VTSR, VSSR, VSOR



Vishay Dale Thin Film

Molded, 25 mil or 50 mil Pitch, Dual-In-Line Thin Film Resistor, Surface Mount Network



Vishay Dale Thin Film resistor networks are designed to be used in either analog or digital circuits. The use of thin film resistive elements within the network allows you to achieve an infinite number of very low noise and high stability circuits for industrial, medical and scientific instrumentation. Vishay Dale Thin Film resistor networks are packaged in molded plastic packages with sizes that are recognized throughout the world. The rugged packaging offers superior environmental protection and consistent dimensions for ease of placement with automatic SMT equipment. Vishay Dale Thin Film stocks many designs and values for off-the-shelf convenience. With Vishay Dale Thin Film you can depend on quality products delivered on time with service backing the product.

SCHEMATICS

01 SCHEMATIC board pin. **Resistance Range:** Commonly used in the following applications: 10 Ω to 47 k Ω • MOS/ROM TTL input pull-down Ş Š pull-up/-down Open collector pull-up TTL unused gate pull-up High speed parallels pull-up "Wired OR" pull-up Power driven pull-up Lead #1 **ISOLATED RESISTORS 03 SCHEMATIC** from all others and wired directly across. Commonly used in the following applications: Ş **Resistance Range:** • "Wired OR" pull-up • Long-line impedance 10 Ω to 47 k Ω Power driven pull-up balancing LED current limiting Power gate pull-up I ine termination Lead #1 Broad selection of standard values available **DUAL-LINE TERMINATOR; PULSE SQUARING 05 SCHEMATIC** squaring. Standard values are: $\begin{array}{l} \text{VSSR1605:} \\ \text{R}_1 = 220 \ \Omega, \ \text{R}_2 = 330 \ \Omega \\ \text{R}_1 = 330 \ \Omega, \ \text{R}_2 = 470 \ \Omega \end{array}$ VSSR2005: $R_1 = 220 \Omega$, $R_2 = 330 \Omega$ $R_1 = 220 \Omega$, $R_2 = 1.8 k\Omega$ Pin 1 R₁ $= 1.5 \text{ k}\Omega, \text{R}_2$ **DIFFERENTIAL TERMINATOR 47 SCHEMATIC** Vcc R₁ Standard values are: R_2 VSSR20 and VTSR20: $R_1 = 270 \Omega, R_2 = 120 \Omega$ R₃ Lead #1 GND 1

FEATURES

- Reduces total assembly costs
- Compatible with automatic surface mounting equipment
- UL 94 V-0 flame resistant
- Thin film tantalum nitride on silicon



- RoHS COMPLIANT
- HALOGEN Choice of package sizes: VTSR (TSSOP) FREE JEDEC® MO-153, VSSR (SSOP or QSOP) JEDEC MO-137, VSOR (SOIC narrow) JEDEC MS-012
- Moisture sensitivity level 1 (per IPC/JEDEC STD-20C)
- Isolated/bussed/dual terminator/differential terminator circuits
- Material categorization: for definitions of compliance please see www.vishay.com/doc?99912

TYPICAL PERFORMANCE

| • | ABSOLUTE | TRACKING |
|------|----------|----------|
| TCR | 100 | NA |
| | ABSOLUTE | RATIO |
| TOL. | 5, 2, 1 | NA |

RESISTORS WITH ONE PIN COMMON

The 01 circuit provides nominally equal resistors connected between a common pin and a discrete PC

- Digital pulse squaring

Broad selection of standard values available

The 03 circuit provides nominally equal resistors isolated

- ECL output pull-down
- TTL input pull-down

The 05 circuit contains pairs of resistors connected between ground and a common line. The junctions of these resistor pairs are connected to the input leads. The 05 circuits are designed for dual-line termination and pulse

The 47 schematic consists of series resistor sections connected between V_{CC} and ground. Each contains 3 resistors of 2 different resistance values.

VSSR16 and VTSR16: $R_1 = 330 \Omega$, $R_2 = 150 \Omega$ $R_1 = 330 \Omega$, $R_2 = 220 \Omega$

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For technical questions, contact: thinfilm@vishay.com

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3.3 kΩ =

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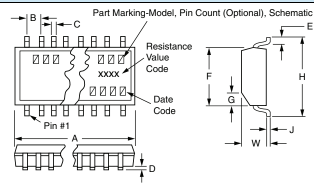
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VTSR, VSSR, VSOR

