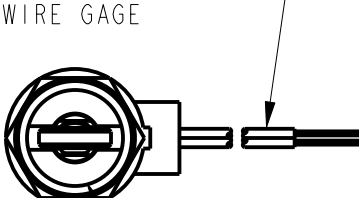
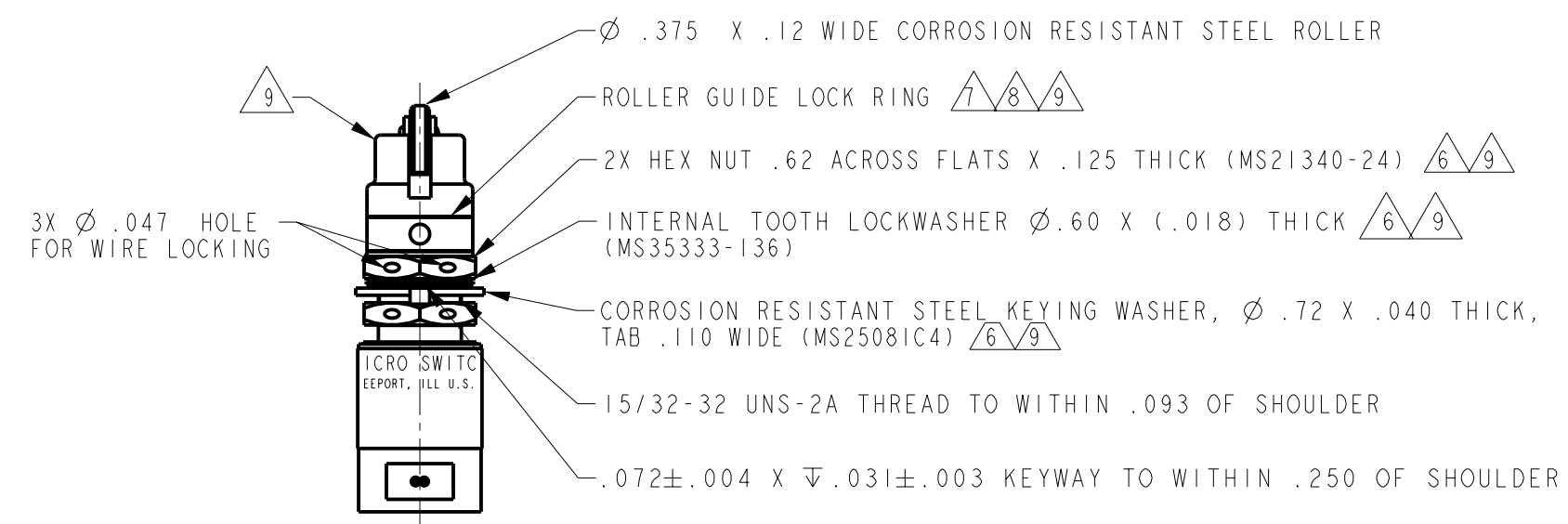
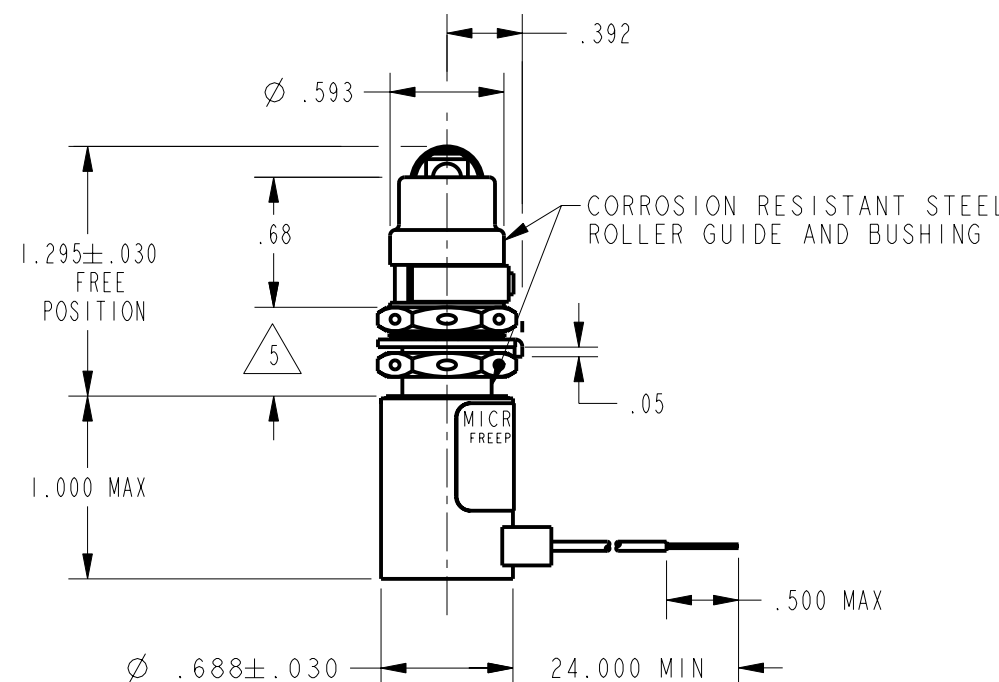


