

RESISTANCE @ $+25^{\circ}C$ = $100,000 \Omega \pm 10\%$ RESISTANCE/TEMPERATURE CURVE = "J" BETA " β " (0 TO $+50^{\circ}C$) = $3,892^{\circ}K$ NOMINAL TEMPERATURE COEFFICIENT @ +25C = -4.4%/ $^{\circ}C$ NOMINAL DISSIPATION CONSTANT = $2 \text{ mW/}^{\circ}C$ NOMINAL THERMAL TIME CONSTANT = 8 SECONDS NOMINALMAXIMUM TEMPERATURE RATING = $+220^{\circ}C$

F	EV REVISION RECORD	DATE	APP
"/	' ?	?	?
"	BODY LENGTH WAS 0.155"	02/28/03	TW
-	ISO RELEASE	12/11/03	DD
"(" DIAMETER TOLERANCE WAS ± 0.004" & TAB THICKNESS TOLERANCE WAS ± 0.004"	03/15/06	DD

SCALE NONE	U.S. SENSOR CORP.			
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DATE 03/21/94	NTC THERMISTOR			
REV. "C"				
LAYER 0 OF 2	P/N SM104J1K			