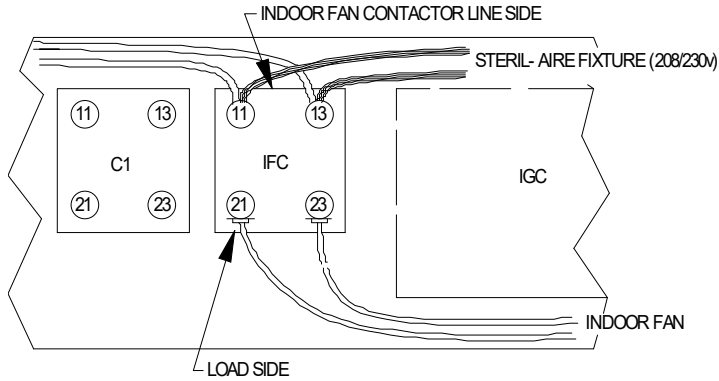


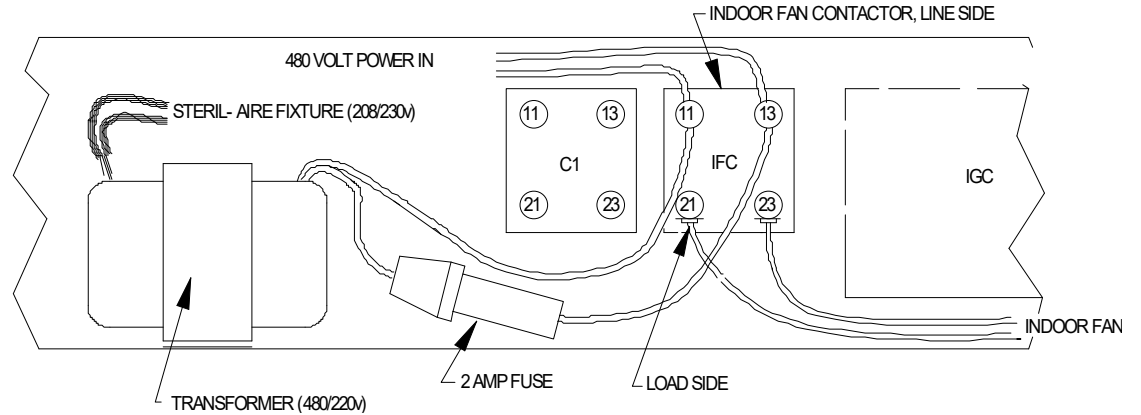
### TYPICAL WIRING 230-1-50/60 OR 230-3-50/60

1. DISCONNECT POWER IN LEADS TO INDOOR FAN MOTOR AT IFC
2. CONNECT STERIL-AIRE LIGHT LEADS TO LINE SIDE OF IFC
3. RECONNECT POWER IN LEADS ONTO THE MALE CONNECTIONS PROVIDED ON THE STERIL-AIRE LEADS



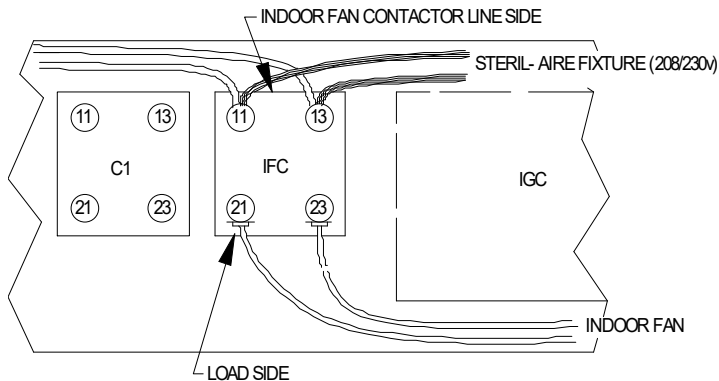
### TYPICAL 480 VOLT

1. MOUNT TRANSFORMER IN ELECTRICAL COMPARTMENT
2. DISCONNECT POWER IN LEADS TO INDOOR FAN CONTACTOR (IFC)
3. CONNECT TRANSFORMER RED LEADS TO LINE SIDE OF IFC
4. RECONNECT POWER IN LEADS ONTO THE MALE "PIGGYBACK" CONNECTIONS PROVIDED ON THE TRANSFORMER LEADS
5. CONNECT STERIL-AIRE LIGHT LEADS TO TRANSFORMER OUTPUT



### TYPICAL WIRING 230-1-50/60 OR 230-3-50/60

1. DISCONNECT POWER IN LEADS TO INDOOR FAN MOTOR AT IFC
2. CONNECT STERIL-AIRE LIGHT LEADS TO LINE SIDE OF IFC
3. RECONNECT POWER IN LEADS ONTO THE MALE CONNECTIONS PROVIDED ON THE STERIL-AIRE LEADS



### TYPICAL 480 VOLT

1. MOUNT TRANSFORMER IN ELECTRICAL COMPARTMENT
2. DISCONNECT POWER IN LEADS TO INDOOR FAN CONTACTOR (IFC)
3. CONNECT TRANSFORMER RED LEADS TO LINE SIDE OF IFC
4. RECONNECT POWER IN LEADS ONTO THE MALE "PIGGYBACK" CONNECTIONS PROVIDED ON THE TRANSFORMER LEADS
5. CONNECT STERIL-AIRE LIGHT LEADS TO TRANSFORMER OUTPUT

