

RESISTANCE @  $+25^{\circ}$ C = 10,000  $\Omega$  NOMINAL ACCURACY (+15 TO +80°C) =  $\pm$  0.50°C RESISTANCE/TEMPERATURE CURVE = "J" BETA " $\beta$ " (0 TO +50°C) = 3,892°K NOMINAL TEMPERATURE COEFFICIENT @  $+25^{\circ}$ C = -4.4%/°C NOMINAL MAXIMUM TEMPERATURE RATING =  $+140^{\circ}$ C

MAXIMUM TEMPERATURE FOR BEST LONG-TERM STABILITY = +80°C

LEAD WIRE: 34 AWG (0.0063" DIAMETER), TWO CONDUCTOR, SOLID CONDUCTOR, POLYIMIDE INSULATED, 0.0086" X 0.0175" NOMINAL O.D.

SEE MANUFACTURING SPECIFICATION (LAYER 1)

"A"	ADDED NOMINAL WIRE O.D.	09/18/17	DD
NONE	RELEASE TO PRODUCTION	09/18/17	DD
REV	REVISION RECORD	DATE	APP

SCALE NONE	C COPYRIGHT
DRAWN BY DAN DANKERT	U.S. SENSOR CORP.
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REV. "A"	D /\
LAYER 0 OF 2	P/N USP19407

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