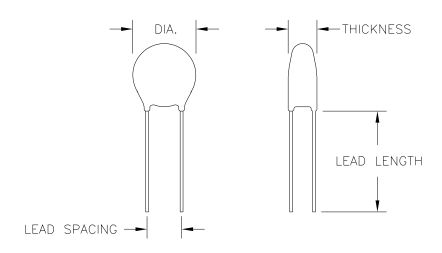
REV. CHANGE DATE APPD.



PARAMETER	<u>SYMBOL</u>	<u>SPEC</u>
RESISTANCE AT 25°C	R _o	120 OHMS ±20%
MAX STEADY STATE CURRENT	I _{MAX}	3 AMPS
RESISTANCE AT I MAX	R _{IMAX}	.9 OHMS
DIAMETER		.866 MAX
THICKNESS		.245 MAX
LEAD DIAMETER		.04 NOM
LEAD LENGTH		1.0 MIN
LEAD SPACING		.310 NOM
COATING MATERIAL		SILICONE RESIN

	TOLE	ERANCES	DRAWN		DATE			
ARE IN I		OTHERWISE NOTED, ALL DIMENSIONS NCHES, AND TOLERANCES ARE AS	W	S	19JUN95	450	FENWAL ELECTRONICS, IN 450 FORTUNE BOULEVARD, MILFORD, MASSACHUSETTS 01757	U.S.A.
	SHOWN HERE.		CHECKED		DATE	TELE	TELEPHONE (508) 478 - 6000 FAX (508) 473 - 6035	
	FRACTIONS = ±1/64 DECIMALS .XX = .01 .XXX = .005							
				TITLE		IIILE	ICL THERMISTOR	
			APPROVED		DATE		OUTLINE	
ANGLES = 0°30'								
It is submitted					ion is the property of FENWAL ELECTRONICS, INC. ed in confidence, and is not to be disclosed thout written permission.			
SHEET OF DO NOT SCALE		SCALE	SIZE	DRAWING NUMBER	REV.			
1 1 DRAWING			Α	ICL2212103-01	OI			