

# ELECTRONIC CONTROL PARTS

Control solutions for all electronic industries

**ELECTRONICS  
CONTROLS**



**AUDIO-VISUAL**



**FOOD  
EQUIPMENT**



**MEDICAL  
EQUIPMENT**



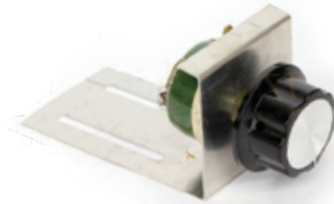
**PACKAGING  
EQUIPMENT**



# ELECTRONIC CONTROL PARTS

Davies Molding offers a terrific range of control knob variations for multiple industries ranging from electronic controls, industrial automation, food equipment, audio-visual and many more. Standard products are available through distribution partners or design your customized part with our engineering team. Components are made of thermoplastic and thermoset plastic and rubber with molded-in metal fasteners.

- ▶ **Low Volume for Prototypes**
- ▶ **Products Families for Aesthetic Scaling**  
Small, Medium and Large up to 5 sizes



- ▶ **Provide Bagging, Bar Coding And Kitting**  
—per customer requirements
- ▶ **Range of Mountings for Varying Shaft Diameters and Shapes**  
English & Metric Diameters,  
D-shafts and Flats, Set Screws, Springs  
and Press-On Splines
- ▶ **Decoration & Colors**  
Indicator Lines, Colors,  
and Customer Specific Requests



## Mini Clamp Knobs

Solid electrical properties. Available with wide flange female inserts for positive contacts. Also used to tighten down components.



## Levelers

Adjustable feet and levelers available in plastic or rubber. High heat resistance and anti-skid makes parts versatile in most demanding environments.



## Two-Shot Soft Touch Control Knob

Premium look and feel using at least two different thermoplastic elastomers. Choose your material based on color, temperature or application.



## Pointer Control Knobs

Large selection of pointers from crisp lines to soft contours. Choose a finish, shape or design that complements your product.



## Skirted Control Knobs

Wide range of sizes, shapes, decorative inlays and graphics. Phenolic and nylon to provide nice appearance, strength and heat resistance.



## Instrument Control Knobs

Distinctive knobs for fine tuning special applications. Glossy or satin finish in multiple materials.