		REV.	CHANGE	DATE	APPD.
		A	475 MAX WAS .453 MAX -ECO 1105	6 4.28.97	
LEAD SPACIN		_	- THICKNESS		
PARAMETER RESISTANCE AT 2 MAX STEADY STAT RESISTANCE AT I DIAMETER THICKNESS LEAD DIAMETER LEAD LENGTH LEAD SPACING COATING MATERIAL	'E CURRENT Max	<u>SYMB(</u> R ₀ I _{MAX} R _{IMA} ;	50 OHMS ±20% 2 AMPS		
TOLERANCES	DRAWN DATE				
UNLESS OTHERWISE NOTED, ALL DIMENSIONS ARE IN INCHES, AND TOLERANCES ARE AS	WS 19JU	N95	FENWAL 🗆 ELECTROI		
SHOWN HERE.	CHECKED DATE		450 Fortune Boulevard, Milford, M		
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.XX = .01 .XXX = .005 ANGLES = 0°30'	APPROVED DATE		le ICL THERMISTOR OUTLINE		
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DU NUT SCALL		CALE SIZ	DRAWING NUMBER		REV.
1 1 DRAWING		A	ICL1250002-0	1	А

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