

- mounting surface.
- Step 2: Insert power and Accutrol Device Network cables from e-box through the hole located in the Mounting Plate.
- **Step 3:** Position the Mounting Plate with the arrow UP and secure to e-box using the (4) #6-32 x 1" screws provided.
 - **CAUTION:** Do not overtighten mounting screws. Overtightening may deform mounting plate .
- Step 4: Align the notches in the top of ICM with the slots in the top of the Mounting Plate.
- Step 5: Tighten the (2) screws located at the bottom of the ICM to secure the Bezel to the Backplate.

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NOTE: Do Not Remove the 2 Screws Located at Bottom of ICM.



may be damaged.

ICM

INPUT POWER

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24 VAC or 24 VDC

ACCUTROL

DEVICE

NETWORK

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Shield

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24VAC +/- 20%, 5.25VA, 50-60Hz or 24 VDC +/- 10% 3.5W Input Power: 2-pos pluggable terminal, 14-30AWG range Accutrol Device Network (ADN): 3-pos pluggable terminal, 14-30AWG range USB 2.0, Isolated, Type C Conn., used for firmware upgrade only Display 7" with active area 6.49" x 3.937" (164.9mm x 100mm) LCD-TFT Resistive touch display with LED backlight RGB 65K colors, 800 x 480 resolution Audible notifications, 550~18KHz, 83dBA SPL @ 1W/0.5M -4 to 150 deg F (-20 to 65 deg C) -40 to 185 deg F (-40 to 85 deg C) 10 to 90% noncondensing Up to 8 Iso-Tek IO Modules can be connected to 1 ICM via ADN ICM EOL termination set via touchscreen Iso-Tek EOL termination set via jumper on Iso-Tek IO Module

Materials ABS Plastic UL94-VO, RoHS Compliant

NOTE: Set jumper to ACCUTROL Device is at end-of-line DEVICE NETWORK power multiple devices is acceptable. otherwise equipment shields to maintain continuity. a jumper on the IO Module. ACCUTROL DEVICE **NETWORK**



SUBMITTAL DRAWING

Iso-Tek[®] Central Monitor (ICM[™])

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