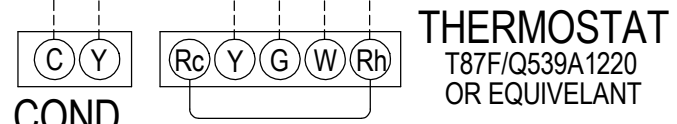


FLF/R085D36F	0.55	LOW (RED)	60°-90°	HIGH (BLACK)
	0.65	LOW (RED)	60°-90°	HIGH (BLACK)
	*0.75	MED (BLUE)	60°-90°	HIGH (BLACK)
FLF/R110D48F	0.85	MED. HIGH (BLUE)	60°-90°	HIGH (BLACK)
FLF/R110D60F	*1.0	MED. HIGH (BLUE)	60°-90°	HIGH (BLACK)
FLR140D60F	1.10	MED. HIGH (BLUE)	60°-90°	HIGH (BLACK)
	*1.25	MED. HIGH (BLUE)	60°-90°	HIGH (BLACK)

**\*Factory Blower Speed Setting**



COOLING BLOWER SPEEDS			
UNIT	NOM. A/C (TONS)	SPEED (COLOR)	CFM@ .50" WC
FLF/R085D36F	2	LOW (RED)	775
	2.5	MED (BLUE)	1070
	3	HIGH (BLACK)	1275
FLF/R110D48F	2.5	LOW (RED)	1065
	3	MED LOW (ORANGE)	1235
	3.5	MED HIGH (BLUE)	1415
FLF/R110D60F FLR140D60F	4	HIGH (BLACK)	1525
	3	LOW (RED)	1190
	3.5	MED LOW (ORANGE)	1400
FLR140D60F	4	MED HIGH (BLUE)	1640
	5	HIGH (BLACK)	2250

BLOWER CAPACITOR RATING		
UNIT	MOTOR	CAPACITOR
FLF/R085D36F	1/3	5/370
FLF/R110D48F	1/2	7.5/370
FLF/R110D60F FLR140D60F	3/4	15/370

- NOTES**
- ⚠️ IF PRIMARY LIMIT WIRES ARE TO BE REPLACED, USE WIRE WITH INSUL. TEMP. RATING OF 200°C.
  - ② HEATING SPEED CONNECTION POINT.
  - ③ COOLING SPEED CONNECTION POINT.
  - ④ ONLY ONE HEATING AND COOLING SPEED CAN BE CONNECTED. ALL OTHER TAPS CONNECT TO "SPARE" TERMINALS.
  - ⑤ DASHED LINES REPRESENT FIELD WIRING.

**⚠️ DANGER**  
 \*ELECTRICAL SHOCK HAZARD  
 \*DISCONNECT POWER BEFORE SERVICING.

**4047-119 F**