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| STANDARD ELECTRICAL SPECIFICATIONS | | | | |
|------------------------------------|--|----------------------------------|--|--|
| TEST | SPECIFICATIONS | CONDITIONS | | |
| Material | Tantalum nitride | - | | |
| Pin / Lead Number | 16, 20, 24 | - | | |
| Resistance Range | 10 Ω to 47 kΩ | Per E-24 table | | |
| TCR: Absolute | ± 100 ppm/°C | -55 °C to +125 °C | | |
| TCR: Tracking | n/a | - | | |
| Tolerance: Absolute | ± 5 % standard (± 2 % available) ± 1 % standard (check factory) | Per E-24 table Per E-96 table | | |
| Tolerance: Ratio | NA | - | | |
| Power Rating: Resistor | 100 mW max. | At +70 °C | | |
| Power Rating: Package | 16 = 1.0 W, 20 = 1.2 W, 24 = 1.4 W | 0 °C to +70 °C | | |
| Stability: Absolute | - | - | | |
| Stability: Ratio | - | - | | |
| Voltage Coefficient | 5 ppm/V (typical) | - | | |
| Working Voltage | 50 V _{DC} | - | | |
| Operating Temperature Range | -55 °C to +125 °C - | | | |
| Storage Temperature Range | -55 °C to +150 °C | - | | |
| Noise | < -35 dB | - | | |
| Thermal EMF | - | - | | |
| Shelf Life Stability: Absolute | - | - | | |
| Shelf Life Stability: Ratio | - | | | |





| DIMENSION | VTSR-xxxx | VSSR-xxxx | VSOR-xxxx |
|------------|-----------------------------|------------------------------|-----------------------------|
| A - 16 PIN | 0.206 ± 0.003 (5.23 ± 0.08) | 0.193 ± 0.004 (4.90 ± 0.010) | 0.390 ± 0.010 (9.91 ± 0.25) |
| A - 20 PIN | 0.256 ± 0.003 (6.50 ± 0.08) | 0.341 ± 0.003 (8.66 ± 0.08) | NA |
| A - 24 PIN | 0.306 ± 0.003 (7.77 ± 0.08) | 0.341 ± 0.003 (8.66 ± 0.08) | NA |
| B (Ref.) | 0.0256 (0.65) | 0.025 (0.64) | 0.050 (1.27) |
| C (Ref.) | 0.0087 (0.22) | 0.010 (0.25) | 0.016 (0.41) |
| D | 0.004 (0.10) | 0.006 (0.15) | 0.008 (0.20) |
| E (Typ.) | 0.024 (0.61) | 0.025 (0.64) | 0.030 (0.76) |
| F | 0.173 ± 0.003 (4.39 ± 0.08) | 0.154 ± 0.003 (3.91 ± 0.08) | 0.152 ± 0.003 (3.86 ± 0.08) |
| G | 0.015 × 45° (0.38) | 0.015 × 45° (0.38) | 0.015 × 45° (0.38) |
| Н | 0.252 ± 0.005 (6.40 ± 0.13) | 0.236 ± 0.008 (5.99 ± 0.20) | 0.236 ± 0.005 (5.99 ± 0.13) |
| J (Ref.) | 0.005 (0.13) | 0.010 (0.25) | 0.008 (0.20) |
| W | 0.043 ± 0.005 (1.09 ± 0.13) | 0.064 ± 0.005 (1.63 ± 0.13) | 0.064 ± 0.005 (1.63 ± 0.13) |

MARKING

| MODEL | PIN COUNT (Optional) | SCHEMATIC | RESISTANCE | | RESISTANCE | DATE CODE |
|----------------------|-------------------------|---------------------|---|----|--|-----------|
| VXXX | xx | XX | XXXX | | XXX | XXXX |
| VSOR VSSR VTSR | 16 20 24 | 01, 03, 05 or 47 | % RESISTANCE e.g.: 43R2 4 digits are used to express ohmic values only less than 100 Ω. R is used to designate the decimal position | OR | 1 %, 2 %, 5 % RESISTANCE e.g.: 103 = 10K The first 2 digits are significant figures, the last digit specifies the number of zeros to follow. | |

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2 For technical questions, contact: <u>thinfilm@vishay.com</u> Document Number: 60003

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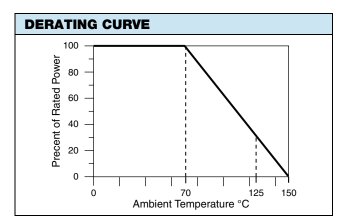
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VTSR, VSSR, VSOR

