

# Easy to Grip With Bare Hands or Gloves, New Plastic and Metallic Control Knobs Are Compatible With Vishay's Panel Potentiometer Portfolio and Customizable to Customer Requirements

### **Product Benefits:**

- Available in plastic (ABS) or metallic (aluminum) materials
- Designed to be easy to grip with bare hands or gloves
- Highly customizable to meet specific customer requirements
- Feature lateral screw fixing as a locking system
- Available in round, pointer, and skirted shapes
- Wide range of diameters from 10 mm to 35 mm



## **Market Applications:**

 Industrial motor drives, welding equipment, power tools, and infrastructure; radios; medical equipment; agricultural vehicles and farm equipment; and railway equipment, cranes, trucks, and ships

### The News:

Vishay Intertechnology introduces a new series of control knobs designed to be used with the company's panel potentiometer portfolio.

- All ACCK series knobs can be customized for marking and color black, white, silver, grey, blue, red, yellow, and green. Metallic knobs can also be provided with custom shapes and shaft diameters upon request
- The control knobs can be paired with Vishay's panel potentiometers to provide a complete solution

# The Key Specifications:

Feature	Options
Material	Plastic (ABS) or metallic (aluminum)
Shape	Round, pointer, skirted
Knob diameter	10 mm to 35 mm
Knob height	12 mm to 27 mm
Color	Black, white, silver, grey, blue, red, yellow, and green
Shaft diameter	3 mm, 3.17 mm, 6 mm, and 6.35 mm

### **Availability:**

Samples and production quantities of the ACCK series are available now, with lead times of 14 weeks.



To access the product datasheet on the Vishay Website, go to <a href="http://www.vishay.com/ppg?51101">http://www.vishay.com/ppg?51101</a> (ACCK)

### **Contact Information:**

Pierre Lesur @vishay.com