Instructions for mounting without a gasket seal

Package contains the following:

MCS-KEYPAD-OEM - color black


2. Use the 6 holes shown in photo to mount the keypad, 3 on each side, use #6/32 thread size x 0.500 long bolt and Keps nut (not supplied).

3. Top-center & bottom center mounting holes on OEM keypad only to be used when water tight seal is required.

**Ground Tab**

When mounting the Keypad, fold over the black ground tab and place a washer over the black tab. Fasten the keps nut on the Keypad back as shown below.

**CAUTION**

When mounting this unit, please do not pinch, crease or create sharp folds in ribbon cables.

Before installing, make sure the LCD ribbon cable is tucked in to avoid damaging when mounting.
Instructions for mounting using a Gasket Seal (not supplied)

Package contains the following:

MCS-KEYPAD-OEM - color black

1. Cut hole in your enclosure using MCS-KEYPAD OEM-Template, available at:
   https://mcscontrols.com/micros.html#MCS-MAGNUM

2. Use the 8 holes shown in photo to mount the keypad, use #6/32 thread size x 0.500 long bolt and Keps nut.
   NOTE: ON THE TOP HOLE #2, USE A ‘ACORN NUT TO AVOID DAMAGING RIBBON CABLE. (not supplied)

3. Top-center & bottom center mounting holes on OEM keypad MUST be used when water tight seal is required.

   USE THIS HOLE TO SECURE A TIGHT SEAL WITH THE ENCLOSURE
   SECURE WITH ACORN NUT ON BACK
   #6/32 thread size x 0.50 bolt and Keps nut.

   USE A ‘ACORN’ NUT ON #2 HOLE TO AVOID DAMAGING RIBBON CABLE
   (see below)

   USE THIS HOLE TO SECURE A TIGHT SEAL WITH THE ENCLOSURE

Ground Tab
When mounting the Keypad, fold over the black ground tab and place a washer over the black tab. Fasten the keps nut on the Keypad back as shown below.

CAUTION
When mounting this unit, please do not pinch, crease or create sharp folds in ribbon cables.
Before installing, make sure the LCD ribbon cable is tucked in to avoid damaging when mounting