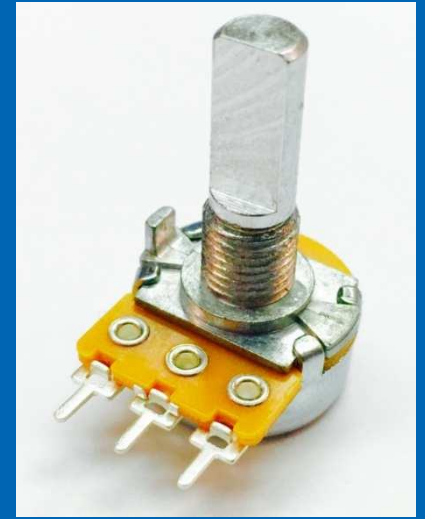


16mm Series (Page 1) Rotary Potentiometers

SUMMARY

Noble 16mm diameter rotary potentiometers for guitar, amplifier, and other audio products.

Available with a large variety of electrical, mechanical, and physical options.



» FEATURES

Offering multiple mounting styles with various bushing and shaft styles and lengths. Mechanical detents can be provided. Variety of resistances and tapers available.



16mm Series (Page 2) Rotary Potentiometers

SUMMARY

Noble 16mm diameter rotary potentiometers for guitar, amplifier, and other audio products.

Dual concentric shafts and mechanical switch configurations available.



» FEATURES

Offering multiple mounting styles with various bushing and shaft styles and lengths. Mechanical detents can be provided. Variety of resistances and tapers available.



16mm Series (Page 3) Rotary Potentiometers

SUMMARY

Noble 16mm diameter rotary potentiometers for guitar, amplifier, and other audio products.

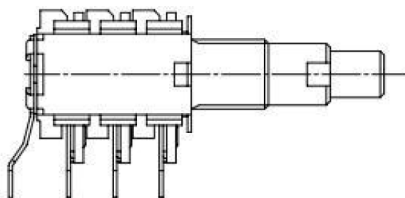
Available with a large variety of electrical, mechanical, and physical options.



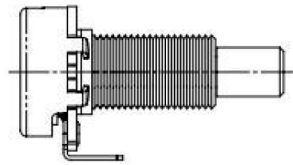
» FEATURES

Offering multiple mounting styles with various bushing and shaft styles and lengths. Mechanical detents can be provided.

