



Explore Vishay's Custom Panel Potentiometer Solutions

Meeting your exact requirements

With the success of any design critically dependent on a complete alignment between product and application, Vishay's dedicated design teams provide an invaluable resource when it comes to customizing potentiometers. Our experienced engineers support our customers by converting their specific requirements into custom products to achieve their design objectives. Vishay has published new documents explaining our design capabilities for panel potentiometer customization, which allow these products to be used in a wide range of applications and satisfy any potentiometer needs.

Document links

- Customization capabilities <u>P16</u>
- Customization capabilities P11
- Customization capabilities <u>PE30</u>

Main customization types offered

- Custom shafts, sealed shafts, and bushings
- Wire, connector, PCB, terminations sealed, ground pin
- Detents, switches (rotatory, push-push, momentary push) for P11 models
- Custom mounting systems (front assembly, solder-fee)
- Special resistance taper (resistance variation, linearity, etc.)
- High dielectric strength, high torque, long life
- Special marking, reinforced traceability



High custom capabilities for all markets













Contact Information

Pierre Lesur Pierre.lesur@vishay.com

© 2023 VISHAY INTERTECHNOLOGY, INC. ALL RIGHTS RESERVED.

THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE. THE PRODUCTS DESCRIBED HEREIN AND THIS DOCUMENT ARE SUBJECT TO SPECIFIC DISCLAIMERS, SET FORTH AT www.vishav.com/doc?91000