## FireNET Technical Bulletin

March 12, 2008

SUBJECT: Converting the FireNET 5.25 amp power supply to 220 VAC.

<u>DESCRIPTION</u>: The FireNET FN-PS402 four-amp power supply can operate with 110 VAC **or** 220 VAC input. By default, the power supply is configured to use 110 VAC. To change it to 220 volts, follow the steps below:

- 1) Be sure that the FireNET control panel is NOT powered during this procedure!
- 2) Carefully remove the cover of the power supply.
- 3) In the upper left hand edge of the circuit board you will see a jumper labeled P72. Remove this jumper from the pins, and re-install the cover. The power supply is now properly configured for 220 VAC operation.



WARNING – Do NOT apply 220 VAC to the FireNET control panel unless the power supply has been configured to operate at 220 volts! Doing so will damage the panel, requiring it to be returned to the factory for repair!

Technical Bulletin

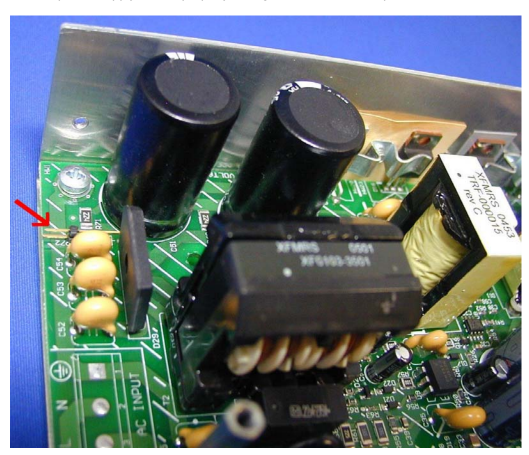
## FireNET Technical Bulletin

March 12, 2008

SUBJECT: Converting the FireNET 5.25 amp power supply to 220 VAC.

<u>DESCRIPTION</u>: The FireNET FN-PS402 four-amp power supply can operate with 110 VAC **or** 220 VAC input. By default, the power supply is configured to use 110 VAC. To change it to 220 volts, follow the steps below:

- 1) Be sure that the FireNET control panel is NOT powered during this procedure!
- 2) Carefully remove the cover of the power supply.
- 3) In the upper left hand edge of the circuit board you will see a jumper labeled P72. Remove this jumper from the pins, and re-install the cover. The power supply is now properly configured for 220 VAC operation.



WARNING – Do NOT apply 220 VAC to the FireNET control panel unless the power supply
has been configured to operate at 220 volts! Doing so will damage the panel, requiring it
to be returned to the factory for repair!

Technical Bulletin