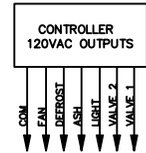


LOW TEMP REFRIGERATION CASE POWER MODULE WIRING DIAGRAM
 MODEL: RCPM-2P-120AC

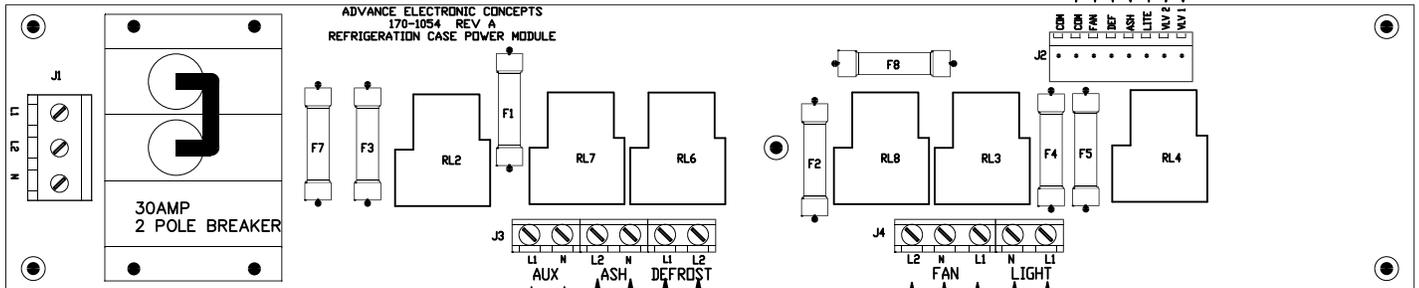
"Use Copper Conductors Only"

Before service, all breakers must be in the "OFF" Position

Connector Torque			
Connector	Min. Wire Size	Max. Wire Size	Torque
J1	10 AWG	6 AWG	11 LB-IN
J3, J4	14 AWG	10 AWG	4.4 LB-IN
J2	20 AWG	14 AWG	3.5 LB-IN



Connect to 208VAC with Neutral
 30 Amp Input Protection



FUSE GUIDE (All Fuses 250VAC Min Rating)

- F1 = 25 AMP (DEFROST L1)
- F2 = 25 AMP (DEFROST L2)
- F3 = 15 AMP (ASH)
- F4 = 10 AMP (FAN L1)
- F5 = 10 AMP (LIGHT)
- F7 = 5 AMP (AUX)
- F8 = 10 AMP (FAN L2)

"WARNING"

"To reduce the risk of electric shock, replace only with the same type and rating fuse"

