



RESISTANCE @  $+25^{\circ}\text{C} = 10,000 \ \Omega \pm 5\%$ RESISTANCE/TEMPERATURE CURVE = ''J''
TEMPERATURE COEFFICIENT @  $+25^{\circ}\text{C} = -4.4\%$ /°C NOMINAL
BETA '' $\beta$ '' (0 TO  $+50^{\circ}\text{C}$ ) = 3,892°K NOMINAL
TEMPERATURE RATING = -55 TO  $+150^{\circ}\text{C}$ 

LEAD WIRES: 28 AWG (0.0126" DIAMETER), TINNED COPPER

scale NONE	U.S. SENSOR CORP.
DRAWN BY T. SOMERVILLE	1832 W . COLL INS AVE . ORANGE , CA . 92867 714-639-1000 www.ussensor.com
DATE 06/09/93	NTC THERMISTOR
REV. ''A'' LAYER 0 OF 1	P/N LC103J2J