SHENZHEN FAST SENSOR CO., LTD



PCB/SMD Mount Reed Switch/Sensor

| Product Name No | rmally Open Reed Sensor | Item No. | FRS-11A16SMDH |
|---|-------------------------|---|----------------------------|
| Gull Wing (0.090) 2,29 + + (.005) 0.127 max (0.28),011 + (.017) 0.43 (0.28),011 + (.060) + (.060 | | Advantages: 1. Easy installation, operate in magnetic field. 2. Passive switch, no need outer power 3. Cut through any non-iron materials. | |
| Item Numbers | FRS-11A16SMDH | Ð | FRS-11A16SMDH 02A 🖘 |
| Built-in reed switch | MKA10110 | | RI-02 |
| Switch Form | Form A-SPST | | Form A-SPST |
| Operate Range (AT) | 8-40 | | 9-15 |
| Operate Time (ms) | 0.35 | | 0.30 |
| Resonant Frequency (Hz) | 5000 | | 10800 |
| Switched Power (max.) | 10W | | 10 |
| Switched Vdc/Vac (max,) | 100V | | 200/140 |
| Switched Current (max.) | 0.5A | | 0.5A |
| Carry Current (max.) | 0.5A | | 0.5A |
| Breakdown Voltage (min.) | 110-150V | | 200-230 |
| Contact Resist. (max.) | 150m Ω | | 150 |
| Contact Capacit. (max.) | 0.5pF | | 0.3 |
| Insulation Resist. (min.) | 106 | | 1012 |
| Mould Case | Black Epoxy Resin | | |
| Sealed technique | Black Epoxy Resin | | |
| Work Temperature | -55~+230 | | |
| Installation | 2 pins, SMT | | |