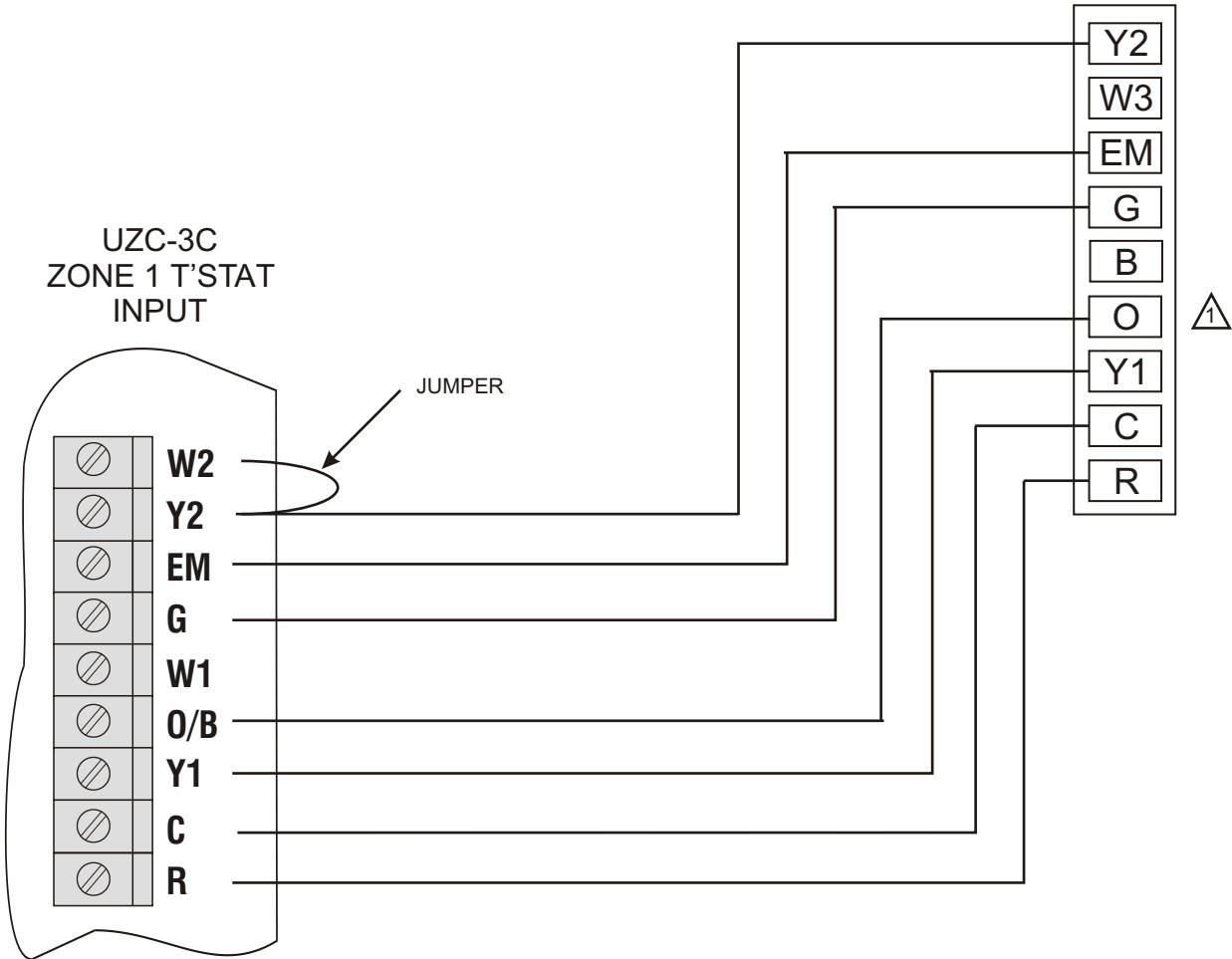


WIRING DIAGRAM

2 STAGE HEATPUMP THERMOSTAT

UZC-3C ZONE 1 T'STAT INPUT



RECOMMENDED DIP SWITCH SETTINGS BANK 'B'

<input type="checkbox"/>	5	COTME	▶10
<input type="checkbox"/>	ON	AUXRLYA	▶OFF
<input type="checkbox"/>	ON	AUXRLYB	▶OFF
<input type="checkbox"/>	50	STG2LMT	▶60
<input type="checkbox"/>	Y	MWLMT	▶N
<input type="checkbox"/>	Y	Z/2 LMT	▶N
<input type="checkbox"/>	2.0	PRG CYC	▶3.5
<input type="checkbox"/>	SYS	PURGE	▶PNL

BANK 'A'

<input type="checkbox"/>	ANY	FANCTL	▶Z1
*	TS	2NDSTG	▶TM
<input type="checkbox"/>	YES	EM SW	▶NO
<input type="checkbox"/>	HC	Z1TS	▶HP
*	O	RV	▶B
<input type="checkbox"/>	ZC	FCONT	▶ALL
*	GAS	FAN	▶EL
<input type="checkbox"/>	GE	SYSTEM	▶HP

- 1 WIRE TO 'B' IF REVERSING VALVE ENERGIZES IN HEATING
- 2 RECOMMENDED DIP SWITCH SETTINGS FOR 2 STAGE COMPRESSOR HEATPUMP
* INDICATES A REQUIRED SETTING
- 3 SET SWITCH TO 'B' IF REVERSING VALVE ENERGIZES IN HEATING

 EWC CONTROLS INC. Englishtown, NJ 07726	DWN ENG: EDK	DWG NAME: UZC-3C THERMOSTAT WIRING W/ 2 STAGE HEATPUMP T'STAT		
	SIZE: A	DATE: 3/2/04	DWG NO: 090512A0022	REV: B
	SCALE: NOT TO SCALE	COPYRIGHT © EWC CONTROLS INC. ALL RIGHTS RESERVED		SHEET: 1 OF 1