FEATURES

- High quality, general purpose wirewound panel control of robust and reliable construction
- Available with linear and non-linear resistance law
- Up to six sections can be ganged together on a common spindle
- Phenolic body moulding; nickel silver contact; nickel plated brass spindle and bush; hot tin dipped brass tags



ELECTRICAL CHARACTERISTICS

Standard Resistance Range

Linear law 20Ω to $75 k\Omega$ Non-linear laws 50Ω to $50 k\Omega$

(Resistance values outside this range also available)

Selection Tolerance

± 10% (± 5% also available)

Terminal Resistance

Maximum of 0.2 Ω or 0.01% of nominal resistance, whichever is the greater

Angle of Effective Rotation

275° ± 5°

Power Rating

Linear law 3,W at 20°C Non-linear laws 1½W at 20°C

(Derate to half the above ratings at 70°C)

(For ganged units the front section must be derated to 75%, the rear section to 50% and the middle sections to 40% of the above ratings)

Rotational Noise

100 Ω E.N.R. maximum

Temperature Characteristic of Resistance

±0.75% (+20°C to +70°C)

Insulation Resistance

 $1000 \, M\Omega$ minimum at $500 \, V$ d.c.

Limiting Element Voltage

500 V d.c. or a.c. r.m.s.

Isolation Voltage

1000 V a.c. peak

Standard Resistance Laws

Linear Law A
Log Law B
Reverse Log Law C

(see Standard Resistance Law graph)

Linearity

1% typical, 2% maximum

Alignment (Ganged Units)

Sections are aligned to within \pm 1% at reference point of zero effective rotation

MECHANICAL CHARACTERISTICS

Total Mechanical Rotation

295° ± 5°

(Version with 360° mechanical rotation also available; wiper goes o.c. for approximately 40° of rotation between end terminations)

Starting Torque

7 to 35 mNm

End Stop Torque

1100 mNm

Weight

Approximately 34 g (single gang—9S spindle)

Rotational Life

20,000 cycles; $\Delta R_{ac} \leq 2\%$

No. of Gangs (max.)

6

ENVIRONMENTAL CHARACTERISTICS

Environmental Category 25/70/04

Vibration

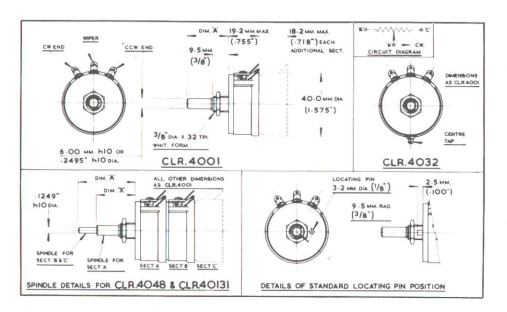
10 to 500 Hz; 10 g; ∆R_{ac}≤1%

Bump

4000 bumps; 390 m/s², 40 g; $\Delta R_{ac} \leq 1\%$

Load Life

1000 h at rated dissipation; $\Delta R_{\rm ac} \leq 2\%$



STANDARD RESISTANCE VALUES

Ohmic	Resolution	Ohmic	Resolution
Value		Value	
20 Ω	0.71%	2 kΩ	0.20%
25 Ω	0.63%	2.5 kΩ	0.20%
50 Ω	0.53%	5 kΩ	0.16%
100 Ω	0.37%	10 kΩ	0.14%
200 Ω	0.32%	20 kΩ	0.12%
250 Ω	0.30%	25 kΩ	0.11%
500 Ω	0.25%	50 kΩ	0.08%
1 kΩ	0.20%		

(Resolution figures relate only to linear resistance law) (Other resistance values also available)

STANDARD SPINDLE LENGTHS (Dimension 'A')

9S	§in. long, ¼in. dia., slotted
11S	$\frac{3}{4}$ in. long, $\frac{1}{4}$ in. dia., slotted
15S	1 in. long, ¼ in. dia., slotted
22	1½ in. long, ¼ in. dia., plain
M16S	16 mm long, 6 mm dia., slotted
M25S	25 mm long, 6 mm dia., slotted
M50	50 mm long, 6 mm dia., plain
2409*	Inner spindle: 11/4 in. long (dim. A), 1/8 in. dia.
	Outer spindle: $\frac{13}{16}$ in. long (dim. X), $\frac{1}{4}$ in. dia.
2420*	Inner spindle: 1½ in. long (dim. A), ¼ in. dia.
	Outer spindle: 1 in. long (dim. X), $\frac{1}{4}$ in. dia.

^{*} Used only on types CLR 4048 and 40131

(Other spindle lengths also available)

STANDARD TYPES AVAILABLE

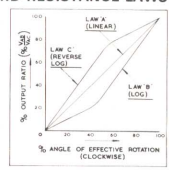
CLR 4001	Basic panel mount potentiometer	
CLR 4032	As CLR 4001, plus centre tap	
CLR 40109	As CLR 4001, but 360° mechanical rotation	
CLR 4049	Two gang panel mount potentiometer	
CLR 40106	Three gang panel mount potentiometer	
CLR 40118	Four gang panel mount potentiometer	
CLR 4048	Two gang potentiometer with concentric spindle for independent control of each section	
CLR 40131	Three gang potentiometer, with concentric spindle; sections B and C are operated by the inner spindle, whilst section A is operated independently by the outer spindle	

Note:

Each section of a ganged unit is allocated a letter in sequence, i.e. A, B, C, D, etc.; the section nearest the panel is defined as section A.

A different part number to that indicated above will be allocated when a standard locating pin (see drawing) is specified. Locating pins in other positions are also available.

STANDARD RESISTANCE LAWS



MARKING

The marking on the potentiometer of resistance value and tolerance is in accordance with BS 1852, clauses 3 and 4.

ORDERING INFORMATION

Specify type number, spindle code, ohmic value, tolerance and resistance law (for each section in the case of ganged units).

Example:

CLR 4001/11/S, 5k, 10%, linear law A

Model CLR 4001, basic panel mount potentiometer with $\frac{3}{4}$ in. long, $\frac{1}{4}$ in. dia., slotted spindle, 5 k $\Omega\pm$ 10%, linear law A

CLR 4049/22, Section A 10K, 10%, linear law A; Section B, 2k, 10%, log law B

Model CLR 4049, two gang, panel mount potentiometer with $1\frac{1}{2}$ in. long, $\frac{1}{4}$ in. dia., plain spindle; Section A, $10~\text{k}\Omega\pm10\%$, linear law A; Section B, $2~\text{k}\Omega\pm10\%$, log law B