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 Street Freeport, Illinois 61032

Basic Switches

Door





WWs are available with or without a plunger guard. A cheat-key can be furnished for use with the plunger guard to maintain the switch plunger in the depressed condition (see photos \rightarrow).

MOUNTING DIMENSIONS (For reference only)

GENERAL INFORMATION

The WW Series switching mechanism is a non-snap double break shorting bar type construction. One, two or three circuit versions are available.

The three-circuit unit has two poles. The term "pole" denotes the number of completely separate circuits that can pass through the switch at one time. On a three-circuit switch in the unoperated condition (see drawing) circuit #2 is closed and circuit #1 and #3 are open. As the plunger is depressed, circuit #2 opens and circuit #1 and #3 are closed. The switch is two-pole since it makes and breaks two separate circuits (#1 and #3). When the plunger is released, circuit #1 and #3 are broken and circuit #2 is closed.

FEATURES

- Snap-in panel mounting
- Variety of terminal sizes
- Accepts quick-connect insulated terminals
- 10-16 amps electrical rating at 125 or 250 VAC depending on number of circuits and termination
- Same panel cutout as double-pole DM switch
- Quick-connect D7 and D9 termination complies with VDE requirements for 3mm air gap
- Switches with plunger guards and D7, D9 terminations are VDE approved
- UL recognized, CSA certified
- Meets UL's 100,000 operations requirement for operator-accessible interlock switches
- Covered under UL standard 508 Industrial Motor Controls



Plunger guard version and cheat-key.



With cheat-key installed.



NOTE: Terminals will accept quick-connect receptacles available from AMP, Hollingsworth and others.

Basic Switches

Door

ELECTRICAL RATINGS

UL and CSA * Asterisked loads tested for 100,000 cycles

Electrica Rating	l 3-Pole	Electrica Rating	l 2-Pole	Electrica Rating	
С	Contacts 1-1, 3-3: †*15A, 125VAC, *10A, 250VAC: ½ hp @ 125, 250VAC; 3A "L", 125VAC; 150VA pilot duty @ 125/250VAC	A	Contacts 1-1, 3-3: †*16A, 125/250VAC: ½ hp, 125/250 VAC; 3A "L", 125VAC; 150 VA pilot duty 125/250 VAC; *2A, 24VDC	В	Contacts 1-1: *16A, 125/250VAC; ¾ hp, 125/250VAC; 150VA pilot duty 125/250 VAC; 3A, "L", 125VAC
D	Same as C with 0.1A, 125 VAC; *2A, 24VDC	F	Same as A with 0.1A, 125VAC		
E	†Contacts 2-2: 0.1A, 125VAC/VDC	G	*5A, 125VAC, 2A, *24VDC		

VDE †

Flagged loads tested for 10,000 cycles

Circuits #1 and #3 †16 (4)A, 250VAC Circuit #2 †0.1 (0.05) A, 250VAC

ORDER GUIDE

Catalog Listings*	Circuitry	Electrical Rating	Plunger Guard
WW1A04A-D7	#1 - N.O.	А	No
WW1G03A-D7	#1 & #3 - N.O.	А	No
WW1K06D-D7	#1 & #3 - N.O. #2 - N.C.	C E	No
WW1G02A-D9	#1 & #3 - N.O.	А	Yes
WW1K05D-D9	#1 & #3 - N.O. #2 - N.C.	C E	Yes

Cheat-key: Catalog Listing 15PA256-WW

Termination Options

To order other termination options, substitute the option letter and number at the end of the catalog listing. **D7:** .187 x .032 in. (4,75 x 0,8 mm). **D8:** .187 x .020 in. (4,75 x 0,5 mm). **D9:** .250 x .032 in. (6,35 x 0,8 mm).

D7 and D9 terminals are VDE certified. VDE limits D7 terminals to 12A.

CATALOG LISTING CODE



Termination