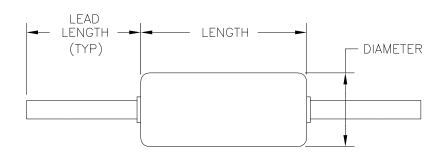
REV. CHANGE DATE APPD.



LENGTH .180 MAX

DIAMETER .080 NOM

LEADS COPPER CLAD STEEL, TINNED

LEAD LENGTH 1.125 NOM

LEAD DIA. .020 NOM

THERMISTOR MATERIAL 1, Q

RESISTANCE

TEMP. (°C)	MINIMUM (OHMS)	NOMINAL (OHMS)	MAXIMUM (OHMS)	REF. TOL.	
25	98,000	100,000	102,000	±2%	

PACKAGING BULK

TOLER	RANCES	DRAWN	DATE				
	NLESS OTHERWISE NOTED, ALL DIMENSIONS RE IN INCHES, AND TOLERANCES ARE AS HOWN HERE.		29SEP98		FENWAL ELECTRONICS		
SHOWN HERE.			DATE		450 Fortune Boulevard, Milford, MA 01757-	-1745	
	$VS = \pm 1/64$				(508) 478-6000 / FAX (508) 473-6035	5	
DECIMALS	DECIMALS						
.XX = .01 .XXX = .005 ANGLES = 0'30'		APPROVED	DATE	TITLE	THERMISTOR		
					OUTLINE		
USED ON			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	SCALE	SIZE	DRAWING NUMBER	REV.	
1 1 DRAWING			А	135-104QAD-J01	OI		

Mouser Electronics

Authorized Distributor

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

Honeywell:

135-104QAD-J01