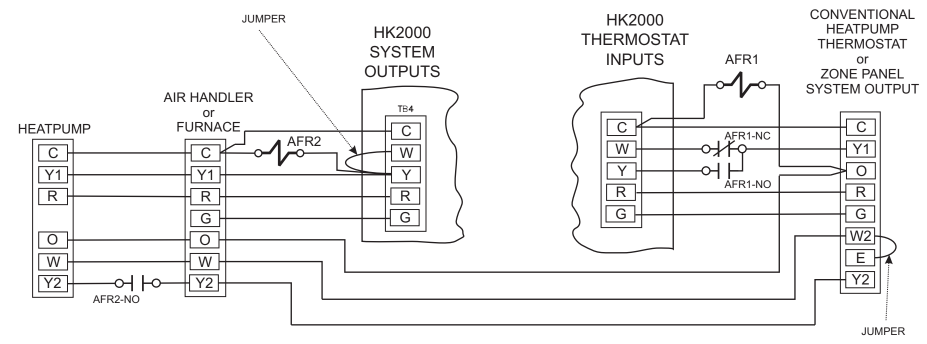
WIRING DIAGRAM

CONSTANT VOLUME SYSTEM



NOTES:

AFR1 – MODEL R1, SPDT RELAY WITH 24VAC COIL.
USED TO CONTROL HEAT/COOL CHANGE OVER FOR Hk2000.

AFR2 – MODEL R1, SPDT RELAY WITH 24VAC COIL.
2ND STAGE LOCK-OUT, WILL PREVENT 'Y2' FROM BEING ENERGIZED IF IN ECONOMIZER MODE.



DRAWING BY: EDK		DWG NAME: MODEL HK2000 WITH 2 STAGE COMPRESSOR HEATPUMP		
SIZE:	REV:	DWG NO: 090512A0206	DISCLAIMER: EWC Con this supplied information. suitability of the application damage to any related ex	

COPYRIGHT © EWC CONTROLS INC.

ALL RIGHTS RESERVED

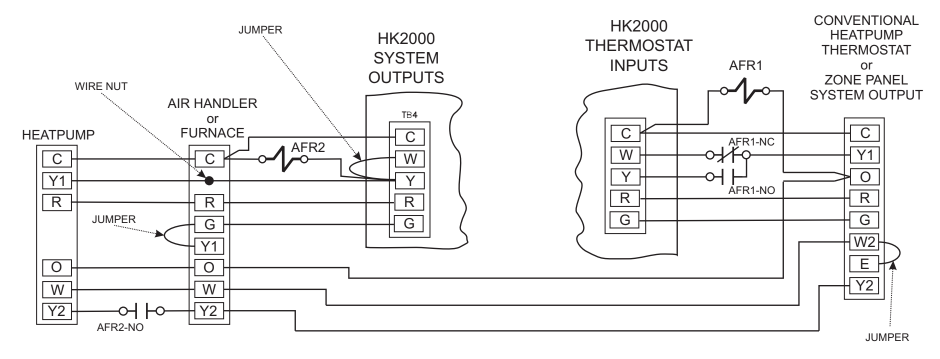
DISCLAIMER: EWC Controls Inc., Cannot be held liable for the use or misuse of this supplied information. It is the responsibility of the user to determine the suitability of the application. Malfunctions, improper operation, and/or subsequent amage to any related equipment or property damage as a result of using this supplied information is the responsibility of the user. EWC Controls Inc., is not responsible for any misapplications including, but not limited to negligence, defect in product(s), system incompatibility, poor workmanship and/or installation.

DATE:

07/13/09

WIRING DIAGRAM

VARIABLE SPEED SYSTEM



NOTES:

AFR1 – MODEL R1, SPDT RELAY WITH 24VAC COIL.
USED TO CONTROL HEAT/COOL CHANGE OVER FOR Hk2000.

AFR2 – MODEL R1, SPDT RELAY WITH 24VAC COIL.
2ND STAGE LOCK-OUT, WILL PREVENT 'Y2' FROM BEING
ENERGIZED IF IN ECONOMIZER MODE.



DRAWING BY: EDK		DWG NAME: MODEL HK2000 WITH 2 STAGE COMPRESSOR HEATPUMP	
SIZE:		DWG NO:	DISCLAIMER: EWC Corthis supplied information

DATE: 07/13/09

A REV: DWG NO: 090512A0206

SHEET: 2 OF 2 COPYRIGHT © EWC CONTROLS INC.

DISCLAIMER: EWC Controls Inc., Cannot be held liable for the use or misuse of this supplied information. It is the responsibility of the user to determine the suitability of the application. Malfunctions, improper operation, and/or subsequent damage to any related equipment or property damage as a result of using this supplied information is the responsibility of the user. EWC Controls Inc., is not responsible for any misapplications including, but not limited to negligence, defect in product(s), system incompatibility, power/orkmanship and/or installation.