

Previous: EP21LVSP6 Epoxy

Next: Portable Spectrometer

VRAD-506 Rotary Actuator

Pangolin Laser Systems, Inc.

ORLANDO, Fla., July 31, 2013 — ScannerMAX, a division of Pangolin Laser Systems Inc., has released the VRAD-506, a rotary actuator with a failsafe magnetic spring return, for use as a rotary solenoid or for optical shutters and optical element positioners.

The actuator measures 0.5 × 0.6 in. and provides 28° of motion for wide-angle capability with only 5-V input. It features two coils, which aid in diverse applications, and it can provide redundancy when conventional solutions fall short.

The low-torque motor is suited for low-weight inertial loads such as flags, filters and other optical elements.



PHOTONICS.COM

2015 2014 **2013** 2012 2011

JULY

BUSINESS

RESEARCH & TECHNOLOGY

PRODUCTS

MORE FROM JULY 2013

OpenPlex Research Platform

DBS36 and DBS50 Incremental Encoders

6-Axis Positioner

robogonio Source Characterization

EP21LVSP6 Epoxy

VRAD-506 Rotary Actuator

Portable Spectrometer

Visit company website

About this supplier

REQUEST INFO ABOUT THIS PRODUCT

(requirements, questions for supplier)

* Message:

* First Name:

* Last Name:

* Email Address:

* Company:

Address:

Address 2:

City:

State/Province:

Postal Code:

Country:

Phone #:

Fax #:

* Required

Register or login to auto-populate this form:

Register

Login