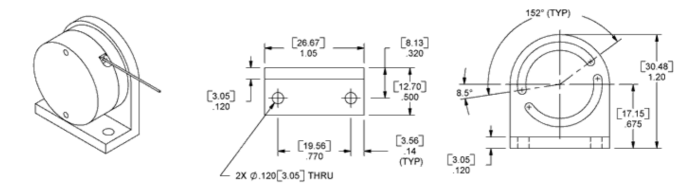
Mounting Bases and Accessories

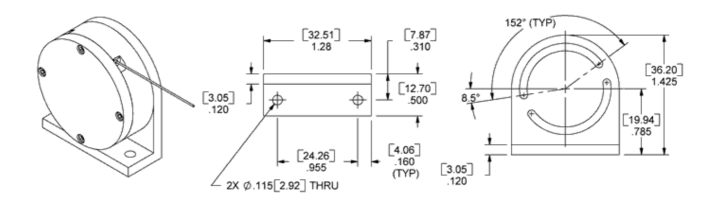
Components For Mounting, Installing, and Using Cable-Type Position Transducers

Mounting Bases

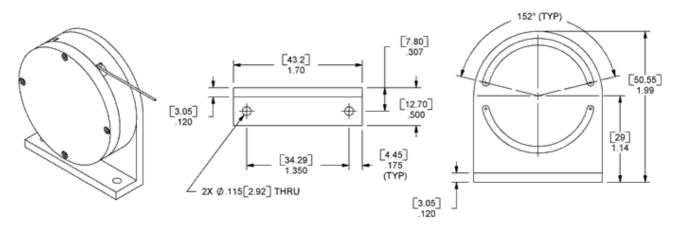
base: L (150/170) • pn 150015 • upright mounting; allows for rotation in one axis; transducer not included



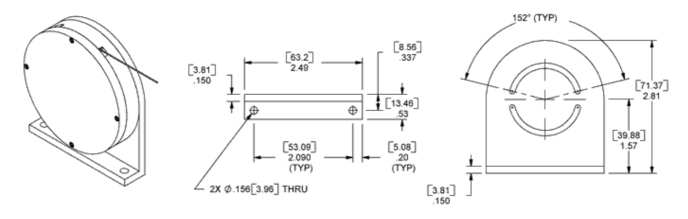
base: L (173) • pn 173015 • upright mounting; allows for rotation in one axis; transducer not included



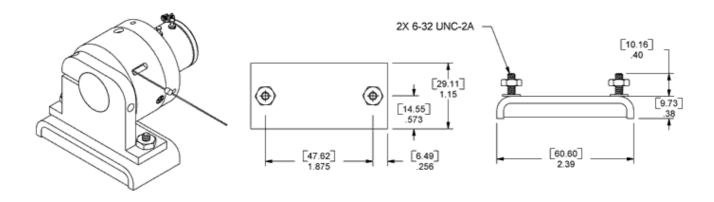
base: L (174/175) • pn 174015 • upright mounting; allows for rotation in one axis; transducer not included



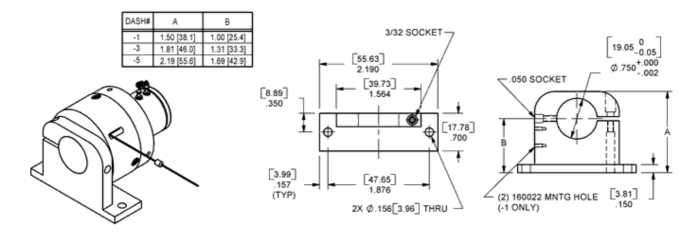
base: L (176) • pn 176015 • upright mounting; allows for rotation in one axis; transducer not included



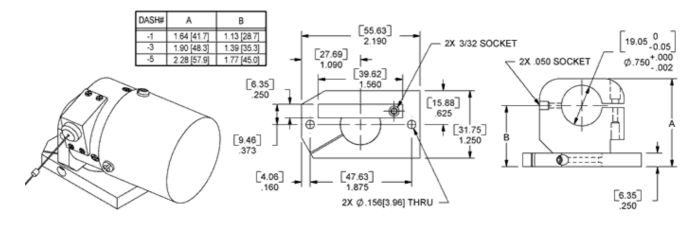
base: magnet (_6_) • pn 160005 • gives magnetic mounting capability to _6_ standard and universal bases; transducer not included



