SWITCHES SPECIALTY & SECURITY

MAGNETIC REED SWITCH

SPECIFICATIONS:							
Current R Initial Cor Operating Mounting Mounting Terminal	ntact Res g Gap: Centers: Hole:	.5A @ 100VDC istance: 300 Meg ohm (Max 1.25" Max 2.094" (2-3/32") .15" (Max.) Screw	.)				
Part No.	Туре	Action	Actuator				
30-17050	SPST	N.C (Normally closed) when magnet is within actuation range	Magnet				



SPECIFICATIONS:

Current Rating: Voltage Rating: Contact Material: Terminal Material: Terminal Type:			0.5A @ 20V DC, 10 Watts 120V AC (Max.) @ 0.08A 80V DC (Max.) @ 0.1A Iron Alloy - Gold Plate Plated Steel Screw	(Max.)
Part No.		Туре	Action	Actuator
30-10072		SPDT	Normally open w/o magnet Normally closed w/o magnet	Magnet

N.O./N.C. MAGNETIC REED SWITCH



Mounting Center: 2.125"

MAGNETIC REED SWITCH

SPECIFICATIONS:

Current R Initial Con Operating Mounting Mounting Terminal	ntact Res 9 Gap: Centers: Hole:	.90" Max	
Part No.	Туре	Action	Actuator
30-17051	SPST	N.O. (Normally Open) when	Magnet
		magnet is within actuation range	

2 3 7

LOW PROFILE MAGNETIC REED SWITCH



SPECIFICATIONS:

Current R Initial Con Operating Mounting Mounting Terminal	ntact Res g Gap: Centers: Hole:	.60"-1.5"	.)
Part No.	Туре	Action	Actuator
30-17054	SPST	N.O. (Normally Open) when magnet is within actuation range	Magnet