## Manual Switches

AML23 Series

## Electronic Control Paddle

## INCANDESCENT OR NON-LIGHTED DISPLAY

## FEATURES



- Silver or gold contacts.
- 1, 2 or 4 poles.
- Toggle type paddle operators permanently installed in rectangular housings.
- Covers for the switch housing may be lighted or unlighted.
- UL recognized, CSA certified.
- Lamps can be furnished installed or ordered separately.
- Lamp circuit independent of switch circuit.

| Electrical Data | page 19 |
| :--- | :--- |
| Paddle Covers | page 47 |
| Lamps and LEDs | page 58 |
| Accessories | page 57 |
| Mounting Dimensions | pages 59, 62 |



## *AML23 ORDER GUIDE

| AML23 E |
| :---: |
| Housing |
| Type |
| AML23 E |
| Rectangular |
| Non-Lighted |
| AML23 F |
| Rectangular |
| 1 Lamp Ckt. (A) |
| AML23 G |
| Rectangular |
| 2 Lamp Ckts. |
| (A \& B) |



* Lamps will be installed per each lamp circuit specified in the Housing Type.

(1) The "MICRO SWITCH" identification is shown on this side of the switch housings.


## Example: AML23EBA2AA01

Rectangular non-lighted paddle switch housing; black paddle and bezel; $.110 \times$ .020 terminals; with one circuit ON and one circuit OFF in each extreme operator position (maintained).

CIRCUITRY

| Silver | Gold | 2-Position |  | 3-Position |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AA | BA | 320130000 | $321$ | 320 | $2!$ 18 |
| AC <br> (Non-illu switch | BC <br> inated only) | $\begin{array}{llllll} 0 & 0 & i & 0 & 0 & i \\ 0 & 2 & 1 & 2 & i \\ 6 & 5 & 4 & 6 & 0 & 4 \end{array}$ |  | $\begin{array}{llllll}0 & 0 & i & 0 & 0 & i \\ 3 & 2 & 1 & 2 & i \\ 0 & 5 & 4 & 0 & 0 & 0 \\ 6 & 6 & 5 & 4\end{array}$ | 16 $3!$ <br> 05 $2!$ <br> 14 19 |
| CA | DA | $\begin{array}{llllll} 0 & 0 & i & 0 & 0 & 0 \\ 3 & 2 & 1 & 3 & 2 & 1 \\ 0 & 0 & 0 & 0 & 0 & 0 \end{array}$ |  | $\begin{array}{llllll} 0 & 0 & 0 & 0 & 0 & i \\ 3 & 2 & i & 3 & 2 & i \\ 0 & 0 & 0 & 0 & 0 & i \\ 6 & 5 & 4 & 6 & 5 & 4 \end{array}$ | 6. <br> $5-$ <br> 4. <br> $3 \ldots$ <br> $2-$ <br> 1. |
| CC <br> (Non-illu switch | DC <br> minated s only) | 0 0 0 0 0 0 <br> 3 2 $i$  3 $i$ <br> 0 0 0 0 0 0 <br> 6 5 4  5 4 <br> 0 0 0 0 0 0 <br> 9 8 7 9 8 7 <br> 12 11 10 12 11 10 | $\begin{array}{llll} 0 & 0 & i \\ 3 & 2 & 1 \\ 0 & 0 & 0 \\ 6 & 5 & 4 \\ 0 & 0 & 0 \\ 9 & 8 & 7 \\ i 2 & 11 & 10 \end{array}$ |  |  |

OPERATING ACTION

|  | (1) $\sqrt{2}$ |  |
| :---: | :---: | :---: |
| 2-Position: |  |  |
| Maint. <br> Mom. <br> Maint. | 01 <br> None <br> 02 <br> None 03 <br> None | Maint. <br> Maint. <br> Mom. |
| 3-Position: |  |  |
| Maint. <br> Mom. <br> Maint. <br> Mom. | 04 <br> Maint. 05 <br> Maint. 06 Maint. 07 Maint. | Maint. <br> Mom. <br> Mom. <br> Maint. |



## BEHIND THE PANEL

AML's simple, cost effective design provides many behind-panel benefits for the designer and installer/user.

