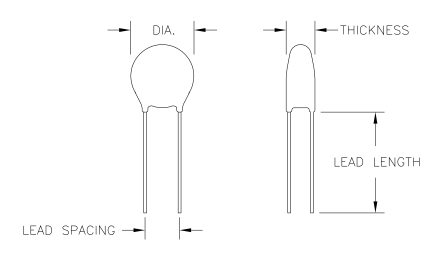
REV.			DATE	APPD.					
А	.400	MAX	WAS	.374	MAX	-ECO	10560	11.4.96	



<u>PARAMETER</u> SYMBOL <u>SPEC</u> RESISTANCE AT 25°C R_{o} 10 OHMS ±20% MAX STEADY STATE CURRENT | _{MAX} 3 AMPS RESISTANCE AT I MAX R_{IMAX} .4 OHMS .400 MAX DIAMETER THICKNESS .204 MAX .032 NOM LEAD DIAMETER LEAD LENGTH 1.0 MIN LEAD SPACING .310 NOM COATING MATERIAL SILICONE RESIN

TOLE	DRAWN		DATE			\sim			
UNLESS OTHERWISE ARE IN INCHES, AN	HS	21	10V95	FENWAL ELECTRONICS, INC. 450 FORTUNE BOULEVARD, MILFORD, MASSACHUSETTS 01757 U.S.A					
SHOWN HERE.	RE.			DATE	TELEF	PHONE (508) 478 - 6000 FAX (508) 473 -	, – 6035		
FRACTIO	AP 1		/2/95	TITLE					
DECIMA	APPROVED)	DATE		ICL THERMISTOR OUTLINE				
.X ANGL	DL	11	/2/95						
USED ON		T It o	is s	s information is the property of FENWAL ELECTRONICS, INC. is submitted in confidence, and is not to be disclosed utilized without written permission.					
SHEET OF	DO NOT	SCALE		SCALE	SIZE	DRAWING NUMBER	REV.		
	1G			А	ICL1010003-01	А			