

Features

- Remote controllable
- Suitable for both motorized and manual operation
- Dual section
- Smooth manual operating feel
- Various taper options
- RoHS compliant*



PRM16 Series - 16 mm Motorized Potentiometer

| Electrical Characteristics | |
|-------------------------------|----------------------|
| Taper | Linear, audio |
| Standard Resistance Range | 1K ohms to 1 megohm |
| Standard Resistance Tolerance | ±20 % |
| Power Rating | |
| B3 Taper | 0.1 watt |
| Other Tapers | 0.05 watt |
| Maximum Operating Voltage | 150 Vac |
| Attenuation | |
| R≥100K ohms | |
| 100K ohms>R≥50K ohms | |
| 50K ohms>R≥10K ohms | |
| 10K ohms>R≥5K ohms | |
| 5K ohms>R≥1K ohms | 60 dB min. |
| 1K ohms>R≥500 ohms | 50 dB min. |
| Voltage Proof | 500 VDC for 1 minute |
| Motor Voltage | 4.5 VDC |
| Motor Current (@ 4.5 VDC) | 100 mA max. |
| | |

Environmental Characteristics

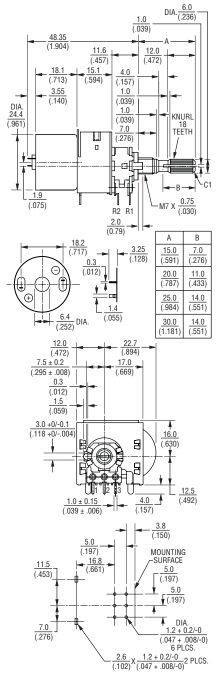
Operating Temperature Range-10 °C to +70 °C Sliding Noise47 mV max.

Mechanical Characteristics

Standard Resistance Table

| Resistance (Ohms) | Resistance Code |
|----------------------|--------------------|
| 1,000 | 102 |
| 2,000 | 202 |
| 5,000 | 502 |
| 10,000 | 103 |
| 20,000 | 203 |
| 50,000 | 503 |
| 100,000 | 104 |
| 200,000 | 204 |
| 500,000 | 504 |
| 1,000,000 | 105 |

Product Dimensions





TOLERANCES UNLESS OTHERWISE NOTED:

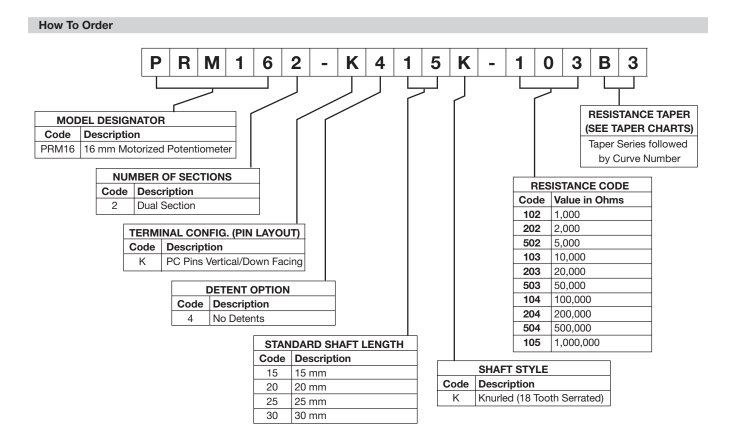
 $[\]leq \frac{10.0}{(.394)} = \frac{\pm 0.3}{(\pm .012)}$ $> \frac{10.0}{(.394)} = \frac{\pm 0.5}{(\pm .020)}$

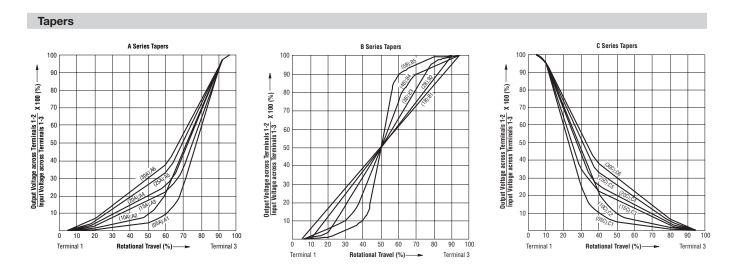
Applications

- Guitar amplifiers
- Mixing consoles
- Amplifiers, CD players, karaoke volume controls
- Servo tracks

PRM16 Series - 16 mm Motorized Potentiometer

BOURNS





Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Bourns:

PRM162-K415K-103A2 PRM162-K415K-502B1 PRM162-K415K-503A2 PRM162-K415K-503B3 PRM162-K425K-103A2 PRM162-K425K-104A2 PRM162-K425K-204A2 PRM162-K415K-103B1 PRM162-K415K-104A2 PRM162-K425K-503B3