



NOTES:

- DIAGRAM SHOWN WITH RELAY R1 = COOL AND RELAY R2 = HEAT. FOR OPPOSITE OPERATION, CHANGE WIRING ACCORDINGLY.
- DIAGRAM SHOWN WITH CCW = COOL AND CW = HEAT. FOR OPPOSITE FLOW DIRECTIONS, CHANGE WIRING ACCORDINGLY.
- IF RETURN VALVE IS ALREADY IN COOL OR HEAT POSITION, IT WILL REMAIN THERE UNTIL OPPOSING OPERATION IS INITIATED
- SUPPLY VALVE ONLY MOVES TO POSITION ONCE RETURN VALVE HAS REACHED POSITION.
- TRUTH TABLE LEGEND: (VOLTAGE), >(DELAYED VOLTAGE), [POSITION]

STATE	R1		R2		SUPPLY			RETURN				
	NO	NC	NO	NC	3	4	POS.	5	6	7	8	POS.
IDLE	OV	(120V)	OV	(120V)	OV	OV	[MID]	OV	OV	OV	OV	[LAST]
COOL	(120V)	OV	OV	(120V)	OV	>(120V)	[CCW]	OV	>(120V)	OV	(120V)	[CCW]
HEAT	OV	(120V)	(120V)	OV	>(120V)	OV	[CW]	>(120V)	OV	(120V)	OV	[CW]



9955 INTERNATIONAL BLVD. TOLERNACE INLESS SECURIED TO INTERNASE SECURIED TWO PLACE BECOME PHONE: (513) 247-5465 TAX: (513) 247-5462

DESCRIPTION

DRAWN BY TEM 12/09/19

CHECKED BY KJS 12/09/19

KJS 12/09/19

SHEET 1 HEAT# MATERIAL

DO NOT SCALE DRAWING

TANK TEMPERATURE CONTROL WIRING DIAGRAM WE-500XX8 SUPPLY, WE-500XXY RETURN

120VAC / 1PH / 50-60HZ DELAYED SUPPLY OPERATION SE01655

DRAWING NO.

REVISION