

## AML SERIES SWITCHES (CONTINUED)

## AML31 POWER DUTY PUSHBUTTON SWITCHES—INCANDESCENT DISPLAY

Intended for power switching applications requiring up to 10 amps capacity. Contact arrangement is form "X" (double break-single throw) normally open.

AML 31	F	B	B	4	AD
	Housing Type	Bezel Color	Lamp Type	Terminal Type	Circuitry Codes
	Housing Type Description	Bezel Color Description	Lamp Type Description	Terminal Type Description	Circuitry Codes Description
	E Rect.* F Rect.† K Rect.*# L Rect.†#	B Black	A No lamp B 6 V lamp C 12 V lamp E 28 V lamp	4 .187" × .200" Solder or quick connect	AC Mom. DPST-NO AD Alt., DPST-NO

## AML32 POWER DUTY PUSHBUTTON SWITCHES—NEON DISPLAY

Choice of terminal styles and neon lamp wiring. Models are available with an isolated lamp or an integral lamp connected to the terminals being switched. Switches are intended for power switching applications requiring up to 10 amps.

AML 32	F	B	C	7	AD
	Housing Type	Bezel Color	Lamp Color/Voltage	Terminal Type Lamp Circuit	Circuitry
	Housing Type Description	Bezel Color Description	Lamp Type Description	Terminal Type Description	Circuitry Codes Description
	F Rect.† L Rect.† with full guard bezel	B Black	B Red, 125 VAC C Red, 250 VAC K Clear, 125 VAC L Clear 250 VAC	4 .187" × .020" Solder or quick connect with isolated lamp ckt. 7 .187" × .020" Solder or quick connect with integral lamp ckt.	AC Mom., DPST-NO AD Alt., DPST-NO

## AML41 INDICATORS—INCANDESCENT DISPLAY

Provided in three forms: square, rectangular with a P.B. style button, and rectangular with a full lens. The rectangular indicators, mounted with long axis horizontal, can have two or three vertical splits lighting independently.

AML 41	C	B	B	2
	Housing Type	Bezel Color	Lamp Type	Terminal Type
	Housing Type Description	Bezel Color Description	Lamp Type Description	Terminal Type Description
	C Square† D Square‡ F Rectangular† G Rectangular‡ J Rectangular Lens type† K Rectangular Lens type‡ L Rectangular Lens type§	B Black	A No lamp B 6 V lamp C 14 V lamp E 28 V lamp	2 .110" × .020" Solder or quick connect 3 .025" × .025" PC, wire-wrap or push-on

## AML42 INDICATORS—LED DISPLAY

LED indicators are available in a square pushbutton housing or in a compact, rectangular .80" × .30" device.

AML 42	S	B	C	2
	Housing Type	Bezel Color	LED Color/Voltage	Terminal Type
	Housing Type Description	Bezel Color Description	LED Color/Voltage Description	Terminal Type Description
	C Square† S Rect.†	B Black	B Red, no res. C Red, 5 V lamp D Red, 10 V lamp E Red, 15 V lamp F Red, 2 V lamp H Yel., no res. J Yel., 5 V lamp K Yel., 10 V lamp L Yel., 15 V lamp M Yel., 24 V lamp R Grn., no res. S Grn., 5 V lamp T Grn., 10 V lamp W Grn., 15 V lamp X Grn., 24 V lamp	2 .110" × .020" Solder or quick connect 3 .025" × .020" PC, wire-wrap or push-on 8 .110" × .020" With diode protection for LED 9 .025" × .025" With diode protection for LED

## AML43 INDICATORS—NEON DISPLAY

Available in rectangular housing only.

AML 43	F	B	B	4	OR	L
	Housing Type	Bezel Color	Lamp Type	Terminal Type	Circuitry Codes	Legend
	Housing Type Description	Bezel Color Description	Lamp Type Description	Terminal Type Description	Circuitry Codes Description	Legend Description
	F Rect.	B Black	B Red, 125 V C Red, 250 V K Clear, 125 V L Clear, 250 V M Green, 125 V P Green, 250 V	4 .187" × .020" Solder or quick connect	OR Red OY Yellow OG Green OW White OK Black	L

†One lamp circuit. ‡Two lamp circuits. §Three lamp circuits. #Full guard bezel. Order must be accompanied by a legend sheet or drawing. \*Non-illuminated.

LISTING CONTINUED ON FOLLOWING PAGE.