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
( $90^{\circ}$ throw) and momentary action ( $60^{\circ}$ throw).
- 5-bit key combinations

| Electrical Data | page 19 |
| :--- | :--- |
| Accessories | pages 56, 57 |
| Mounting Dimensions | pages 59,62 |

- UL recognized, CSA certified.
- Static discharge protection (up to 20 kV when grounded).

AML27 ORDER GUIDE


## REPLACEMENT KEYS

One key per listing.

| Key Combination | Key Code | Catalog Listing |
| :---: | :---: | :---: |
| BA | 110 | 30PA101-AML |
| BB | 109 | 30PA102-AML |
| BC | 108 | 30PA103-AML |
| BD | 107 | 30PA104-AML |
| 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

1 Specify different Key Combinations to ac1 quire different keys, i.e.;
AML27ABK2AA21BB and
AML27ABK2AA21BK have different keys.
AML27ABK2AA21BB and
AML27ABK3BC25BB have identical interchangeable keys.
Example: AML27ABK2AC28BB
Square housing; black bezel and button; .110 $\times$. 020 terminals; 2-pole double-throw; silver contacts; 3-position maintained and key code "BB".


| 21 |  |  | BA |  |
| :---: | :---: | :---: | :---: | :---: |
| Operation Action <br> (Key out in center position, except where noted) |  |  | $\begin{gathered} \text { Key } \\ \text { Combinations } \end{gathered}$ |  |
| CCW | Center | CW | (Two Keys Furnished) |  |
| None |  | Maint. |  |  |
|  | Maint. |  | BA | BL |
|  | 22* | Maint. | BB | BM |
| None | Maint. |  | BC | BN |
|  | 23 |  | BD | BP |
| None | Maint. | Mom. | BE | BQ |
|  | 24 |  | BF | BR |
| Maint. | Maint. | Maint. | BG | BS |
|  | 25 |  | BH | BT |
| Mom. | Maint. | Mom. | BK | BW |
|  | 26** |  |  |  |
| Maint. | Maint. | Maint. |  |  |
|  | 27*** |  |  |  |
| Mom. | Maint. | Maint. |  |  |
|  | 28*** |  |  |  |
| Maint. | Maint. | Maint. | 28 and 29 operating actions |  |
|  | $\underset{\text { Maint. }}{\text { 29 }}$. |  |  |  |
| Maint. |  | Maint. | should | used |
|  | 30 $\dagger$ Maint. |  | $\begin{aligned} & \text { binations BA, } \\ & \text { BB, BG or BK. } \end{aligned}$ |  |
| Maint. |  | Mom. |  |  |
|  | 31†t <br> Maint. |  |  |  |
| Maint. |  | Mom. |  |  |
| * Key out in both positions. <br> ** Key out in all three positions. <br> *** Key out in center and CW positions. |  |  |  |  |
|  |  |  | $\dagger$ Key out in center and CCW positions. |  |
|  |  |  |  |  |  |  |

CIRCUITRY
2-Position Switches:

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


|  | Key Turned to Left (CCW) | Normal Position* | Key Turned to Right (CW) |
| :---: | :---: | :---: | :---: |
| 2 Pole |  | $\begin{array}{lll} 0 & 0 & i \\ 0 & 2 & 1 \\ 6 & 5 & 4 \end{array}$ |  |

[^0]
[^0]:    * Circuit remains the same with key in or out.