Simple to install. They snap in from the panel front individually or in vertical or horizontal strips; or in subpanel mounted strips and matrices that can be pre-assembled and pre-wired to assure accurate alignment and efficient panel building.

Electrical flexibility. Solid state switches with Hall effect integrated circuits interface directly with microprocessors and other logic level devices. These IC's were first applied in MICRO SWITCH solid state keyboards. Today, many MICRO SWITCH products incorporate the Hall effect technology to meet a wide range of position sensing and manual control needs.

Electronic control switches with gold or silver contacts, and 1, 2, or 4 poles, will handle up to 3 amps. Including an encoded version which generates different binary coded outputs merely by changing cam-keyed buttons.

Power duty switches meet line disconnect application needs with 10-amp pushbuttons and 15-amp paddle and rocker switches.

## IN FRONT OF THE PANEL

Coordinated, attractive appearance. AML features innovations designed by industrial designers to achieve the best balance of human factors and aesthetic appearance. Operator height, bezel size, and the compatibility of square and rectangular shapes blend with other components to harmonize your panel. There's no visual clutter to distract from man/ machine communication.

This comprehensive line of lighted and unlighted manual controls features:

- Pushbuttons for high and intermediate frequency functions;
- Rocker and paddle switches, with 2 or 3 positions, for less frequent control functions;
- Plus lighted indicators and annunciators which complement AML's universal appeal.
Various controls can be matched with their functions to accommodate the most natural and efficient habit pattern reflex. Keylock operated switches can be used to assure "authorized personnel only" access.

Display flexibility. AML offers a choice of five legend sizes, four button heights, full or split section display, and illumination by incandescent lamps, LED's or neons. Colors are bright and uniform, providing a strong definition and good visibility. (Nonilluminated devices have the same attractive colors.)

Color display options include:

- Transmitted color - color can be distinguished whether lamp is On or Off.
- Dead front - display appears black, until illumination causes legend and color to appear.
- Projected color - white display is diffused with color when illuminated.

Easy to wire. All AML devices present single level termination. This means faster, easier, neater, and more economical wiring. And there is a choice of solder, quick-connect, push-on, and printed circuit termination.


## MATING RECEPTACLES

The $.110 \times .020$ quick-connect/solder terminal (types 2 and 8 ) is designed for use with receptacles that comply with the UL standard for insertion and withdrawal forces. Maximum insertion force is 12 lbs . max., withdrawal force is 14 lbs . These receptacles are supplied by: AMP Inc., Berg, Augat, Hollingsworth, MALCO, Zierick, and others. Refer to Thomas Register or the Yellow Pages for the location of your local supplier.

## Manual Switches

## FEATURES

- Complete selection of pushbutton, rocker and paddle (toggle type) switches accommodates different functions and promotes operator efficiency.
- Solid state, electronic, and power duty control.
- Full or split screen incandescent display switches and indicators provide vivid transmitted color, projected color (for neutral display when unlit), and dead front (hidden color).
- Wide-angle visibility LED and line voltage neon display switches and indicators.
- Annunciators back-lighted by LED's enable high density message display.
- Keylock switches available for controlled access applications.
- All AML terminations at the same shallow depth ( $1.7 \mathrm{in} . / 43,1 \mathrm{~mm}$ ) for convenient wiring or PC board termination.
- Snap-in surface mount or sub-panel (hidden bezel) mount with mounting hardware.
- Pad printed legends with a clear polyurethane overcoat available in a choice of five standard sizes.
- Metric design for worldwide acceptance.
- UL recognized, CSA certification.
- Selected listings are certified by VDE and CE. (For compliance status, contact the 800 number.)

