

Phone: 405-224-4046 Fax: 405-224-9423 Email: info@hsisensing.com Web: www.hsisensing.com Address: 3100 Norge Road, Chickasha, OK 73018

Part Number

PRX+1300

Contact Form C witch Configuration SPDT Rev. D

Press-Fit Proximity Sensor for Burglar Alarm Industry

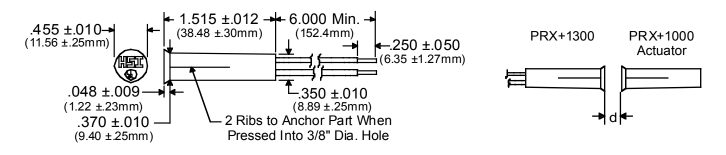
| Features | Advantages |
|---|--|
| Hermetically sealed contacts | Extended operations in extreme environments |
| • Housing color options eggshell, brown, gray | Not ESD sensitive |
| | Custom senstivity and configurations available |
| | • UL Listed |
| | Fast installation. |
| | |
| | |

Electrical Specifications

| Power | | Watts – maximum | 3 | | |
|-------------|----------------------------|-----------------|------------|--|--|
| Voltage | Switching | VDC – maximum | 120 | | |
| | Breakdown | VDC – minimum | 300 | | |
| Current | Switching | Amp – maximum | 0.25 | | |
| | Carry | Amp – maximum | 2.6 | | |
| Resistance | Initial Contact Resistance | Ohm – maximum | 0.25 | | |
| | Insulation Resistance | Ohm – minimum | 1 E9 | | |
| Capacitance | Contact | pF – typical | 1.7 | | |
| Temperature | Operating | °C – maximum | +10 to +70 | | |
| | Storage | °C | +10 to +70 | | |

Physical/Operational Specifications

| Housing Volume | Excluding Connection | CC - nominal | 4.04 |
|---------------------|----------------------|--------------------|-------|
| External Connection | 22 AWG | UL 1007 | PVC |
| Must Operate | Distance (d) | Inches | 0.750 |
| Must Release | Distance (d) | Inches | 1.750 |
| Operate Time | Including Bounce | mSeconds - maximum | 1 |
| Release Time | Including Bounce | mSeconds – maximum | 0.8 |



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.