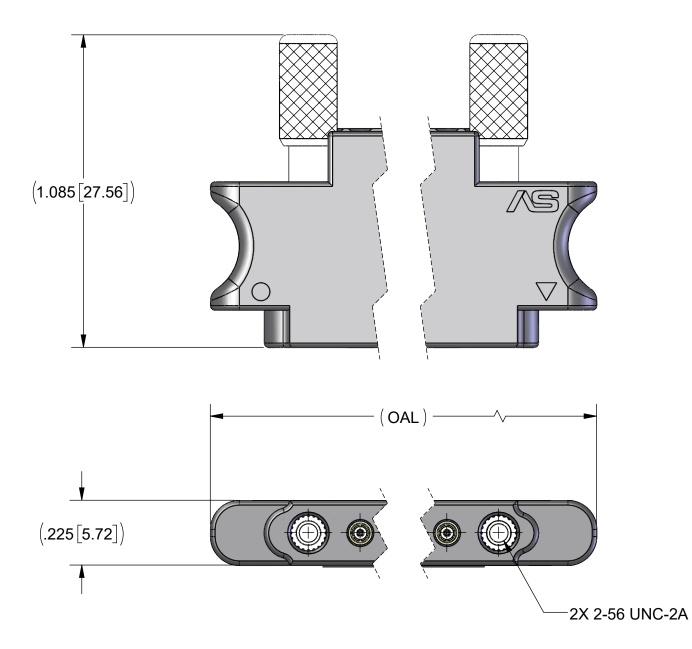
PRODUCT DATA DRAWING



MATERIAL:

| | | 1. PORT CENTER TO CENTER SE | PACING: .130 | |
|------------------------|-----------------------------|--|------------------------|---|
| HOUSINGS: | BLACK CARBON REINFORCED LCP | 2. NOTE TRIANGLE AND CIRCLE AND WILL MATCH TO MATING | | |
| THUMBSCREWS & INSERTS: | STAINLESS STEEL | | | |
| | | | 1/64 ANGULAR: X° ±1°0' | UNLESS OTH |
| SMPS CONTACT: | 3821-40051 | FINISH: SEE NOTES DECIMAL: X | ±.030 | ALL DIMENSIONS ARE ALL DIMENSIONS ARE BREAK CORNERS & E |
| FINISH: | | | INSIONS AND TOLERANCES | NOTE KEYING ORIENT RTS H1X(P/E/S). HES TOLERANCES: NGULAR: X° ±1°0' X°X' ±15' AND TOLERANCES AND TOLERANCES ROJECTION UNLESS OT 1) ALL DIMENSIONS A 3) BREAK CORVERS 4) CHAM. 1ST & LAST 5) SUFACE ROUGHN 6) DIA'S ON COMMON WITHIN 005 T.I.R. 7) REMOVE ALL BURF ROJECTION CHECKED: |
| | | PROPRIETARY PER ASME Y14.5M | | |
| THUMBSCREWS & | | THE INFORMATION CONTAINED IN THIS DRAWING THIRD ANG | GLE PROJECTION | |
| INSERTS: | PASSIVATED | ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF | | CHECKED: |
| | | SV MICROWAVE, INC IS PROHIBITED. | | APPROVED: |

NOTES:

S: PORT CENTER TO CENTER SPACING: .130

| | REV | REVISIO DESCRIPTION | N HISTORY DATE | APPROVED | | |
|---|--------------------|--------------------------|--|--------------|--|--|
| | - | DCN 53229 | 10/23 | SEE PDM | | |
| | | | | | | |
| | | | | | | |
| | H12 | 2000 | | | | |
| | HUN | MBOLDT PN | PORTS | OAL | | |
| | H12C | | 2 | 1.170 | | |
| ENTATION | H14C | | 4 | 1.430 | | |
| | H18C | | 8 | 1.950 | | |
| SS OTHERWISE SP ISIONS ARE IN INCHES [MILLIM] ISIONS ARE AFTER PLATING RNERS & EDGES .005 R. MAX. & LAST THREADS. | | S | Amphenol WWW.svmicrowave.com | | | |
| ROUGHNESS 63-MIL-STD-10. COMMON CENTERS TO BE CON 5 T.I.R. ALL BURRS | | CONNE | HUMBOLDT STANDARD CABLE CONNECTOR MULTIPORT | | | |
| | 10/27/23 EE PDM | IO/27/23 E PDM B H1XC | | | | |
| | EE PDM | SCALE: 3:1 | | SHEET 1 OF 1 | | |
| | | | | ļ | | |