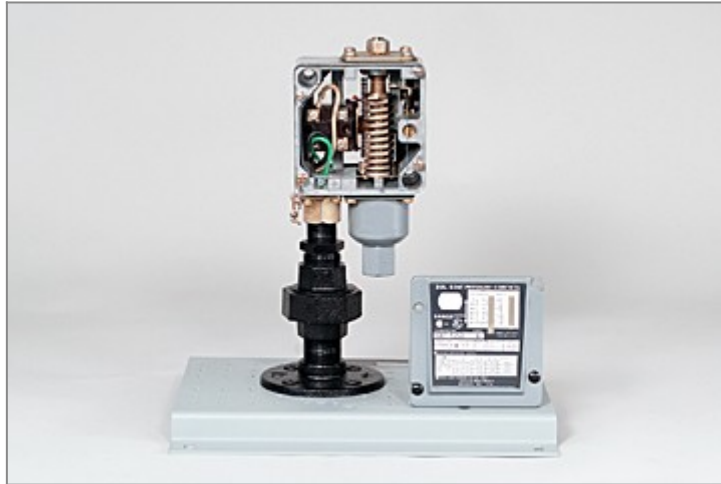


# Pressure Control Switch Sample Dissectible



Model: 272-980

DAC Worldwide's Pressure Control Switch Sample Dissectible (272-980) is a realistic dissectible sample of a common industrial control-type pressure switch as used in automation and process systems. A specialized base and stanchion mounting assembly positions the sample for convenient static viewing or closer inspection by hand after removal from the base assembly. A modular base assembly allows for convenient mounting on optional display, storage, and viewing products. The complete working mechanism including bellows, contact blocks, pressure and differential pressure adjustment mechanisms, trip mechanisms, and connection points can be clearly seen.

---

## **FEATURES & SPECIFICATIONS**

- Carefully-chosen hardware samples from industry leaders such as Allen-Bradley, Honeywell, Danfoss, Omega, and others are provided
- 13-Gauge formed-steel baseplate with provision for mounting on related, display, and storage products
- Cleaning, priming, and painting using a high-durability urethane coating when necessary
- Replacement, plated hardware where necessary
- Allows for complete dissection for in-depth, hands-on, study
- Steel pipe mounting stanchion allowing for convenient removal of sample for closer inspection

**PRODUCT DIMENSIONS** **DISCLAIMER:** *Product Dimensions are approximate. Shipping Dimensions and Weights are for directional use only and may change based on manufacturer variables. For the most accurate Shipping Dimensions and Weights, please contact the manufacturer.*

- 8-1/2-in. L x 10-in. W x 11.5-in. H (216 x 254 x 292 mm)
- 6 lbs (2 kg)

## **OPTIONS**

- #902V - Mobile Display Stand

**Address**

DAC Worldwide  
601 Heron Drive  
Swedesboro, NJ 08085

**Contacts**

email: [contact@dacworldwide.com](mailto:contact@dacworldwide.com)  
phone: (800) 662 5877