# **UHV-Compatible Optical Limit Switch**

## CONFIRM POSITIONING UNDER ULTRA-HIGH VACUUM

 Reliable UHV optical limit switch

High accuracy

and repeatability

- Signal conditioning
  PC board
- Feedthru and wiring kits available
- Wide operating temperature range (-55°C - 125°C)
- Non-powered bake to 200°C

# **Typical Applications**

A wide range of uses on:

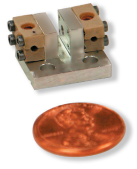
```
Vacuum or UHV
```

positioning stages



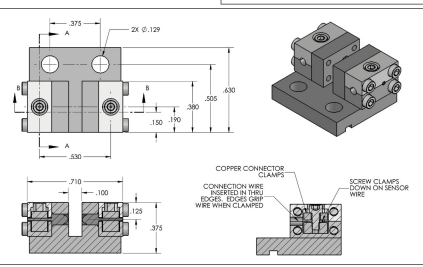
40523 Encyclopedia Circle Fremont, CA 94538 Phone 510.440-8303 Fax 510.440-8323 info@uhvtransfer.com http://www.uhvtransfer.com





### The Model MAOLS (MA optical limit switch) is available for use as a "HOME" or "position confirmed" optical limit switch based on proven Honeywell LED and optical transistor devices. Similar to the widely used Omron SX series photomicrosensors, but fabricated from UHV compatible materials and hermetically sealed components, these limit switches are turned on/off by a flag interrupting a narrow beam which provides a very reliable, non-mechanical repeatable switch. These can be used on linear stages, rotational stages, or any other device requiring a switch to confirm positioning.

# SPECIFICATIONSMaterialAl, Cu, peekVacuum Range1 x 10-11 TorrElectrical ratingNPN Silicon Phototransistor<br/>.75 mW max. power dissipation<br/>.15µsec response timeDimensionsSee drawing



TEAM DS-117 1-18