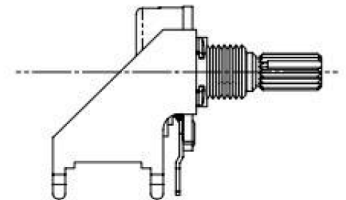
V16L52



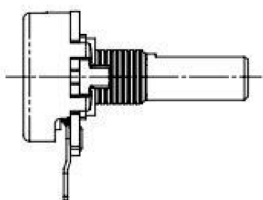
PVF



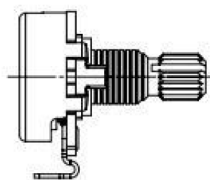
P2K2D



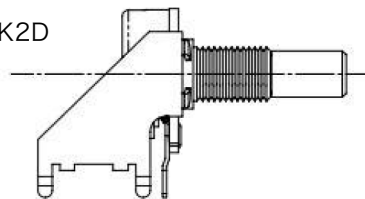
PH2D



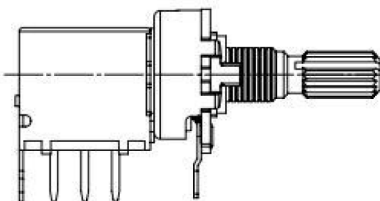
Lug



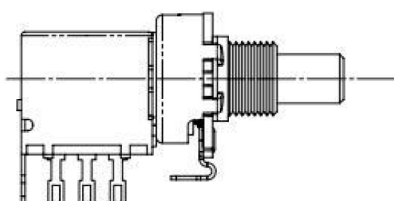
PK2D



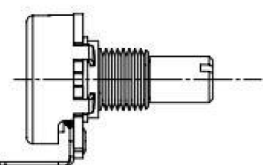
PH2D



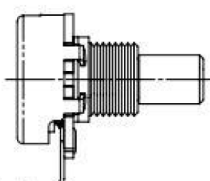
Lug



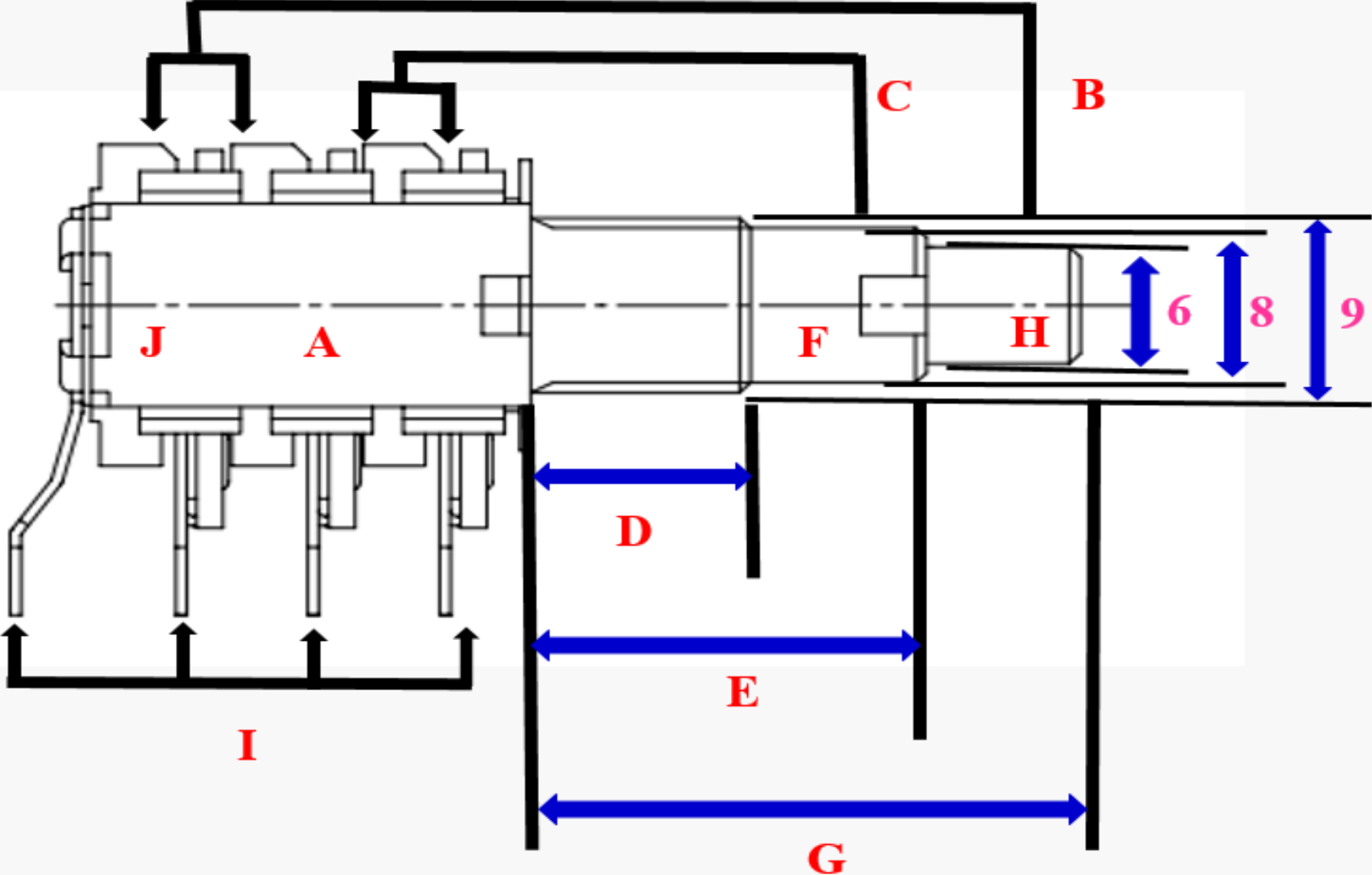
PVB-5



PVB



16mm Rotary Concentric Potentiometers



16mm Rotary Concentric Potentiometers

- A) Total number of sections
- B) Outer shaft controls which elements(R1,R2,etc)
- C) Inner shaft controls which elements(R3,R4,etc)
- D) Diameter × length (Bushing)
- E) Diameter × length (Outer shaft)
- F) Outer shaft style H style (Notched)
- G) Diameter × length inner shaft
- H) Inner shaft style(Slotted, flat, knurled)
- I) Tapers and resistance value for each section
- J) With or without center click

