



DID YOU KNOW?

NO ACCESSORIES REQUIRED: VISHAY'S P16 INTEGRATES A POTENTIOMETER AND KNOB IN A SINGLE ASSEMBLY

The most common accessory associated with a panel potentiometer is a knob.

In nearly every case where a panel potentiometer is mounted on the backside of a front plate, it's fixed with its own bushing and a nut, with only the shaft sticking through.

The only way to actuate the shaft is to find a knob that will fit on it, with the right diameter and tolerances to be correctly tightened, and a depth that matches the shaft's length.

Additional accessories may also be required, such as an O-ring for a sealed solution. Finally, with the help of a screwdriver, you need to make sure the knob is very securely fixed on the shaft, and hope that it remains so for the life of the assembly.

After all this, you'd probably wish somebody had told you about Vishay's P16, which integrates a potentiometer and its button in one assembly — no accessories required.

1 potentiometer + 1 knob = 1 P16.

