

Type 3150 Series



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.

Key Features

- Tiny 4mm Potentiometer
- Stable Cermet Element
- Light Weight Only 0.2 Grams
- 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

SMD Economy Trimmers



Type 3150 Series

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:	50 V DC
Resolution:	Infinite
Contact Resistance Variation:	5% of Nominal Value
Power Rating:	0.2W @ 70°C
Electrical Rotation:	260° ±20°

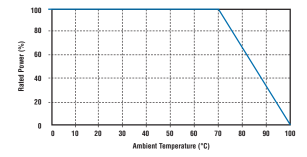
Characteristics -Mechanical

Rotation Torque:	2 - 20 mNm
Weight:	0.2 grams
Terminal Strength:	Horizontal 1Kgf – Vertical 500gf
Mechanical Rotation:	Continuous
Marking:	Resistance Code on Potentiometer. Date Code on Reels

Characteristics -Environmental

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:	ΔR ± 5% 500 Hours at 70°C

Derating Curve



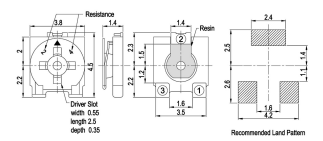


SMD Economy Trimmers

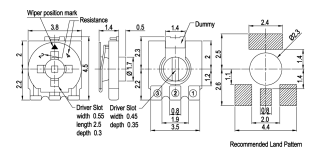
Type 3150 Series

Dimensions

3150



3155



Storage Conditions

Storage under the following condition should be avoided.

- 1 Temperature: less than -10°C and more than 40°C. Relative humidity: more than 85 %.
- 2 Atmosphere of corrosive gas.
- 3 Long term storage of over 6 months.
- 4 Atmosphere of direct solar radiation in direct sunlight.

Store the package in a style without unsuitable load and stress. While in cases where product remains in the packaging after opening, you should be take measure of shutting out moisture, gas, etc...

Product should be stored in a normal, clean, dry and stress free environment