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| MECHANICAL SPECIFICATIONS | | | | |
|--------------------------------|--|--|--|--|
| Resistive Element | Tantalum nitride | | | |
| Substrate Material | Silicon | | | |
| Body | Molded epoxy | | | |
| Terminals | Copper alloy | | | |
| Plating | 100 % matte tin | | | |
| Lead Coplanarity | 0.0005" | | | |
| Marking Resistance to Solvents | Permanency testing per MIL-STD-202, method 215 | | | |

| PACKAGING INFORMATION | | | | | | |
|-----------------------|---------------------------|------|----|--|--|--|
| MODEL | LEADS TAPE AND REEL TUBES | | | | | |
| | 16 | 2500 | 94 | | | |
| VTSR (TSSOP) | 20 | 2500 | 74 | | | |
| | 24 | 2500 | 62 | | | |
| | 16 | 2500 | 98 | | | |
| VSSR (QSOP) | 20 | 2500 | 55 | | | |
| | 24 | 2500 | 55 | | | |
| VSOR (SOIC) | 16 | 2500 | 48 | | | |
| voun (3010) | 20 | 1000 | 38 | | | |



| GLOBAL PART NUMBER INFORMATION | | | | | | | |
|---|---------------------------|---------------|------------------------|--|--|--|--|
| New Global Part N | umbering: VTSR1 | 601103 | JTF | | | | |
| | S R 1 D R 1 | 6 | 0 | 1 5 3 | 1 0 3 1 | 3 4 7 1 | J T F G T F |
| | | | | | | | |
| GLOBAL MODEL | PIN COUNT | SCH | EMATIC | | RESISTANCE 8, 4 or 6 digits) | TOLERANCE | PACKAGING |
| VTSR VSSR VSOR Lead (Pb)-free (e3) date code > 2705 | 16 20 24 (not VSOR) | 03 (i: | bussed) solated) | 2 % and First 2 of figures. number XXXX: < First 3 of figures. number | digits are significant Last digit specifies of zeros to follow. 100R 1 % digits are significant Last digit specifies of zeros to follow. | F = 1.0 % G = 2.0 % J = 5.0 % | TAPE AND REEL TF = full reel 2500 UF = tubed |
| | 16 (not VTSR) 20 | | rminator) rminator) | figures. | digits are significant Last digit specifies of zeros. | G = 2.0 % J = 5.0 % | |
| Historical Part Num | nber example: VS | SR2001 | 102GT/R (1 | for reference | ce purposes only) | | |
| VSSR | 20 | | 0 | 1 | 102 | G | T/R |
| MODEL | PIN COUN | Т | SCHEN | MATIC | RESISTANCE | TOLERANCE | PACKAGING |

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| VSSR1603330JUF VSSR1601102JUF VSSR1603102JUF VSOR1603103GUF VSSR1601103JUF |
|---|
| VSSR1603103JUF VSSR2001472JUF VSOR1601103JUF VSR100R01A VSSR1603100JUF VSSR1601472GTF |
| VSSR1603331JUF VSSR2401391JUF VSSR2401472JUF VSOR1605331471GTF VTSR2001103GUF |
| VTSR2001472GUF VTSR2401102GUF VTSR2401103GUF VSSR1605221/182GTF VSSR2401472GTF |
| VSSR1601272JTF VSOR1601103JTF VSSR1601103JTF VTSR1603511GUF VSSR1603103JTF |
| VTSR1601472GUF VTSR2001102GUF VSOR1601472GUF VSSR2403102JUF VSSR1603272JTF |
| VSSR2001152GTF VSSR1605221/182GUF VSSR1603510JUF VSSR2401332JUF VSOR1601472JTF |
| VSOR1601472JUF VSOR1603102GTF VSOR1601102JUF VSSR2001103GTF VSSR1603100JTF |
| VSSR1601472JUF VSSR2403100JUF VSSR1603470JUF VTSR1603151GTF VTSR2001332GUF |
| VSSR1601101JUF VSSR1603330JTF VSSR2003330JUF VSSR2003330JTF VSOR1601223GTF |
| VSOR1601472GTF VSSR2003180JTF VTSR2003330GTF VSSR2401332JTF VSSR1603472JTF VSSR1601101JTF |
| VSSR1603510GTF VSSR2403101JUF VTSR1603330GTF VSSR1601472JTF VSOR1603103JTF |
| VSSR2401103JUF VSOR1603203GTF VSSR1601102JTF VSSR1601272JUF VSSR2001103JUF |
| VSSR2401102JTF VSSR2001472JTF VSSR2403330JUF VSSR2403510JUF VTSR2001102GTF VSSR2403100JTF |
| VSSR2401472JTF VSSR2403103JUF VSSR1603100GTF VTSR1603103GUF VTSR2401472GTF |
| VSSR1603472JUF VSSR1603220JTF VSSR2001202JTF VSSR1603472GTF VTSR2403101GTF VSSR1601222JTF |
| VTSR1603502GUF VSOR1601222JTF VSSR1603202GTF VSSR2401472GUF VSSR2001103GUF |
| VSSR2401102JUF VTSR1603330GUF VTSR2001391GTF VSSR1601221GTF VTSR2401332GTF |
| VSSR1601681GTF VSSR1601473JTF VSOR1603330JUF VSSR2401103GUF VTSR2001332GTF |
| VTSR1603220GUF |