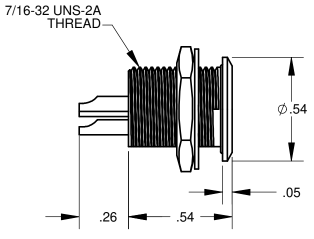
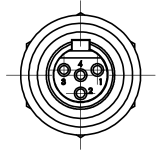
9/16" HEX 1 .196 FLAT



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SPECIFICATIONS

4 contacts, female Panel mount Locking Sealed Solder cup termination Gold contact finish Maximum current 5A Dielectric withstanding voltage 1,000 V Operating life 5,000 cycles Operating temperature -55 to +85 °C

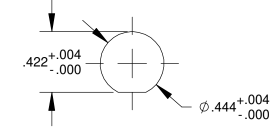


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MATERIALS

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HOUSING AND MOUNTING HARDWARE: copper alloy, nickel plated INSULATOR: high grade thermoplastic CONTACTS: copper alloy, gold plated





CUSTOMER DRAWING

					$\stackrel{\Lambda}{\searrow}$ star symbol denotes critical dimension			PRIETARY IN NATURE, DEVELOPED AND MANUFACTURED IDENTIAL BASIS FOR IDENTIFICATION PURPOSES ONLY.						
					1. ALL DIMENSIONS IN INCHES TWO PLACE DECIMALS ±0.01 THREE PLACE DECIMALS ±0.005 ANGLES ±1° ALL DIA. CONCENTRIC WITHIN 0.005 T.I.R.	SIZE	N	/IDTH	MULT		LBS/ M		TEMPER	
						FINISH			MATERIAL					
						SPEC No.			SPEC No.					
						FIRST USED ON		SCALE 2:1			heraí		⊂L®	
					2. FEATURES ON THE SAME CENTERLINE MUST BE ALIG NED WITHIN ±0.002	DATE DRAWN		СНКЕ	APVD MA		'IIG	ЛС		
A	24810	9-16-04	JL	MA	3. REMOVE ALL BURRS	9-15-00	MA	9-15-0			SHEET 1	OI	- 1	
REV	ECO NUMBER	DATE	BY	APVD	-	NAME RECEPTACLE CONNECTOR				PARTNo.		REV		
REVISIONS					DO NOTSCALE DRAWING	4 POS, SKT. CONTACTS, SEALED				TRGS4F			Α	

SolidWorks CAD File