# SWITCHES SPECIALTY & SECURITY

## **OPEN REED SWITCH**



Sizes Glass Length: 19.5mm Overall Length: 52mm

### SPECIFICATIONS:

Current Rating:			1,	A @ 200VDC
Power Rating:			10	OW
Breakdown Voltage:			3	50V DC
Operating Time (MS):			0.	8
Contact Material:			R	hodium
Pull-In Range (AT):			9-	-60
Terminal Type:			Le	eads
Part No.	Type	Action		
30-17152	SPST	ON	-	OFF

## **OPEN REED SWITCH**



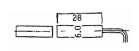
Sizes Glass Length: 14.5mm Overall Length: 55mm

## SPECIFICATIONS:

Current R		1A @ 150VAC	
Power Ra		20W	
Breakdov	vn Voltage	e: 200V DC	
Operating Time (MS):		<b>S)</b> : 2.5	
Contact Material:		Rhodium	
Pull-In Ra	nge (AT):	15-30	
Terminal	Туре:	Leads	
Part No.	Type	Action	
30-17154	SPDT	Normally Open	
		or Normally Closed	

# **RECESSED MAGNETIC REED SWITCH**





Mounting Hole: 0.25"

### SPECIFICATIONS:

Current F Terminal		.2A @ 12VDC 12" Leads, 22 AWG
Part No.	Type	Action
30-17060	SPST	N.C. (Normally Closed) When Magnet is within actuation Range.

# SPST N.C. Door Jam Reed Switch.

Designed for use with alarm systems. The switch will remain closed as long as the magnet is within 1/2" of the switch. Magnet is mounted in the door. Both magnet and switch will fit tightly in 3/8" holes in wood or aluminum door jams and doors (may not work at all with steel doors). Fits flush with surface; glue in place with adhesive.

Pigtail lead wires are 11" long. Switch case is high impact plastic. Contacts (reed switch) rated at 0.2 amps at 12 VDC. Life approximately two million cycles.

Part No.	CIRCUIT	NOTES
30-17059	SPST Normally Closed reed switch	Normally closed when magnet is within 1/2" or closer

