

Personal Product Spec Sheet

Your Ordering Data:

OCG13/4x2_Open-Extend_

Order From Your Local Distributor:

Neff Engineering Co - Indianapolis
9325 Uptown Dr Ste 100
Indianapolis, Indiana 46256

PHONE: (317) 8419244

FAX: (317) 8416480

EMAIL: customerservice@neffengineering.com

WEB SITE: <http://www.neffengineering.com>

Contact your local distributor for more information and other automation solutions from PHD.

PHD Optimax® Series OCG Pneumatic Cylinder

The PHD Optimax® Series OCG Round Body Pneumatic Cylinder is designed to be extremely versatile and economical for use in any industry. The Series OCG Pneumatic Cylinder is available in 6 bore sizes with 10 stroke lengths to fit a variety of applications.

Advantages: Standard cushions, 6 bore sizes, drop-in replacement.

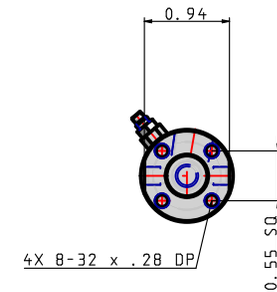
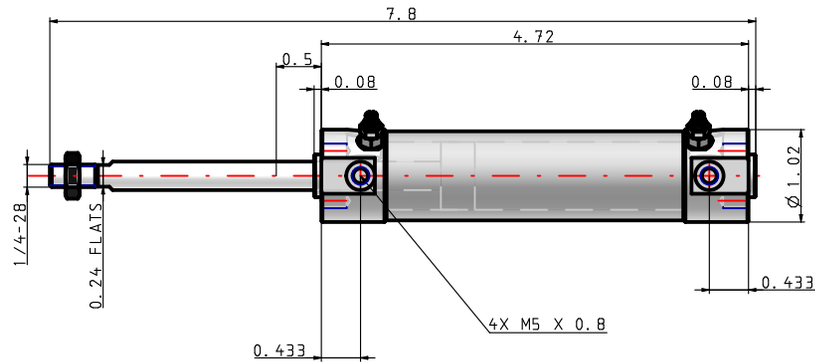
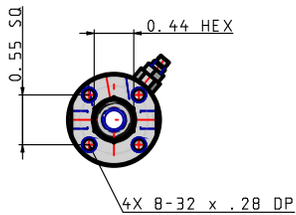
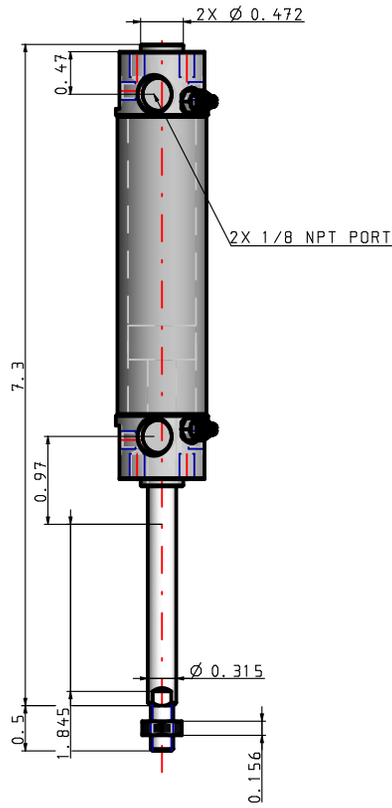
Benefits

- Standard cushions to reduce end of travel impact
- 6 bore sizes with 10 stroke lengths available to fit a variety of applications
- Drop-in imperial mounting to match global standards
- Field repairable
- Magnets standard for switch sensing capability

Delivery

Series OCG can be shipped in 10 working day(s) maximum quantity of (50) for USA only. Outside of USA, consult your local distributor for delivery in your area.





OCG13/4x2_Open-Extend_

PHD, Inc.
P.O. Box 9070 • Fort Wayne, IN 46899
Tel. (260) 747-6151 • Fax (260) 747-6754
www.phdinc.com • phdinfo@phdinc.com