# **Steel Sensing**

Part# PRX+	<u>4100</u>	<u>4400</u>	<u>4800</u>
CONTACT FORM	FORM A	FORM A	FORM A
	SPST- NO	SPST	SPST
SWITCHING RATING			
VOLTS DC MAX	120	120	120
AMPS DC MAX	0.25	0.25	3.0
WATTS DC MAX	10	10	200
VOLTAGE HOLDOFF (DC) MIN.	200	200	250
INITIAL RESISTANCE (OHMS)	.15	.25	.50
OPERATING TEMP RANGE (°C)	-20 +100	-20 +100	-20 +100
D-MUST OPERATE (INCH)	0.250	0.190	0.375
D-MUST RELEASE (INCH)	0.310	0.400	0.750
WIRE COLOR/ AWG	BLK/20	BLK/16	BLK/16

**STEEL TARGET**(3.000"x

1.000"x.062")

ACTUATOR STEEL STEEL STEEL PART NO. TARGET TARGET TARGET

**NOTES:** 



## ISO 9001 Registered

Part Number PRX+4400 Contact Form A Switch Configuration SPST Rev. D

## **Low-Profile Ferrrous Metal Sensor**

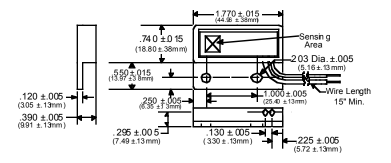
Features	Advantages
Hermetically sealed contacts	Extended operations in extreme environments
<ul> <li>Zinc Plated Leachant Seal Steel Housing.</li> </ul>	Not ESD sensitive
Non Physical Contact Activation	Custom sensitivity and configurations available
Activated by common steel bolts, brackets, arms	Component suitable for use in engine compartments in surface vehicle electrical systems of automobiles, boats, buses, RV's and trucks.

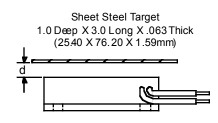
## **Electrical Specifications**

Power		Watts - maximum	10
Voltage	Switching	VDC - maximum	50
	Breakdown	VDC - minimum	50
Current	Switching	Amp - maximum	0.25
	Carry	Amp - maximum	TBD
Resistance	Initial Contact Resistance	Ohm - maximum	1
	Insulation Resistance	Ohm - minimum	1 E11
Capacitance	Contact	pF - typical	0.8
Temperature	Operating	°C - maximum	+125
	Storage	°C	-40 to +200

## **Physical/Operational Specifications**

Housing Volume	Excluding Connection	CC - nominal	10.3
External Connection	16 AWG	SAE J1128 Type GXL	XLPE
Must Operate	Distance (d)	Inches minimum	.190
Must Release	Distance (d)	Inches maximum	.400
Operate Time	Including Bounce	mSeconds - maximum	1.00
Release Time	Including Bounce	mSeconds - maximum	0.30





#### 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.



# ISO 9001 Registered

Part Number PRX+4400 Contact Form A Switch Configuration SPST Rev. D

## **Low-Profile Ferrrous Metal Sensor**

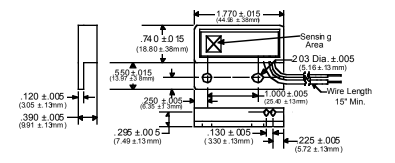
Features	Advantages	
	Can be mounted on ferrous metal     Additional housing option available	

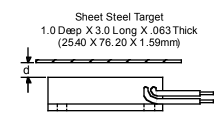
## **Electrical Specifications**

Power		Watts - maximum	10
Voltage	Switching	VDC - maximum	50
	Breakdown	VDC - minimum	50
Current	Switching	Amp - maximum	0.25
	Carry	Amp - maximum	TBD
Resistance	Initial Contact Resistance	Ohm - maximum	1
	Insulation Resistance	Ohm - minimum	1 E11
Capacitance	Contact	pF - typical	0.8
Temperature	Operating	°C - maximum	+125
	Storage	°C	-40 to +200

## **Physical/Operational Specifications**

	<u> </u>		
Housing Volume	Excluding Connection	CC - nominal	10.3
External Connection	16 AWG	SAE J1128 Type GXL	XLPE
Must Operate	Distance (d)	Inches minimum	.190
Must Release	Distance (d)	Inches maximum	.400
Operate Time	Including Bounce	mSeconds - maximum	1.00
Release Time	Including Bounce	mSeconds - maximum	0.30





#### 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.