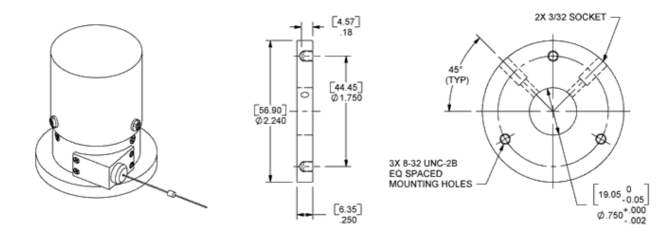
base: standard (_6_) • pn 160015-_ • upright mounting; allows 360° rotation about one axis; transducer not included



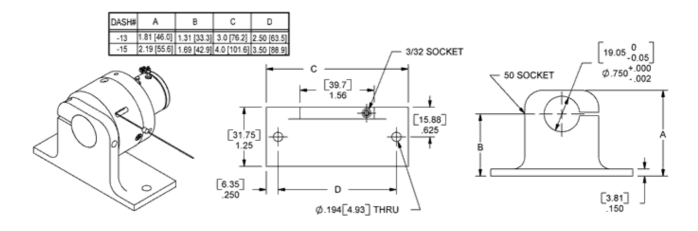
base: universal (_6_) • pn 160030-_ • upright mounting; allows pivoting about two axes; transducer not included



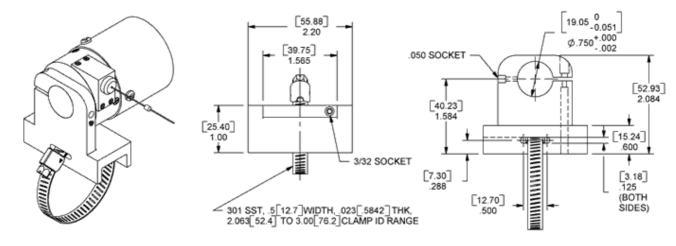
base: mounting disk (_6_) • pn 160040-1 • for prone mounting with 360° rotation about one axis; transducer not included



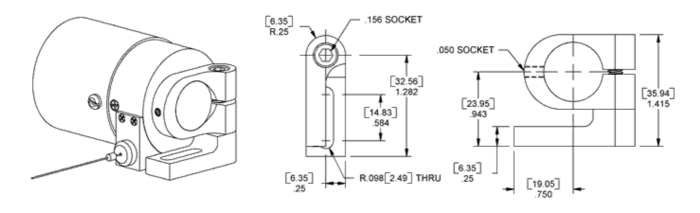
base: big foot $(\underline{-6}) \cdot pn \ 160015-1 \underline{-} \cdot similar$ to base: standard with broader base for easier mounting screw access; transducer not included



base: h (_60) • pn 160015-G1 • similar to base: standard with slot for strap clamp attachment; transducer not included



base: universal (miniature) (_60) • pn 300460 • upright mounting; allows rotation about two axes; transducer not included



