

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

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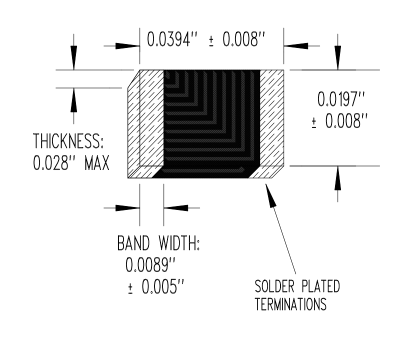




TEMP (*C)     RESIS (Ω)     TEMP (*C)     RESIS (Ω) $-40$ 1,027,194     45     13,051 $-35$ 738,062     50     10,752 $-30$ 536,659     55     8,905 $-25$ 394,612     60     7,412 $-20$ 292,248     65     6,199 $-15$ 220,110     70     5,208 $-10$ 166,781     75     4,395 $-5$ 127,509     80     3,725       0     98,315     85     3,170       5     76,418     90     2,709       10     59,854     95     2,324       15     47,222     100     2,001       20     37,515     105     1,729       25     30,000     110     1,500       30     24,142     115     1,305       475     1470     1470     1470	RESISTANCE/TEMPERATURE TABLE				
-35 738,062 50 10,752   -30 536,659 55 8,905   -25 394,612 60 7,412   -20 292,248 65 6,199   -15 220,110 70 5,208   -10 166,781 75 4,395   -5 127,509 80 3,725   0 98,315 85 3,170   5 76,418 90 2,709   10 59,854 95 2,324   15 47,222 100 2,001   20 37,515 105 1,729   25 30,000 110 1,500   30 24,142 115 1,305					
40 15,928 125 996.7	-35 -30 -25 -20 -15 -10 -5 0 5 10 15 20 25 30 35	738,062 536,659 394,612 292,248 220,110 166,781 127,509 98,315 76,418 59,854 47,222 37,515 30,000 24,142 19,551	50 55 60 65 70 75 80 85 90 95 100 115 110	10,752 8,905 7,412 6,199 5,208 4,395 3,725 3,170 2,709 2,324 2,001 1,729 1,500 1,305 1,139	

RESISTANCE @  $+25^{\circ}\text{C} = 30,000 \ \Omega \pm 5\%$ BETA "\$" ( $+25 \text{ TO } +85^{\circ}\text{C}$ ) =  $4,000^{\circ}\text{K}$  NOMINAL POWER RATING = 40 mWOPERATING TEMPERATURE RANGE =  $-40 \text{ TO } +125^{\circ}\text{C}$ 

SEE MANUFACTURING SPECIFICATION (LAYER 1)



"A"	BAND WIDTH WAS 0.0079" ± 0.004"		MW
NONE	RELEASE TO PRODUCTION	12/04/03	DD
REV	REVISION RECORD	DATE	APP

SCALE NONE	U.S. SENSOR corp.
DRAWN BY	1832 W . COLL INS AVE .
DAN DANKERT	ORANGE, CA. 92867 714-639-1000 www.ussensor.com
DATE 12/04/03	/14-639-1000 www.ussensor.com
RFV . "A"	THERMISTOR, NTC CHIP
LAYER 0 OF 2	P/N RA303KOJ
LAILK U UF Z	I / IV NASOSNOO