Installation Instructions
MK-TC01-STD, MK-TC02-STD, and MK-TC03-STD
Internal Cooling Fan and Power Supply Assembly

IMPORTANT!

FOLLOW THESE INSTRUCTIONS CAREFULLY IN ORDER TO ENSURE PROPER INSTALLATION. FAILURE TO FOLLOW THESE INSTRUCTIONS CORRECTLY COULD RESULT IN DAMAGE TO YOUR PRODUCT. OPERATOR COULD BE EXPOSED TO DANGEROUSLY HIGH VOLTAGE IF AC POWER IS NOT CONNECTED PROPERLY. VERIFY ALL WIRING IS PROPERLY CONNECTED.

1. Refer to Figure 1. Install the assembly inside the enclosure by removing and reinstalling the four 8 mm (5/16") hex nuts that come installed in the enclosure.

2. Refer to Figure 1. Remove caps on Cable Routing Trays.

3. Refer to Figure 1. With power disconnected, hook up incoming power from mains supply to the AC input terminal blocks ("L" is black; "N" is white). Securely tighten terminal block screws.

4. Install monitor and other components at this time, following the instructions provided with those devices. Route all cables, including Ethernet and incoming power, at this time.

5. Refer to Figure 1. Hook up AC power to the monitor using an HIS CCAC-cable (not included). Disconnect and discard the end of the cable with the NA plug. Plug the C-13 connector end of the cable into the power input port on the rear of the monitor. Route the cable in through the hole in the pedestal to the Thin Client / PC enclosure. Connect the Molex connector end of the cable to the AC output connector. Route cables through Cable Routing Trays.

FIGURE 1 – INSIDE VIEW OF ENCLOSURE

INTERNAL AIR CIRCULATING FAN

AC OUTPUT CONNECTOR (FOR MONITOR POWER)

AC INPUT TERMINAL BLOCKS

5/12, 5/24, OR 19 VDC OUTPUT TERMINAL BLOCKS (FOR THIN CLIENT POWER)

CABLE ROUTING TRAYS

INTERNAL SERVICE MOUNTING PANEL FOR CUSTOM DEVICES

115 mm (4.5")

328 mm (12.9")
6. Determine the power requirements for your Thin Client or PC. The MK-TCxx-STD industrial cooling fan and power supply is much more reliable than the power supplies typically provided with Thin Clients or PCs. The internal power supply for MK-TC01-STD outputs 5/12 VDC (22 W at 5 VDC, 40 W at 12 VDC), while the MK-TC02-STD outputs 5/24 VDC (22 W at 5 VDC, 40 W at 24 VDC), and the MK-TC03-STD outputs 40 W at 19 VDC.

   a. For Thin Clients or PCs with a power requirement other than what is provided, or it is undesirable to cut the DC power cable, use the device manufacturer’s brick power supply. Install the brick power supply to the internal service panel (shown in Figure 1) and connect the AC power side to the AC power input terminal block using HIS part number MK-1OUTLET-xx. After completing the installation, continue to step 10.

   b. For Thin Clients or PCs with a power requirement of 5, 12, 19, or 24 VDC, carefully follow the next steps to connect power to the enclosure’s internal power supply.

      IMPORTANT: Determine whether the ground is on the inside or outside of the DC jack. Failure to do this correctly could damage your Thin Client or PC by applying reverse polarity.

7. Cut the manufacturer's DC power cable between the DC plug and the power brick, ensuring enough length to reach from the DC terminal block to the Thin Client or PC and allow the enclosure access door to open and close.

   NOTE: If you would prefer not to cut your device’s power cable, you can use HIS part number MK-1OUTLET-xx.

8. Strip the DC cable wires. Determine which of the bare DC wires is the ground wire by doing a continuity check. Attach a wire label that indicates it to be the ground (or COM) wire.

9. Refer to Figure 1. Hook the DC cable wires to the terminal block in the correct polarity [i.e. ground to COM (–)]. Connect the other wire to the appropriate 5, 12, 19, or 24 VDC terminal.

   NOTE: The DC plug may have a third pin labeled "SENSE" or "SIGNAL." This wire should be connected to the same VDC terminal as the DC (+).

   WARNING: Failure do this correctly could damage your Thin Client or PC.

10. Neatly route all cables through the Cable Trays. Ensure cables allow free swinging of the enclosure access door and will not be caught in the door seal.

    WARNING: Failure to route cables without ensuring they won't get caught in the door seal could cause leakage and damage the cables or other internal components and void your warranty.

11. Reinstall the cable routing tray caps that were previously removed in step 2.

12. Power up the Thin Client or PC and test the system before closing and latching the enclosure access door.

    WARNING: Failure to close the enclosure access door may result in water damage to internal components in a wet environment and void your warranty.