

## IIDAS XT MODULE INSTALLATION INSTRUCTIONS

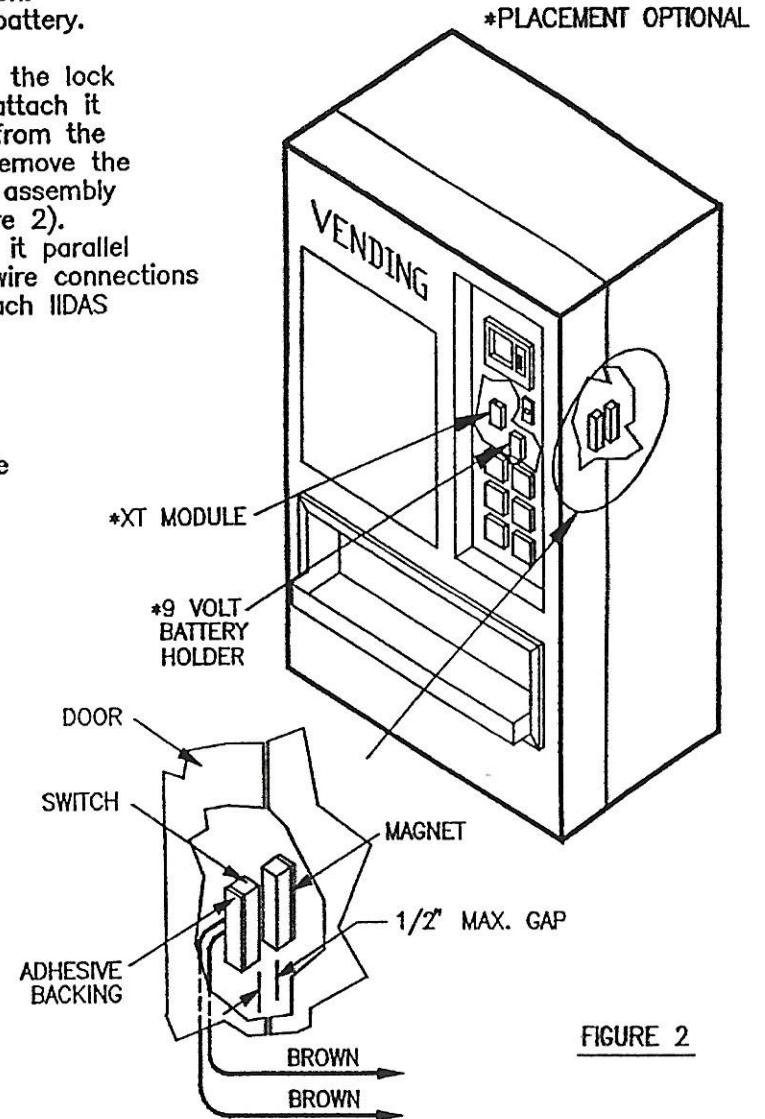
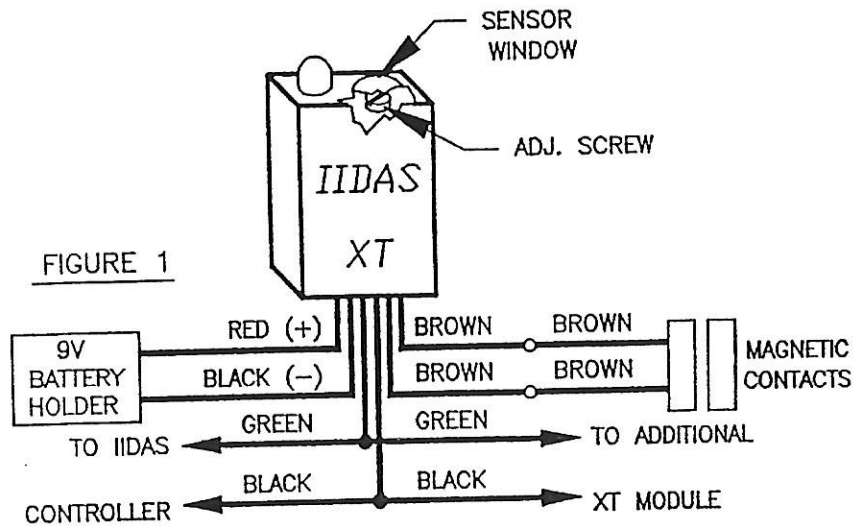
The IIDAS XT module is designed to work in a daisy-chain configuration. The XT module interfaces with an IIDAS controller. You will need a 9VDC battery to complete the installation.

Locate a clear space on the service door, inside the equipment, near the lock assembly. Remove the two-sided tape backing from the XT module and attach it with the trigger LED facing upward. Remove the two-sided tape backing from the 9VDC battery holder and attach it within wire length of the XT module. Remove the two-sided tape backing from the switch portion of the magnetic contact assembly and attach it, in a convenient location, inside the service door (see Figure 2). Remove the two-sided tape backing from the magnet portion and attach it parallel to the switch portion (max. gap 1/2") as shown in Figure 2. Make the wire connections as shown in Figure 1. Do not use more than six (6) XT modules with each IIDAS controller.

NOTE: Use 20-22ga stranded wire to daisy-chain the XT module(s) to the IIDAS controller, and each other.

NOTE: Disconnect the main IIDAS controller battery before installing the XT module(s).

NOTE: Disarm the main IIDAS controller before servicing equipment protected by the XT module(s).



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