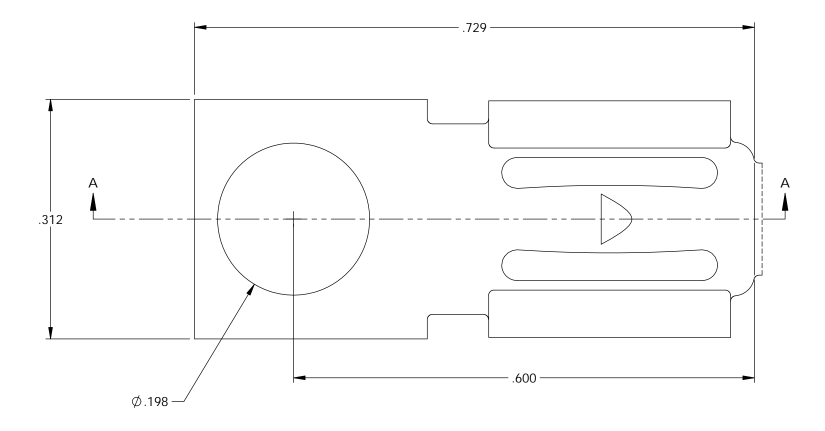
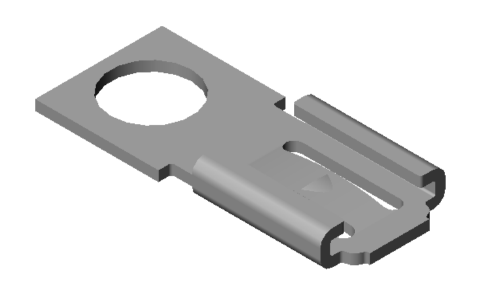
NOTES:

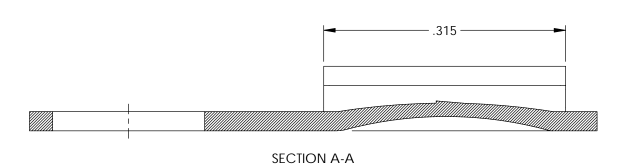
- 1. MATERIAL: .025 THICK PRE-ELECTRO-TINNED BRASS #2 TEMPER (1/2 HARD) PER ETCO METAL CODE XXXXX.
- 2. INSERTION/WITHDRAWAL FORCES ARE INDICATED ON THE QUALITY INSPECTION PLAN.
- 3. PARTS ARE PRODUCED IN LOOSE PIECE FORM.

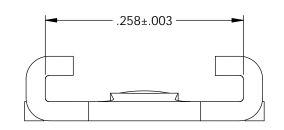
| Part Number | Mat'l  |   |  |
|-------------|--------|---|--|
| 3000H 6A-4T | Note 1 | Х |  |

| Rev. | Description of Change/S | Date |         |
|------|-------------------------|------|---------|
| Α    | Approved For Quote      | SCJ  | 4/20/20 |
|      |                         |      |         |
|      |                         |      |         |
|      |                         |      |         |









## UNCONTROLLED COPY TOOL NO. Title: 022 v 250 Stationary Famala Dina

THIRD ANGLE PROJECTION
TOLERANCES UNLESS
OTHERWISE SPECIFIED

INCHES: .XX - ±.030 .XXX - ±.015 ANGLES: ±5° 1025

**ETCO** 

ETCO Incorporated Engineered Products 25 Bellows Street Warwick, RI 02888 Phone: (401) 467-2400 Fax: (401) 467-9230 www.ETCO.com

.032 x .250 Stationary Female Disconnect

DO NOT SCALE DWG.

Drawn By: S. Johnson

ETCO Incorporated Engineered Products 25 Rellows Street

Design Control By: ETCO 8X

ETCO 8X

Bellows Street

3000H 6A-4T cust

THIS PRINT IS THE PROPERTY OF ETCO INCORPORATED. NO PART OF THIS DESIGN MAY BE USED IN ANY WAY WITHOUT WRITTEN CONSENT FROM ETCO INCORPORATED.