# **Interactive Catalog Supplements Catalog PDFs**

If you need detailed product information, or help choosing the right product for your application, see our <u>Interactive Catalog</u>. Use the <u>Interactive Catalog</u> to access the most complete and up-to-date information available.

The Interactive Catalog provides an extensive collection of product specifications, application data, and technical literature that can be searched based on criteria you select.

This PDF catalog information was published in November 2000.



Click this icon to try the Interactive Catalog.

Sensing and Control Honeywell Inc. 11 West Spring Street Freeport, IL 61032



## **Manual Switches**

# Power Duty Pushbutton

#### INCANDESCENT, NEON, OR NON-LIGHTED DISPLAY





Buttons ordered separately.

## CONTACT ARRANGEMENT

2 poles (Form X)	
	• • • •

Electrical Data page 11
Buttons page 30
Lamps and LEDs page 46
Accessories pages 44/45
Mounting Dimensions page 48

#### **FEATURES**

- UL recognized, CSA certified.
- AML31 lamp circuit independent of switch circuit.





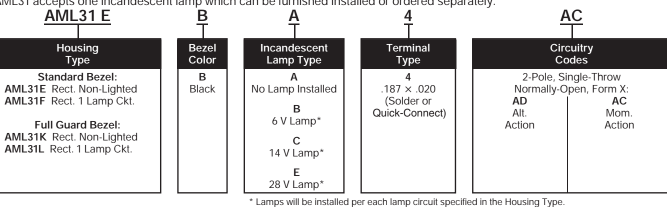




\*AML31 Series: 2-pole. \*AML32 Series: 2-pole.

#### **AML31 ORDER GUIDE**

AML31 accepts one incandescent lamp which can be furnished installed or ordered separately.



Example: AML31EBA4AC

Rectangular pushbutton switch housing,

non-lighted; black bezel; .187 × .020 ter-

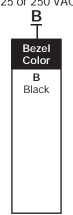
minals; momentary action; 2-pole, single-

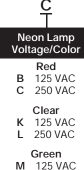
throw, normally open, Form X.

## **AML32 ORDER GUIDE**

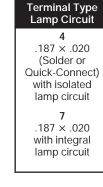
AML32 has neon lamp wired to 125 or 250 VAC resistor.

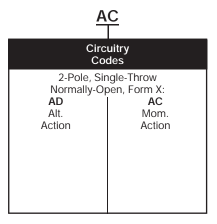






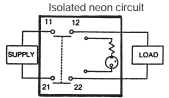
250 VAC

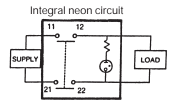




### Example: AML32FBC7AC

Rectangular pushbutton switch housing; black bezel; 250 volt, red neon lamp; .187 × .020 terminals with integral lamp circuit; momentary action; 2-pole, single-throw, normally open, Form X.





## **Manual Switches**

# Power Duty Paddle

### INCANDESCENT, NEON, OR NON-LIGHTED DISPLAY





Colored housing covers ordered separately.

#### CONTACT ARRANGEMENT

1 or 2 poles: Form A	
----------------------	--

Electrical Data	page 11
Paddle Covers	page 35
Lamps	page 46
Mounting Dimensions	page 48

#### **FEATURES**

- Toggle type paddle operators permanently installed in rectangular
- 2-position maintained action.
- AML33 lamp circuit independent of switch circuit.
- UL recognized, CSA certified.







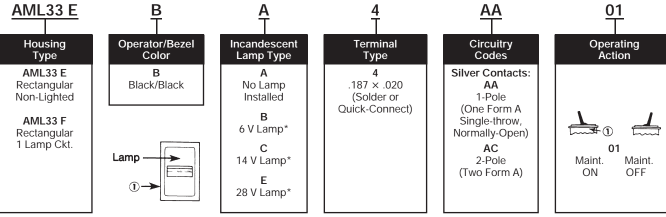




\*AML33 Series: 2-pole only. \*AML35 Series: 1-pole and 2-pole.

#### **AML33 ORDER GUIDE**

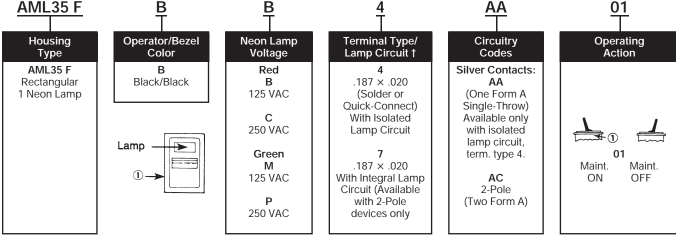
AML33 accepts one incandescent lamp which can be furnished installed or ordered separately.



<sup>\*</sup>Lamps will be installed per each lamp circuit specified in the Housing Type.

## **AML35 ORDER GUIDE**

AML35 has neon lamp wired to 125 or 250 VAC resistor.



① The "MICRO SWITCH" identification is shown on this side of the switch housing. Example: AML35FBB4AA01

Rectangular paddle switch housing; black paddle and bezel; 125 VAC neon lamp;  $.187 \times .020$  terminals with isolated lamp circuit; 1-Pole Form A Single-Throw; with circuit ON in one extreme position and OFF in the other (maintained).

## **Manual Switches**

# Power Duty Rocker

## INCANDESCENT, NEON, OR NON-LIGHTED DISPLAY







Electrical Data	page 11
Rockers	page 39
Lamps	page 46
Mounting Dimensions	page 48

#### **FEATURES**

- Same circuitry, and electrical rating as power duty paddle switches.
- Neon lamp circuitry can be isolated or integral on 2-pole switches; isolatedonly on 1-pole switches (see schematics).
- UL recognized, CSA certified.
- AML34 lamp circuit independent of switch circuit.





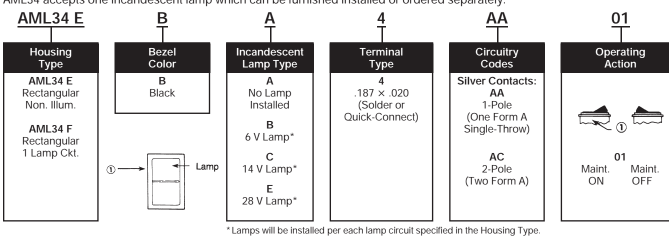




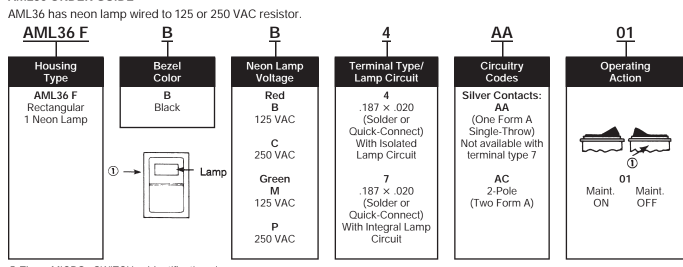
AML34 Series: 2-pole only. AML36 Series: 1-pole and 2-pole.

#### AML34 ORDER GUIDE

AML34 accepts one incandescent lamp which can be furnished installed or ordered separately.



## **AML36 ORDER GUIDE**



① The "MICRO SWITCH" identification is shown on this side of the switch housing.

#### Example: AML36FBB4AA01

Rectangular rocker switch housing; black bezel; 125 VAC neon lamp; .187  $\times$  .020 terminals with isolated lamp circuit; 1-Pole Form A single-throw; with circuit ON in one extreme position and OFF in the other.

