Manual Switches

Mounting Hardware

FOR STRIP AND MATRIX MOUNT ASSEMBLIES



AML61 MOUNTING HARDWARE ORDER GUIDE

(For standard strip mount assemblies)

Type

AML61 B

AML61 J

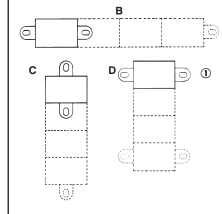
Rect. cans:

AML61 E (Plain finish)

AML61 K

(Black finish)

AML61 B **Mounting Bracket** Orientation Square cans: (Plain finish) (Black finish)



Number

of Cans

2

3

4 5

6

7 8 9* 10* 11*

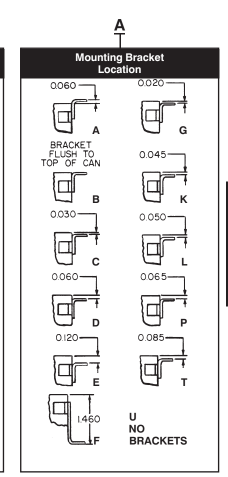
12*

*A, C, D & E orientation only. **FEATURES**

- strips or matrices. Assures accurate alignment and enables pre-wiring. L-shaped mounting brackets conform to various panel thicknesses, using
- spacers. Simplifies panel fabrication, since

 Enables subpanel mounting of devices in factory assembled metal cans which are welded together in

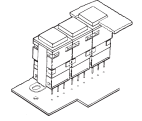
- only one large cutout is required. Facilitates printed circuit board mounting. Operating force is transmitted to mounting hardware, rather than P.C. board.
- For custom matrices contact the MICRO SWITCH Application Center.
- Mounting dimensions page 64.



To order one rectangular can with mounting brackets on short sides, specify AML61EB1___ 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 indicator bezel. (Type T bracket brings top of annunciator bezel flush with top of .160 in./4,1 mm panel.)



This strip has Type F brackets for P.C. board mounting.

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.