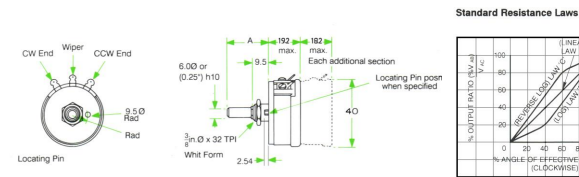


## Wirewound Potentiometer

## Series CLR 4000

- Wirewound panel control
- **RoHS** compliant
- Linear and non-linear laws
- Up to 4 gangs available
- Screw terminations available
- 360º mechanical rotation available





## 1%) RATIO GLE OF EFFECTIVE ROTATIO (CLOCKWISE)

## **Technical data**

Standard resistance range	50 Ohms to 100,000 Ohms	Power rating	3.0 @ 20ºC (1.5W @ 70ºC)
Selection tolerance	+/- 10% (+/- 5% also available)	Isolation voltage	1000 V a.c. peak
Angle of effective rotation	275º +/- 5º	Rotational Noise	100 Ohms E.N.R. maximum
Total mechanical rotation	290º +/- 10º	Linearity	+/- 1.0% typical
Starting torque	7 to 35 mNm	End stop torque	1100 mNm maximum
Rotational life	20,000 shaft revolutions		

High quality, general purpose wirewound panel control of robust and reliable construction. Phenolic body moulding; nickel silver contact; nickel plated brass spindle and bush electro-tin plated brass termination tags.