2X NO. 24 WIRE LEAD PER MIL-W-22759/11 MARKED
WITH CIRCUIT IDENTIFICATION AND WIRE GAGE
(1-24, 3-24) PER MIL-W-5088



ROLLER GUIDE MAY BE LOCKED IN INCREMENTS OF 45°
AZIMUTH. IT MAY ALSO BE UNSCREWED AND REMOVED FROM
BUSHING TO FACILITATE INSTALLATION



NOTES

- 1 - CORROSION RESISTANT STEEL ENCLOSURE
- 2 - SWITCH SEALED PER MIL-PRF-8805 SYMBOL 4
- 3 - CIRCUIT DIAGRAM AND CATALOG LISTING ARE SHOWN ON NAMEPLATE
- 4 - TO ADJUST ROLLER DIRECTION REMOVE ROLLER GUIDE LOCK RING
SCREW ROLLER GUIDE TO DESIRED DIRECTION, SECURE BY REPLACING ROLLER
GUIDE LOCK RING

ROLLER GUIDE LOCATION CAN VARY BETWEEN .292 AND .450 WHILE
MAINTAINING .125 MIN OVERTRAVEL

REPLACEMENT MOUNTING HARDWARE - PACKET 19PA9

REPLACEMENT ROLLER GUIDE AND LOCK RING - PACKET 15PA105

REPLACEMENT LOCK RING - PACKET 15PA107

HARDWARE MAY BE PACKAGED UNASSEMBLED PER MIL-PRF-8805

10 - COINCIDENCE OF OPERATING AND RELEASING POINTS: .010 INCH
OF PLUNGER TRAVEL

11 - BASIC SWITCHES HAVE BIFURCATED GOLD CONTACTS

ANSI Y14.5M-1982 APPLIES

CATALOG
LISTING
622EN300-2

ISSUE
4

REVISIONS

A PR24324
REF-INST
TSM
3NOV99

PTC/CAD 2D
DRAWN
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REPLACES

PR-20542

PAGE 1 OF 1

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THIRD ANGLE PROJECTION

SCALE FULL

DO NOT SCALE PRINT

UNLESS OTHERWISE SPECIFIED
TOLERANCES ARE

ONE PLACE (.0) ± .030

TWO PLACE (.00) ± .015

THREE PLACE (.000) ± .005

ANGLES ±

WEIGHT 2.0 OZ MAX

CHARACTERISTICS

ELECTRICAL DATA

CONTACT ARRANGEMENT

S P S T

LOAD

28 VDC

SEA LEVEL

50,000 FT

RES

1

IND

0.5

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