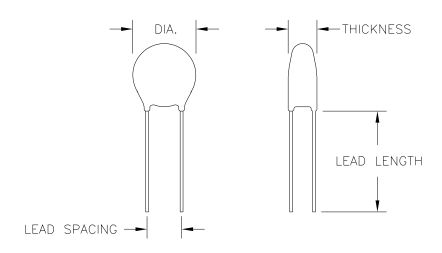
REV. CHANGE DATE APPD.



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

TOLERANCES UNLESS OTHERWISE NOTED, ALL DIMENSIONS ARE IN INCHES, AND TOLERANCES ARE AS SHOWN HERE.		DRAWN	1	DATE				
		WS	19	JUN95	450	ENWAL ELECTRONICS, INC) fortune boulevard, milford, massachusetts 01757 u.	U.S.A.	
		CHECKED		DATE	TELEF	PHONE (508) 478 - 6000 FAX (508) 473 - 6035		
FRACTIONS = $\pm 1/64$ DECIMALS .XX = .01					TITI F	TITLE		
		APPROVED		DATE	ICL THERMISTOR OUTLINE			
.XXX = .005					OUTLINE			
ANGLES = 0°30'								
USED ON This information is the property of FENWAL ELECTRONICS, II It is submitted in confidence, and is not to be disclosed or utilized without written permission.								
SHEET OF	DO NOT	DO NOT SCALE		SCALE	SIZE	DRAWING NUMBER	REV.	
	DRAWING			A	ICL2212103-01	OI		

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:

B57234S330M SL12-22101-AT B57213P0800M301 MT8950AC SL22 20005-B B57235S0259M000V9 B57213P0470M351
B57213P0220M301 B57213P0109M301 B57211P0121M351 AS35 1R040 B57213P0709M301 B57211P0470M301 B57213P0330M301
B57213P0330M351 041337D CL-120AB SL22 2R515-A B57235S479MV9 B57237S0479M051V9 B57236S0259M051V9 SL03 50001
SL03 20001 NT03 10052 SL15 22101 SL08 4R003 SL15 5R007-A SL08 10001 SL22 16005 AS35 2R035 SL15 60004-A SL125R005
SL08 12101-A SL08 10002-A SL05-5R003 MS32 1R036-B MS32 15012-B MS22 12103-B MM35 1R550-DIN MM35 1R050-DIN MM35
1R050 MM35 0R560-DIN MM35 0R280-DIN B57236S0229M000V9 CL-130A 33510B CL-80AB CL-140AB AS32 0R530-100 AS32