MICRO SWITCH AML Advanced Manual Line combines functional flexibility with electrical versatility to provide a broad range of options to choose from.

## EASY TO RELAMP



Relamping of T-1-3/4 incandescent AML91 lamps is accomplished from the front of the panel without tools. (AML92 T-1-3/4 LEDs can be added in the same manner.)

FULL GUARD BEZEL OPTION


As an alternative to standard height bezels (. 06 in. $/ 1,5 \mathrm{~mm}$ ), pushbutton switches can be furnished with full guard bezels extending . $19 \mathrm{in} . / 5.0 \mathrm{~mm}$ from the mounting surface. In the free position, standard buttons are flush with full guard bezels.

The raised bezel guards against accidental operation by someone leaning against or dropping something on a control console.

High Intensity LEDs For Full-face AML Lighted Display
AML92 Series


- Full-face illumination for high visibility lighted colors.
- Advanced illumination technology combines high-intensity LED in standard T-1-3/4 wedge base lamp package.
- Easy plug-in installation in AML lighted switches and indicators.
- Low operating temperature permits high density, continuous operation with minimal heat build-up.

AML92 Series LEDs have a quad chip assembled in a T-1-3/4 wedge base lamp package. They provide full-face illumination when used with lighted pushbutton, rocker and paddle switches, or indicators equipped with incandescent lamp sockets. For ordering information, refer to page 58.

## Manual Switches

## Advanced Manual Line

## AML CHARACTERISTICS

| AML | AML 10 Series | AML 20 Series | AML 30 Series | AML 40 Series |
| :---: | :---: | :---: | :---: | :---: |
| Electrical/Mechnical Life* <br> Pushbuttons-Momentary <br> Pushbuttons-Alternate Rockers Paddles | $\begin{array}{r} 1,000,000 \\ 25,000 \\ 25,000 \\ 25,000 \end{array}$ | $\begin{gathered} 25,000 \text { (silver)/ } \\ 100,000 \text { (gold) } \\ 25,000 \\ 25,000 \\ 25,000 \end{gathered}$ | $\begin{aligned} & 25,000 \\ & 25,000 \\ & 25,000 \\ & 25,000 \end{aligned}$ | N/A <br> --- <br> --- <br> --- |
| Agency Ratings <br> (May not apply to every <br> series division) <br> UL <br> CSA <br> VDE <br> CE | File E53576 <br> File LR4442 <br> None | File E12252 <br> File LR4442 <br> File 0630/10.78+ <br> Rating 1710 <br> No. 4275.5788 | File E12252 <br> File LR4442 <br> File 0630/10.78+ + <br> Rating 1710 <br> No. 4275.5788 | File E58932 <br> File LR4442 <br> None |

## * 95\% Survival

+ Exception: Four-Pole AML's are not included in VDE Approval
+     + Exception: Only the 2-pole AML33 and AML34 are certified by VDE


