## Advanced Manual Line



## IN FRONT OF THE PANEL

Coordinated, attractive appearance. AML features innovations designed by industrial designers to achieve the bestbalance 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.


## 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 firstapplied 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 disconnectapplication needs with 10-amp pushbuttons and 15 -amp paddle and rocker switches.

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

AML Series

## Advanced Manual Line

## 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, CEE, SEV, and FINKO (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 $\mathrm{T}-1-3 / 4$ 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 59.

## AML CHARACTERISTICS

|  | AML 10 Series | AML 20 Series | AML 30 Series | AML 40 Series |
| :---: | :---: | :---: | :---: | :---: |
| Electrical/Mechnical Life* <br> Pushbuttons-Momentary <br> Pushbuttons-AIternate <br> Rockers <br> Paddles | $\begin{array}{r} 1,000,000 \\ 25,000 \\ 25,000 \\ 25,000 \end{array}$ | $\begin{array}{r} 100,000 \\ 25,000 \\ 25,000 \\ 25,000 \end{array}$ | $\begin{aligned} & 25,000 \\ & 25,000 \\ & 25,000 \\ & 25,000 \end{aligned}$ | $\mathrm{N} / \mathrm{A}$ $\begin{aligned} & \text {-пー } \\ & \text {-=- } \end{aligned}$ --- |
| Agency Ratings <br> (May not apply to every series division) <br> UL <br> CSA <br> VDE | File E53576 <br> File LR4442 <br> None | File E 12252 <br> File LR4442 <br> File 0630/10.78+ <br> Rating 1710 <br> No. 4275.5788 | File E 12252 <br> File LR4442 <br> File 0630/10.78+ + <br> Rating 1710 <br> No. 4275.5788 | File E58932 File LR4442 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 C haracteristics |  |  |  |  |  | Absolute Maximum Rating 4 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Integrated Circuit Function | Supply Current (Max.) | Output <br> Voltage (Operated) | Output <br> Leakage Current max. (Released) | Switching Time Max. |  | Supply Voltage ( $\mathrm{V}_{\mathrm{s}}$ ) | Voltage Externally Applied to Output | Loads to Output | Storage Temperature |
|  |  |  |  | Rise 10\% to 90\% | $\begin{gathered} \text { Fall } \\ \mathbf{9 0 \%} \text { to } \\ \mathbf{1 0 \%} \end{gathered}$ |  |  |  |  |
| 5 VDC Sinking 1 | $\begin{gathered} 3.5 \mathrm{~mA} \\ \text { (Released) } \\ 6.5 \mathrm{~mA} \\ \text { (Operated - } \\ \text { no load) } \end{gathered}$ | +.4 Volt (Sinking $8 \mathrm{~mA})$ | $2.0 \mu \mathrm{~A}$ | $1.0 \mu \mathrm{sec}$ (Sinking 8 mA ) | $1.0 \mu \mathrm{sec}$ (Sinking 8 mA ) | $\begin{gathered} -.5 \text { to }+7.0 \\ \text { VDC } \\ 0^{\circ} \text { to }+65^{\circ} \mathrm{C} \\ \left(+32^{\circ}\right. \text { to } \\ \left.+149^{\circ} \mathrm{F}\right) \end{gathered}$ | -. 5 Volt min. <br> +15 Volts max. <br> (Off condition) | $\begin{array}{c\|} \hline 20 \mathrm{~mA} \\ \text { (Sinking) } \end{array}$ | $\begin{gathered} -40^{\circ} \mathrm{C} \text { to } \\ +65^{\circ} \mathrm{C} \\ \left(-40^{\circ}\right. \text { to } \\ \left.+149^{\circ} \mathrm{F}\right) \end{gathered}$ |
| 6-16 VDC Sinking 2 | $\begin{aligned} & \hline 6.5 \mathrm{~mA} @ \\ & 6 \mathrm{VDC} . \\ & 10.0 \mathrm{~mA} @ \\ & 16 \mathrm{VDC} \\ & \text { (Plus load } \\ & \text { current) } \end{aligned}$ | +.4 Volt (Sinking 20 mA max.) | $20 \mu \mathrm{~A}$ | $1.5 \mu \mathrm{sec}$ (Sinking $20 \mathrm{~mA})$ | $0.5 \mu \mathrm{sec}$ (Sinking $20 \mathrm{~mA})$ | $\begin{gathered} -1.2 \text { to }+20 \\ \text { VDC } \end{gathered}$ | +20 VDC max. in Off condition only -0.5 VDC min. in Off or On condition. | 40 mA | $\begin{gathered} -40^{\circ} \mathrm{C} \text { to } \\ +65^{\circ} \mathrm{C} \\ \left(-40^{\circ}\right. \text { to } \\ \left.+149{ }^{\circ} \mathrm{F}\right) \end{gathered}$ |
| 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 $10 \mathrm{~mA})$ | $10 \mu \mathrm{~A}$ | $1.5 \mu \mathrm{sec}$ (Sinking 10 mA ) | $0.5 \mu \mathrm{sec}$ (Sinking 10 mA ) | $\begin{gathered} -30 \text { to }+30 \\ \text { VDC } \end{gathered}$ | -0.5 Volt min. +24 Volts max. (Off condition) | $\begin{gathered} 20 \mathrm{~mA} \\ \text { (Sinking) } \end{gathered}$ | $\begin{aligned} & \hline-40-\mathrm{C} \text { to } \\ & +65^{\circ} \mathrm{C}\left(-40^{\circ}\right. \\ & \text { to } \left.+149^{\circ} \mathrm{F}\right) \end{aligned}$ |
| 5 VDC Scan | 3.8 mA @ .6V max. input at Logic " 0 " | 2.4 VDC min. (Sourcing $11 \mathrm{~mA})$ | $1.0 \mu \mathrm{~A}$ | $1.5 \mu \mathrm{sec}$ (Sourcing 5 mA ) | $1.5 \mu \mathrm{sec}$ (Sourcing $5 \mathrm{~mA})$ | $\begin{gathered} -.5 \text { to }+7.0 \\ \text { VDC } \end{gathered}$ | -. 5 VDC min. 7.0 max. (Off Condition) | 25 mA (Scan) | $\begin{gathered} -40^{\circ} \mathrm{C} \text { to } \\ +65^{\circ} \mathrm{C} \\ \left(-40^{\circ}\right. \text { to } \\ \left.+149{ }^{\circ} \mathrm{F}\right) \end{gathered}$ |

1 Over temperature range of $0^{\circ}$ to $+55^{\circ} \mathrm{C}\left(+32^{\circ}\right.$ to 2 Over temperature range of $0^{\circ}$ to $+55^{\circ} \mathrm{C}\left(+32^{\circ}\right.$ to 4 As with all solid state components, performance can be $+131^{\circ} \mathrm{F}$ ) and supply voltage of 4.5 to 5.5 VDC . 2 over temperature range of $0^{\circ}$ to $+55^{\circ} \mathrm{C}$
$+1311^{\circ} \mathrm{F}$ ) and supply voltage of 16 VDC . expected to deteriorate as rating limits are approached; however, they will not be damaged unless the limits are however, th
exceeded.

- 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 | $125 \mathrm{VAC} / \mathrm{DC}$ | 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 |

AML11/12 and 21/22 SWITCHES AML41C/D and AML42C INDICATORS PUSHBUTTONS

Note: Top of full guard bezel housing .19/5,0 from panel.


For terminal locations, see page 62.

AML27 SWITCHES
KEYLOCK


For terminal locations, see page 63.

AML13/15 and 23/25 SWITCHES

## PADDLES

For terminal locations, see page 62, 63.

## AML41 INDICATOR

LENS STYLE


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


For terminal locations, see page 62, 63.

AML42 INDICATOR
miniature


TERMINAL TYPES


Printed Circuit
SolderHole will accepttwo \#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



One Integrated Circuit

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


Two Integrated Circuits

## TERMINAL LOCATIONS FOR AML41 INDICATORS



## TERMINAL LOCATIONS FOR AML42 INDICATORS



## Manual Switches <br> Mounting Dimensions (For Reference Only)

AML Series

## TERMINAL LOCATIONS FOR AML20 SWITCHES



ILLUMINATED ROCKERS AND PADDLES
Solder or Quick-C onnect


1 Pole

Printed Circuit


NON-ILLUMINATED ROCKERS AND PADDLES


1 Pole


## Mounting Dimensions (For Reference Only)

## ANNUNCIATORS

AML45 SERIES


Manufacturer's logo on this side of housing

For panel punch manufacturer, see page 61.

