

ROX05SJ3R3

✓ ACTIVE

Neohm | Neohm ROX

TE Internal #: 1-1676123-5

3.3 ohm, Through-Hole General Purpose Resistor, Metal Oxide Film, .5 W, 5 %, ±200 ppm/°C, Axial-Leaded, Copper Termination, 7.2 x 2.5 mm, Neohm ROX

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Passive Components > Resistors > Through-Hole Resistors



Resistance Value: 3.3 Ω

Resistor Type: General Purpose Resistor

Element Type: Metal Oxide Film

Power Rating: .5 W

Resistance Class: Up to 1kΩ

Features

Product Type Features

Resistor Type	General Purpose Resistor
Element Type	Metal Oxide Film

Configuration Features

Number of Resistors	1
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Electrical Characteristics

Operating Voltage	250 V
Resistance Value	3.3 Ω
Power Rating	.5 W
Resistance Class	Up to 1kΩ
Passive Component Tolerance	5 %

Body Features

Lead Type	Axial-Leaded
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Termination Features

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Termination Area Base Material	Copper
Number of Terminations	2

Dimensions

Passive Component Dimensions	7.2 x 2.5 mm
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Usage Conditions

Operating Temperature Range	-55 – 155 °C
Temperature Coefficient	±200 ppm/°C

Packaging Features

Packaging Method	Ammo Packed
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Product Compliance

For compliance documentation, visit the product page on TE.com>

EU RoHS Directive 2011/65/EU	Compliant
EU ELV Directive 2000/53/EC	Compliant
China RoHS 2 Directive MIIT Order No 32, 2016	No Restricted Materials Above Threshold
EU REACH Regulation (EC) No. 1907/2006	Current ECHA Candidate List: JAN 2025 (247) Candidate List Declared Against: JUNE 2023 (235) Does not contain REACH SVHC
Halogen Content	Low Halogen - Br, Cl, F, I < 900 ppm per homogenous material. Also BFR/CFR/PVC Free
Solder Process Capability	Wave solder capable to 265°C

Product Compliance Disclaimer

This information is provided based on reasonable inquiry of our suppliers and represents our current actual knowledge based on the information they provided. This information is subject to change. The part numbers that TE has identified as EU RoHS compliant have a maximum concentration of 0.1% by weight in homogenous materials for lead, hexavalent chromium, mercury, PBB, PBDE, DBP, BBP, DEHP, DIBP, and 0.01% for cadmium, or qualify for an exemption to these limits as defined in the Annexes of Directive 2011/65/EU (RoHS2). Finished electrical and electronic equipment products will be CE marked as required by Directive 2011/65/EU. Components may not be CE marked. Additionally, the part numbers that TE has identified as EU ELV compliant have a maximum concentration of 0.1% by weight in homogenous materials for lead, hexavalent chromium, and mercury, and 0.01% for cadmium, or qualify for an exemption to these limits as defined in the Annexes of Directive 2000/53/EC (ELV). Regarding the REACH Regulation, the information TE provides on SVHC in articles for this part number is based on the latest European Chemicals Agency (ECHA) 'Guidance on requirements for substances in articles' posted at this URL: <https://echa.europa.eu/guidance-documents/guidance-on-reach>

Compatible Parts

ROX05SJ3R3

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TE Part # 2-1625892-1
3W SM M/OX 5% 1K0



TE Part # 6-1676123-7
1/2W SM M/OX 5% 470R



TE Part # 1625881-2
1W STD M/OX 2% 220R



TE Part # 1625893-5
5W SM M/OX 5% 47K



TE Part # 4-1625886-1
1W SM M/OX 5% 820K

Also in the Series | [Neohm ROX](#)



[Through-Hole Resistors\(783\)](#)

Customers Also Bought



TE Part #1-1676123-1
1/2W SM M/OX 5% 2R2



TE Part #1676123-9
1/2W SM M/OX 5% 1R8



TE Part #1-1676123-7
1/2W SM M/OX 5% 3R9



TE Part #2-1676123-8
1/2W SM M/OX 5% 11R



TE Part #3-1676123-8
1/2W SM M/OX 5% 30R



TE Part #2-1676123-7
1/2W SM M/OX 5% 10R



TE Part #1-1676123-9
1/2W SM M/OX 5% 4R7



TE Part #1676123-7
1/2W SM M/OX 5% 1R5



Documents

Product Drawings

1/2W SM M/OX 5% 3R3

English

Datasheets & Catalog Pages

Flame Proof Power Metal Oxide Film Resistors - Type ROX Series - Tyco Electronics Passives

English