## AML ELECTRICAL DATA

- AML10 Series

| Electrical Characteristics |  |  |  |  |  | Absolute Maximum Rating (4) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Integrated Circuit Function | Supply Current (Max.) | Output Voltage (Operated) | Output Leakage Current max. (Released) | Switching Time Max. |  | Supply Voltage ( $\mathrm{V}_{\mathrm{s}}$ ) | Voltage Externally Applied to Output | Loads to Output | Storage Temperature |  |
|  |  |  |  | $\begin{aligned} & \text { Rise } \\ & 10 \% \text { to } \\ & 90 \% \end{aligned}$ | $\begin{aligned} & \text { Fall } \\ & 90 \% \text { to } \\ & 10 \% \end{aligned}$ |  |  |  |  |  |
| 5 VDC <br> Sinking (1) | 3.5 mA (Released) 6.5 mA (Operated - no load) | +.4 Volt <br> (Sinking $8 \mathrm{~mA}$ | $2.0 \mu \mathrm{~A}$ | $1.0 \mu \mathrm{sec}$ (Sinking $8 \mathrm{~mA})$ | $1.0 \mu \mathrm{sec}$ (Sinking $8 \mathrm{~mA})$ | $\begin{gathered} -.5 \text { to }+7.0 \\ \text { VDC } \\ 0^{\circ} \text { to }+65^{\circ} \mathrm{C} \\ \left(+32^{\circ}\right. \text { to } \\ \left.+149^{\circ} \mathrm{F}\right) \end{gathered}$ | $\begin{aligned} & \text {-. } 5 \text { Volt min. } \\ & +15 \text { Volts max. } \\ & \text { (Off condition) } \end{aligned}$ | 20 mA (Sinking) | $\begin{gathered} \hline-40^{\circ} \mathrm{C} \text { to } \\ +65^{\circ} \mathrm{C} \\ \left(-40^{\circ}\right. \text { to } \\ \left.+149^{\circ} \mathrm{F}\right) \end{gathered}$ |  |
| 6-16 VDC <br> Sinking (2) | $\begin{gathered} 6.5 \mathrm{~mA} @ \\ 6 \mathrm{VDC} . \\ 10.0 \mathrm{~mA} @ \\ 16 \mathrm{VDC} \\ \text { (Plus load } \\ \text { current) ③ } \\ \hline \end{gathered}$ | +.4 Volt <br> (Sinking 20mA max.) | $20 \mu \mathrm{~A}$ | $1.5 \mu \mathrm{sec}$ (Sinking 20 mA ) | $0.5 \mu \mathrm{sec}$ (Sinking 20 mA ) | $\begin{gathered} -1.2 \text { to }+20 \\ \text { VDC } \end{gathered}$ | +20 VDC max. in Off condition only -0.5 VDC min. in Off or On condition. | 40 mA | $\begin{gathered} -40^{\circ} \mathrm{C} \text { to } \\ +65^{\circ} \mathrm{C} \\ \left(-40^{\circ}\right. \text { to } \\ \left.+149^{\circ} \mathrm{F}\right) \end{gathered}$ | $\frac{2}{3}$$\frac{2}{2}$$\frac{1}{6}$ |
| 4.5-24 VDC Sinking | 5 V 7.0 mA (Released) 24 V 9.0 mA (Released) 14.0 mA (Operated- no load) | +.4 Volt (Sinking 10 mA ) | $10 \mu \mathrm{~A}$ | $\begin{aligned} & 1.5 \mu \mathrm{sec} \\ & (\text { Sinking } \\ & 10 \mathrm{~mA}) \end{aligned}$ | $0.5 \mu \mathrm{sec}$ (Sinking 10 mA ) | $\begin{gathered} -30 \text { to }+30 \\ \text { VDC } \end{gathered}$ | ```-0.5 Volt min. +24 Volts max. (Off condition)``` | 20 mA <br> (Sinking) | $\begin{gathered} -40-\mathrm{C} \text { to } \\ +65^{\circ} \mathrm{C}\left(-40^{\circ}\right. \\ \text { to } \left.+149^{\circ} \mathrm{F}\right) \end{gathered}$ |  |
| (1) Over temperature range of $0^{\circ}$ to $+55^{\circ} \mathrm{C}\left(+32^{\circ}\right.$ to $+131^{\circ} \mathrm{F}$ ) and supply voltage of 4.5 to 5.5 VDC . |  |  |  |  |  |  | As with all solid state expected to deteriorate however, they will not exceeded. | mponents, as rating lim damaged | erformance can be s are approached nless the limits ar |  |

- AML20 Series

| Contacts | Voltage | Current | Load Type |
| :---: | :---: | :---: | :---: |
| Silver | 250 VAC | 2 Amps | $75 \%$ Power Factor |
| or | 125 VAC | 3 Amps | $75 \%$ Power Factor |
| Gold-plated Silver | 24 VDC | 2 Amps | Resistive |
| Gold | 125 VAC/DC | 100 mA | Resistive |

- AML30 Series

| Voltage | Current |  | Load Type |
| :---: | :---: | :---: | :---: |
|  | Pushbuttons | Rockers or Paddles |  |
| 125 VAC | 10 amps | 15 amps | $60 \%$ power factor |
| 250 VAC | 10 amps | 15 amps | $60 \%$ power factor |



For terminal locations, see page 61.