## 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 SUB PANEL MOUNTING

## Panel cutouts for AML61

| Mounting Bracket Orientation |  | Width | Length |
| :---: | :---: | :---: | :---: |
| A* | in. mm | $\begin{aligned} & \hline .810 \\ & 20,57 \end{aligned}$ | (.810)(No. of units) |
| B | in. mm | $\begin{aligned} & .810 \\ & 20,57 \end{aligned}$ | (1.210)(No. of units) |
| C or D* | in. mm | $\begin{aligned} & \hline 1.210 \\ & 27,94 \end{aligned}$ | (.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 | $\begin{aligned} & 1.285 \\ & 32,64 \end{aligned}$ | $\begin{aligned} & 2.095 \\ & 53,21 \end{aligned}$ | $\begin{aligned} & 2.905 \\ & 73,79 \end{aligned}$ | $\begin{aligned} & \hline 3.715 \\ & 94,36 \end{aligned}$ | $\begin{gathered} \hline 4.525 \\ 114,94 \end{gathered}$ | $\begin{gathered} 5.335 \\ 135,51 \end{gathered}$ | $\begin{gathered} \hline 6.145 \\ 156,08 \end{gathered}$ | $\begin{gathered} \hline 6.955 \\ 176,66 \end{gathered}$ | $\begin{gathered} \hline 7.765 \\ 197,23 \end{gathered}$ | $\begin{gathered} \hline 8.575 \\ 217,81 \end{gathered}$ | $\begin{gathered} \hline 9.385 \\ 238,38 \end{gathered}$ | $\begin{aligned} & 10.195 \\ & 258,95 \end{aligned}$ |
| "B" | in. mm | $\begin{aligned} & 1.685 \\ & 42,80 \end{aligned}$ | $\begin{aligned} & 2.895 \\ & 73,53 \end{aligned}$ | $\begin{gathered} \hline 4.105 \\ 104,27 \end{gathered}$ | $\begin{gathered} 5.315 \\ 135,00 \end{gathered}$ | $\begin{gathered} \hline 6.525 \\ 165,74 \end{gathered}$ | $\begin{gathered} \hline 7.735 \\ 196,48 \end{gathered}$ | $\begin{gathered} 8.945 \\ 227,20 \end{gathered}$ | $\begin{aligned} & 10.155 \\ & 257,94 \end{aligned}$ |  |  |  |  |
| "D" or "E" | in. mm | $\begin{aligned} & \text { on } \mathrm{C}_{\mathrm{L}} \\ & \text { on } \mathrm{C}_{L} \end{aligned}$ | $\begin{gathered} .807 \\ 20,50 \end{gathered}$ | $\begin{aligned} & 1.614 \\ & 41,00 \end{aligned}$ | $\begin{aligned} & 2.421 \\ & 61,49 \end{aligned}$ | $\begin{aligned} & 3.228 \\ & 81,99 \end{aligned}$ | $\begin{gathered} 4.035 \\ 102,49 \end{gathered}$ | $\begin{gathered} 4.842 \\ 122,99 \end{gathered}$ | $\begin{gathered} 5.649 \\ 143,48 \end{gathered}$ | $\begin{gathered} \hline 6.456 \\ 163,98 \end{gathered}$ | $\begin{gathered} 7.263 \\ 184,48 \end{gathered}$ | $\begin{gathered} \hline 8.070 \\ 204,98 \end{gathered}$ | $\begin{gathered} 8.877 \\ 225,48 \end{gathered}$ |

Tolerance $= \pm .015$


## AML75 PANEL SEAL ACCESSORY



## 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 cutoutdimensions 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 aloowed for MOUNTING GUARDS SIDE BY SIDE

## INC ANDESCENT OR NON-LIGHTED DISPLAY



Buttons ordered separately.

FEATURES

- Hall effect reliability.
- Provides low voltage signals that interface with nearly all DC logic level loads.
- 5 VDC, $6-16$ VDC and 4.5-24 VDC supply voltage.
- Full guard bezel option.
- Lamps can be furnished installed or ordered separately.
- UL recognized.
- Lamp circuit independent of switch circuit.

AMLII ORDER GUIDE

## AML11 B

Housing
Type
Standard Bezel:
AML11B Square Non-Lighted
AML11C Square 1 Lamp Ckt.
AML11E Rect. Non-Lighted
AML11F Rect. 1 Lamp Ckt.
AML11G Rect. 2 Lamp Ckts.
Full Guard Bezel:
AML11H Square Non-Lighted AML11J Square 1 Lamp Ckt. AML11K Rect. Non-Lighted AML11L Rect. 1 Lamp Ckt. AMLIIM Rect. 2 Lamp Ckts.


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

Example: AML11B BA2AA
Square pushbutton switch housing, non-lighted; black bezel; $.110 \times .020$ termination; momentary action; current sinking output for use with 5 volt supply.

CURRENT SINKING OUTPUT AML10 SERIES


A permanent magnet plunger moves adjacent to the Hall effect integrated circuit to give a digital, current sinking normally high output.

## LED DISPLAY



LED "window" buttons ordered separately. LEDs are not replaceable.

FEATURES

- Hall effect reliabilty (Refer to facing page for electrical specifications.)
- Rectangular, high efficiency LED's give flush display area and wide angle indication.
- Available with or without diode protection for the LED's.
- 5 thru 24 VDC devices have an internal resistor to maintain LED current at nominal 20 mA .

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| :--- | ---: |
| Buttons | Page 43, 44 |
| Lamps and LEDs | Page 59 |
| Accessories | Page 57, 58 |
| Mounting Dimensions | Page 60, 62 |

- LED circuit independent of switch circuit.
- UL recognized.

AML12 ORDER GUIDE


Example: AML12C BB2AA
Square pushbutton switch housing; black bezel; red LED; $.110 \times .020$ termination; current sinking output for use with 5 volt supply; momentary action.


| AA |  |  |
| :---: | :---: | :---: |
| Circuitry <br> Codes |  |  |
| 5 VDC <br> Sinking | AA <br> Momentary <br> Action | $\mathbf{A E}$ <br> Alternate <br> Action |
| 6-16 VDC <br> Sinking | BA <br> Momentary <br> Action | BE <br> Alternate <br> Action |
| 5 VDC <br> Scan** | CA <br> Momentary <br> Action | CE <br> Alternate <br> Action |
| 4.5-24 <br> VDC <br> Sinking | DA <br> Momentary <br> Action | DE <br> Alternate <br> Action |

* See LED application information for devices without current-limiting resistor, page 59.


## AML11/12 HALL EFFECT SCAN SWITCHES

Scan switches interface directly with a port expander and microcomputer to operate either in a scan matrix or as an individual function switch with a level sourcing signal (emitter follower). Scanning is used to look at each switch in a matrix to see which stations are active. The scan matrix significantly lowers overall power consumption, since each switch requires power only while being strobed.

In the scanned mode, the minus supply connection becomes the scanning input connection. When this input is high, the switch is de-energized and does not consume power. When the scan input is low, the switch will draw current as it normally does when energized. If the button is depressed when the scan input is low, the output will be high. The output remains low if the button is not depressed during the scan cycle.

## ELECTRICAL DATA

Circuitry


## Termination



Dotted lines denote rectangular housing.
(1) The "MICRO SWITCH" identification is shown on this side of the switch housings.

## Manual Switches Solid State Paddle

FEATURES

- Hall effect reliability.

- Provides low voltage signals that interface with nearly all DC logic level loads.
- 5 VDC and 6-16 VDC supply voltage.
- 2 or 3-position operation.
- Toggle type paddle operators permanently installed in rectangular housings.
- Covers for the switch housing may be lighted or unlighted.
- UL recognized.
- Lamps can be furnished installed or ordered separately.
- Lamp circuit independent of switch circuit.

Covers ordered separately.
AML13 ORDER GUIDE

## AML13 E

| Housing |
| :---: |
| Type |
| AML13 E |
| Rectangular |
| Non-Lighted |
| AML13 F |
| Rectangular |
| 1 Lamp Ckt. (A) |
| AML13 G |
| Rectangular |
| 2 Lamp Ckts. |
| (A \& B) |
|  |
|  |
|  |



Manuals

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


## Example: AML13EBA2AA01

Rectangular non-lighted paddle switch housing; black paddle and bezel; . $110 \times$ .020 terminals; with one 5 V sinking IC pack; two position operation.

OPERATING ACTION


[^0] ified in the listing (circuitry codes " $A C$ " or " $B C$ ").

## LED DISPLAY



Covers with LED "window" ordered separately. LEDs are not replaceable.

FEATURES

- Hall effect reliabilty.
- Rectangular, high efficiency LED's give flush display area and wide angle indication.
- Available with or without diode protection for the LED's.
- 5 thru 24 VDC devices have an internal resistor to maintain LED current at nominal 20 mA .
- LED circuit independent of switch circuit.
- UL recognized.


## AML15 ORDER GUIDE



* See LED application information for devices without current-limiting resistor, page 59.


