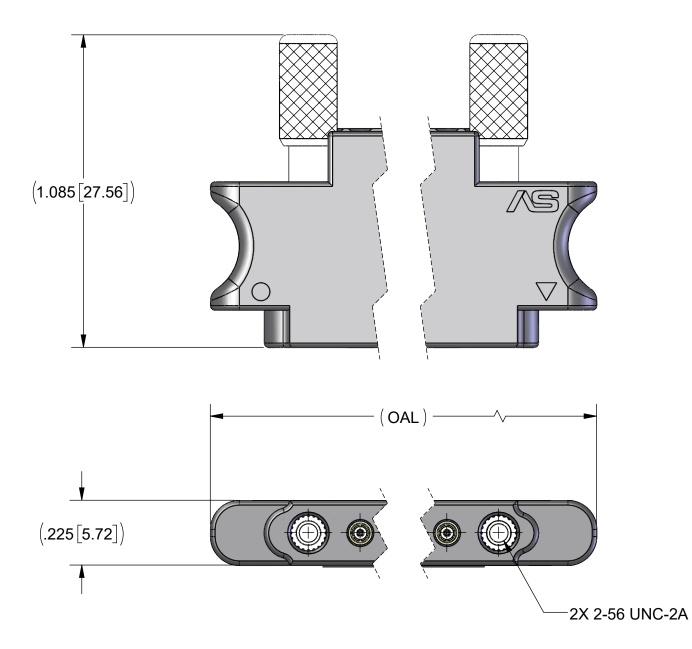
## **PRODUCT DATA DRAWING**



## 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	<ol> <li>ALL DIMENSIONS ARE</li> <li>ALL DIMENSIONS ARE</li> <li>BREAK CORNERS &amp; E</li> </ol>
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		