



## **Service Tips**

## **Fuses on Multi-Zone Condensers**

In our Service Manuals, we show several different types of fuse sizes for the model numbers mentioned below.

However, what is referenced in the manuals and what is actually installed on the equipment does not match up for some of our multi-zone condensers.

The fuse size that is in-line with terminals 1 & 2 of the terminal block on the condensers are 2x 10a fuses despite what the Service Manuals show.

AOU18RLXFZ – manual shows 2x 10a

AOU24RLXFZ – manual shows 2x 10a

AOU18RLXFZH – manual shows 2x 25a

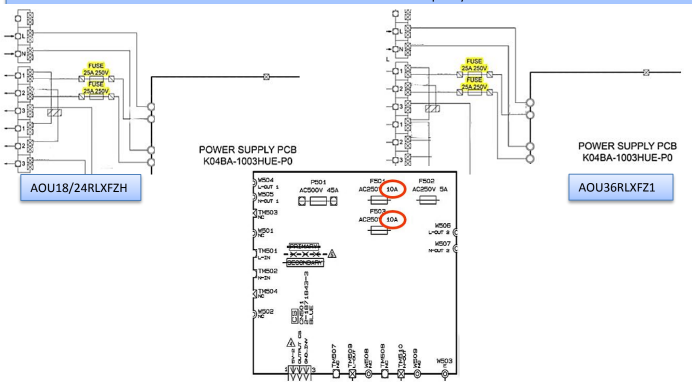
AOU24RLXFZH – manual shows 2x 25a

AOU36RLXFZ – manual shows 2x 10a

AOU36RLXFZ1 - manual shows 2x 25a

AOU36RLXFZH – manual does not specify

AOU45RLXFZ – manual does not specify



Service manuals will be updated in the future to reflect the updated changes.

## Reminder:

For safety purposes, all field work must be performed by a licensed electrician.

## Disclaimer:

In order to perform some of these tests an electrical and/or refrigerant license is required. We strongly advise to check the Service manual for more detailed explanation. If you are not sure about these recommendations please contact us at 866-952-8324.