

NORGREN

User Instructions In-pad Gripper Sensor with Pico Cable-30 Degree

Catalog # SGS40014P-30(NPN), SGS40015P-30(PNP)

SGS40014PKS-30: NPN KIT WITH SILVER OPPOSING PAD SGS40014PKG-30: NPN KIT WITH GOLD OPPOSING PAD

SGS40015PKS-30: PNP KIT WITH SILVER OPPOSING PAD SGS40015PKG-30: PNP 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



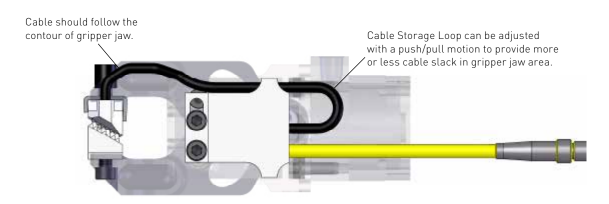
Spare Parts-07750 Allen Nut; 07769 Shim

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.



SEE ENGINEERING ADVANTAGE

Scan with a QR code reader – www.norgren.com/automationsolutions Tel: 734-429-4989



Technical data

NPN/PNP Sensor Specifications

Sensor Connector:	3-Pin (male) Pico Connector
Supply Voltage Range:	10 VDC(min.) to 30 VDC (max.)
Maximum Continuous Load Current:	200mA
Operating Temperature Range:	0 C° (min.) to 60 C° (max.)
Sensing Range:	1.2mm above Gripper Pad
Response Time:	25 ms turn-on time, 60ms turn-off time
Target Material:	Steel & Aluminum
Short Circuit Protection:	Automatically resets when short is removed
Overload Protection:	Current limits at 325ma Typ.
Reverse Polarity Protection:	Up to 36 volts DC
Sensor Housing:	All steel Construction with FR4 Sensing Face
Monitor Housing:	Aluminum
Housing Seal:	IP68



