AML SERIES SWITCHES (CONTINUED)

AML56 ROCKER OPERATORS—FOR LED DISPLAYS

AML 56	E	10	R	Rocker Color	
	Rocker Type	Display/Legend Type	Rocker Color		
Rocker Type Description	Display/Le Descr	gend Type iption	Rocker Color Description	Rocker Color Description	
E Half Rocker	10 Trans	mitted, Tygend of	pe E or LED side Type T or H	Other side of Type H or Non-LED side of Type T	
H 2-pc rocker for 2 LEDs T 1-pc. rocker	20 Transr with I	nitted Regend Y Y G B W K L A C C	Blue	R Red Y Yellow G Green B Blue W White K Black L Gray A Amber C Lt. Grn.	

AML61 STRIP MOUNTING ASSEMBLY

Intended for behind-the-panel mounting of 1 to 10 switches and/or indicators. Brackets can be positioned to accommodate various panel thicknesses and device orientation (horiz. or vert).

AML 61	В	Α	5	A		
Housing Type		Mounting Bracket	No. of Stations (Cans)	Mounting Bracket		
		Orientation#	Square Rectangu	lar Location		
Housing Type	Mounting Bracket	No. of	No. of	Mounting Bracket		
Description	Description	Square Stations	Rectangular Stations	Description		
B Square* E Rect.* J Square† K Rect.†	A Square B Rect., horiz. C Rect., vert.	1 2 3 4 5 6 7 8 9 10 11 11	1 2 3 4 5 6 7 8 9 8 10 8 11 12 8	A 0.06" above top of can B Flush with top of can C 0.03" below top of can D 0.06" below top of can E 0.12" below top of can F 1.46" below top of can G 0.020" below top of can K 0.045" below top of can L 0.05" below top of can P 0.065" below top of can T 0.085" below top of can U No bracket		

^{*}Bright finish. †Black matte finish. #Other orientations available. §A and C orientations only.

AML 71 BARRIERS

AML 91 LAMPS

Barriers are used to separate individual switches or indicators. One switch or indicator requires two end barriers. Two or more devices require two end barriers plus a center barrier between each two devices.

AML 71	S C Length Type	B Color	AML 91	_	A 86 /pe Lamp No.
Length Description	Type Description	Color Description	Device Description	Type Description	Lamp Description
S Short for use with square devices of the short side of rect. devices. Long for use with the long side of rect. devices.	or E End	B Black	L Lamp	A Wedge base T1¾	86 Lamp #86 6.3 volts 73 Lamp #73 14 volts 85 Lamp #85 28 volts

AML27 KEYLOCK SWITCHES

Enable control of access to computer peripherals, keyboards, point of sale terminals, security systems and other locations where tampering must be discouraged. Rated up to 3 amps at 125 VAC. 1 or 2 poles; 2 or 3 positions; maintained or momentary action. UL listed; CSA certified.

AML 27	Α	E	3	K	2		AA	01	BA
_	Housing 1	Гуре Ве	zel	Button	Termin	nal Circ	uitry Codes	Operating	Key#
Housing Type Description	Bezel Color	Button Color		Terminal Type	Circu De	uitry Codes scription	Opera Acti		Key Combinations
A Keylock square housing	B Black	K Black	2	.110" × .020" Solder or quick connect	BA 1	1-pole, silver 2-pole, silver 1-pole, gold 2-pole, gold	maintai 02 2-pos., maintai 03 2-pos., momen 04 3-pos., maintai 05 3-pos., momen	90° detent, ned* 60° detent, tary† 90° detent, ned 60° detent, tary‡ 90° detent,	BA BB BC BD BE BF BH BG BK BJ

^{*}Key withdrawal in both positions. †Spring return from right. ‡Spring return from left and right. \$Key withdrawal from all three positions. #Two keys furnished.

