

Type LC1 Series



A very popular range is this 13mm diameter spindle operated potentiometer family. The LC1 Series has a cermet resistance element. This technology provides excellent electrical and thermal stability, reliability, low noise and long life, to meet most professional or military applications for small size potentiometers. Recent changes have meant that the LC type is no longer released to BS CECC specification.

Key Features

- Rugged Terminations
- Panel Sealed
- Designed To Mil Standard
- Proven Reliability
- 1W Rating At 70°C
- Low Noise
- Cermet Element

Spindle Operated Potentiometers



Type LC1 Series

Characteristics - Electrical

| Resistance Values and Law: | 100R to 1M Linear |
|----------------------------|-------------------|
| Selection Tolerance: | ± 10% |
| Rated Dissipation at 70°C: | 1W |
| Limiting Element Voltage: | 315V DC |
| Isolation Voltage: | 450V DC |
| Electrical Rotation: | 260° |
| Terminal Resistance: | <50 Ohms |
| Noise (ENR): | 3% maximum |
| Insulation Resistance: | >5 G Ohms |
| Voltage Proof: | 630V AC peak |

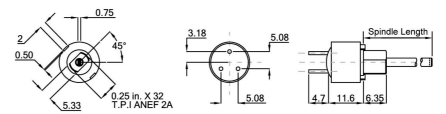
Characteristics - Mechanical

| Starting Torque: | 5 - 20 mNm |
|--------------------|------------|
| Mechanical Torque: | 295° ± 5° |
| End Stop Torque: | >225 mNm |

Characteristics - Environmental

| Limits of Resistance Change: | ± 3% (after 1000 hours) |
|------------------------------|------------------------------|
| TCR (20°C to 70°C): | <0.75% |
| Bump Severity: | 390m/s², 4000 Bumps |
| Vibration Severity: | 10 – 500Hz, 0.75mm or 98m/s² |
| Climatic Category: | 55/125/56 |
| Mechanical Endurance: | 25000 Operations minimum |

Dimensions



Approvals

The LC1 meets military specifications similar to MIL-R-94C style RV6 and MII-R-23285 style REC6.

How to Order LC1 10K 10% 16mm PL **Common Part Resistance Value Tolerance Spindle Length Spindle Style** 100R 10K 220R 22K PL - Plain LC1 - Spindle 10% i.e 16mm 470R 47K 1M Operated SL - Slotted 1K 100K 20% 1 1/2" Potentiometer FL - Flatted 2K2 220K 4K7 470K

单击下面可查看定价,库存,交付和生命周期等信息

>>TE Connectivity(泰科)