

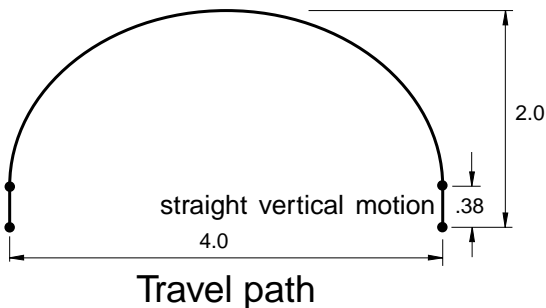
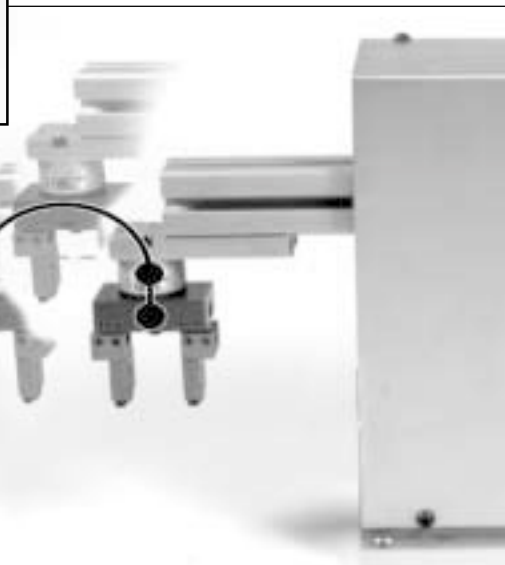
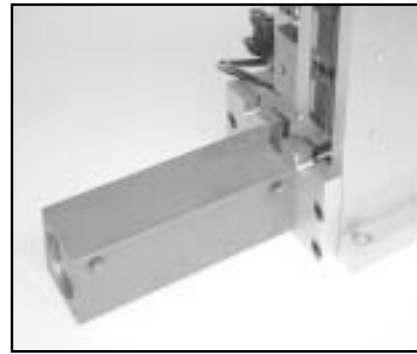
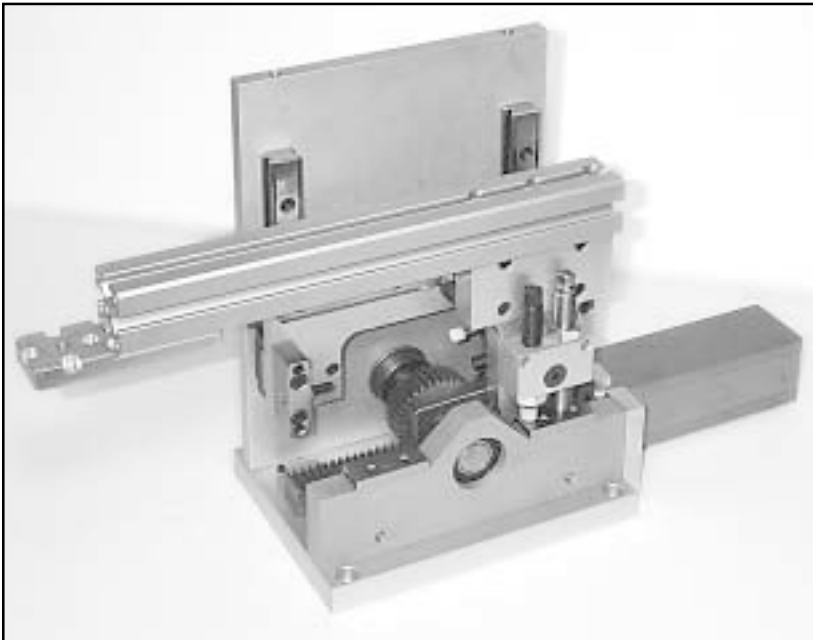
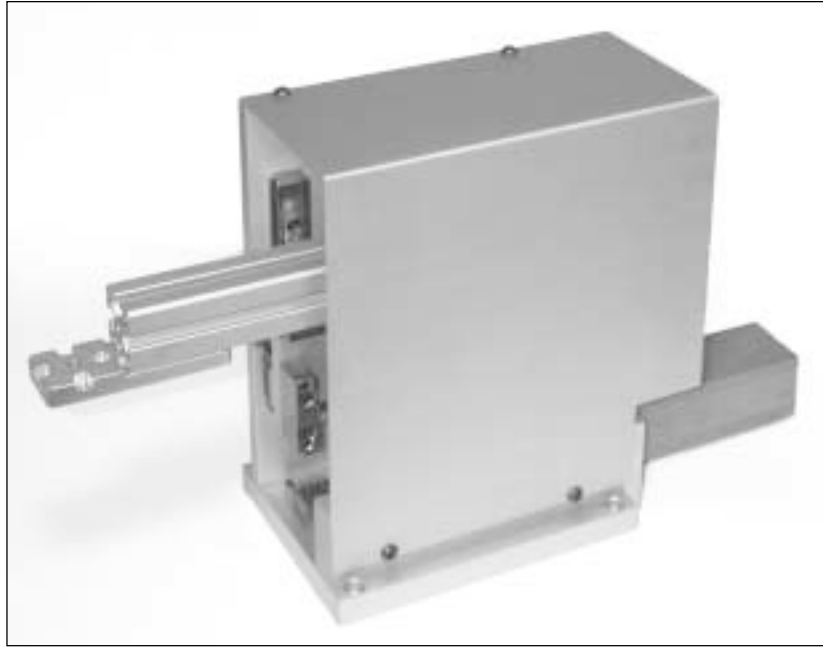
PNP-24 Pick and Place Module

One Cylinder, Two Axis Motion.