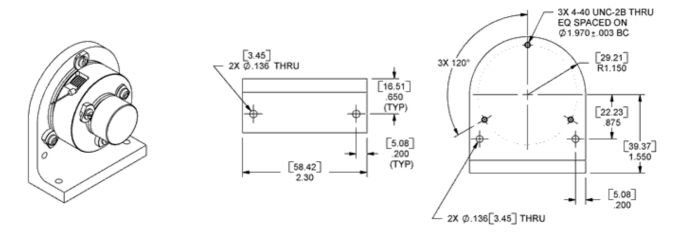
cam lock: 4-40 X 1/4 • pn 300278



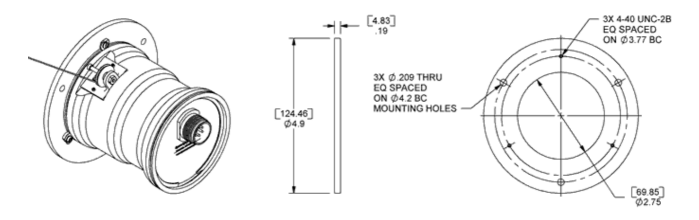
cam lock: M3 X 0.5 X 8 • pn 300838



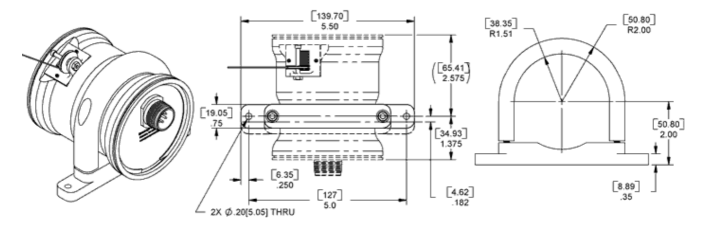
base: L and flat • pn 300903 • allows for upright (L) or flat mounting; transducer not included



base: flat • pn 300923; transducer not included

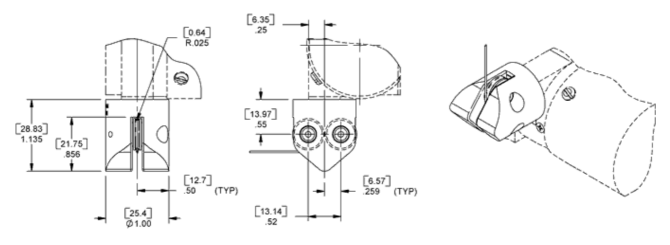


base: saddle • pn 300952; transducer not included

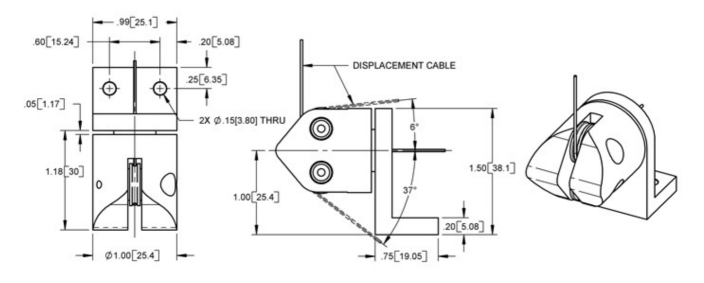


Accessories

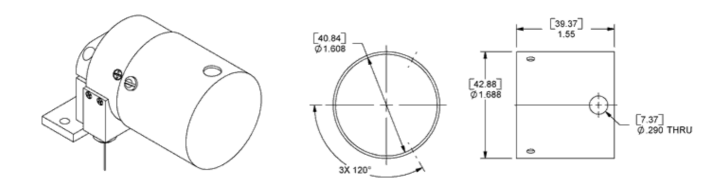
RoundAbout™ cable guide • pn 301224 • gives 360° by 317° displacement cable orientation flexibility; transducer not included



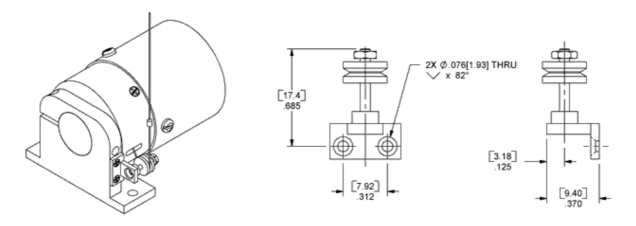
RoundAbout™ cable guide with mounting base • pn 301225 • gives 360° by 317° displacement cable orientation flexibility



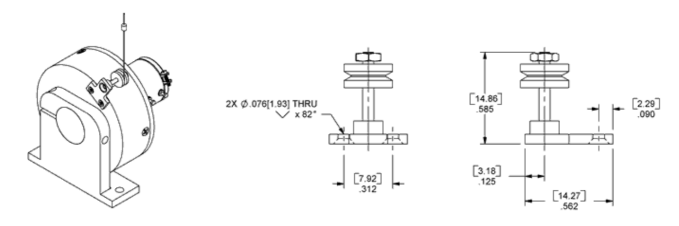
sensor cover • pn 160060 • protects sensor from adverse elements; transducer not included



