## **REVISIONS** NOTES: 1. INTERPRET DRAWING PER AMERICAN SOCIETY OF MECHANICAL \_TR DESCRIPTION DATE **APPROVED** ENGINEERS (ASME) Y14.5M-1994 STANDARD. ECO92822 NEW RELEASE 04/28/15 S/C. BARNARD 2. MATERIAL: .002 BRIGHT SILVER POLYESTER LAMINATED W/ .001 IMPRINTABLE POLYESTER (COMPUCAL OR EQUIVALENT). FCO97878 ADD DC VOI TAGE AND RATING 08/27/15 S/C. BARNARD 3. ADHESIVE: FLEXMOUNT V23 BACK SIDE & TUV SYMBOLS 4. TEXT AND GRAPHICS: PMS BLACK C С ECO22183 ADD FCC & IC NUMBER S/P. HSU 11/20/15 5. NO CHANGES IN MATERIAL OR PROCESS WITHOUT THE WRITTEN CONSENT OF STRYKER 6 MANUFACTURING DATE TO BE PRINTED AT TIME OF PRODUCTION USE FORMAT: YYYY-MM (YEAR-MONTH). 7 SERIAL NUMBER TO BE PRINTED AT TIME OF PRODUCTION 3.550 .080 4X R.010 *s*tryker FC FCC ID: SSH-UNIGTY15 This device complies with part 15 of the FCC rules. .050 **Spoke** Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference **REF** 0240-060-150 received, including interference that may cause undesired operation. 2.000 SN XXXXXXXXXX IC: 4919C-UNIGTY15 12V = = 2.5A $\circ$ P27309 YYYY-MM. AC/DC Adapter Manufacturer: XP Power Model: AFM30US12 Stryker Endoscopy .975 5900 Optical Court San Jose, CA 95138 +1.408.754.2000 Ĩ Made in USA +1.800.624.4422 6 4X R.145 UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES **stryker** DECIMALS .XX ±.01 XXX ±.005 ANGLES STRYKER ENDOSCOPY REQUIREMENTS FOR FINISHED PARTS UNLESS OTHERWISE SPECIFIED 5900 OPTICAL COURT ALL DIMENSIONS APPLY AFTER COATING ON ALL PLATED PARTS CORNERS MUST BEND SMOOTHLY SAN JOSE, CA 95138 TOI FRANCES ERACTIONAL THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION OF STRYKER ENDOSCOPY, SAN JOSE CORNER BREAK (EXTERNAL)(DEBUR)..... .002 TO 0.20R (OR EQUIVALENT) NEITHER THIS DOCUMENT NOR THE INFORMATION HEREIN MAY BE REPRODUCED. OR DISCLOSED TO OR FOR THE BENEFIT OF ANY THIRD PARTY WITHOUT THE PRIOR WRITTEN CONSENT OF STRYKER. SURFACE INTERSECTIONS... TITLE: HOLES AND FEATURES TO BE ON THE GENERAL FINISH... . 63 MAX

O CONCENTRICITY .006 TIR

PERPENDICULARITY .006 IN/
PARALLELISM .010 (MAX)
ROUNDNESS .006 (MAX)
FLATNESS .006 IN/IN (M

DRAWN BY:

STRAIGHTNESS .001 IN/IN (MAX) SYMMETRY .020 (MAX)

PERPENDICULARITY .006 IN/IN TOTAL (MAX)

006 IN/IN (MAX)

F. TURPO

THIRD ANGLE

DATE

11/20/15

SIZE

DWG. NO.

-DO NOT SCALE DRAWING-

DEVICE LABEL, "0240-060-150"

P27309

SHEET

REV.

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