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Item Number HSR-150R Series Contact Form A Switch Configuration SPST Rev. F

Form A Standard Reed Switch

Features	Advantages	
Hermetically sealed Rhodium contacts Materials are Lead free and RoHS compliant	Extended operations in extreme environments Not ESD sensitive	
Offset gap construction	Ideal for proximity sensors	

Electrical Specifications

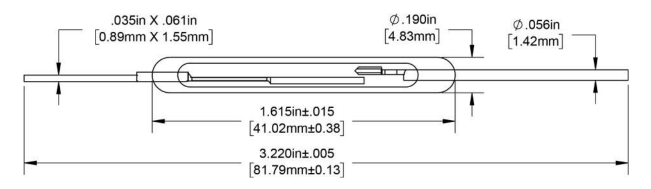
2.00th dat 0.00th data in 0.00th dat					
Power		Watts - maximum	25		
Voltage	Switching	VDC - maximum	200		
	Breakdown	VDC - minimum	500		
Current	Switching	Amp - maximum	1.0		
	Carry	Amp - maximum	6.5		
Resistance	Initial Contact Resistance	Ohm - maximum	0.10		
	Insulation Resistance	Ohm - minimum	1 E10		
Capacitance	Contact	pF - typical	0.9		
Temperature	Operating	°C	-40 to +125		
	Storage	°C	-40 to +200		

Magnetic Specifications

Pull - In Range	Ampere Turns	40-80
Test Coil	NARM RS-421-A	Coil III

Physical/Operational Specifications

Capsule Volume	Excluding Leads	CC - nominal	0.8
Contact Material			Rhodium
Operate Time	Including Bounce	mSeconds - maximum	3.00
Release Time		mSeconds - maximum	3.00



Notes:

- (1) Specifications are not constant across entire magnetic range.
- (2) Customer must exercise care in handling, mounting, lead forming, and cutting to prevent damage to glass capsule and/or switch sensitivity.
- (3) For information about performance, custom configurations, mounting options or packaging contact our Sales department.
- (4) Information contained hereon is for informational purposes only and should not be deemed as accurate for a specific application. Consult factory for specific application information and/or latest revision.