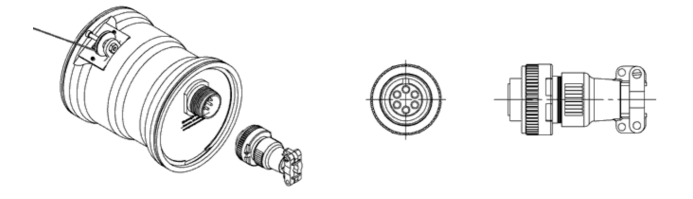
idler • pn 160022 • compensates for off-center cable travel (_60); idler will reduce displacement cable life; idler not recommended for -070 or -080 springs; idler recommended for use only with 0.018-inch (0.46-mm) dia. displacement cable; transducer not included



idler • pn 161022 • compensates for off-center cable travel (_61/_62); idler will reduce displacement cable life; idler not recommended for -070 or -080 springs; idler recommended for use only with 0.018-inch (0.46-mm) dia. displacement cable; transducer not included



electrical connector: MS3106F-14S-6S, 6 pin, strain relief, mating • pn 300853 • mating connector to MS3106A-14S-6P



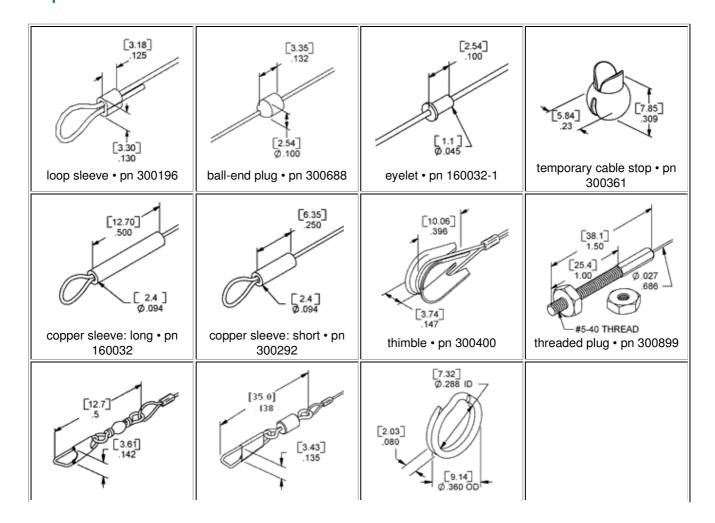
installation kit • pn 160001-01 • assists with mounting, displacement cable crimping, and related activities



Contents:

- 300689 displacement cable cutting shears (1)
- 300692 annealing heat source / matches (1)
- 160000 hex wrench (3 sizes)
- 300695 screwdriver (1)
- 300687 crimp tool (1)
- 300292 copper sleeve, 0.25 in (10)
- 160032 copper sleeve, 0.50 in (10)
- 300400 thimble (10)
- 300688 ball-end plug (20)
- 300196 loop sleeve (40)
- 160026 brass swivel (10)
- 301003 nickel swivel (10)
- 300495 pull ring (10)
- 300899 threaded plug (5)
- C40.0 0.018-inch (0.4572 mm) dia. 7-by-7 displacement cable (10 feet (3.048 m))
- C90.0 0.027-inch (0.6858 mm) dia. 7-by-7 displacement cable (10 feet (3.048 m))

Displacement Cable Terminations



top

swivel: snap, brass, 10-lb (44.5-N) nominal min breaking strength • pn 160026 swivel: snap, nickel, 40-lb (178-N) nominal min breaking strength • pn 301003

pull ring • pn 300495

All dimensions are REFERENCE and are in inches [mm] • Document number: S021R(041026)

Firstmark Controls • info@Firstmarkcontrols.com

An ISO9001:2000/AS9100B-Compliant Company
1176 Telecom Drive • Creedmoor, NC 27522 USA

Phone: 1-919-956-4203 • Fax: 919-682-3786 • Toll Free:

1-866-912-6232

Business hours: Mon-Fri, 8:00am to 5:00pm (Eastern time)
All specifications subject to change without notice.
© 1996-2012 Firstmark Controls All rights reserved.

top News • Representatives • Request Literature • CAD Models • Calculators