

INSTALLATION INSTRUCTIONS

In-Pad Gripper Sensor - 2 Point Pad

Catalog #: SGS40021 (2-WIRE)

SGS40021KS: 2-WIRE KIT WITH SILVER OPPOSING PAD SGS40021KG: 2-WIRE KIT WITH GOLD OPPOSING PAD

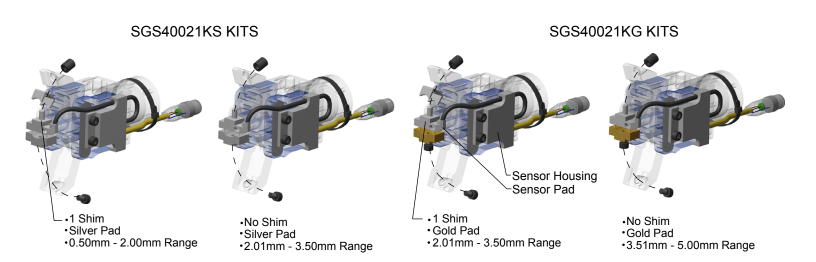
Install the sensor pad and sensor housing as instructed below, using the shim as needed.

Place cable through the slot in sensor housing as illustrated, keeping loop to rear of sensor housing.

Keep cable along gripper jaw profile allowing enough slack for gripper motion.

(see page 2)

Regular Jaw



WARNING: When using sensor with 120 VAC, Both parts of sensor must be bolted to the gripper prior to applying power for Safety Ground to be effective.

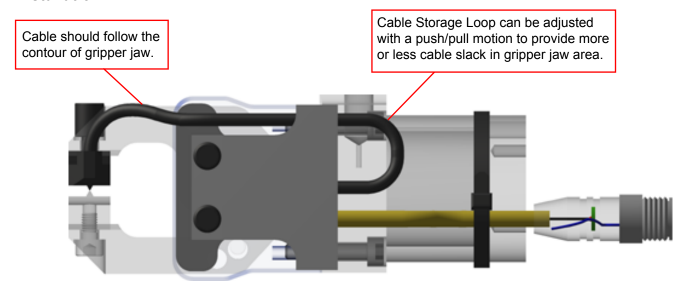
Spare Parts - 07750 Allen Nut; 07769 Shim

Component	Tool	Loctite	Torque
Sensor Nut	4mm Hex Key	262	72 in.lb.
Pad Bolt	4mm Hex Key	262	72 in.lb.
Monitor Housing	4mm Hex Key	262	36 in.lb.

All technical information subject to change without notice. 00499SL Rev: 007 09/14/06 ECN# 25258



Installation:



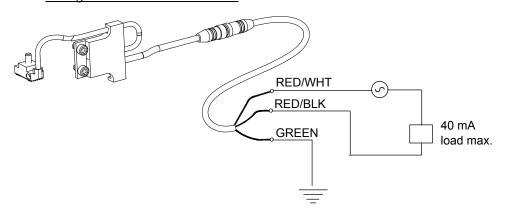
Technical Data:

2-Wire AC/DC Sensor Specifications:

z-wire AC/DC Sensor Specifications.		
Sensor Connector:	3-Pin 1/2–20 UNF (micro type) Two Key Male Connector	
Supply Voltage Range:	24 – 140 Volt AC/DC	
Maximum Continuous Load Current:	40 mA	
Operating Temperature Range:	0 C° (min.) to 60 C° (max.)	
Sensing Range:	1.2mm above Gripper Pad	
Response Time:	25ms turn on time, 60ms turn off time	
Target Material:	Steel & Aluminum	
LED:	RED: On when target is detected; 360 degree visibility	
Short Circuit Protection:	Automatically resets when short is removed	
Overload Protection:	Automatically resets when load returns to 100 mA	
Maximum On State Voltage Drop:	8.5 Volts	
Maximum Off State Leakage Current:	1.3 mA @ 120 V with FR4 Sensing Face	
Sensor Housing:	All Steel Construction	
Housing Seal:	IP68	

Wiring:

Wiring for 2-Wire AC/DC Sensor



Connected for 2 Wire AC/DC

