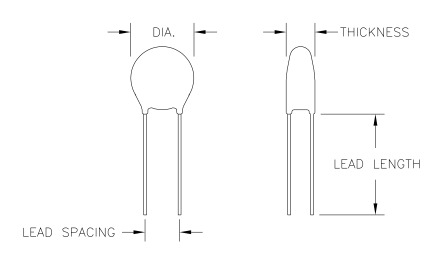
REV.	CHANGE	DATE	APPD.	
А	DIAMETER WAS .453 MAX; LEAD LENGTH WAS 1.5 MIN —ECO	10895	2.28.97	



PARAMETER	<u>SYMBOL</u>	<u>SPEC</u>		
RESISTANCE AT 25°C	R <sub>o</sub>	20 OHMS ±20%		
MAX STEADY STATE CURRENT	I <sub>MAX</sub>	2 AMPS		
RESISTANCE AT I MAX	R <sub>IMAX</sub>	0.5 OHMS		
DIAMETER		.475 MAX		
THICKNESS		.204 MAX		
LEAD DIAMETER		.032 NOM		
LEAD LENGTH		1.000 MIN		
LEAD SPACING		.310 NOM		
COATING MATERIAL		SILICONE RESIN		

	TOLERANCES		DRAWN		DATE			
ARE IN IN	UNLESS OTHERWISE NOTED, ALL DIMENSIONS ARE IN INCHES, AND TOLERANCES ARE AS SHOWN HERE.  FRACTIONS = ±1/64  DECIMALS  .XX = .01  .XXX = .005		HS	7[	EC94	FENWAL ELECTRONICS		
SHOWN H			CHECKED		DATE		450 Fortune Boulevard, Milford, MA 01757-	-1745
			ВМ	12	/8/94		(508) 478-6000 / FAX (508) 473-6035	
			APPROVED		DATE	TITLE	ICL THERMISTOR	
	ANGLES = 0'30'			12	/8/94			
USED ON SR 18705				This information is the property of FENWAL ELECTRONICS. It is submitted in confidence, and is not to be disclosed or utilized without written permission.				
SHEET	OF	DO NOT	SCALE		SCALE	SIZE	DRAWING NUMBER	REV.
1 1 DRAWING				A	ICL1220002-01	Α		

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Honeywell: ICL1220002-01