## Example: AML15FBB2AA01RX

Rectangular paddle switch housing with one LED, without resistor, black paddle and bezel; $.110 \times .020$ terminals, with one 5 V sinking IC pack; 2-position operation.

## CIRCUIT OUTPUT STATES

|  | How | High |
| :---: | :---: | :---: |
| Ckt. <br> $\mathbf{A}$ | (operated) | High |


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


Buttons ordered separately.

AML21 ORDER GUIDE


Example: AML21BBA2AA
Square pushbutton switch housing nonlighted; black bezel; . $110 \times .020$ termination; momentary action; 1-pole, doublethrow; silver contacts.

## LED DISPLAY



Buttons with LED "window" ordered separately. LEDs are not replaceable.

## AML22 ORDER GUIDE



## Example: AML22CBB2AA

Square pushbutton switch housing with one LED, black bezel; red LED (without resistor); . $110 \times .020$ termination; momentary action, 1-pole, double-throw; silver contacts.

## CONTACT ARRANGEMENT



## Manual Switches Electronic Control Paddle

AML23 Series

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 20 |
| :--- | ---: |
| Paddle Covers | Page 48 |
| Lamps | Page 59 |
| Accessories | Page 57, 58 |
| Mounting Dimensions | Page 60,63 |



AML23 Series: 1 pole and 2-pole only.

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 | $321 \quad 32 i$ | $32 i$ | 320 - 0 - | $\begin{array}{r}2 ? \\ 19 \\ \hline\end{array}$ |
| AC <br> (Non-illu switche | BC minated s only) | $\begin{array}{llll} 0 & 0 & i & 3 \\ 3 & 2 & 2 & i \\ 0 & 5 & 4 & 6 \end{array}$ | $\begin{array}{lll} 0 & 2 & 1 \\ 0 & 2 & 1 \\ 6 & 5 & 4 \end{array}$ | $\begin{array}{lllll} 0 & 0 & 0 & 0 & 0 \\ 3 & 2 & i & 3 & 2 \end{array}$ | 16 37 <br> 15 29 <br> 14 18 |
| CA | DA | $\begin{array}{llll} 0 & 0 & i & 3 \\ 3 & 2 & 2 & i \\ 0 & 5 & 4 & 6 \\ 6 & 5 & 4 \end{array}$ | $\begin{array}{lll} 0 & 0 & 1 \\ 3 & 2 & 1 \\ 6 & 5 & 4 \end{array}$ | $\begin{array}{llllll} 0 & - & 0 & 0 & 0 & 0 \\ 3 & 2 & 1 & 3 & 2 & i \\ 0 & 0 & 0 & 0 & 0 & 1 \\ 6 & 5 & 4 & 6 & 5 & 4 \end{array}$ | 6 <br> 5 <br> 4. <br> 40 <br> 30 <br> 20 <br> 1.0 |
| CC <br> (Non-illu switche | DC <br> minated only) |  | $\begin{array}{lll} 0 & 0 & - \\ 3 & 2 & i \\ 0 & 0 & 0 \\ 6 & 5 & 4 \\ 0 & 0 & 0 \\ 9 & 8 & 7 \\ 0 & 0 & 0 \\ 12 & 11 & 10 \end{array}$ | 0 0 0 0 0 0 <br> 3 2 1 3 2 $i$ <br> 0 0 0 0 0 0 <br> 6 5 4 6 5 4 <br> 0 0 0 0 0 0 <br> 9 8 7 9 8 7 <br> 12 11 10 12 11 10 |  |

OPERATING ACTION

| $\xrightarrow[m i n]{1}$ | (1) 辰 | $\xrightarrow{1}$ |
| :---: | :---: | :---: |
| 2-Position: |  |  |
| Maint. <br> Mom. <br> Maint. |  | Maint. <br> Maint. <br> Mom. |
| 3-Position: |  |  |
| Maint. <br> Mom. <br> Maint. <br> Mom. | 04 <br> Maint. <br> 05 <br> Maint. <br> 06 <br> Maint. <br> 07 <br> Maint. | Maint. <br> Mom. <br> Mom. <br> Maint. |

## Manual Switches

AML24 Series

## Electronic Control Rocker

## INCANDESCENT OR NON-LIGHTED DISPLAY

## FEATURES



- Silver or gold contacts.
- 2 or 3 position operation.
- UL recognized, CSA certified.
- Lamps can be furnished installed or ordered separately.
- Lamp circuit independent of switch circuit.

| Electrical Data | page 11 |
| :--- | :--- |
| Rockers | page 39 |
| Lamps | page 46 |
| Accessories | pages 44/45 |
| Mounting Dimensions | pages 47/50 |


*AML24 Series: 1 pole and 2-pole only.

AML24 ORDER GUIDE


CIRCUITRY

| Silver Contacts | Gold Contacts |  |  | 3-Position <br> (1) | ${ }_{30}{ }^{1+1}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AA | BA |  | $\underline{3}-1$ |  | [ $2!$ |
| AC <br> (Non-ill switch |  | $\begin{array}{llllll} 0 & 0 & 0 & 0 & 0 & 0 \\ 3 & 2 & i & 3 & 2 & i \\ 0 & 0 & 0 & 6 & 5 & 0 \end{array}$ | $\begin{array}{lll} 0 & 0 & 0 \\ 3 & 2 & 1 \\ 0 & -5 & 4 \\ 6 & 5 & 4 \end{array}$ | $\begin{array}{lllll} 0 & 0 & i & 0 & 0 \\ 3 & 2 & 3 & 2 & 1 \\ 0 & 5 & 0 & 6 & 5 \end{array}$ | $\left[\begin{array}{cc}16 & 39 \\ 185 \\ 14 & 29 \\ 19\end{array}\right.$ |
| CA | DA | $\begin{array}{llllll} 0 & 0 & 0 & 0 & 0 & 0 \\ i & 2 & i & 3 & 2 & i \\ 0 & 0 & 0 & 6 & 0 & 0 \\ 6 & 5 & 4 & 6 & 4 \end{array}$ | $\begin{aligned} & 80 \\ & 32 \\ & 6 \\ & 6 \\ & 6 \end{aligned}$ | $\begin{array}{llllll} 0 & 0 & 0 & 0 & 0 & i \\ 3 & 2 & i & 3 & 2 & i \\ 0 & 0 & 4 & 0 & 0 & i \end{array}$ |  |
| CC <br> (Non-illu switch | DC <br> minated only) |  | $\begin{array}{lll} 0 & 2 & 0 \\ 0 & 2 & i \\ 0 & 5 & 0 \\ 0 & 5 & 4 \\ 9 & 8 & 7 \\ 0 & 8 & 7 \\ i 2 & 11 & 10 \end{array}$ |  |  |



## FEATURES

- Identical to AML23, except furnished with one or two rectangular high efficiency LED's which give flush display area and wide angle indication.
- Available with or without diode protection for LED's.
- LED circuit independent of switch circuit.
- 5 thru 24 VDC devices have internal resistor to maintain current at nominal 20 mA .
- UL recognized, CSA certified.


AML25 Series: 1 pole and 2-pole only.

AML25 ORDER GUIDE


## Example: AML25FBB2AA01RX

Rectangular paddle switch; illuminated with one red LED, this device has a black paddle and bezel, and $.110 \times .020$ terminals; with one circuit ON and one circuit OFF in each extreme operator position (maintained).
$\dagger$ For further information on replacement LED's, call the 800 number.


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

## Manual Switches

AML26 Series

## Electronic Control Rocker

## LED DISPLAY



Rocker operators ordered separately.
LEDs are not replaceable.

FEATURES

- Identical to AML24, except furnished with one or two rectangular high efficiency LED's which give flush display area and wide angle indication.
- Available with or without diode protection for LED's.
- LED circuit independent of switch circuit.

| AML26 F |
| :---: |
| Housing <br> Type |
| AML26 F <br> 1 LED <br> AML26 G <br> 2 LED's |



| B |
| :---: |
| LED |
| Voltage |
| $\mathbf{B}$ |
| $\mathrm{V}^{*}$ |
| $\mathbf{C}$ |
| 5 V |
| $\mathbf{D}$ |
| 10 V |
| $\mathbf{E}$ |
| 15 V |
| $\mathbf{F}$ |
| 24 V |



| AA | 01 | R |
| :---: | :---: | :---: |
| Circuitry Codes | Operating Action | LED Color (LED A) |
| Insert code letters as shown in Circuitry Chart | Insert code numbers from Operating Action Chart | $\begin{gathered} \mathbf{R} \\ \text { Red } \\ \mathbf{Y} \\ \text { Yellow } \\ \mathbf{G} \\ \text { Green } \\ \mathbf{X} \end{gathered}$ |
| LED version available only with <br> AA <br> BA <br> CA <br> DA <br> circuitry |  | No LED |


| X |
| :---: |
| $\mathbf{X}$ |
| LED Color <br> (LED B ) |
| $\mathbf{R}$ |
| Red |
| $\mathbf{Y}$ |
| Yellow |
| $\mathbf{G}$ |
| Green |
| $\mathbf{X}$ |
| No LED |
|  |
|  |
|  |

*See LED application information for devices without current-limiting resistor, page 46.

