

ISO 9001 Registered

Part Number	PRX+3800	Contact Form	В	Switch Configuratio _	SPST	Rev. A
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Ultra-Small Form B Cylindrical Proximity Sensor

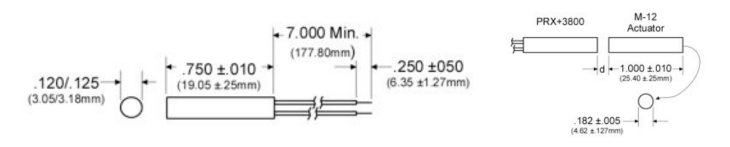
Features	Advantages	
Hermetically sealed contacts	Extended operations in extreme environments	
 Based upon the HSR-502R 	Not ESD sensitive	
 High temp black housing material 	Custom sensitivity and configurations available	
	Proven reliability with tens of millions switches in service	

Electrical Specifications

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Power		Watts – maximum	2		
Voltage	Switching	VDC – maximum	30		
	Breakdown	VDC – minimum	175		
Current	Switching	Amp – maximum	0.1		
	Carry	Amp – maximum	1.2		
Resistance	Initial Contact Resistance	Ohm – maximum	.50		
	Insulation Resistance	Ohm – minimum	1 E10		
Capacitance	Contact	pF - typical	1.4		
Temperature	Operating	°C – maximum	+105		
	Storage	°C	-40 to +105		

Physical/Operational Specifications

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Housing Volume	Excluding Connection	CC – nominal	0.151
External Connection	30 AWG	UL1371	Teflon
Must Operate	Distance	Inches	0.250
Must Release	Distance	Inches	0.500
Operate Time	Including Bounce	mSeconds – maximum	0.3
Release Time	Including Bounce	mSeconds – maximum	0.3



Notes:

- (1) Specifications are not constant across entire magnetic range.
- (2) Customer must exercise care in handling and mounting to prevent damage to internal components and subsequent changes to sensor performance.
- (3) For information about performance, custom configuration (i.e. wire length or color; connectors; operational variation), 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.