

#### **FEATURES**

- Robust construction
- Long shaft style
- Low terminal resistance (0.2 Ω)
- Linear Taper
- Good linearity (1% typical)

RS PRO 4 Gang Rotary
Wirewound Potentiometer
with an 6.35 mm Dia. Shaft 2kΩ, ±10%, 1.5W Power
Rating, Linear, Panel

RS Stock No.: 812-825



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.



#### **Product Description**

Brought to you by RS PRO, a series of rotary potentiometers suitable for various applications. Widely used within electronics, each model can be mounted within various devices or even on PCB applications. These particular models have a linear taper and will excel within audio or electronic uses. All models are highly reliable and excellent quality.

#### **General Specifications**

Potentiometer Type	Rotary
Maximum Resistance	2 kΩ
Tolerance	±10%
Linearity	1%
Number of Gangs	4
Number of Turns	1
Electrical Taper	Linear
Element Material	Wire wound
Actuator Type	Linear Shaft
Applications	Audio control: Both linear, and rotary potentiometers, are used to control audio equipment for changing the loudness and other audio related signals.  Television: They are used to control the picture brightness, colour response and contrast.  Motion control: In order to create a closed-loop control, potentiometers are used as position feedback devices known as a servomechanism.  Transducers: As these give large output signals, they find applications in designing of displacement transducers



### **Electrical Specifications**

Power Rating	1.5W
Termination Style	Solder lug
Insulation Resistance	1000Mohm minimum at 500VDC
Angle Of Effective Rotation	275° + 5°C
Total Mechanical Rotation	290° + 10°C
Limiting element voltage d.c or a.c . R.MS	500V

### **Mechanical Specifications**

Shaft Diameter	6.35mm
Mounting Type	Panel Mount
Mechanical Rotation	290°
Starting Torque	7 to 35mNm
End Stop Torque	1100Nm
Rotational Life	20,000 cycles

### **Operation Environment Specifications**

Vibrations	10g, 10Hz to 500Hz
Bump	4000 bumps; 390m/s²,40g; Rac < 1%
Load Life	1000h at rated dissipation; Rac < 1%

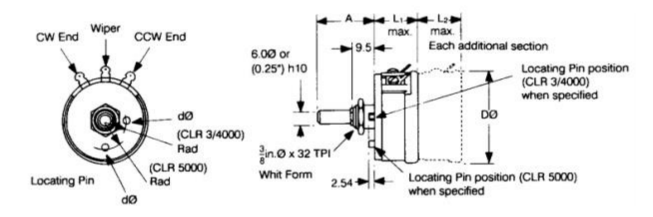
## Approvals

Compliance/Certifications	2011/65/EU and 2015/863



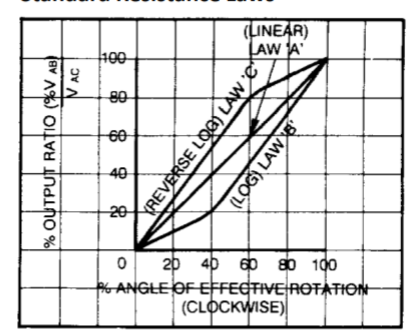


# Dimensions: (mm)

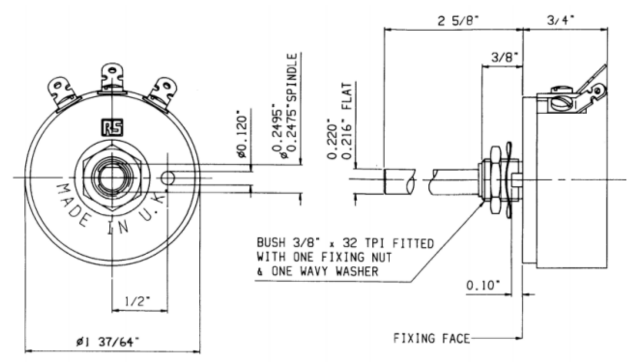




### **Standard Resistance Laws**



Alignment ( Ganged Units)
Sections are aligned to within +
1% at reference point of zero
effective rotation



SPINDLE FLAT SHOWN AT CENTRE OF ROTATION (50%)