Example: AML26FBB2AA01RX
Rectangular rocker switch; illuminated with one LED, this device has a black bezel, $.110 \times .020$ terminals; with one circuit ON and one circuit OFF in each extreme operator position (maintained).

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

*AML26 Series: 1 pole and 2-pole only.

## NON-LIGHTED



FEATURES

- Enable control of access to computer peripherals, keyboards, point-of-sale terminals, and security systems which are locked when unattended; and other locations where tampering must be discouraged.
- 2 or 3 positions, maintained $\left(90^{\circ}\right.$ throw) and momentary action ( $60^{\circ}$ throw).
- 5-bit key combinations


## AML27 ORDER GUIDE



REPLACEMENT KEYS
One key per listing.

| Key <br> Com- <br> bination | Key <br> Code | Catalog <br> Listing |
| :---: | :---: | :---: |
| BA | 110 | 30PA101-AML |
| BB | 109 | 30PA102-AML |
| BC | 108 | 30PA103-AML |
| BD | 107 | $30 P A 104-A M L$ |
| BE | 106 | 30PA105-AML |
| BF | 105 | 30PA106-AML |
| BG | 104 | 30PA107-AML |
| BH | 103 | 30PA108-AML |
| BJ | 102 | 30PA109-AML |
| BK | 101 | 30PA110-AML |
| BL | 111 | 30PA111-AML |
| BM | 112 | 30PA112-AML |
| BN | 113 | 30PA113-AML |
| BP | 114 | 30PA114-AML |
| BQ | 115 | 30PA115-AML |
| BR | 116 | 30PA116-AML |
| BS | 117 | 30PA117-AML |
| BT | 118 | 30PA118-AML |
| BV | 119 | 30PA119-AML |
| BW | 120 | 30PA120-AML |

Note: These keys fit the 5-bit keylocks in the Order Guide. To order replacement keys for our old style 4-bit key combinations, see below.

Specify different Key Combinations to 1 acquire different keys, i.e.;
AML27ABK2AA21BB and AML27ABK2AA21BK have different keys. AML27ABK2AA21BB and AML27ABK3BC25BB have identical interchangeable keys.
Example: AML27ABK2AC 28BB
Square housing; black bezel and button; . 110 $\times .020$ terminals; 2-pole double-throw; silver contacts; 3-position maintained and key code "BB".

## CIRCUITRY

2-Position Switches:

|  | Normal <br> Position* | Key Turned <br> to Right <br> (CW) |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 1 Pole | 0 | 2 | $i$ | 3 |


| Electrical Data | Page 19 <br> Mounting Dimensions <br> Accessories |
| :--- | ---: |
| Page 60, 63 |  |
| Pages 57-58 |  |



* Key out in both positions.
** Key out in all three positions.
$\dagger$ Key out in center and CCW positions. $\dagger \dagger$ Key outin CCW only.

3-Position Switches (Available in 2-pole only.)

|  | Key Turned to Left (CCW) | Normal Position* | Key Turned to Right (CW) |
| :---: | :---: | :---: | :---: |
| 2 Pole |  | $\begin{aligned} & \begin{array}{l} 0 \\ 3 \end{array} 2 i \\ & 0-54 \end{aligned}$ | $\begin{aligned} & 32 i \\ & 324 \\ & 654 \end{aligned}$ |

* Circuit remains the same with key in or out.


## ORDER GUIDE FOR OLD STYLE AML27 REPLACEMENT KEYS

One key per listing.

| Key <br> Comb. | Key <br> Code | Catalog <br> Listing |
| :---: | :---: | :---: |
| AA | 601 | 30PA3-AML |
| AB | 602 | 30PA8-AML |
| AC | 604 | 30PA9-AML |
| AD | 607 | 30PA10-AML |
| AE | 608 | 30PA11-AML |


| Key <br> Comb. | Key <br> Code | Catalog <br> Listing |
| :---: | :---: | :---: |
| AF | 610 | 30PA12-AML |
| AG | 612 | 30PA13-AML |
| AH | 614 | 30PA14-AML |
| AJ | 615 | 30PA15-AML |
| AK | 616 | 30PA16-AML |

## INC ANDESCENT, NEON, OR NON-LIGHTED DISPLAY




FEATURES

- UL recognized, CSA certified.
- AML31 lamp circuit independent of switch circuit.


AML31 Series: 2-pole. AML32 Series: 2-pole.

Buttons ordered separately.
CONTACT ARRANGEMENT

## AML31 ORDER GUIDE

AML31 accepts one incandescent lamp which can be furnished installed or ordered separately.


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

Example: AML31EBA4AC
Rectangular pushbutton switch housing, non-lighted; black bezel; . $187 \times .020$ ter-
minals; momentary action; 2-pole, singlethrow, normally open, Form X.

## AML32 ORDER GUIDE

AML32 has neon lamp wired to 125 or 250 VAC resistor.


Example: AML32FBC7AC
Rectangular pushbutton switch housing; black bezel; 250 volt, red neon lamp; . 187 $\times .020$ terminals with integral lamp circuit; momentary action; 2-pole, singlethrow, normally open, Form X.


Integral neon circuit


## INCANDESCENT, NEON, OR NON-LIGHTED DISPLAY



## Colored housing covers ordered separately.

## CONTACT ARRANGEMENT

1 or 2 poles: Form A


| Electrical Data | Page 20 |
| :--- | :--- |
| Paddle Covers | Page 48 |
| Lamps | Page 59 |
| Mounting Dimensions | Page 61 |

## FEATURES

- Toggle type paddle operators permanently installed in rectangular housings.
- 2-position maintained action.
- AML33 lamp circuit independent of switch circuit.
- UL recognized, CSA certified.


AML33 Series: 2-pole only. AML35 Series: 1-pole and 2-pole.

## AML33 ORDER GUIDE

AML33 accepts one incandescent lamp which can be furnished installed or ordered separately.

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

## AML35 ORDER GUIDE

AML35 has neon lamp wired to 125 or 250 VAC resistor.

| AML35 F | B | B | 4 | AA | 01 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Housing Type | Operator/Bezel Color | Neon Lamp Voltage | Terminal Type/ Lamp Circuit † | Circuitry Codes | Operating Action |
| AML35 F <br> Rectangular <br> 1 Neon Lamp |  | $\begin{gathered} \text { Red } \\ 125 \mathrm{VAC} \\ \mathrm{~B} \\ \mathrm{C} \\ 250 \mathrm{VAC} \\ \text { Green } \\ \mathrm{M} \\ 125 \mathrm{VAC} \\ \mathrm{P} \\ 250 \mathrm{VAC} \end{gathered}$ | 4$.187 \times .020$(oslder orQuic-Connect)With IsolatedLamp Circuit77$187 \times .020$ <br> With Integral Lamp <br> Circuit (Available <br> with 2 -Pole <br> devices only | Silver C ontacts: <br> AA <br> (One Form A <br> Single-Throw) <br> Available only with isolated lamp circuit, term. type 4. <br> AC 2-Pole (Two Form A) |  |
| (1) The "MICRO SWITCH" identification is shown on this side of the switch housing. $\dagger$ Refer to next page for neon lamp circuit schematics. |  | Example: AML35FBB4AA01 <br> Rectangular paddle switch housing; lamp circuit; 1-Pole Form A Single-Throw; black paddle and bezel; 125 VAC neon with circuit ON in one extreme position lamp; $.187 \times .020$ terminals with isolated and OFF in the other (maintained). |  |  |  |

INC ANDESCENT, NEON, OR NON-LIGHTED DISPLAY


Rocker operators ordered separately.

## AML34 ORDER GUIDE

AML34 accepts one incandescent lamp which can be furnished installed or ordered separately.

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

## AML36 ORDER GUIDE

AML36 has neon lamp wired to 125 or 250 VAC resistor.

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

Example: AML36FB B4AA01
Rectangular rockerswitch housing; black bezel; 125 VAC neon lamp; $.187 \times .020$ terminals with isolated lamp circuit; 1Pole Form A single-throw; with circuit ON in one extreme position and OFF in the other.


Isolated neon circuit


## FEATURES

- Pushbutton style indicators match display of lighted switches. Choice of incandescent, LED, or neon illumination.
- Lens style indicators use a special cap-like button which covers the bezel to present a larger display area, without affecting family appearance. Up to 3-lamp split screen capability. Incandescent illumination.


AML41
(Use AML51 pushbuttons only. Page 43.)


AML41
(Use AML51-J/-K/-L lens buttons only. Page 43.)


