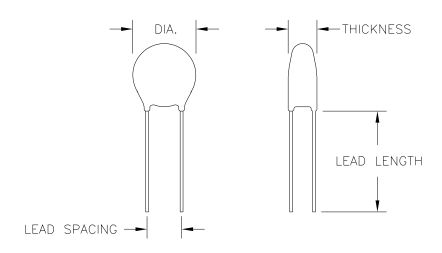
REV. CHANGE DATE APPD.



PARAMETER	<u>SYMBOL</u>	<u>SPEC</u>
RESISTANCE AT 25°C	R _o	1.0 OHMS ±20%
MAX STEADY STATE CURRENT	I _{MAX}	30 AMPS
RESISTANCE AT I MAX	R _{IMAX}	.02 OHMS
DIAMETER		1.26 MAX
THICKNESS		.245 MAX
LEAD DIAMETER		.04 NOM
LEAD LENGTH		1.0 MIN
LEAD SPACING		.310 NOM
COATING MATERIAL		SILICONE RESIN

	TOLERANCES		DRAV	VN	DATE						
	UNLESS OTHERWISE NOTED, ALL DIMENSIONS ARE IN INCHES, AND TOLERANCES ARE AS SHOWN HERE. FRACTIONS = ±1/64 DECIMALS .XX = .01 .XXX = .005		WS 19		9JUN95	450	NWAL ELECTRONICS, INC. FORTUNE BOULEVARD, MILFORD, MASSACHUSETTS 01757 U.S.A.				
			CHECKED		DATE	TELEF	HONE (508) 478 - 6000 FAX (508) 473 - 60				
			$NS = \pm 1/64$				TITLE				
						l title ici	ICL THERMISTOR				
			APPROVED		DATE	OUTLINE					
ANGLES = 0°30'											
	USED	ON		This in			is information is the property of FENWAL ELECTRONICS, INC. is submitted in confidence, and is not to be disclosed				
								ritten permission.			
	SHEET	OF	DO NOT	NOT SCALE		SCALE	SIZE	DRAWING NUMBER REV	' .		
1 1 DRAWING				А	ICL321R030-01 0						

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