

## AML SERIES SWITCHES (CONTINUED)

### AML23 ELECTRONIC CONTROL PADDLE SWITCHES—INCANDESCENT DISPLAY

AML23 switches provide electronic control capability up to 3 amps 125VAC. There is a choice of two- or three-position operating action.

AML 23		E	B	A	2	AA	01
Housing Type		Bezel Color	Lamp Type	Terminal Type	Circuitry	Action	
Housing Type Description	Bezel Color Description	Lamp Type Description	Terminal Type Description	Circuitry Codes Description	Action Description		
E Rect.* F Rect.† G Rect.‡	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	AA SPDT, silver AC DPDT, silver# BA SPST, gold BC DPDT, gold# CA DPDT, silver CC 4PDT, silver DA DPDT, gold DC 4PDT, gold	01 2-Pos. 04 3-Pos. Maint.		

### AML25 ELECTRONIC CONTROL PADDLE SWITCHES—LED DISPLAY

AML 25		F	B	B	2	AA	01	R
Housing Type		Bezel Color	LED Voltage	Terminal Voltage	Circuitry	Action	LED	
Housing Type Description	Bezel Color Description	LED Voltage Description	Terminal Voltage Description	Circuitry Description	Action Description	LED Color Description		
F Rect.* G Rect.†	B Black	B No res. C 5VDC D 10VDC E 15VDC F 24VDC	2 .110" × .020" Solder or quick connect 3 .025" × .025" PC wire-wrap or push-on 8 .110" × .020" With diode protection for LED 9 .025" × .025" With diode protection for LED	AA SPDT, silver BA SPDT, gold CA DPDT, silver DA DPDT, gold	01 2-Pos. 04 3-Pos.	R Red Y Yel. G Grn. X No LED		

### AML35 POWER DUTY PADDLE 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 15 amps.

AML 35		F	B	B	4	AA	01
Housing Type		Bezel Color	Lamp Voltage	Terminal Type/ Lamp Circuit	Circuitry	Action	
Housing Type Description	Bezel Color Description	Lamp Voltage Description	Terminal Type/Circuit Description	Circuitry Description	Action Description		
F Rect.†	B Black	Red B 125VAC C 250VAC Green M 125VAC P 250VAC	4 .187" × .020" Solder or quick connect with isolated lamp ckt. 7 .187" × .020" Solder or quick connect with integral lamp ckt.	AA SPST-NO* AC DPST-NO	01 2-Pos.		

### AML53 PADDLE SWITCH COVERS—FOR INCANDESCENT OR NON-LIGHTED DISPLAYS

AML 35		E	B	R
Cover Type		Display/Legend Type	Cover Color	
Cover Type Description	Display/Legend Type Description	Cover Color Description		
E Half Cover T 2-pc. cover	10 Transmitted, w/o legend 11 Transmitted, w/o legend, clear cap 20 Transmitted, w/legend 21 Transmitted, w/legend, clear cap 30 Transmitted, w/o legend, dead front 40 Transmitted, w/legend, dead front 50 Projected, w/o legend, color insert 60 Projected, w/legend, color insert	R Red Y Yellow G Green B Blue W White K Black L Gray§ A Amber▲ C Lt. Grn.▲		

\*Non-illuminated. †One lamp circuit. ■Contains two Hall Effect IC's; when the output of one IC goes high, the output of the other goes low. #Non-illuminated switches only. •Available with type 4 terminals only. §Not recommended for lighted displays. ▲Not available in projected color. ‡Two lamp circuit.

**SERVICE** Is Not Just a Word.  
It is a Promise.