AML42C
(Use AML52-C/-A pushbuttons only. Page 44.)


AML42S

Examples:
AML41CBA2
Square (pushbutton style) indicator housing with one lamp circuit; black bezel; $.110 \times .020$ termination.

## AML41] BA2

Rectangular (lens style) indicator housing with one lamp circuit; black bezel; 110 $\times .020$ termination.

AML42 LED DISPLAY INDICATORS ORDER GUIDE
LEDs are not replaceable.


Example: AML42SBC 2
Compact indicator with black bezel; 5 volt red LED; $.110 \times .020$ termination.


## Maual Switches <br> Solid State LED Annunciators

## AML59 C AP ASSEMBLIES

The cap assembly consists of: black cap, color filter(s), and optional film legend; furnished unassembled. It snaps onto housing, flush with the housing bezel.

Filters, assembled with their matte finish facing the LED's, efficiently diffuse the illumination. They are color-tinted to complement the red, yellow, and green LED's.

NOTE: Cap assembly should not be subjected to the temperature and chemical atmosphere associated with wave soldering. These parts should be installed after soldering and cleanup.

Catalog listings for AML59 cap assemblies are derived from the ordering guide below. The ordering guide forAML45 LED housings is on page 39 .

## STANDARD LEGENDS

AML59 Legend Sheet (see page 42) provides ordering information for negative and positive standard film legends in the type style (14-point Helvetica condensed bold) shown below. Use separate legend sheet for each AML59 catalog listing and attach it (them) to your purchase order.

## ABCDEFGHIJKLMNOPQRST

 UVWXYZ \&?!():',.-/\#\% ½ \$0123456789Approx. .165"


## CUSTOM LEGENDS

A 2:1 drawing in black ink is required for satisfactory reproduction of custom film legends. As an alternative, you may submit an office copy of a page from a typographic supplier catalog such as Chartpak, Letraset, and Zipatone. MICRO SWITCH can also furnish graphic legends from the "Henry Dreyfus Symbol Source Book." (Custom legends require a one-time start-up charge.)
(1) Viewing area inside cap:
$X=1.04 \mathrm{~min} . ; Y=.272 \mathrm{~min}$.
(2) Customers ordering film legends from commercial photographic or typesetting sources should specify that the film be precision cut, per the following dimensions, to insure proper retention and alignment on the face of the annunciator: $\mathrm{A}=.007$ max.; $\mathrm{B}=1.1 \pm$ $.010 ; C=.300 \pm .003$.

## Examples:

## AML59-RK10R

Full screen style, black cap, no legend, and red filter.

## AML59-SK20RY

Splitscreen style, black cap, negative film legend, red and yellow color filters.

| Filter Color |  |  |
| :---: | :---: | :---: |
| Full Screen | Split Screen |  |
| R Red | $\begin{gathered} \mathbf{R} \\ \text { Red } \end{gathered}$ | $\begin{gathered} \mathbf{R} \\ \text { Red } \end{gathered}$ |
| $\underset{\text { Yellow }}{\mathbf{Y}}$ | $\underset{\text { Yellow }}{\mathbf{Y}}$ | $\underset{\text { Yellow }}{\mathbf{Y}}$ |
| $\begin{gathered} \mathbf{G} \\ \text { Green } \end{gathered}$ | G Green | G Green |

,

| 10 |
| :---: |
| Legend |
| Type |
| $\mathbf{1 0}$ |
| No |
| Legend |
| $\mathbf{2 0}$ |
| Negative |
| Film |
| Legend |
| $\mathbf{2 1}$ |
| Positive |
| Film |
| Legend |

AML59 Legend Sheet

|  <br> AML59 - | Quantity Ordered B |  |
| :--- | :--- | :--- |
| P.O. No. 今 | S. O. No | Line No |
| Schedule No. | Customer Part No. | Customer Dwg. No. |


Address: $\underset{\text { (city) }}{\text { (state) }}$
INSTRUCTIONS:

1. Please use black ink to fill in shaded areas.
A. Fill in appropriate catalog listing. - One listing per sheet.
2. Fill in quantity ordered and your order no.
Indicate legends desired - do not exceed 9 characters for style "R" or 4
characters on either side of style " S ".
3. This completed form must accompany your purchase order

## Use this form to describe film legends to be used with AML59

 Series Cover Assemblies

- Legends must be designed to properly assemble to housings, which are to be
- installed with the MICRO SWITCH logo "up".
- All legends will be centered unless special directions are given.
Standard legends are 14 pt. helvetica, condensed - Bold. A thru $Z$ and numerals
0 thru 9 are standard.
- Legend Type:


## Manual Switches

## Buttons/Lens for Switches and Indicators

## AML51 PUSHBUTTON ORDER GUIDE

For Incandescent or non-lighted display switches and pushbutton style indicators.



Example: AML51-C10R
Square full color button; with transmitted color, no legend: red.
** Available with transmitted color and dead front only.
*** Black and gray not recommended for lighted display.
*AML51-N buttons not available with Display/Legend Types
10 and 20.
Note: Dimensions include the .060 in bezel.

* Available with transmitted color (10 or 20) only.


## AML51 LENS ORDER GUIDE

For incandescent display AML41J, K, and L lens style indicators only.

| AML51-J | $10$ |  | $\underline{R}$ |  |
| :---: | :---: | :---: | :---: | :---: |
| Lens style | Display/Legend Type | $\begin{aligned} & \text { Full C Color } \\ & \text { or 1st } \\ & \text { Color Split } \end{aligned}$ | 2nd <br> Color Split | 3rd Color Split |
| AML51-J <br> AML51-K <br> AML51-L | Transmitted Color <br> 10 No legend <br> 20 With legend <br> Transmitted Color <br> (Clear cap and color insert) <br> 11 No legend <br> 21 With legend <br> Dead Front <br> (Smoky gray cap and color insert) <br> 30 No legend 40 With legend <br> Projected Color (White cap and color insert) <br> 50 No legend <br> 60 With legend | $\mathbf{R}$ Red $\mathbf{Y}$ Yellow $\mathbf{G}$ Green $\mathbf{B}$ Blue $\mathbf{W}$ White A** Amber | $\mathbf{R}$ Red $\mathbf{Y}$ Yellow $\mathbf{G}$ Green $\mathbf{B}$ Blue $\mathbf{W}$ White A** Amber | $\quad \mathbf{R}$ Red $\mathbf{Y}$ Yellow $\mathbf{G}$ Green $\mathbf{B}$ Blue $\mathbf{W}$ White A** Amber |

** Not available with projected color.

AML51 lens buttons provide added display area by snapping onto and covering the bezel of AML41J, K, and L indicators. They do not fit other indicators or switches.

Example: AML51-J 10R
Rectangular lens type button; full color; transmitted color, no lenged; red.

## HOW TO ORDER BUTTON LEGENDS

When specifying legended buttons, submit a legend order sheet to cover each listing. To insure proper legend orientation, AML housings (when viewed from the panel front) should have the "MICRO SWITCH" identification facing UP on square devices and UP or to the LEFT on rectangular.

Button legend order sheets are shown on the following pages. Reproduce them on your office copier.
Legend Sheet Form No.
AML51 Pushbuttons FO-63394
AML51 Lens buttons FO-63395
AML52 Pushbuttons FO-63504
AML53 Paddle switch covers FO-63567
AML55 Paddle switch covers FO-63565
AML54 Rockers FO-63565
FO-63566
AML56 Rockers
FO-63564

## AML52 BUTTON ORDER GUIDE

For AML12, AML22 (w/o light pipe), AML32, AML42 LED display.

| AML52-N | 10 | $\stackrel{\mathbf{R}}{\top}$ |
| :---: | :---: | :---: |
| $\begin{aligned} & \text { Button } \\ & \text { Type } \end{aligned}$ | Display/Legend Type | Button Color |
| For LED Devices AML52-C | Transmitted Color$\begin{gathered} 10 \\ \text { No Legend } \\ \mathbf{2 0} \\ \text { With Legend } \end{gathered}$ | $\begin{gathered} \text { R } \\ \text { Red } \end{gathered}$ |
| $>^{8}$ |  | $\underset{\text { Yellow }}{\mathbf{Y}}$ |
| AML52-A* |  | $\underset{\text { Green }}{\mathbf{G}}$ |
| H |  | $\begin{gathered} \text { B } \\ \text { Blue } \end{gathered}$ |
| For AML32 Neon Devices AML52-N |  | $\underset{\text { White }}{\mathbf{w}}$ |
| $4>$ |  | $\begin{gathered} \mathbf{K} \\ \text { Black } \end{gathered}$ |
|  |  | $\underset{\text { Amber }}{\text { A }}$ |
|  |  | $\stackrel{\text { Gray }}{ }$ |

Examples:
AML52-N10R
Rectangular full screen; for use on neon power switch with transmitted color, no legend; red button.

