

DETAIL A

FIGURE 32. ADAM Power Supply — Adjustment Pots and Power Fuses

## **Voltage Adjustment**

To adjust the voltage on the ADAM Power Supply, do the following:

 Using a flathead screwdriver, turn the voltage pot clockwise to increase the voltage. OR
Turn the voltage pot counterploaluning to degreese the voltage.

Turn the **voltage pot counterclockwise** to decrease the voltage. *The voltage is adjusted accordingly.* 

## **Fuse Replacement**

**WARNING:** All replacement fuses must be Littelfuse variety to maintain proper protection of the ADAM system components.

Wire Color	Fuse Voltage	Fuse Value
White/Blue	+2.1V	3A
White/Red	+15V	12A
Red	+5V	20A
Red	+5V	20A
White/Orange	-15V	8A

TABLE 1. Fuse Identification and Specification

For fuse specifications, see Figure 31.

**NOTE:** If the ADAM does not power up properly, verify the fuses are working. If needed, please contact Bosch Security Systems, Inc technical support to replace the fuse for proper functionality.