# Honeywell

## Interactive Catalog Replaces Catalog Pages

Honeywell Sensing and Control has replaced the PDF product catalog with the new Interactive Catalog. The Interactive Catalog is a power search tool that makes it easier to find product information. It includes more installation, application, and technical information than ever before.

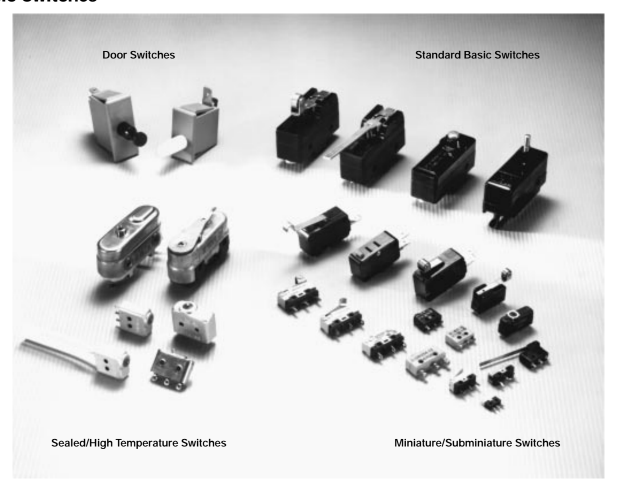


Click this icon to try the new Interactive Catalog.

**Sensing and Control** 

Honeywell Inc.

11 West Spring 到他 http: Freeport, Illinois 61032



#### SUBMINIATURE/MINIATURE BASIC SWITCHES

The U Series of subminiature basic switches are our newest line. The US is the smallest snap-action switch available. The UX and UM are versatile, low cost, full featured products with ample electrical capacity in a compact package. SM subminiature basic switches are a versatile collection of small size and ample electrical capacities, including 11 amp power load handling and ¼ hp motor load. SX subminiature basic switches are smaller than SM switches, yet are big in performance and selection. They provide up to 7 amp power load capacity. V3 miniature basic switches put a 25 amp power load capacity and a choice of 11 other electrical ratings into a relatively small package with many choices of actuators, contact materials, and terminal designs. V7 miniature basic switches have electrical ratings up to 15 amps. Both commercial and European versions are UL recognized and CSA certified. The latter is also designed to meet all leading European approval agency requirements. TB miniature basic small double-break units can control 2, 3 or 4 isolated circuits.

#### STANDARD BASIC SWITCHES

Power load switching and motor handling capacity are among the attractions of thumb-size BZ/BA standard basic switches. Double-pole double-throw switching is added by DT switches. Where there's a need for reliable switching of high capacity systems involving DC motors and solenoids, MT magnetic blow-out switches do the job. The 3MN has double-break switching. 6AS assemblies have two tandem mounted standard basic switches under a common actuator.

#### SEALED AND HIGH TEMPERATURE BASIC SWITCHES

Specially adapted basic switches include: SE/XE environment-proof switches which protect subminiature SM/SX basic switches within a sealed housing; HM hermetically sealed switches are interchangeable in operating point with the SM switches; HS hermetically sealed switches which parallel the size and mounting scheme of the standard basic switches; and HT high temperature switches for use up to  $\pm 1000^{\circ}$  F.

#### DOOR SWITCHES

AC, WW and DM switches வின்கிக்கிழிய் முக்குள்ள விக்கியில் இருவியில் இருவியியில் இருவியில் இருவியில் இருவியில் இருவியில் இருவியில் இருவியில் இருவியில் இரு

#### DOOK SWITCHES

### Table of Contents

Typical Applications
ndex by Product Typep.
Selection Guidesp. 4 to
Catalog Listings/Order Guidesp. 8 to 9
Reference Datap. 9
Catalog Listing/Page Number Index