## AML52-C10K

Square full screen; for use with LED device; transmitted color, no legend; black button.

## AML 52/57 Pushbutton Legend Sheet for L.E.D. \& Neon Buttons



$$
\begin{aligned}
& \text { Customer: } \\
& \text { Address: } \\
& \text { Instructions } \\
& \text { 1. Fill in appropriate catalog listing - one listing/sheet. } \\
& \text { 2. Check proper figure \#. Type size, type color. } \\
& \text { 3. Fill in quantity required. } \\
& \text { 4. Indicate legends desired - Do not exceed maximums shown in legend order guide. } \\
& \text { Note } \\
& \text { 1. For Proper Legend Orientation, AML housings (when viewed from front of panel) should } \\
& \text { have "MICRO SWITCH" logo oriented "UP" on square devices and "UP" or to the"LEFT" } \\
& \text { on rectangular devices. } \\
& \text { 2. Please use black ink in filling out this form to help us process your order. }
\end{aligned}
$$

| Modified Gothic lettering (A thru Z). numerals (0 thru 9) and Symbols below available in $5 / 64,7 / 64,9 / 64$, $13 / 64$ and 5/16. |  |  |  |  |  |  |  |  | A3 <br> Modified Gothic |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | , | : | ; | ! | ? | , | - | " | 1 | 1 | $)$ | * |  |
| \$ | c | \# | \% | 0 | + | - | $\pm$ | $\div$ | $\mathbf{x}$ | $=$ | $\neq$ | > | $<$ |
|  |  | $\downarrow$ | 4 |  |  |  |  | 1/3 | 2/3 | @ | $\infty$ |  |  |


|  | -in |
| :---: | :---: |
|  |  |

Honeywell

| LEGEND ORDER GUIDE |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Button: Type Orientation | $\begin{aligned} & \text { Figure } \\ & \mathrm{NO} \end{aligned}$ | Max Lines |  |  |  |  | Max Characters |  |  |  |  |
|  |  | 5/64 | 7/64 | 9/64 | 13/64 | 5/16 | 5/64 | 7/64 | 9/64 | 13/64 | 5/16 |
| $\square \mathrm{C}$ | 1 | 3 | 2 | 1 | 1 | 1 | 7 | 5 | 5 | 3 | 1 |
| $\square \mathrm{C}$ | 2 | 3 | 2 | 1 | 1 | 1 | 7 | 5 | 5 | 3 | 1 |
| $\square \mathrm{N}$ | 3 | 1 | 1 | 0 | 0 | 0 | 12 | 10 | 0 | 0 | 0 |
| N | 4 | 1 | 1 | 0 | 0 | 0 | 12 | 10 | 0 | 0 | 0 |
| $\square \mathrm{A}$ | 5 | 3 | 2 | 1 | 1 | 1 | 7 | 5 | 4 | 3 | 1 |
| $\square \mathrm{A}$ | 6 | 3 | 2 | 1 | 1 | 1 | 7 | 5 | 4 | 3 | 1 |

Standard Legend Placement

1. Transmitted Color - Legend on outer shell (Button)

| Customer | Fig |  | Typ | e Size |  |  | Ink C |  | Button |  | d Descrip |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Part NO | NO | 5/64 | 7/64 | 9/64 | 13/64 | 5/16 | Black | White | Qty | Sequence: 1st Line | Right or Top 2nd Line | 3rd Line |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
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| FO-63504-C Sheet Prepared By: |  |  |  |  |  |  |  |  |  |  |  |  |

AML Pushbutton Legend Sheet

Address: $\underset{\text { (city) }}{ }$
Instructions ${ }^{\text {(olty) }}$

1. Fill in appropriate catalog listing - one listing/sheet.
2. Check proper figure \#. Type size, Type color.
3. Check proper figure \#. Type size, Type color.
4. Fill in quantity required.
5. Indicate legends desired - Do not exceed maxime
6. For Proper Legend Orientation, AML housings (when viewed from front of panel) should
have "MICRO SWITCH" logo oriented "UP" on square devices and "UP" or to the"LEFT" on
have "MICRO SWITCH" logo oriented "UP" on square devices and "UP" or to the"LEFT" on rectangular devices.
7. Please use black ink
8. *INSERT ONLY ON



| Modified Gothic lettering (A thru Z). numerals (0 thru 9) and Symbols below available in $5 / 64,7 / 64,9 / 64$, 13/64 and 5/16. |  |  |  |  |  |  |  |  | A3 <br> Modified Gothic |  |  |  |  |
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|  |  | $\downarrow$ | 6 |  |  |  | 3/4 | 1/3 | 2/3 | @ | $\infty$ |  |  |



| Catalog Listing <br> AML51 - | Customer Dwg. No. |  |  |  |
| :--- | :--- | :--- | :---: | :---: |
| Customer P.O. No. | Line Number | Schedule No. |  |  |
| MICRO SWITCH Sales Order |  |  |  |  |



1. For Proper Legend Orientation, AML housings (when viewed from front of panel) should on rectangular devices.
2. Please use black ink in filling out this form to help us process your order.


| LEGEND ORDER CHART |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Customer Part No | Fig No | Type Size |  |  |  |  | Ink Color |  | But ton Qty | 氐 | Legend Description |  |  |  |
|  |  | 5/64 | 7/64 | 9/64 | 13/64 | 5/16 | Black | White |  |  | 1st Line | uence: Left2nd Line | Top-to=Bottom 3rd Line | 4th Line |
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FO-63395-D

[^1]Custom
Part No
Sheet Prepared By:


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## COLOR DISPLAY OPTIONS

Transmitted color - Color is displayed whether lamp is On or Off. Choice of 1-piece covers (types 10 or 20) or covers with clear cap and colored translucent insert (types 11 or 12).

Dead fronthidden color/hidden legend Cover appears black with lamp Off. Legend and color appear when illuminated (types 30 or 40 ).

Colored covers simply snap into the top of paddle switch housings.


AML53 PADDLE SWITCH COVER ORDER GUIDE
For AML13, AML23, and AML33 incandescent or non-lighted display.

| AML53-T | 10 | $\underline{\mathbf{R}}$ | G |
| :---: | :---: | :---: | :---: |
|  |  | C over C olor |  |
| Paddle <br> Switch Cover Type | Display/Legend Type | $1 / 2$ cover, or one side of two-piece cover | Other side of two-piece cover (see note) |
| AML53-E <br> $1 ⁄ 2$ Cover <br> AML53-T <br> Two-Piece Cover | Transmitted Color <br> 10 No legend <br> 20 With legend on cap <br> Transmitted Color <br> (Clear cap and color insert) <br> 11 No legend <br> 21 With legend on insert Dead Front <br> (Smoky gray cap and color insert) <br> 30 No legend <br> 40 With legend on insert <br> Projected Color <br> (White cap and color insert) <br> 50 No legend <br> 60 With legend on cap |  |  |

## AML55 PADDLE SWITC H C OVER ORDER GUIDE

For AML35 neon display.


Projected color - Translucent white cover with transparent colored insert (types 50 or 60 ). White cover appears colored when illuminated.

Note: Only one color code letter is necessary when ordering $1 / 2$ covers.

## Example: AML53-T10RG

Two-piece cover; with transmitted color, no legend; red and green.

* Not for lighted display.
** Not available with projected color.

AML55-N covers have a colored lenticular lens window which extends over the neon lamp.

## Example: AML55-N10RY

Full neon paddle switch cover; with transmitted color, no legend; red lens and yellow cover.

AML55 PADDLE SWITC H COVER ORDER GUIDE
For AML15 and AML25 LED display.

| AML55-T |
| :---: |
| Paddle <br> Swith <br> Cover Type |

AML55-E, -T, and -H covers have an open window which allows LED's to be flush with the cover surface.

| $\underset{Y}{\mathbf{Y}}$ | $\stackrel{\mathbf{R}}{\top}$ |
| :---: | :---: |
| Cover Color - See notes below |  |
| 1/2-cover, or LED side of two-piece covers* | Other side of two piece covers |
| $\mathbf{R}$ Red $\mathbf{Y}$ Yellow $\mathbf{G}$ Green $\mathbf{B}$ Blue $\mathbf{W}$ White $\mathbf{K}$ Black $\mathbf{L}$ Gray | $\mathbf{R}$ Red $\mathbf{Y}$ Yellow $\mathbf{G}$ Green $\mathbf{B}$ Blue $\mathbf{W}$ $\mathbf{W h i t e}$ $\mathbf{K}$ Black $\mathbf{L}$ Gray |

* Notes:
${ }^{1}$ Only one color code letter is necessary for AML55-E 1/2 covers.
${ }^{2}$ To order a $1 / 2$-cover without the LED "window," specify an AML53-E listing from the previous page.


