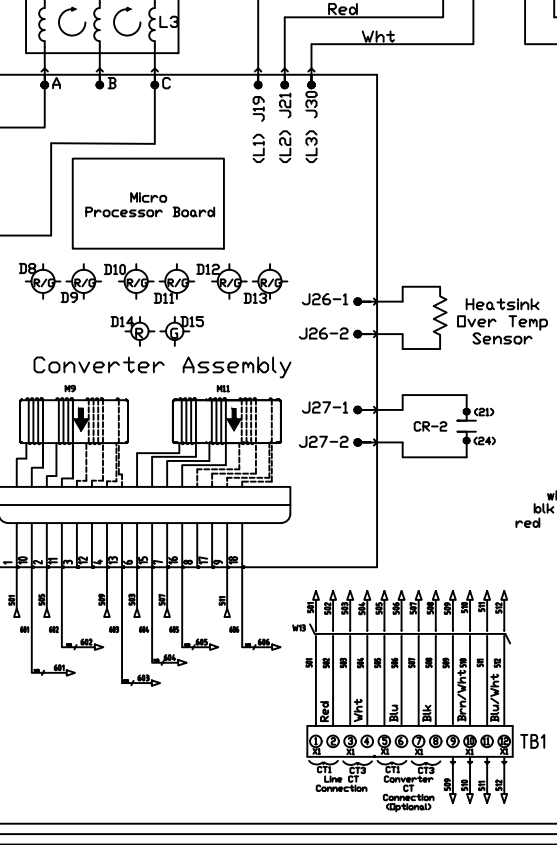
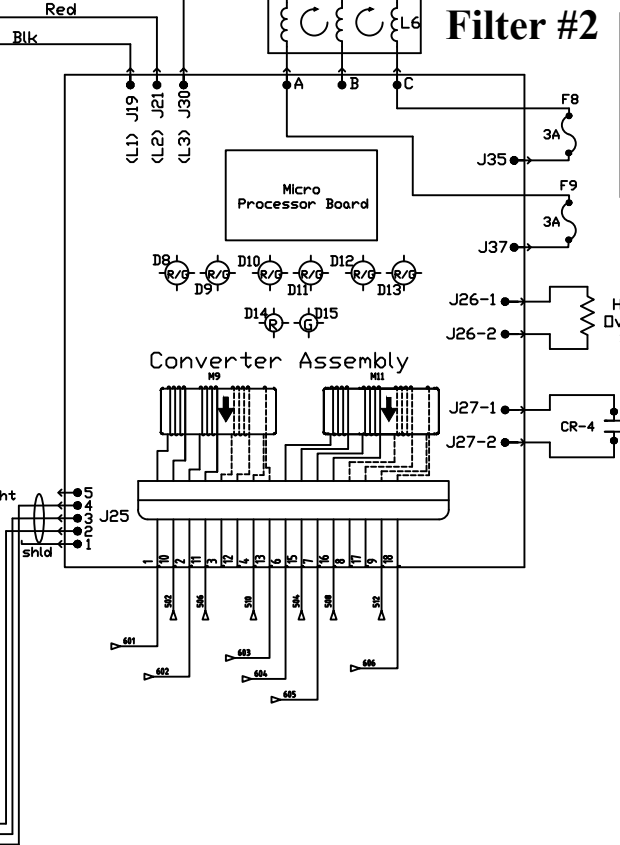


