

### ISO 9001 Registered

**HSR-834W** Rev. G Part Number С **SPDT Contact Form Switch Configuration** 

#### **High Power Pressurized Switch**

<ul> <li>Features</li> <li>Hermetically sealed contact</li> <li>Pressurized internal environment</li> <li>Solid Tungsten contacts</li> <li>Switch materials are Lead free and RoHS compliant</li> <li>UL recognized component</li> <li>Advantages</li> <li>Not ESD sensitive</li> <li>Capable of switching power loads between 3 and 100 watts</li> <li>Arc extinguishing atmosphere</li> <li>Extended operations in extreme environments</li> </ul>		
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#### **Electrical Specifications**

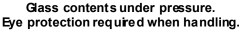
Power		Watts - maximum	100
Voltage	Switching	VDC - maximum	500
	Breakdown	VDC - minimum	1000
Current	Switching	Amp - maximum	3
	Carry	Amp - maximum	4
Resistance	Initial Contact Resistance	Ohm - maximum	0.50
	Insulation Resistance	Ohm - minimum	1 E8
Capacitance	Contact	pF - typical	2.3
Temperature	Operating	°C	-25 to +125
	Storage	°C	-40 to +200

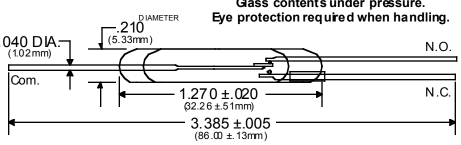
## **Magnetic Specifications**

Pull - In Range	Ampere Turns	60-100
Test Coil	NARM RS-421-A	Coil IV

## **Physical/Operational Specifications**

Capsule Volume	Excluding Leads	CC - nominal	0.72
Contact Material			Tungsten Bar and Plate
Operate Time	Including Bounce	mSeconds - maximum	4.50
Release Time	Including Bounce	mSeconds - maximum	4.10





# Notes:

- Specifications are not constant across entire magnetic range.
- (1) (2) Customer must exercise care in handling, mounting, lead forming, and cutting to prevent damage to glass capsule and/or switch sensitivity.
- For information or custom configurations about performance, mounting options or packaging, contact our Sales department.
- (3) (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.