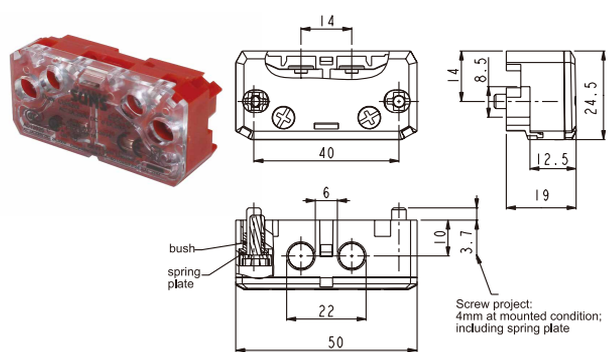
EDC-52



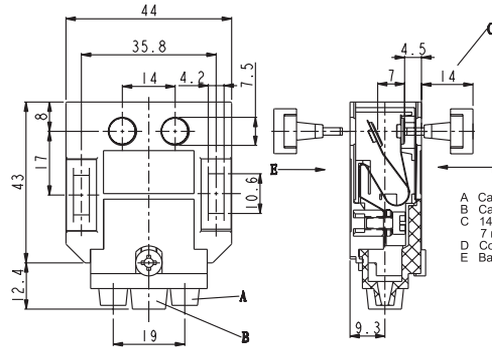
EDC-61



EDC-62

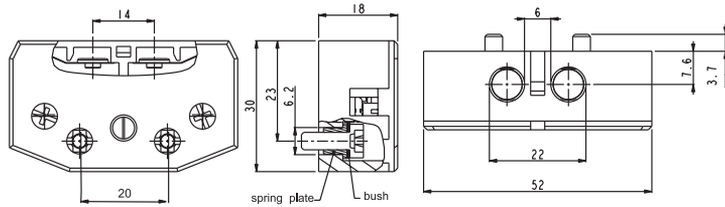


电梯被动门开关 EDC 系列



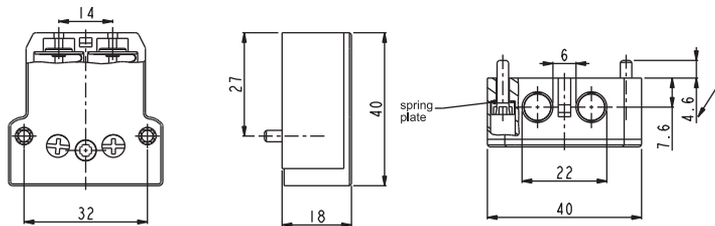
- A Cable entry single core, max. O 7mm
- B Cable entry twin core, max. O 9mm
- C 14mm=start of the contact-making
7 mm=full stroke
- D Cover side actuation(EDC-71)
- E Base side actuation(EDC-72)

EDC-71 EDC-72



Screw project:
4mm at mounted condition;
including spring plate

EDC-8



Screw project:
3mm at mounted condition

EDC-92

DCA电梯开关插销

用于对应的EDC5,EDC6,EDC7,EDC8,EDC9安全门开关

Technical drawings for DCA-18, DCA-21, and DCA-24 components. The drawings show top and side views with dimensions. The top view shows a width of 41mm and a distance of 26mm between the two pins. The side view shows a height of 4.3mm and a pin diameter of $\varnothing 5$. The component heights are specified as:

- DCA-18 H = 18mm
- DCA-21 H = 21mm
- DCA-24 H = 24mm

DCA-18 DCA-21 DCA-24

Technical drawings for the DCA-S component. The top view shows a width of 40mm and a height of 9mm. The side view shows a total height of 32.5mm and a pin diameter of 7.2mm. The distance between the pins is 10mm. The pin diameter is 4.2mm. The component height is 12mm. The pin diameter is 3.5mm. The component height is 1.5mm. The pin diameter is 7mm. The pin diameter is 3.5mm.

DCA-S

Technical drawings for the DCA-F component. The top view shows a width of 40mm and a height of 9.5mm. The side view shows a total height of 31mm and a pin diameter of 7.2mm. The distance between the pins is 14.2mm. The pin diameter is 8.3mm. The component height is 9mm. The pin diameter is 2mm. The pin diameter is 14.2mm. The pin diameter is 6mm.

DCA-F

Technical drawings for the DCA-F2 component. The top view shows a width of 40mm and a height of 9mm. The side view shows a total height of 32mm and a pin diameter of 7.2mm. The distance between the pins is 14.2mm. The pin diameter is 8.4mm. The component height is 12mm. The pin diameter is 1.5mm. The pin diameter is 7mm. The pin diameter is 1.2mm.

DCA-F2

Technical drawings for the DCA-F3 component. The top view shows a width of 30mm and a height of 9mm. The side view shows a total height of 39.5mm and a pin diameter of 7.2mm. The distance between the pins is 16.2mm. The pin diameter is 4.2mm. The component height is 6mm. The pin diameter is 15mm. The pin diameter is 7mm. The pin diameter is 7mm.

