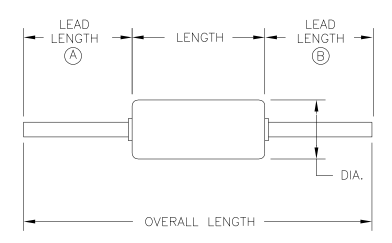
REV.			DATE	APPD.				
А	RTE	SHT	REV	PER	ECO	6934	5.5.94	MUCH
В	RTE	SHT	REV	PER	ECO	13585	02AUG99	



DIAMETER .080 NOM

LENGTH .180 MAX

OVERALL LENGTH .470 ±.010

LEAD LENGTH DIFFERENCE BETWEEN LENGTHS A & B

MUST NOT BE GREATER THAN .020

LEAD MATERIAL .020 DIA. COPPER CLAD STEEL - TINNED

LEADS MUST BE STRAIGHT (MAX 5° BEND)

RESISTANCE (OHMS)

TEMP °C	<u>MINIMUM</u>	<u>nominal</u>	<u>Maximum</u>	<u>REF TOL</u>
5	24130	25400	26670	±5%
25	9500.0	10000	10500	±5%
45	4152.0	4370.0	4588.0	±5%

UNLESS (TOLERANCES UNLESS OTHERWISE NOTED, ALL DIMENSIONS ARE IN INCHES, AND TOLERANCES ARE AS SHOWN HERE.		drawn HS	3	_{дате} 16			FENWAL ELECTRONICS	
ARE IN IN			CHECKED	_	DATE			450 Fortune Boulevard, Milford, MA 01757-	
	FRACTIONS = ±1/64 DECIMALS .XX = .01 .XXX = .005 ANGLES = 0'30'		MUCH	3	16	94		(508) 478-6000 / FAX (508) 473-6035	
			APPROVED	7	DATE 1.C		TITLE	NTC THERMISTOR	
			SRP	ļ.	16	94		OUTLINE	
USED	USED ON ECO 6665				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		SC	ALE	SIZE	DRAWING NUMBER	REV.
1 1 DRAWING				8	:1	А	135-103LZF-J02	В	