# Honeywell Hobbs

# Sealed Push/Pull Switch

Honeywell Hobbs' push/pull switch is a robust, environmentally sealed, sliding contact, switch incorporating two circuits with multiple combinations. The switch can be designed with a single circuit in either the push or pull position, two circuits in either the push or pull positions, or a single circuit in both the push and pull position. The dual o-ring design protects the contact chamber by isolating it from any moisture or any other contaminant.

### Features/Benefits

- Moisture and contaminant resistant
- Designed for severe temperatures
- Vibration resistant
- Sliding contacts
- Knob available in variety of colors

# **Replacement for Unsealed:**

- PTO Switches
- Park Brake Switches
- Emergency Stop Switches



### **Specifications:**

Maximum Design Electrical Load:

Operating Temperature Extremes:

20 Amp at 12-14 VDC 10 Amp at 24 VDC 100°C to -40°C

Endurance Test Cycle Life at Design Electrical Load:

25,000 cycles

Standard Electrical Connection:

Integral Packard Connector

**Screw Terminals** 

## **Honeywell Hobbs**

PO Box 19424

Springfield, IL 62794-9424 USA

Phone: 217-753-7752 Fax: 217-753-7789

Email: hobbs.marketing@hobbs-corp.com

www.hobbs-corp.com

© Honeywell 2003

MOUNTING PANEL THICKNESS

Construction Agricultural Marine Material Handling Machine Tools Mining

**Applications:** 



