

# **Features**

- Lead free versions available
- RoHS compliant (lead free version)\*
- Multiple resistors tied to a common node
- Stable thin-film-on-silicon technology
- Ultra-miniature packages to JEDEC standards

# **Applications**

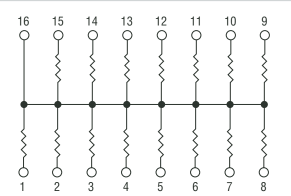
- Bus termination
- Pull-up/pull-down
- Ideal for space-constrained applications

# Thin Film on Silicon 2QSP / 2NBS-XX2 Bussed Resistors

### **General Information**

Bussed Resistor networks are typically used in DC pull-up and pull-down applications where system data or control lines must be tied to a fixed potential. Fabricated with a Tantalum Nitride and Nickel Chromium on Silicon process, these resistors feature excellent stability, TCR and tracking performance. Bussed Resistor Networks are available in a range of miniature package types conforming to JEDEC standards.

# **Package Schematic**



### **Electrical & Environmental Characteristics**

Electrical Characteristics	Symbol	Minimum	Nominal	Maximum	Unit
Resistance Range	R	100		100 K	Ω
Tolerance: Absolute Ratio		±0.5 % ±0.1 %		±5 % ±2 %	Ω
TCR: Absolute Tracking			100	150 25	ppm/°C
Operating Voltage				50	V
Environmental Characteristics ESD		2 K			V
Operating Temperature	TJ	-55		+125	°C
Storage Temperature	T <sub>stg</sub>	-65		+150	°C
Power Rating per Resistor @ 70 °C				0.1	Watt
Power Rating per Package @ 70 °C: QSOP: 16 Pin 20, 24 Pin 28 Pin				0.75 1.00 1.12	Watt Watt Watt
NBSOIC: 8 Pin 14, 16 Pin				0.60 1.00	Watt Watt

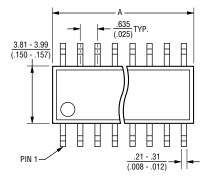
<sup>\*</sup>RoHS Directive 2002/95/EC Jan 27 2003 including Annex

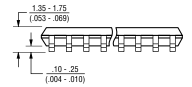
# Thin Film on Silicon 2QSP / 2NBS -XX2 Bussed Resistors

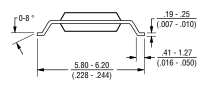
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### **Mechanical Characteristics**

# **QSOP Package Dimensions**





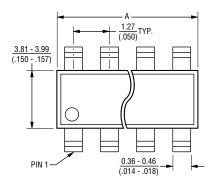


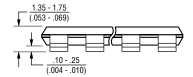
Model	Α			
2QSP16	4.80 - 4.98 (.189196)			
2QSP20	8.56 - 8.74 (.337344)			
2QSP24	8.56 - 8.74 (.337344)			
2QSP28	9.80 - 9.98 (.386393)			

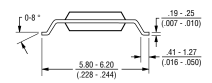
Governing dimensions are in mm. Dimensions in parentheses are in inches and are approximate.

JEDEC Reference Number MO-137.

# Narrow-Body SOIC Package Dimensions







Model	Α			
2NBS08	4.80 - 4.98 (.189196)			
2NBS14	8.56 - 8.74 (.337344)			
2NBS16	9.80 - 9.98 (.386393)			

Governing dimensions are in mm. Dimensions in parentheses are in inches and are approximate.

JEDEC Reference Number MS-012.

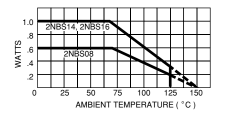
# Thin Film on Silicon 2QSP / 2NBS -XX2 Bussed Resistors

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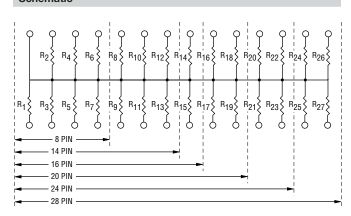
# **QSOP Package Power Temperature Derating Curve**

# 1.25 2QSP28 1.0 2QSP20, 2QSP24 2QSP16 25 50 75 100 125 150 AMBIENT TEMPERATURE (°C)

# Narrow-Body SOIC Package Power Temperature Derating Curve

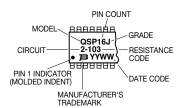


### **Schematic**



# **Typical Part Marking**

Represents total content. Layout may vary.



# **Standard Resistance Values**

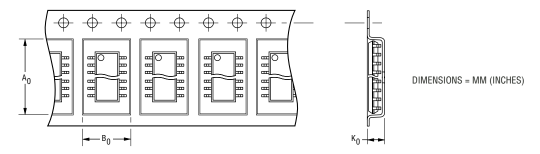
Resistance (ohms)	Resistance Code		
100	101		
120	121		
220	221		
270	271		
330	331		
390	391		
470	471		
510	511		
680	681		
1 K	102		
1.5 K	152		
2 K	202		
2.2 K	222		
2.7 K	272		
3.3 K	332		
4.7 K	472		
5.1 K	512		
10 K	103		
20 K	203		
27 K	273		
47 K	473		
51 K	513		
75 K	753		
82 K	823		
100 K	104		

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# Dispensing

For large quantities, the product will be dispensed in Tape and Reel (see diagram below).



Package	A <sub>0</sub>	В0	K <sub>0</sub>	Width	Pitch	No. of Pieces per 13 " reel	No. of Pieces per tube
QSOP							
16 Pin	6.4 (0.252)	5.2 (0.205)	2.1 (0.083)	12 (0.472)	8 (0.315)	3,500	98
20, 24 Pin	6.5 (0.256)	9.0 (0.354)	2.1 (0.083)	16 (0.630)	8 (0.315)	3,500	56
28 Pin	6.5 (0.256)	10.3 (0.406)	2.1 (0.083)	16 (0.630)	8 (0.315)	3,500	49
NBSOIC							
8 Pin	6.4 (0.252)	9.0 (0.354)	2.1 (0.083)	12 (0.472)	8 (0.315)	3,500	98
14 Pin	6.5 (0.256)	9.0 (0.354)	2.1 (0.083)	16 (0.630)	8 (0.315)	3,500	56
16 Pin	6.5 (0.256)	9.0 (0.354)	2.1 (0.083)	16 (0.630)	8 (0.315)	3,500	49

# Product Class Thin-Film-on-Silicon Standard Package Style QSP = QSOP NBS = Narrow-Body SOIC Pin Count QSP = 16, 20, 24, 28 NBS = 8, 14, 16 Dispensing R = Reel T = Tube Standard Grade Tolerance J = ±5 % G = ±2 % F = ±1 % Circuit 2 = Bussed Resistance Value Code 1st two digits are significant, 3rd digit = number of zeros to follow to give resistance value in ohms. Terminations LF = 100 % Sn (lead free) Blank = Sn/Pb



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