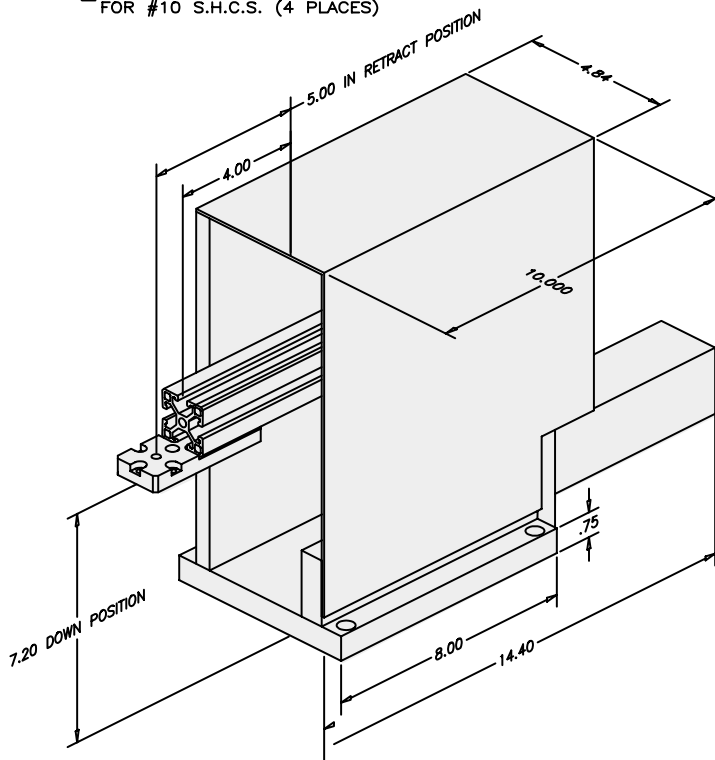
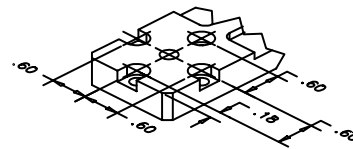
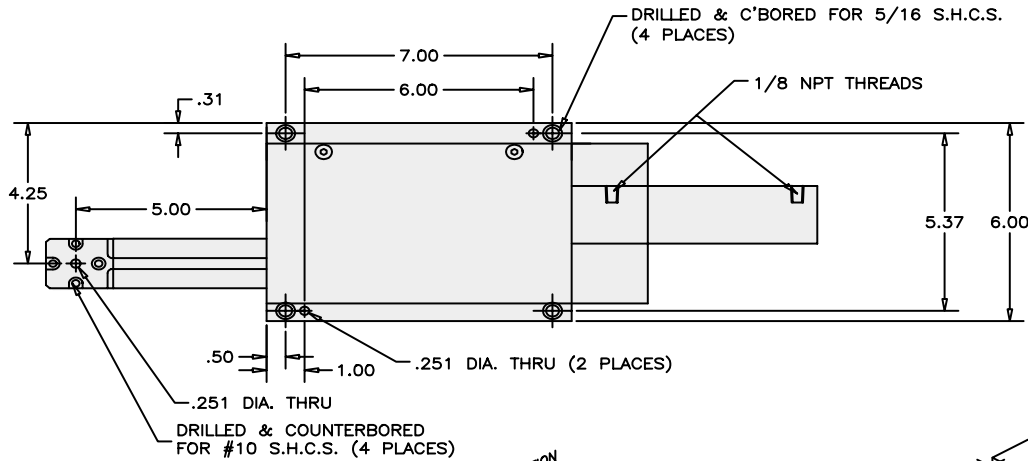
Our New PNP-24 Pick and Place module provides 2 axis motion in a single unit, operated with a single cylinder

Fast, Rigid, Compact, Complete

- Designed for high speed
- Uses Linear Bearing Block & Guide Rails
- Sensors available



PNP-24 Pick and Place Module

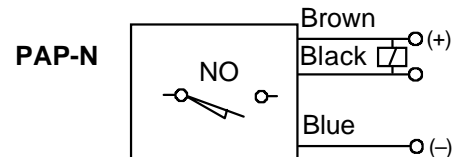


Technical data

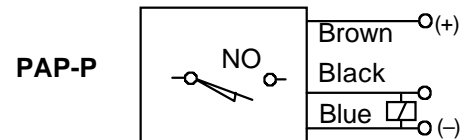
- 1⁵/₈" Bore
- Operating medium Compressed air or hydraulic oil
- Operating pressure 60-100 psi
- Repeat accuracy ±0.002 in
- Air connection 1/8 NPT
- Weight 23 lbs
- Cycle rate 1 second cycle
(depends on dwell function)
- Load up to 5 lb

Inductive Proximity Sensors

NPN Normally Open (Current sinking)



PNP Normally Open (Current sourcing)



Technical data:

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

Note: Please indicate extend-down or retract-down when ordering one sensor.