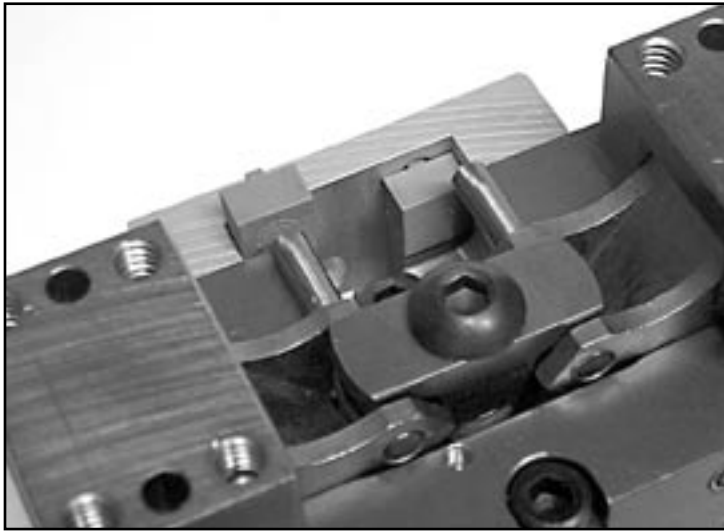
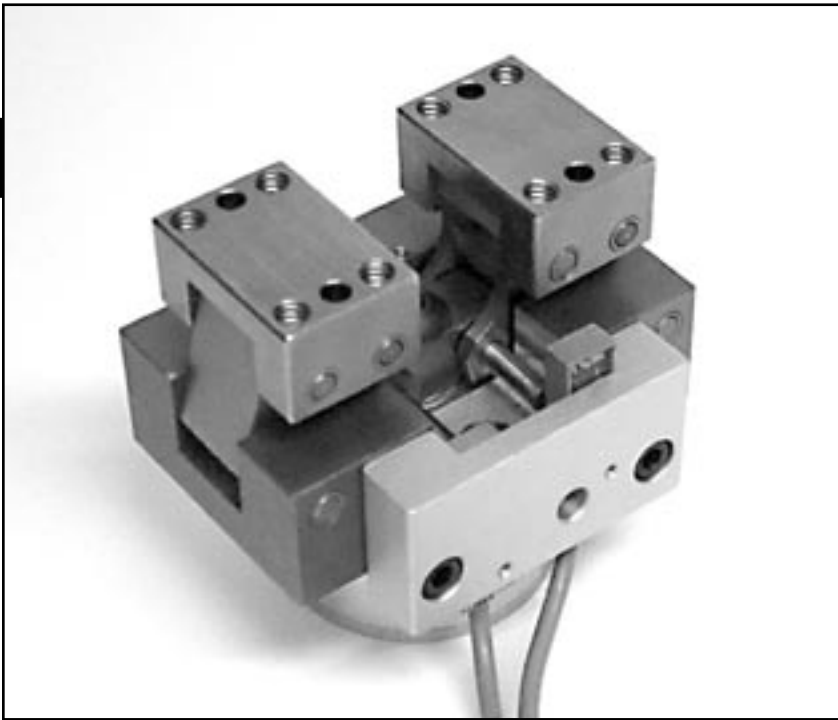
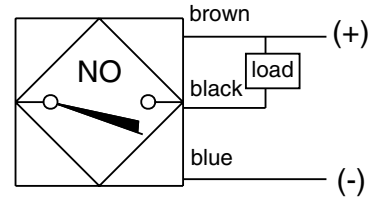
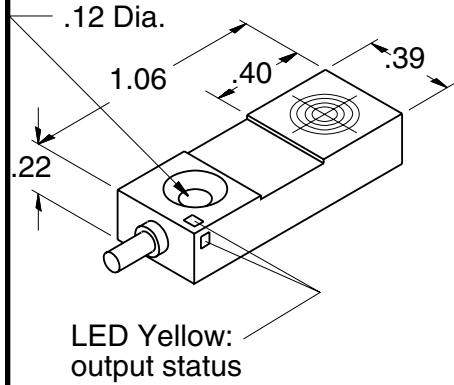


Gripper Sensing

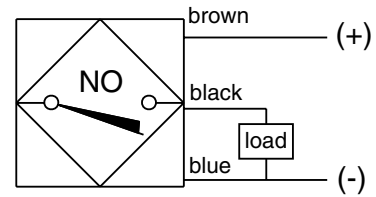
B



Inductive Proximity Sensor



GPX-N (NPN)
(Current sinking)



GPX-P (PNP)
(Current sourcing)

Technical Data:

Operating voltage	10-30 VDC
Load current	100mA
Output function	NPN or PNP
Output type	Digital
Max. switch frequency	1 kHz
Status indicator with LED	YES
Sensing distance	4mm
Overvoltage protection	YES
Polarity protection	YES
Short circuit protection	YES
Operating temperature	-14° to +158°
Installation	Clearance holes
Connection	2m-3 wire cable

Ordering Information:

Sensor Mounting Bracket:
[Gripper model] - SM
Example: B-2P-SM

Proximity Sensor:
GPX-N (NPN)
GPX-P (PNP)

Note: Please indicate "Open" or "Closed" position when ordering one sensor.