## Example: AML55-T10YR

Two-piece cover; with LED window in one side, transmitted color, no legend; yellow (LED side) and red (non-LED side).

## HOW TO ORDER LEGENDS FOR PADDLE SWITCH COVERS

When specifying legended paddle switch covers, submit a legend order sheet to cover each catalog listing. These forms identify the maximum number of lines per area and the maximum characters per line, based on the type size you request.

To insure proper legend orientation, paddle switch housings (when viewed from the panel front) should have the "MICRO SWITCH" identification facing UP or to the LEFT.

Legend order sheets for covers are shown on the following pages. Reproduce them on your office copier or request a pad of them from the 800 number.:
Legend Sheet
Form No.
AML53 Covers
FO-63567
FO-63565


Standard Legend Placement - Use Special Legends Section for other placements.

1. All Legends will be centered within the legendable areas

LEGEND ORDER CHART


## COLOR DISPLAY OPTIONS



Rocker operators are assembled to the switches by simply snapping them into recesses in the switch operator sockets.

Transmitted color - Color is displayed whether lamp is On or Off. Choice of 1 piece rockers (types 10 or 20 ) or rockers with clear cap and colored translucent insert (types 11 or 12).

Dead fronthidden color/hidden legend Rocker appears black with lamp Off. Legend and color appear when illuminated (types 30 or 40).

Projected color - Translucent white rocker with transparent colored insert (types 50 or 60 ). White rocker appears colored when illuminated.

AML54 ROCKER OPERATOR ORDER GUIDE
For AML14, AML24, AML34 incandescent or non-lighted display.


NOTE: AML54-F 10 and AML54-F20 are one-piece, one-color full rockers. Thus only one color code letter is necessary when ordering. Include a two letter code for all otherAML54-E (and AML54T) catalog listings.

|  |  |
| :---: | :---: |
| Rocker Color - See Note Below |  |
| Full rocker, 1/2 rocker, or one side of two-piece rockers | Other side of two-piece rockers |
| R <br> Red Y Yellow G Green B Blue W <br> White K* <br> Black L* Gray A** Amber | R <br> Red Y Yellow G Green B Blue W <br> White K* <br> Black L* Gray A** Amber |

* Not for lighted display.
** Not available with projected color or dead front. $\dagger$ Not available for use with AML34 power switches.

Example: AML54-F10R
Full rocker; with transmitted color, no legend; red.

AML56 ROCKER OPERATOR ORDER GUIDE
For AML36 neon display.


AML56-N rockers have a colored lenticular lens window which extends over the neon lamp.

## AML56 ORDER GUIDE

For AML16 and AML26 LED display.

| AML56-T | 10 |
| :---: | :---: |
| $\begin{gathered} \text { Rocker } \\ \text { Operator Type } \end{gathered}$ | Display/Legend Type |
| AML56-E <br> 1/2-Rocker* (For one LED) | Transmitted Color 10 No Legend 20 With Legend |
|  |  |
|  |  |

## Example: AML56-T10RB

Two-piece rocker; with LED window in one side, transmitted color, no legend; red (LED side) and blue (non-LED side).

| $\frac{\mathbf{R}}{\top}$ | B |
| :---: | :---: |
| Rocker Color-See Notes Below |  |
| 1/2-rocker or LED side of two-piece rockers | Other side of two piece rockers |
| R Red $\mathbf{Y}$ Yellow $\mathbf{G}$ Green B Blue $\mathbf{w}$ White K Black L Gray | Red $\mathbf{R}$ $\mathbf{R}$ Yellow $\mathbf{G}$ Green $\mathbf{B}$ Blue $\mathbf{W}$ White $\mathbf{K}$ Black $\mathbf{L}$ Gray |

* Notes:
${ }^{1}$ Only one color code letter is necessary for AML56-E 1/2-rockers. AML56-E, -T, and $-H$ rockers have an open window which allows LEDs to be flush with the rocker surface.
${ }^{2}$ To order a $1 / 2$-rocker without the LED "window," specify an AML54-E listing from the previous page.

HOW TO ORDER ROCKER LEGENDS
When specifying legended rockers, submit a legend order sheet to cover each catalog listing. These forms identify the maximum number of lines per area and the maximum characters per line, based on the type size you request. To insure proper legend orientation, rocker switch housings (when viewed from the panel front) should have the "MICRO SWITCH" identification facing UP or to the LEFT.

Rockerlegend ordersheets are shown on the following pages. Reproduce them on your office copier.
Legend Sheet
AML54 Rockers
Form No.
AML56 Rocker
FO-63566
FO-63564


Standard Legend Placement - 1. Transmitted Color-Legend on outer shell (Button
Use Special Legends Section *2. Dead Front-Legend on insert
"NOT AVAILABLE WITH *. Transmitted color with clear cap legend on insert.
"NOT AVAILABLE WITH
AML 34 SERIES


## Manual Switches

AML Rocker Legend Sheet

| Catalog Listing AML56 - |  |  |
| :---: | :---: | :---: |
| Customer P.O. No. |  | Customer Dwg. No. |
| MICRO SWITCH Sales Order | Line Number | Schedule No. |

 Instructions

1. Filly) in appropriate catalog listing - one listing/sheet.
2. Check proper figure \#. Type size, Type color.
3. Fill in quantity required.
4. Indicate legends desired - Do not exceed
maximums shown in legend order guide.
Note
5. For Proper Legend Orientation, AML housings (when viewed from front of panel) should
have "MICRO SWITCH" logo oriented "UP" on square devices and "UP" or to the"LEFT" on
6. Please use black ink in filling out this form to help us process your order.

| SPECIAL LEGENDS |
| :--- |
| $\begin{array}{l}\text { NOTE: Use this area to show special Legend Locations or Configura- } \\ \text { tions NOT shown below. NON-STANDARD legends will involve additional }\end{array}$ | | charges and increased delivery time. |  |
| :--- | :--- |
|  |  |

 $\pi$

Standard Legend Placement - 1. All legends will be centered within the legendable areas. Use Special Legends Section
for other placements.

## Account NO 126-284

| LEGEND ORDER CHART |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Customer | Fig | Type Size |  |  |  |  | Ink Color |  | $\left\|\begin{array}{\|l\|} \text { But- } \\ \text { ton } \\ \text { Qty } \end{array}\right\|$ | Area 1 |  | Area 2 |  |
| Part No | No | 5/64 | 7/64 | 9/64 | 13/64 | 5/16 | Black | White |  | Sequence: Left-to-Right or Top-to=Bottom |  |  |  |
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| FO-63564-D |  |  |  |  |  |  |  | Signature) |  |  | (ate) |  |  |



AML61 MOUNTING HARDWARE ORDER GUIDE
(For standard strip mount assemblies)

© To order one rectangular can with mounting brackets on short sides, specify AML61EB1 $\qquad$
or AML61KB1

## Example: AML61EC5A

Five rectangular cans, plain finish (unpainted), long sides abutting; type A mounting brackets on long sides, located flush with switch or indic ator bezel. (Type T bracket brings top of annunciator bezel flush with top of .160 in. $/ 4,1 \mathrm{~mm}$ panel.)


NON-STANDARD ASSEMBLIES
Use the order form on the following page to specify non-standard AML61 strip or matrix assemblies. You may reproduce it on your office copier, or order pads from the 800 number. Request FO-63558.

AML71 BARRIERS


Drawing shows two switches, slotmounted. From left to right: one center barrier, a second switch, plus another end barrier to complete the arrangement.

AML75 PANEL SEAL


MATERIAL
Base: Polypropylene Cap: Polyvinyl Chloride

When mounting an individual unit, an end barrier is attached to each side of the housing. The center barrier is used in a slot mount array.

FEATURES

- Barriers separate individually mounted switches and indicators help prevent inadvertent actuation of two pushbutton switches with a single push.
- Front of panel mounting simplifies installation.

AML71 BARRIER ORDER GUIDE (See notes)
Barriers shown in order guide are black.

| Barrier Length | Type | Catalog Listing |
| :---: | :---: | :---: |
| Short <br> (For use with square devices and short side <br> of rectangular devices.) | Center | AML71SCB |
|  | End | AML71SEB |
|  | Center | AML71LCB |

Notes:
Not for use with AML61 mounting hardware or any full guard bezel products.
Not for use with AML41J, K, or L lens type indicators; or AML45 annunciators.

