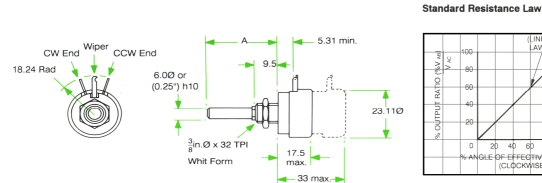


Wirewound Potentiometer

Series CLR 1100

- Smaller design
- General purpose panel control
- Dual gang units available
- **Robust construction**
- **RoHS** compliant





60 ANGLE OF EFFECTIVE ROTATIO (CLOCKWISE)

Technical data

| Standard resistance range | 50 Ohms to 50,000 Ohms | Power rating | 1.0 W @ 20°C (0.5W @ 70°C) |
|-----------------------------|---------------------------------|-------------------|----------------------------|
| Selection tolerance | +/- 10% (+/- 5% also available) | Isolation voltage | 1000 V a.c. peak |
| Angle of effective rotation | 275° +/- 5° | Rotational Noise | 100 Ohms E.N.R. maximum |
| Total mechanical rotation | 285° +/- 5° | Linearity | +/- 1.0% typical |
| Starting torque | 7 to 35 mNm | End stop torque | 800 mNm maximum |
| Rotational life | 20,000 shaft revolutions | | |

General purpose wirewound panel control of robust and reliable construction. Phenolic body moulding; beryllium copper contact; nickel plated brass spindle and bush; silver plated brass tags

