

AML SERIES SWITCHES (CONTINUED)

AML51 BUTTONS AND LENSES FOR INCANDESCENT DISPLAY INDICATORS

Indicator and switch buttons provide bright, uniform color for strong definition and good visibility. Hidden legend, hidden color gives the option of placing dead front areas where required.

Description	Desc.	Desc.	Desc.	Desc.
D Square, 2-split hor.	10 Transmitted, w/o legend	R Red	R Red	R Red
J Rect., lens type, full screen	11 Same w/insert, clear cap	Y Yellow	Y Yellow	Y Yellow
K Rect., lens type, 2-split vert.	20 Transmitted, w/legend	G Green	G Green	G Green
L Rect., lens type, 3-split vert.	21 Same w/insert, clear cap	B Blue	B Blue	B Blue
	30 Dead front, w/o legend	W White	W White	W White
	40 Dead front, w/legend	A Amber	A Amber	A Amber
	50 Projected, w/o legend	C Lt. Grn.	C Lt. Grn.	C Lt. Grn.
	60 Projected, w/legend			

AML51 BUTTONS FOR NON-LIGHTED DISPLAY

DESCRIPTION	DESC.	DESC.	DESC.
C SQUARE	10 TRANSMITTED W/O LEGEND	R RED	R RED
F RECT.	11 SAME W/INSERT, CLEAR CAP	Y YELLOW	Y YELLOW
G RECT., 2-SPLIT HOR.	20 TRANSMITTED W/LEGEND	G GREEN	G GREEN
A SQUARE	21 SAME W/INSERT, CLEAR CAP	B BLUE	B BLUE
B SQUARE	30 DEAD FRONT, W/O LEGEND	W WHITE	W WHITE
R SQUARE	40 DEAD FRONT, W/LEGEND	K BLACK	K BLACK
M RECT.	50 PROJECTED, W/O LEGEND	L GRAY	G GRAY
H RECT.	60 PROJECTED, W/LEGEND	A AMBER	A AMBER
E RECT.		C LT. GRN.	C LT. GRN.

AML52 BUTTONS FOR LED/NEON DISPLAYS

AML52 buttons have a window which allows an LED or neon bulb to extend flush with the top surface of the button.

A For LED devices	Transmitted Color	R Red	K Black
C For LED devices	10 No legend	Y Yellow	A Amber
N For neon devices	20 With legend	G Green	L Gray
		B Blue	C Lt.Gr.
		W White	

Black and gray not recommended for lighted displays. Not available with projected color. May also be used for lighted displays. Also available with transmitted color; add \$0.75 to price of button with legend.

AML13 SOLID-STATE PADDLE SWITCHES—INCANDESCENT DISPLAY

Paddle switch operators are permanently installed in rectangular housings. Colored covers (ordered separately) snap into the top of the housing. Solid state, electronic control and power duty switching.

Desc.	Desc.	Desc.	Desc.	Desc.	Desc.
E Rect.*	B Black	A No lamp	2 .110" x .020"	AA Sink 5 V	01 Maintained
F Rect.†		B 6 V lamp	Solder or	BA Sink 6-16 V	2 pos.
G Rect.‡		C 14 V lamp	quick connect	AC Sink 5 V ■	
		E 28 V lamp	3 .025" x .025"	BC Sink 6-16V	
			PC, wire-wrap or push-on		

AML15 SOLID-STATE PADDLE SWITCHES—LED DISPLAY

Desc.	Desc.	Desc.	Desc.	Desc.	Desc.	Desc.
F Rect.†	B Black	B No. Res.	2 .110" x .020"	AA Sink 5 V	01 Maintained	R Red
G Rect.‡		C 5 VDC	Solder or	BA Sink 6-16 V	2 pos.	Y Tel.
		D 10 VDC	quick connect	AC Sink 5 V ■		G Grn.
		E 15 VDC	3 .015" x .025"	BC Sink 6-16V		X No LED
		F 24 VDC	PC, wire-wrap or push-on			
			8 .110" x .020"			
			With diode protection for LED			
			9 .025" x .025"			
			With diode protection For LED			

*Non-illuminated. † One lamp circuit. ‡ Two lamp circuit. ■ Contains two Hall Effect ICs; 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.

LISTING CONTINUED ON FOLLOWING PAGE