6mm square single turn

type N6 series

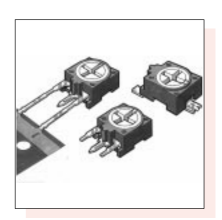
An innovative fully enclosed trimmer potentiometer. The element is a patented technique using special carbon polymer inks on polyester film and the device is packaged on tape as standard for auto insertion. The units can be adjusted from either side, have a full 280° of adjustment and have a wide value range. The N6 is designed for consumer applications but will be widely used in a range of telecomms, instrumentation, medical and automotive industry sectors.

PCB Trimmers

Please Request Full Data Sheet F0246

Key features

- small dimensions
- fully enclosed
- both side adjustment
- available on tape or bulk packed
- special carbon on film technology
- full 280° rotation
- -25°C to +70°C temperature range
- available from stock



100 cycles

Specification

Electrical

Resistance Range: 200R to 1M (Linear)

Resistance Values: 1, 2.2, 2.5, 4.7, 5 in each decade

Resistance Tolerance: ± 30%

End Resistance: <2% or 10R whichever is greater

Rotational Noise (CRV):

0.1W maximum at 40°C Power Rating:

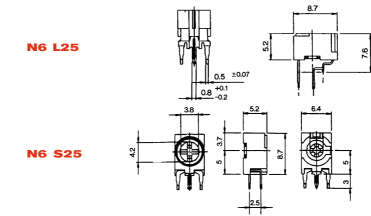
100V DC Element Voltage: Electrical Rotation: 245° ±25°

Mechanical

Environmental >35 mNm Temperature Range: $-25^{\circ}C \sim +70^{\circ}C$ End Stop Torque: 2 - 30 mNm Operating Torque: Rotational Life:

Mechanical Adjustment: 280° nominal Load Life: ΔR <10% after 1000 hours

Dimensions



N6	S25	TO 	102	N
Common Part	Adjustment Style	Pack Style	Resistance Value	Tolerance
N6	S25 - Side Adjust L25 - Top Adjust L30 - Top Adjust (Taped)	TO - Bulk TI - Taped	The first two digits are significant figures of resistance value and the third one denotes the number of zeros following	N - ± 30%

sales action desk (01793) 611666 sales fax line (01793) 511513 equipment.

If you require information on taped product for auto insertion, please discuss with our sales staff, as we have alternative styles to fit various auto insertion