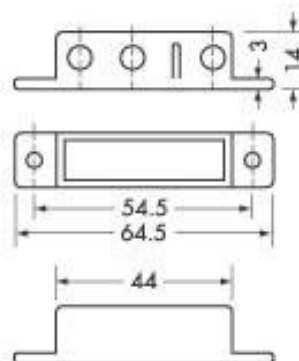


REED SWITCH

Model No: MAC-701 A-OC


ELECTRICAL CHARACTERISTICS OF MODEL NO:MAC-701 A-OC

| | |
|------------------------------|---|
| Model No | MAC-701 A-OC |
| Reed Switch Contact Form | SPDT(N.C+N.O) |
| Loop type | SPDT Loop |
| Operating distance | 1.5 CM |
| Size | 64.5x14mm |
| Color | White |
| Switching Voltage (max.) | 30 DC/AC |
| Switching Current (max.) | 0.2 A |
| Contact Capacity (max.) | 3 VA |
| Carry Current (max.) | 0.5 A |
| Insulation Resistance (min.) | 1000 Mohm |
| Features | Quick response, light weight Stable switching long life. lifetime (resistive loads): 1.000.000 (12VDC,100mA) |
| Uses | Anti-theft with window and door switch |