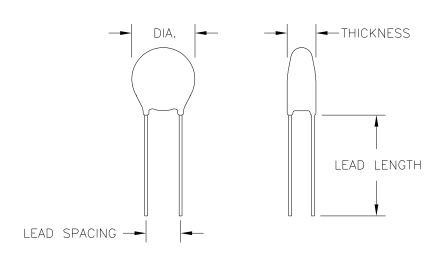
REV.	CHANGE	DATE	APPD.
А	DIAMETER WAS .453 MAX; LEAD LENGTH WAS 1.5 MIN —ECO 10895	2.28.97	



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

TOLER	TOLERANCES		DA	ATE							
	UNLESS OTHERWISE NOTED, ALL DIMENSIONS ARE IN INCHES, AND TOLERANCES ARE AS		7DE	EC94		FENWAL ELECTRONICS 450 Fortune Boulevard, Milford, MA 01757-1745					
SHOWN HERE.		CHECKED	DA	ATE							
	FRACTIONS = ±1/64 DECIMALS		12/8	8/94		(508) 478-6000 / FAX (508) 473-6035					
.XX = .01 .XXX = .005		APPROVED	DA	ATE	TITLE	TITLE ICL THERMISTOR					
	ANGLES = 0'30'		12/8	8/94	OUTLINE						
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	А				

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Inrush Current Limiters category:

Click to view products by Honeywell manufacturer:

Other Similar products are found below:

B57364S2509A002 SL1580003 MS15 15004 MT8950AC B57364S121M B57237S0330M00 AS35 1R040 B57153S0809M000 CL-120AB CL-130A CL-80AB CL-140AB B57235S0809M000 B57238S0160M000 AS32 0R530-100 AS32 0R536-100 AS32 1R030-100 AS35 20010 AS35 3R030 MS15 30004 MS15 40004 MS22 12102 MS22 12103 MS22 20005 MS22 22103 MS22 75004 MS32 0R536 MS32 10015 MS32 1R036 MS32 20010 MS32 20010-B MS32 2R025 MS32 50006 MS32 50006-L MS35 20010 MS35 2R035 MS35 3R725 MS35 5R025 SG100 SG140 SG170 SG200 SG240 SG250 SG260 SG301 SG302 SG303 SG311 SG313