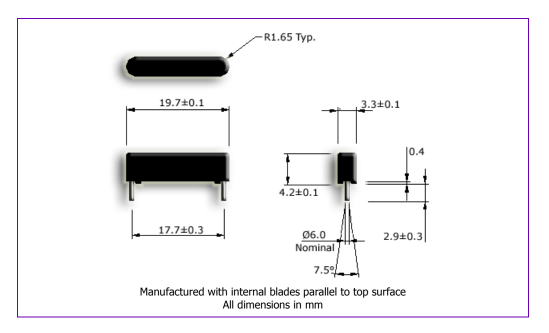
# **MS-107 Standard size Reed Sensor**

# 17.78 mm PCB mounting pitch



- Does not require power for operation
- Normally open (NO) form A contact
- Omni-polar device; actuates with either pole of magnet
- Lead (Pb) free and RoHS compliant

### Applications

This reed sensor is suitable for use in the following applications and many others: microphones, radio transmitters, copier and scanner doors, coffee machines, rowing electronics, power switches in explosive areas...

## Specification

Opecinication		
Contact Form		Α
Contact Rating (max)	W / VA	10
Switching Current (max)	Α	0.5
Carry Current (max)	Α	1.5
Switching Voltage (max)	$V_{DC}$	180
Breakdown Voltage (min)	$V_{DC}$	200
Initial Contact Resistance (max)	mΩ	150
Operating Temperature	°C	-40 to +100
Shock Resistance (1/2Sin wave for 11ms)	g	50
Vibration Resistance (10-2000Hz)	g	20

## Ordering Code

MS-107-(Operate AT Code)

113 107 (Operate / 11 code)		
OAT Code		
1	10 - 15	
2	15 - 20	
3	20 - 25	

Cropping the leads will increase OAT and RAT

#### **Example**

MS-107-1 denotes 10-15 operate AT.

Due to continual improvement, specifications are subject to change without notice

www.reed-sensor.com

25 December 2006

