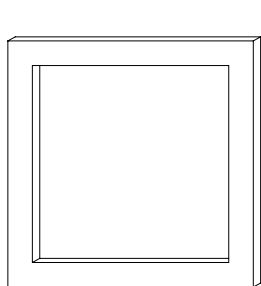
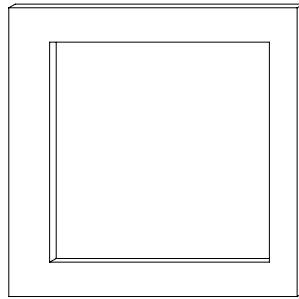


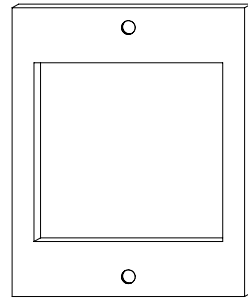
## INSTALLATION FOR CUB CONTROLLER PANELMOUNT KITS



**PMKCC1**



**PMKCC2**



**PMKCC3**

Three panelmount kits for the CUB Controller are available to replace most existing miniature presettable counters on the market today. Kits come complete with adapter plates coated with a durable flat black polyurethane finish, mounting hardware, and gaskets to provide a complete sealed unit that meets NEMA 4/IP65 specifications when properly installed.

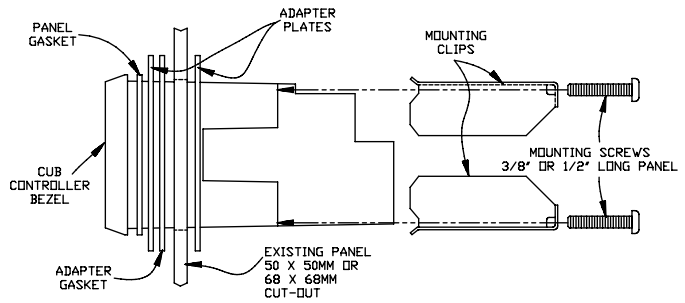
### PMKCC1 & PMKCC2

These panelmount kits adapt the CUB Controller to either a 50 mm x 50 mm or a 68 mm x 68 mm panel cut-out. The kit consists of two metal panel adaptors, one neoprene gasket and 2 3-48 x 1/2" screws. The adapter plates and gasket are pinched between the front bezel of the counter and the mounting clips (*provided with the controller accessory bag*). The 1/2" long screws may be necessary for thicker panel installations.

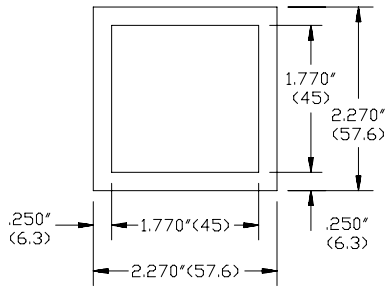
*Note: If room permits, install signal connector after unit is mounted. If there is not enough room, pull the wires through before installing as described below:*

1. Pull signal connector through the following items in order:
  - a) One panel adapter plate.
  - b) Through existing panel opening.
2. Slide the following items onto the counter.
  - a) Panel gasket
  - b) Adapter plate
  - c) Adapter gasket
3. Install connector in the Cub Controller. Ensure connector is in proper orientation i.e. lockslots visible when viewed from below the case.
4. Slide counter through panel cut-out from the front, and center in the panel opening.

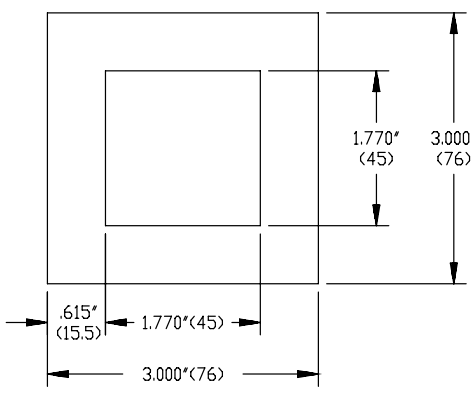
5. Install mounting clips (*one on either side*) with the screws provided. Tighten the screws moderately to "pinch" the gaskets and panels between the front bezel and the mounting clips. (*Mounting clips are provided in accessory bag*.)



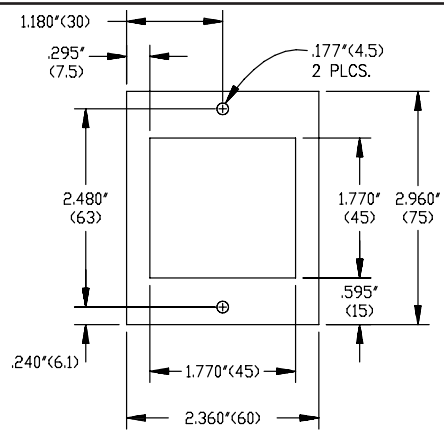
### DIMENSIONS In inches (mm)



**PMKCC1**



**PMKCC2**

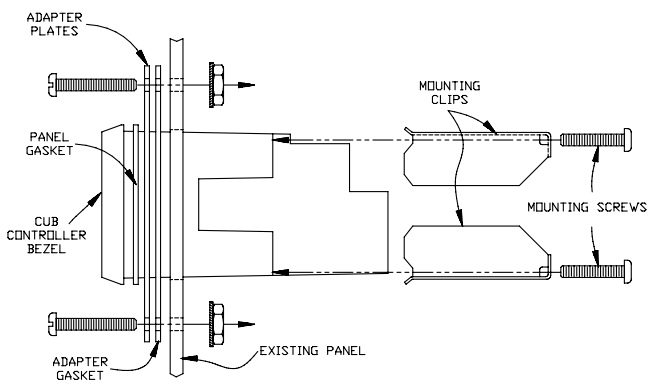


**PMKCC3**

## PMKCC3

For mounting proceed as follows:

1. Slide panel gasket over back of counter. (*Gasket is supplied in accessory bag with counter.*)
2. Slide counter onto adapter plate.
3. Slide adapter gasket onto counter.
4. Attach counter to adapter plate with two mounting clips and screws. (*Both mounting clips are supplied in accessory bag with counter.*)
5. Install connector in the Cub Controller. Ensure connector is in proper orientation i.e. lockslots visible when viewed from below the case.
6. Place complete assembly over existing cut-out, lining up the adapter plate mounting holes with existing holes.
7. Use two mounting screws and nuts provided with Panel Adapter Kit to secure panel to existing cut-out.



### ORDERING INFORMATION

MODEL NO.	DESCRIPTION	PART NUMBER
PMKCC1	3-PIECE KIT permits mounting in existing 1.97" X 1.97" (50 mm x 50 mm) panel cut-outs O.A. 2.27" x 2.27" (57.6 mm x 57.6 mm)	PMKCC100
PMKCC2	3-PIECE KIT permits mounting in existing 2.68" x 2.68" (68 mm x 75 mm) socket box panel cut-outs, (72 mm x 72 mm DIN bezel opening) O.A. 3" x 3" (76 mm x 76 mm)	PMKCC200
PMKCC3	2-PIECE KIT permits mounting for existing 2.36" x 2.95" (60 mm x 75 mm) socket box panel cut-outs O.A. 2.36" x 2.96" (60 mm x 75 mm) Hole Centers 2.48" (63 mm)	PMKCC300