## AML14/16 and AML24/26 SWITCHES

## ROCKERS



Non-Illuminated or Incandescent Lamp Display


For terminal locations, see page 61, 62.

## AML41 INDICATOR

## LENS STYLE



For terminal locations, see page 62.
1 Dimensions are mm or $\mathrm{mm} / \mathrm{IN}$

For terminal locations, see page 61, 62.
AML27 SWITCHES
KEYLOCK


For terminal locations, see page 62.

AML13/15 and 23/25 SWITCHES
PADDLES


| $\frac{2}{2}$ |
| :---: |
| $\frac{2}{2}$ |
| $\frac{2}{6}$ |

TERMINAL TYPES


Solder or Quick Connect


Printed Circuit

Solder Hole will accept two \#22 AWG Stranded Conductor (per NEMA publication DC-2 1976)


## TERMINAL LOCATIONS FOR AML10 SWITCHES

## PUSHBUTTONS

## Solder and Quick-Connect

Printed Circuit


Illuminated devices shown (non-illuminated devices do not have lamp terminals).

## ROCKERS AND PADDLES

## Solder and Quick-Connect

One Integrated Circuit


Illuminated devices shown (non-illuminated devices do not have lamp terminals)

## TERMINAL LOCATIONS FOR AML41 INDICATORS



Printed Circuit



Two Integrated Circuits

TERMINAL LOCATIONS FOR AML42 INDICATORS


## Manual Switches

Mounting Dimensions (For Reference Only)
TERMINAL LOCATIONS FOR AML20 SWITCHES


## NON-ILLUMINATED ROCKERS AND PADDLES

Solder or Quick-Connect


## ANNUNCIATORS

AML45 SERIES


PANEL CUTOUT FOR MOUNTING TWO ANNUNCIATORS IN ONE CUTOUT

PANEL CUTOUT FOR AML 45 ABUTTING AML SWITCH ( USING ONE 3OPAI-AML)
(USING ONE 3OPAI-AML)

(DO NOT CHAMFER EDGE)

(DO NOT CHAMFER EDGE)

(DO NOT CHAMFER EDGE)


Manufacturer's logo on this side of housing

For panel punch manufacturer, see page 60.

## MULTI-STATION FRONT-PANEL MOUNTING

Panel cutouts (See page 61 for panel punch manufacturer.)

| Square Switches \& Indicators | Rect. Switches \& Indicators | Annunciator |
| :---: | :---: | :---: |
| (.8) (No. of units) $-.045^{*}$ | $(1.20)$ (No. of units) $-.045^{*}$ | (.40) (No. of units) $-.045^{*}$ |
| $(20,3)$ (No. of units) $-1,14^{*}$ | $(30,5)$ (No. of units) $-1,14^{*}$ | $(10,1)$ (No. of units) $-1,14^{*}$ |

For each barrier, add .053/1,35

* Note: If barriers are used, do not subtract $.045 \mathrm{in} . / 1,14 \mathrm{~mm}$ from the panel cutout formula. (. $045 \mathrm{in} . / 1,14 \mathrm{~mm}$ is the allowance for the width of the bezel.)

AML61 MULTI-STATION SUBPANEL MOUNTING
Panel cutouts for AML61

| Mounting Bracket <br> Orientation |  | Width | Length |
| :--- | :---: | :--- | :--- |
| A* | in. | .810 |  |
|  | mm | 20,57 | (.810)(No. of units) |
| B | in. | .810 |  |
|  | mm | 20,57 | (1.210)(No. of units) |
| C or D* | in. | 1.210 |  |
|  | mm | 27,94 | (.810)(No. of units) |

*More than two cans with mounting brackets required for strips of more than 10 units.