## FEATURES

- AML75 panel seals fit pushbutton switches and indicators.
- Provides protection from contamination from accidental beverage spills, dust, and dirt.
- Easy to install, without tools
- No effect on display color, light intensity, or legend quality.
- Replace seal or change lamps without removing switch from panel.
- For . 19-inch standard height square or rectangular pushbuttons.
- Mounting dimensions page 66.

|  | For Use With: <br> Square .19" |  |  |  | Rectangular .19" <br> high pushbuttons | Rockers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Description | high pushbuttons | AML75BBC | AML75RBC |  |  |  |
| Base \& Seal | AML75ABC | AML75BBN | - |  |  |  |
| Base Only | AML75ABN | AML75BNC | - |  |  |  |
| Seal Only | AML75ANC | AML |  |  |  |  |

Notes:
Multiple units should not be mounted in a single slot, since this would create an unsealed space between each unit. AML75 seals are not for use with barriers, full

The design complements AML's functional appearance, creating a pleasing framed effect around the button. It consists of a matte black plastic base which press-fits between the panel and switch bezel, and a transparent flexible seal which snaps into the base. PK 8521, shipped with each order, provides installation instructions.

Button colors and legends can be viewed without distortion whether lighted or unlighted. Seals can be conveniently replaced or removed for relamping, without removing the switch from panel.

Operating temperature range is $32^{\circ}$ to $131^{\circ} \mathrm{F}\left(0^{\circ}\right.$ to $55^{\circ} \mathrm{C}$ ).

## AML75 PANEL SEAL ORDER GUIDE

guard bezels, AML61 mounting hardware, AML45 annunciators, or AML41J , K, or L lens type indicators.

## Manual Switches <br> Switch Guard/Panel Plugs, Dummy Housings



## FEATURES

- Button cannot be operated when switch guard cover is closed, preventing accidental operation
- Wire lock-down feature further prevents unintentional actuation of the switch.
- Lamps can be replaced with the switch guard attached, without special tools, saving maintenance time
- Can be used with alternate or momentary action square or rectangular 19 inch standard height AML buttons
- Shock resistant construction, for long, maintenance-free life
AML76 switch guard protects square and rectangular .19 -inch standard height pushbuttons from inadvertent actuation. Itis for use with standard bezel type switches only.

See page 66 for mounting dimensions.

The switch guard cover is clear, polycarbonate thermoplastic through which the button is easily visible. The word "lift" is molded onto the top front edge of the guard. The bracket is bright-finished stainless steel.

The switch guard may be assembled to the AML pushbutton before the switch is installed in a panel. Or, the guard can be assembled to a pushbutton already mounted in a panel, providing the wiring is sufficiently slack to raise the switch bezel above the panel; and if there is sufficient clearance with adjacent units. PK 8522 contains installation instructions and is shipped with each order.

AML switch guards may be mounted in horizontal or vertical matrices. A wire lock-down feature, using .020-inch diameter locking wire, may be used as an additional protection.

Panel plugs are only for use in individual holes or with AML61 mounting hardware in multi-station strips. (Use dummy housings in strip cutouts without AML61 mounting hardware.)

PANEL PLUG ORDER GUIDE

| Plug Type | Catalog Listing |
| :---: | :---: |
| Square | AML78CB |
| Rectangular | AML78FB |



## SWITCH GUARD ORDER GUIDE

| Guard Type* | Catalog Listing |
| :---: | :---: |
| Square | AML76C10T01P |
| Rectangular | AML76F10T01P |

* The word "LIFT" is molded into the cover. If other languages are desired contact the 800 number. Note: Switch guard is not designed for use with AML61 mounting hardware, AML71 barriers, or full guard bezel switches.


## CONNECTOR BLOCK



AML79CC

This connector block can be used with square 1 and 2 pole AML21 switches with $.110 \times .020$ terminals to enable plug-in wiring.

## AML78 DUMMY HOUSINGS

Dummy housings can be used to provide for expansion needs in strip cutouts without AML61 mounting hardware. They have mounting clips, but there is no provision for switching or illumination.

DUMMY HOUSING ORDER GUIDE

| Dummy Housing Type* | Catalog <br> Listing |
| :---: | :---: |
| Square <br> (Pushbutton style) | AML78C100 |
| Rectangular <br> (Pushbutton style) | AML78F100 |
| Rectangular <br> (Lens indicator style) | AML78J 100 |

* Order AML51 Buttons/lenses for use with dummy housings.

AML91 LAMP ORDER GUIDE

| Lamp <br> Type | Industry <br> Lamp No. | Voltage | Catalog <br> Listing |
| :---: | :---: | :---: | :---: |
| Incandescent <br> T-1-3/4 <br> wedge base | 86 | 6.3 | AML91LA86 |
|  | 73 | 14.0 | AML91LA73 |
|  | 85 | 28.0 | AML91LA85 |

## LAMP DATA

The following data was compiled from manufacturer's specifications, for reference only.
INC ANDESCENT LAMPS

| Industry <br> Lamp No. | Volts | Amps | Watts | MSC P | Life <br> A/C Volts |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 86 | 6.3 | .200 | 1.25 | .49 | 20,000 hours |
|  | 5.5 | .185 | 1.12 | .246 | 106,200 hours |
|  | 5.0 | .177 | .89 | .185 | 290,000 hours |
| 73 | 14.0 | .080 | 1.12 | .30 | 15,000 hours |
|  | 12.0 | .077 | 1.00 | .23 | 36,450 hours |
| 85 | 28.0 | .04 | 1.12 | .30 | 7,000 hours |
|  | 24.0 | .037 | .89 | .177 | 41,860 hours |

## Neon Lamps

25,000 hours (half life)

## INTEGRAL LEDs

| LEDs Furnished |  |  |  | Peak Inverse Voltage |  |
| :---: | :---: | :---: | :---: | :---: | :---: |

100,000 hours (half life).
AML92 SERIES LEDs

For use with these AML switches and indicators equipped with lamp sockets: Pushbutton switches: AML11 (Square Only)*, AML21 (rectangular and square), and AML31.
Paddle switches: AML31/23/33
Rocker switches: AML14/24/34
Indicators: AML41

* Rectangular solid state with one or two lamp circuits cannot be used with LED catalog listings ending in "L".


## OPERATING CHARACTERISTICS

| Type | $\mathrm{V}_{\mathrm{F}}$ Fwd. Voltage (typ.) |  |  |  | $I_{\text {F }}$ Fwd. Current | $V_{\mathrm{R}}$ Rev. <br> Voltage |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Yellow | Green | Red | White |  |  |
| Quad Chip | 8.6 | 8.6 | 7.8 | - | 15 mA | 16 V |
| Six Chip | 4 V | 4 V | 4 V | 4 V | 50 mA | 5.6 V |

## AML92 ORDER GUIDE

| LED Color | Quad Chip |  |
| :--- | :---: | :---: |
| Red | AML92ERY | AML92ERL |
| Green | AML92EGY | AML92EGL |
| Yellow | AML92EYY | AML92EYL |
| White | - | AML92EWL* |

* For use with white or yellow buttons.


## SOLDERING RECOMMENDATIONS

All terminals are solder plated. Propersoldering and cleaning procedures must be followed to maintain the reliability of AML products during installation. An instruction sheet which outlines these procedures is included with AML shipments. You may also obtain a copy from your MICRO SWITCH Sales Office. Request PK 8518.

As a general guide, the following information may be used:

Use a $280^{\circ} \mathrm{C}\left(538^{\circ} \mathrm{F}\right)$ solder iron tip, up to 6 seconds duration, with a $60-40$ rosin core solder. This allows the terminal to heat quickly on the exterior of the housing only, and greatly reduces the chance of flux migrating inside the housing.

## LED APPLICATION INFORMATION

For those devices without internal current limiting resistors, suitable external control of the LED current must be provided. It is recommended that a minimum of 5 VDC open circuit voltage with an appropriate series resistance be used to drive LED devices. This minimizes the effect of temperature (current variation) on forward voltage of the LED.

Resistor values can be determined by supply voltage or current for LED:
$R_{S}=\frac{E-V_{f}}{I_{f}}$


WHERE: $\mathrm{R}_{\mathrm{s}}=$ Series Resistance $E^{S}=$ Supply Voltage $\mathrm{V}_{\mathrm{f}}=$ Forward Voltage of LED $I_{f}=$ Circuit Current

If a diode is added in series for reverse polarity protection then:
$R_{S}=\frac{E-V_{f}-V_{P D}}{I_{f}}$
WHERE: $\mathrm{V}_{P D}$ Forward Voltage of Protection Diode

## TEMPERATURE RANGE

(Quad Chip or Six Chip)
Operating: -20 to $60^{\circ} \mathrm{C}\left(-4\right.$ to $\left.140^{\circ} \mathrm{F}\right)$
Storage: -30 to $100^{\circ} \mathrm{C}\left(-22\right.$ to $\left.212^{\circ} \mathrm{F}\right)$


[^0]:    ** 3-position switches must have two circuits spec-

[^1]:    Standard Legend Placement

    1. Transmitted Color - Legend on outer shell (Button)
    2. Dead Front - Legend on Insert
    3. Projected Color - Legend on outer shell (Button)
