8	7	6	5	4		3 2	1		-
DESCRIPTION MATERI	AL FINISH					REVISIONS			_
						REV DESCRIPTION	DATE	APPV	_
BODY BRASS PIN BeCu	GOLD GOLD					B ADDED NEW TITLE BLOCK; UPDATED DIMENSIONS AN FOOTPRINT	1D 5-MAR-12	SAH	_
INSULATION PTFE	N/A					C UPDATED MATERIALS	10-JUL-12	SAH	_
D						D ADDED DIMPLE TO PART	3-JUN-13	SAH	D
C B	NS-2A DS 0.310 0.310 [7.87] 0.409 [10.40]	-4X Ø 0.018 DIMPLE(S) EQUALLY SPACED Ø 0.050 [1.27] 0.039 [1.00]		4X \$0.059 [1.50] 0.157 [4.00] \$0.276 [7.00]	0.157 [4.00]		↓ 0.081 2.05] ↓		C
	SIDE VIEW	V		BOTTOM VIEV	N				
A			5		THAT IS THE SOLE PROPED TREATED AS SUCH. NO DOCUMENT IS PERMITT EXPRESS WRITTEN PER DI MATERIAL:	NOTES: (UNLESS OTHERWISE SPECIFIED) 1. ALL DIMENSIONS ARE IN INCHES [mm]. 2. DIMENSIONS APPLY AFTER FINISHING. 3. MANUFACTURE TO BE COMPLIANT WITH EUF 4. SAFETY BREAK ALL SHARP CORNERS AND EDG UNG CONTAINS PROPRIETARY INFORMATION EXTY OF LINX TECHNOLOGIES, AND SHALL BE DISCLOSURE OR REPRODUCTION OF THIS TED, IN WHOLE OR IN PART, WITHOUT THE RMISSION OF LINX TECHNOLOGIES OR ITS UNTERPRET DIMENSIONS AND TOLERANCES PER ASME Y14.5. SURFACE FINISH: <sup>3</sup> / ANGLES: ±1° TOLERANCES: X ±.1 XX ±.01 XXX ±.005 DRAWN: B.MURPHY DT: 11-MAR-13 ENGR: S.HOGAN DT: 3-JUN-13 SCALE: 6:1 DO NOT SCALE DF	ES .02 MAXIN 59 ORT LANE LIN, OR 975 PCB MOU F 1-SMD-G AWING SHEE	MUM. 32	

