

Issue List

- EF1 RUNNING TOO HIGH



11-17-25 QT #1418 SCOTTSDALE, AZ

Project Issue Information

Issue Name : EF1 RUNNING TOO HIGH
Description : RR/Comboven exhaust fan, EF1, is wired for 230V 0.75 load instead of 115V 0.5HP. It's at the lowest speed the controller will allow, and measures 8.12A current draw. Should not be more than 5.6A. Causing West side door to be neutral, negative when restroom door is opened.

Created By : National TAB **Assigned To :** National TAB - Dan Hertenstein

Status : Open

Priority : **Urgent** **Asset Tag :** EF1

Originated Date : 11/15/2025 - Christine Weale - National TAB

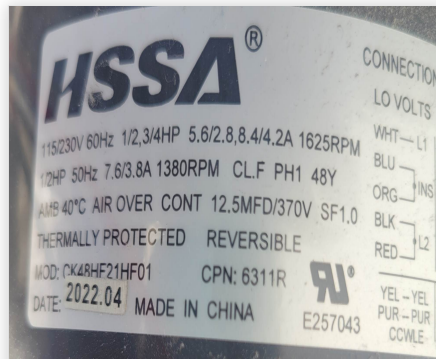
Project Issue File Details

Key Specifications

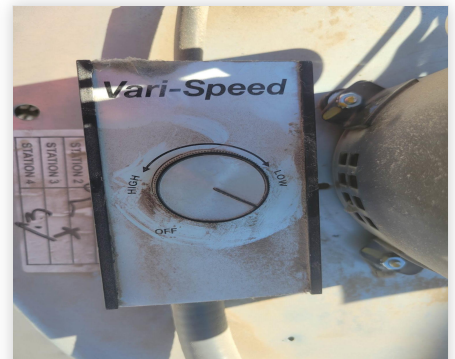
Based on typical motor information found for HSSA/Captive Aire parts, key specifications might include:

- Voltage: 115V (single phase)
- Horsepower: 0.75 HP and 0.5 HP (selectable via wiring)

11/15/2025



11/15/2025



11/15/2025