Tvco **Electronics**

Type 3150 Series

Key Features

- Tiny 4mm potentiometer
- Stable cermet element
- Lightweight only 0.2g
- Only 1.5mm height above board
- **Components marked** with value
- 0.2W power dissipation
- Packaged in 1000 pieces on 12mm tape
- Delta terminals / in line terminals
- Top and underside adjust available

Applications

- Audio / Visual
- Calibration
- Instrumentation
- Industrial controls

Characteristics - Electrical

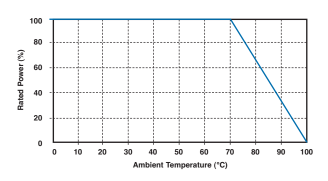
Resistance Range:	100R to 1M
Resistance Values:	1, 2 & 5 in each decade
Resistance Tolerance:	± 25%
Resistance Law:	Linear
Temperature Coefficient of Resistance:	± 250ppm/°C (-25°C to +85°C)
Maximum Operating Voltage:	50V DC
Resolution:	Infinite
Contact Resistance Variation:	5% of nominal value
Power Rating:	0.2W @ 70°C
Electrical Rotation:	260° ±20°

Temperature Range:	-40°C to +100°C
Temperature Storage:	-55°C to +100°C
Rotational Life:	20 Cycles ΔR ±15%
Load Life:	$\Delta R < 5\%$ after 500 hours @ 70°C
Humidity Load Life:	$\Delta R \pm 5\%$ 500 hours at 95% RH under load (60°C)
High Temperature:	$\Delta R \pm 5\%$ 500 hours at 70°C

Characteristics - Mechanical

Rotation Torque:	2 - 20mNm
Weight:	0.2g
Terminal Strength:	Horizontal 1Kgf – Vertical 500gf
Mechanical Rotation:	Continuous
Marking:	Resistance code on potentiometer. Date code on reels

Derating Curve



Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are standard equivalents.

Dimensions are shown for reference purposes only. Specifications subject to change.



This is the ultimate in lightweight, low profile skeleton 4mm surface mount potentiometers.

Offered in easy, top or underside adjustment, with a plus slot that is ideal for automatic top

adjustment. At a weight of 0.2 grams and a profile height that is only 1.5mm above the

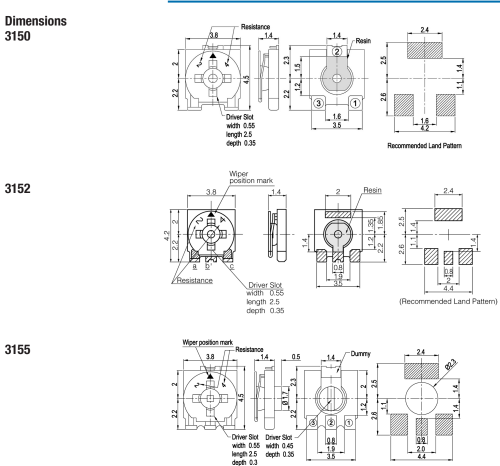
board, it is a natural choice for new generation hand held equipments. The trimmer is a mere

4mm and is a well proven and popular package supplied on standard 12mm tape for automatic placement, and reflow soldering systems. The central hole is filled with resin to improve ease of pick and placement. **Characteristics - Environmental**

1







Storage Conditions

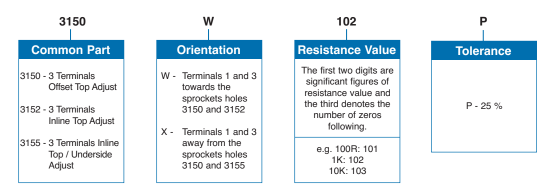
The product should be stored in a normal, clean, dry, load- and stress-free environment. In cases where the product remains in the packaging after opening, please ensure you shut out moisture, gas, etc.

Recommended Land Pattern

Storage under the following conditions should be avoided:

- Temperature: less than -10°C and more than +40°C
- Relative humidity: more than 85%
- Atmosphere of corrosive gas
- Long-term storage of over six months
- Exposure to direct sunlight

How to Order



TE (logo) and Tyco Electronics are trademarks of the Tyco Electronics group of companies and its licensors. Other logos, product and Company names mentioned herein may be trademarks of their respective owners.

Literature No. 1773129 Revised 9-10 Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are standard equivalents. Dimensions are shown for reference purposes only. Specifications subject to change. Tyco Electronics Corporation / Berwyn, PA For email, phone or live chat, go to: te.com/help 2

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Trimmer Resistors - SMD category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :

EVM-1DSX30BQ2 3204X101P 3213X105M 45WR100LFT7 TS3YJ101MR15 TS3YJ102MR15 TS3YJ104MR15 TS4YJ103MR10 TS4YL103MR10 TS4YL502MR10 TS4YL503MR10 3213X503M 3214G-1-202E 43WR5KLFTR 5712-305-403E17 TS3YJ201MR15 TS3YJ202MR15 TS3YJ203MR15 TS3YJ501MR15 TS3YJ502MR15 TS3YJ503MR15 TS4YL203MR10 TS3YJ103MR15 TS4YL102MR10 TS4YJ502MR10 P160KNPD-0QC30B10K 23SR50KLFTR 43WR100KLFTR 3130W203P 072084A PVG5A102C03R00 PVG5A203C03R00 3214G-1-100E 3214G-1-102E 3214G-1-204E 3214G-1-501E 3214G-1-503E 35WR5KLFTR EVM-1SSX50B15 EVM-2XSX50B25 EVM-31GA00B12 EVM-7JSX30BQ5 EVM-7JSX30BY3 EVM-7JSX30BY5 1-1879029-3 3214G-1-103E 3214G-1-502E 35WR10KLFTR 35WR1KLFTR CA6XVSMD-100KA2525