

MS5

MS5型微動開關系列 Micro switch series

◆ 用途 Usage

主要應用于轎車中控鎖及車窗控制

Mainly used in car lock and window control



◆ 型號規格命名及含義 Model number legend and meanings

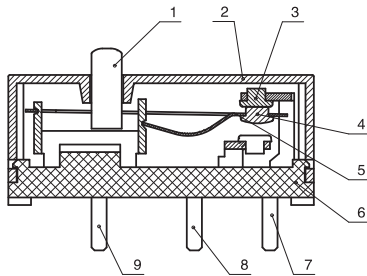
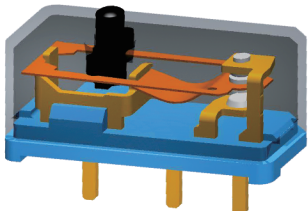
MS5 -□- (□)
1 2

| 1 額定值 Ratings | 2 附加代號 Additional specs code |
|---|--|
| 3 : 3A 12VDC 6 : 6A 12VDC 10: 10A 12VDC | 適用於 apply to: 當顧客有特殊要求時 When customers need special requirements 附加代號用拉丁字母表示,在沒有附加時,該位置空缺。 Additional spec number shows by Arabic numerals. If there is no additional numbers, the place is vacant. |

◆ 技術特性 Technical Characteristics

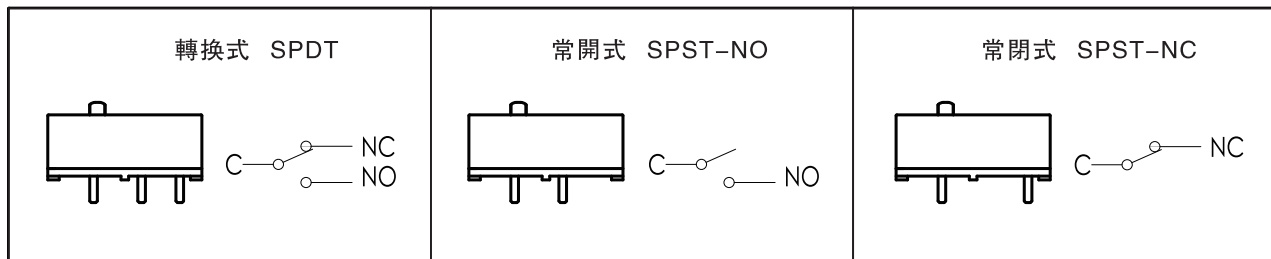
| 項目 Item | 特性值 Value |
|------------------------------|---|
| 環境溫度 Environment temperature | -40~+85°C |
| 相對濕度 Relative humidity | 45%~85%, 40°C |
| 額定電流 Rated current | 3A/6A/10A |
| 額定電壓 Rated voltage | DC12V |
| 動作力 Operating force | ≤4.5N |
| 工作速度 Operating speed | 0.1mm~1m/s |
| 工作頻率 Operating frequency | 機械60次/min; 電氣 25次/min Mechanical 60 cycles/min; Electrical 25cycles/min |
| 絕緣電阻 Insulation resistance | ≥100MΩ(500VDC) |
| 接觸電阻 Contact resistance | ≤50mΩ |
| 耐電壓 Test voltage | 同極不相接端子間 Between terminals of the same polarity AC1000V, 50/60Hz, 1min 帶電金屬零件與地(外殼)之間、接線端與不帶電金屬件之間 Between current-carrying metal parts and ground(case), and between each terminal and non-current-carrying metal parts. AC2000V, 50/60Hz, 1min |
| 抗振動 Vibration resistance | 10~55Hz, 1.5mm雙振幅double amplitude |
| 抗衝擊 Shock resistance | 耐久: 1000m/S ² (約100G) 最大 Endurance: 1000m/S ² (approx 100G) max 誤動作: 300m/S ² (約30 G) 最大 Wrong action: 300m/S ² (approx.30G) max |
| 壽命 Life | 機械≥100,000次 Mechanical ≥100,000 cycles 電氣≥30,000次 Electrical ≥30,000 cycles |

◆ 内部構造圖 Internal configuration drawing

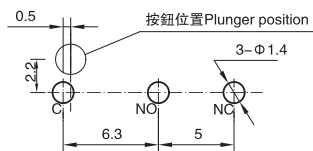


- | | |
|---------|--------------|
| 1: 按鈕 | Plunger |
| 2: 蓋 | Cover |
| 3: 電觸點 | Contact |
| 4: 電觸點 | Contact |
| 5: 可動片 | Moving piece |
| 6: 基座 | Case |
| 7: 常閉端子 | NC terminal |
| 8: 常開端子 | NO terminal |
| 9: 支架 | Support |

◆ 接觸形式說明圖 Circuit illustration



◆ 安裝孔尺寸 Mounting hole dimension



◆ 外形尺寸 Dimensions

