						715037			
NOTES:					REV	ECN#	DATE	E	
1. CHANGE OF MATERIAL IS		APPROVED				AV	079197	06 JULY	15
IN WRITING BY OTTO ENG 2. DRAWING TO BE INTERPE		TU TUE				×		54	
CURRENT REVISION OF A		III IIIE							
3. TSI TO BE INTERPRETED		NTERSECTION.							
4. THIS PART/PRODUCT IS T	O BE MANUFACTURED WIT	TH THE LATEST							
APPLICABLE REGULATION	NS OF EC DIRECTIVES FOR	THE							
	E OF HAZARDOUS SUBSTA								
	RONIC EQUIPMENT (ROHS), RONIC EQUIPMENT (WEEE)								
	TION, AUTHORIZATION AND				<b>1</b>				
	IF APPLICABLE, SEE ADDIT						20°TV	P. BOTH SID	VEC.
5. ADDITIONAL INFORMATI	ON:				<u>T</u>			P. BUTH SID	)ES
RoHS COMPLIANCE APP	LICABLE: YES								
							<u> </u>		
				MAX	( 0.866		5/8	3-32 UN-2B	
					0.840				
							/ \		
				9	<u> </u>		$\bigcup_{l}$		
			0.750				<del></del>	X 0.109 N 0.099	
		MIN	0.736				IVIII	10.033	
KEY CHARACTERISTICS	SPECIAL REQUIREMENT	rs							
OCESS:	MATERIAL:		DESCRIPTION	N					
HS COMPLIANT CKEL PLATED	BRASS DESCRIPTION								
NEL PLATED					Н	EX NUT			
		CARPENTERSVILLE, ILLINOIS USA							
NLESS OTHERWISE SPECIFIED:	TOLERANCES	THIS DOCUMENT IS THE CONFIDENTIAL		SIZE	FSCM NO	DRAWING	10.	-9	REV.
MENSIONS ARE IN INCHES.	.XX ±.01 .XXX ±.005 ANGLES ± 1°	PROPERTY OF OTTO ENGINEERING, INC IT IS NOT TO BE USED IN ANY WAY		Α	21649		715037		l
LEDANICES ADE AS HISTED	ANGLES + 1"	I II IO NOT TO BE OBED IN WINT WAT			<b>41049</b>	1			I AV
LERANCES ARE AS LISTED. IST BE FREE FROM BURRS D SHARP EDGES.	SURFACES 64 MICROINCH DO NOT SCALE DRAWING.	DETRIMENTAL TO THE INTERESTS OF OTTO ENGINEERING, INC	WT.	•	THE PROPERTY OF			Sheet 1 (	AV