## AML61 MOUNTING CENTERS

| Mounting Bracket Orientation |  | Mounting Centers/Number of Cans |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| "A" or "C" | in. mm | $\begin{aligned} & 1.285 \\ & 32,64 \end{aligned}$ | $\begin{aligned} & 2.095 \\ & 53,21 \end{aligned}$ | $\begin{aligned} & 2.905 \\ & 73,79 \end{aligned}$ | $\begin{aligned} & 3.715 \\ & 94,36 \end{aligned}$ | $\begin{gathered} 4.525 \\ 114,94 \end{gathered}$ | $\begin{gathered} 5.335 \\ 135,51 \end{gathered}$ | $\begin{gathered} 6.145 \\ 156,08 \end{gathered}$ | $\begin{gathered} 6.955 \\ 176,66 \end{gathered}$ | $\begin{gathered} 7.765 \\ 197,23 \end{gathered}$ | $\begin{gathered} 8.575 \\ 217,81 \end{gathered}$ | $\begin{gathered} 9.385 \\ 238,38 \end{gathered}$ | $\begin{aligned} & 10.195 \\ & 258,95 \end{aligned}$ |
| "B" | in. mm | $\begin{aligned} & 1.685 \\ & 42,80 \end{aligned}$ | $\begin{aligned} & 2.895 \\ & 73,53 \end{aligned}$ | $\begin{gathered} 4.105 \\ 104,27 \end{gathered}$ | $\begin{gathered} 5.315 \\ 135,00 \end{gathered}$ | $\begin{gathered} 6.525 \\ 165,74 \end{gathered}$ | $\begin{gathered} 7.735 \\ 196,48 \end{gathered}$ | $\begin{gathered} 8.945 \\ 227,20 \end{gathered}$ | $\begin{aligned} & 10.155 \\ & 257,94 \end{aligned}$ |  |  |  |  |
| "D" or "E" | in. mm | $\begin{aligned} & \text { on } C_{\llcorner } \\ & \text {on } C_{L} \end{aligned}$ | $\begin{gathered} .807 \\ 20,50 \end{gathered}$ | $\begin{aligned} & 1.614 \\ & 41,00 \end{aligned}$ | $\begin{aligned} & 2.421 \\ & 61,49 \end{aligned}$ | $\begin{aligned} & 3.228 \\ & 81,99 \end{aligned}$ | $\begin{gathered} 4.035 \\ 102,49 \end{gathered}$ | $\begin{gathered} 4.842 \\ 122,99 \end{gathered}$ | $\begin{gathered} 5.649 \\ 143,48 \end{gathered}$ | $\begin{gathered} 6.456 \\ 163,98 \end{gathered}$ | $\begin{gathered} 7.263 \\ 184,48 \end{gathered}$ | $\begin{gathered} 8.070 \\ 204,98 \end{gathered}$ | $\begin{gathered} 8.877 \\ 225,48 \end{gathered}$ |

Tolerance $= \pm .015$


## AML75 PANEL SEAL ACCESSORY



AND INDICATOR

ROCKER
OR RECTANGULAR


## Panel cutouts

Multiple panel sealed units should not be mounted together in a single elongated slot, since this would create an unsealed space between each unit.

Side-by-side mounting can be achieved, per the center-to-center dimensions shown in the drawing. (Dotted lines indicate the seal bases which are abutting at front of panel.)

AML75 seals are not designed for use with the AML61 mounting system.

## AML76 SWITCH GUARD ACCESSORY




NOTE: Suggested cutout dimensions are based on an $.125^{\prime \prime} / 3,18 \mathrm{~mm}$ panel thickness. Individual preferences for inpanel fit

may require measurement of assemblies before panels are cut.

## PANEL CUTOUTS


$\triangle$ minimum dimension allowed for MOUNTING GUARDS SIDE BY SIDE

