Motor Programming

NOTE: To optimize system performance the variable speed air handler must be programmed as directed in the Installation Instruction provided with this unit.

Basic Air-Flow Setting B-Cabinet C-Cabinet Switch Switch Number Number CFM 3 4 5 6 **CFM** 3 4 5 6 0 0 0 0 1 NOTE: 1=ON, 0=OFF

| Minimum Electric Heat Air-Flow (all models) | | | | Delay Setting | | | |
|---|-----|------------------|--|----------------------|-------------------------|--|--|
| Nom. KW | CFM | Switch Number | | Delay Description | Switch Number 1 2 | | |
| 6-10 | 800 | | | | | | |
| | | | | | | | |

WIRING DIAGRAM

Variable Speed Air Handler

NOTES:

- 1) Not suitable for systems exceeding 120V to ground.
- 2) If any wiring must be replaced it must be replaced with 105•C wire of the same gauge.
- Remove J1 if Bonnet Control Switch is installed or dual capacity outdoor unit is used.
- 4) Remove J2 if humidistat is used.
- 5) This unit is set up for single stage electric heat operation. Remove J3 for 2-stage operation. Remove J3 and J4 for 3-stage operation. Remove J3, J4 and J5 for 4-stage operation. See installation instructions for details.

