



TitanHT™ Actuator

7770-261

Description

The 7770-261 is a highly durable advanced polymer actuator capable of millions of actuations and can be used to drive both 6-port (60° port-to-port) and 10-port (36° port-to-port) Rheodyne® TitanHT Rapid Replacement Pods™.

The TitanHT is the next generation of high performance valve technology. This innovative new series of highly versatile multi-position valves is designed for the needs of very high pressure, Fast Chromatography applications, as well as demanding nano-scale and semi-preparative applications.

Torque limits:

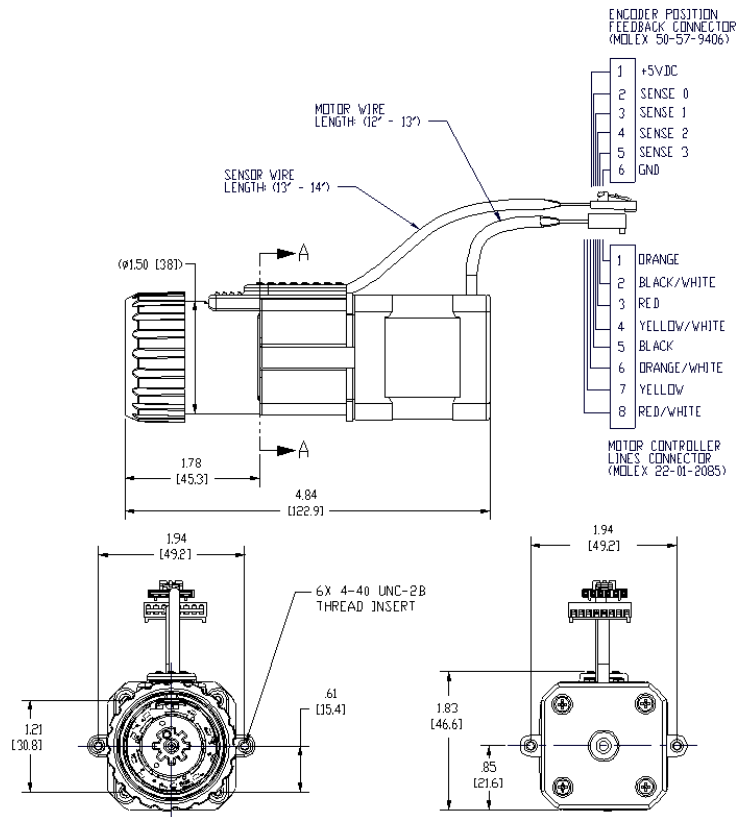
20lbs-in run @ 256ms switching time

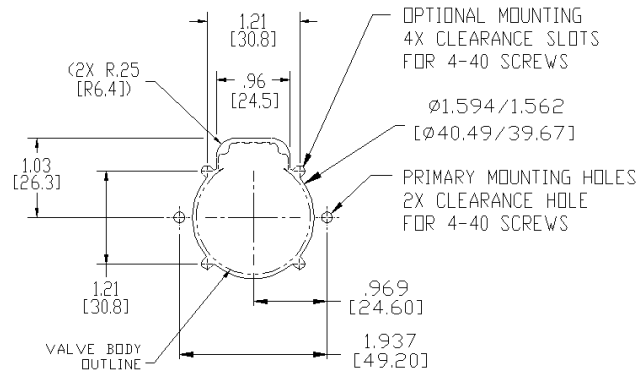
30lbs-in run @ 800ms switching time

RoHS Compliant: Yes

Dimensional Drawings on page 2

Dimensions are in inches/millimeters





MOUNTING PANEL HOLE PATTERN

