

AML SERIES SWITCHES (CONTINUED)

AML55 PADDLE SWITCH COVERS—FOR LED DISPLAYS

The LED covers have a window which allows the LED to be flush with the face of the cover.

AML 55	T	10	R
Cover Type	Display/Legend Type	Cover Color	
Cover Type Description	Display/Legend Type Description	Cover Color Description	
E Half cover for 1 LED T 2-pc. cover for 1 LED H 2-pc. cover for 2 LED's	10 No legend 20 With legend	R Red Y Yellow G Green B Blue W White K Black L Gray A Amber C Lt. Grn.	

AML55 PADDLE SWITCH COVERS—FOR NEON DISPLAYS

The neon display covers have a colored lens which extends over the neon bulb.

AML 55	N	10	R	Y
Cover Type	Display/Legend Type	Lens Color	Cover Color	
Cover Type Description	Display/Legend Type Description	Lens Color Description	Cover Color Description	
N Full cover	10 No legend 20 With legend	T Clear R Red	R Red Y Yellow G Green B Blue W White K Black L Gray A Amber C Lt. Grn.	

AML14 SOLID-STATE ROCKER SWITCHES—INCANDESCENT DISPLAY

AML 14	E	B	A	2	AA	01
Housing Type	Bezel Color	Lamp Type	Terminal Type	Terminal Type	Circuitry	Action
Housing Type Description	Bezel Color Description	Lamp Type Description	Terminal Type Description	Terminal Type Description	Circuitry 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 Sink 5 V BA Sink 6-16 V AC Sink 5 V BC Sink 6-16 V DA Sink 4.5-24V DC Sink 4.5-24V	01 Maintained 2 pos. 04 Maintained 3 pos.	

AML16 SOLID-STATE ROCKER SWITCHES—LED DISPLAY

AML 16	F	B	B	2	AA	01	R
Housing Type	Bezel Color	LED Type	Terminal Type	Terminal Type	Circuitry	Action	LED Color
Housing Type Description	Bezel Color Description	LED Type Description	Terminal Type Description	Terminal Type Description	Circuitry Description	Action Description	LED Color Description
F Rect.† G Rect.	B Black	B No res. C 5 VDC D 10 VDC E 15 VDC F 24 VDC	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 Sink 5 V AC Sink 5 V BA Sink 6-16 V BC Sink 6-16 V DA Sink 4.5-24V DC Sink 4.5-24V	01 Maintained 2 pos. 04 Maintained 2 pos.	R Red Y Yel. G Grn. X No LED	

AML24 ELECTRONIC CONTROL ROCKER SWITCHES—INCANDESCENT DISPLAY

AML 24	E	B	A	2	AA	01
Housing Type	Bezel Color	Lamp Type	Terminal Type	Terminal Type	Circuitry	Action
Housing Type Description	Bezel Color Description	Lamp Type Description	Terminal Type Description	Terminal Type Description	Circuitry 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 SPDT, gold# BC DPDT, gold# CA DPDT, silver CC 4PDT, silver DA DPDT, gold DC 4PDT, gold	01 2-Pos. 04 3-pos. Maint.	

*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. ‡Two lamp circuit.

LISTINGS CONTINUED ON FOLLOWING PAGE