DCA-F3

Technical drawings for the DCA-18T component. The top view shows a width of 41mm and a height of 17.8mm. The side view shows a total height of 118mm and a pin diameter of 7.2mm. The distance between the pins is 7.3mm. The pin diameter is 13.2mm. The component height is 9mm. The pin diameter is 8.4mm. The pin diameter is 14mm.

DCA-18T

电梯被动门开关 EDC-64-X3 门开关 IP53

特性

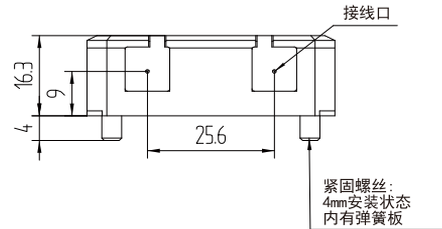
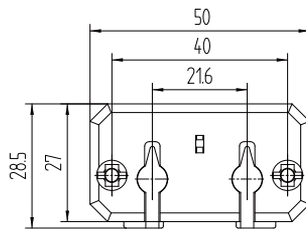
- 用于电梯门关闭控制或使用在自动门关闭保护开关
- 动作没有声音
- 带有清洁触点使用寿命更长
- 开关带强制开离功能

技术参数

外壳材料	透明强化纤维 PC (UL94-V0)
动作机构	不锈钢配 PC (UL94-V0) 外壳
触点材料	镀银铜铆钉
安装	2xM4 螺纹轧件紧固螺丝
触点形式	1NC
接线	M3.5 带防脱出垫片 (导线截面 0.5-1.5mm ²)
工作行程	6mm
额定电流 (I _{th})	4A
额定工作电流/电压 (I _e /U _e)	1A/230VAC; 0.5A/200VDC
动作力	2N
环境温度	-30~+80°C (-22~176°F)
寿命	机械 10,000,000 次
防护等级	IP53
标准	2014/33/UE, EN 81-20/50, GB/T14048.5-2017

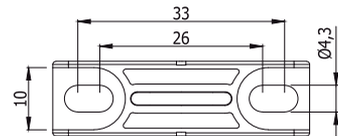
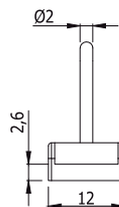
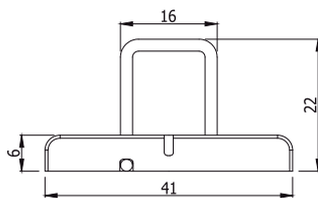
产品图片和安装尺寸:

EDC-64-X3

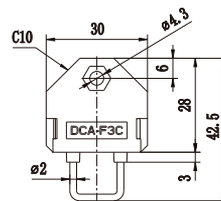
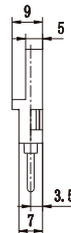


紧固螺丝:
4mm安装状态
内有弹簧板

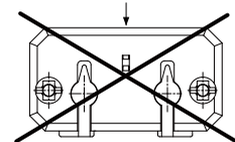
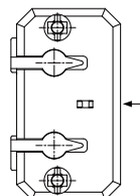
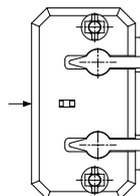
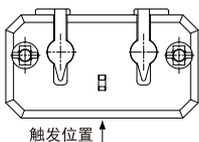
DCA-22



DCA-F3C



安装方向:



电梯被动门开关 EDC-63 门开关 IP53

特性

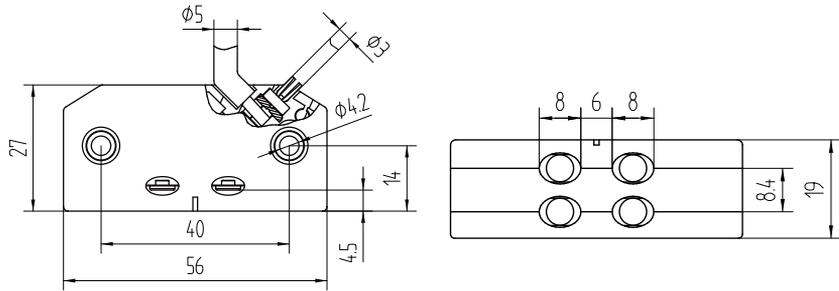
- 用于电梯门关闭控制或用在自动门关闭保护开关
- 动作没有声音
- 带清洁触点使用寿命更长
- 开关带强制开离功能

技术参数

外壳材料	透明强化纤维 PC (UL94-V0)
动作机构	不锈钢配 PC (UL94-V0) 外壳
触点材料	镀银铜铆钉
安装	2xM4 螺纹轧件紧固螺丝
触点形式	2NC
接线	M3.5 带防脱出垫片 (导线截面 0.5-1.5mm ²)
工作行程	6mm
额定电流 (I _{th})	4A
额定工作电流/电压 (I _e /U _e)	1A/230VAC; 0.5A/200VDC
动作力	2N
环境温度	-30~+80°C (-22~176°F)
寿命	机械 10,000,000 次
防护等级	IP53
标准	2014/33/UE, EN 81-20/50, GB/T14048.5-2017

产品图片和安装尺寸:

EDC-63



DCA-F3C

