D	f hibited				-
		( 1.25 □ )	Ø.172 HOLE 4 PLCS		
C ENGINEERING DATA				( Ø.&	620 )
<u>ELECTRICAL</u> : IMPEDANCE: 50 OHMS NOM	MINAL				
MECHANICAL: INTERFACE: 7-16(f) PER IEC	169-4				
MATERIAL: CONTACTS: BRASS & BERYL INSULATOR: PTFE CONTACT FINGERS: PHOSP BODY: BRASS			0-32 UNF-2B 00 MIN FULL THD		4
FINISH: CONTACTS: SILVER PLATED CONTACT FINGERS: SILVER BODY: NICKEL PLATED	PLATED	HEX			—( .95 )
_					
NOTES:		MATERIAL	DO NOT SCALE DRAWING	DRAWN AM	DATE 08/26/13
1. UNLESS OTHERWISE SPE ARE FOR REFERENCE O	CIFIED; ALL DIMENSIONS NLY.		UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES	ENG APPR. AM	DATE 08/26/13
			TOLERANCES: FRACTIONS: ±1/64	MFG APPR.	DATE
			.XX : ±.01 .XXX: ±.005 ANGLES: ±1/2`	OTHER APPR.	DATE
		COMMENTS:	MACHINED SURFACES:	THIRD ANGLE PR	ROJECTION
		surface area: sq inch weight: Ibs			

This document, including the design, configuration and mechanical features

REV.