Filter #1

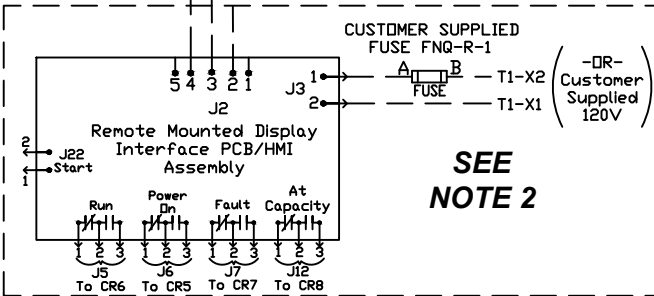
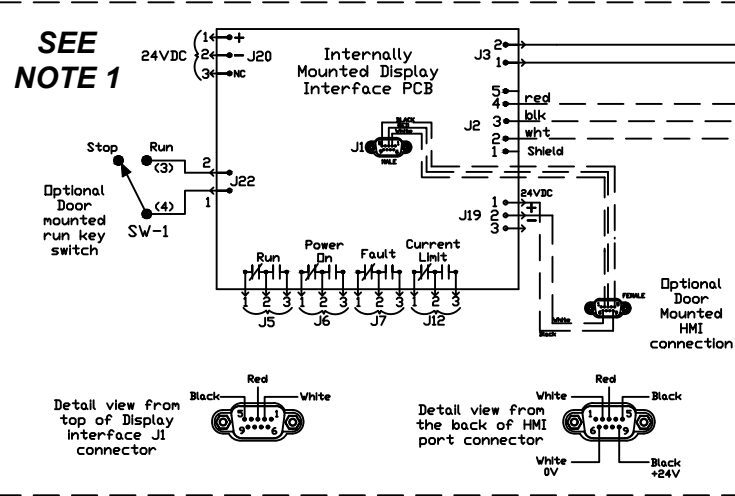
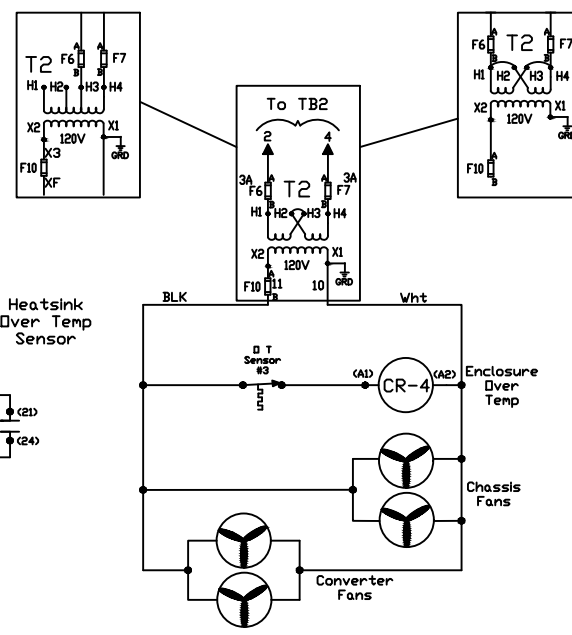


Filter #2



alternate 208V wiring

alternate 220-240V wiring



- CI1
RED 4X
BLU 4X
RED/WHT 4X
*BRN/WHT 1X
- CI3
WHT 4X
BLK 4X
WHT/BLK 4X
*BLU/WHT 1X
- *WHEN PRESENT

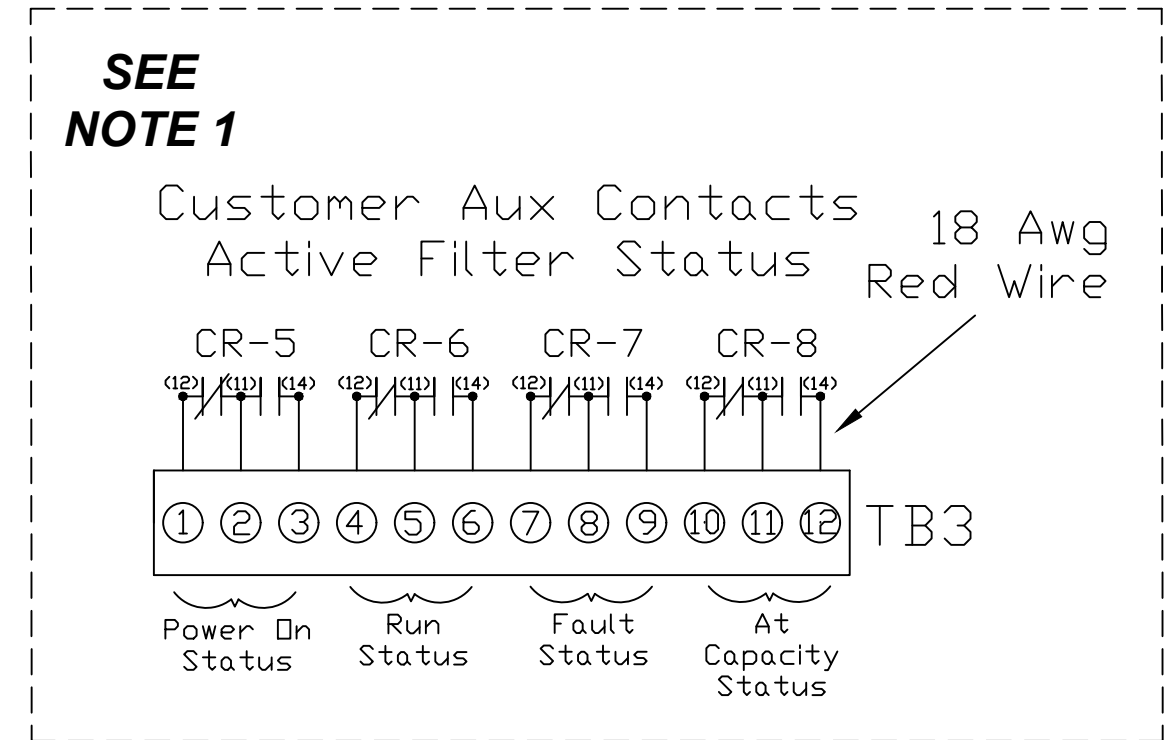
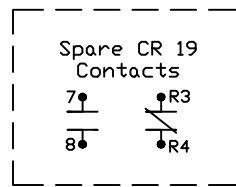
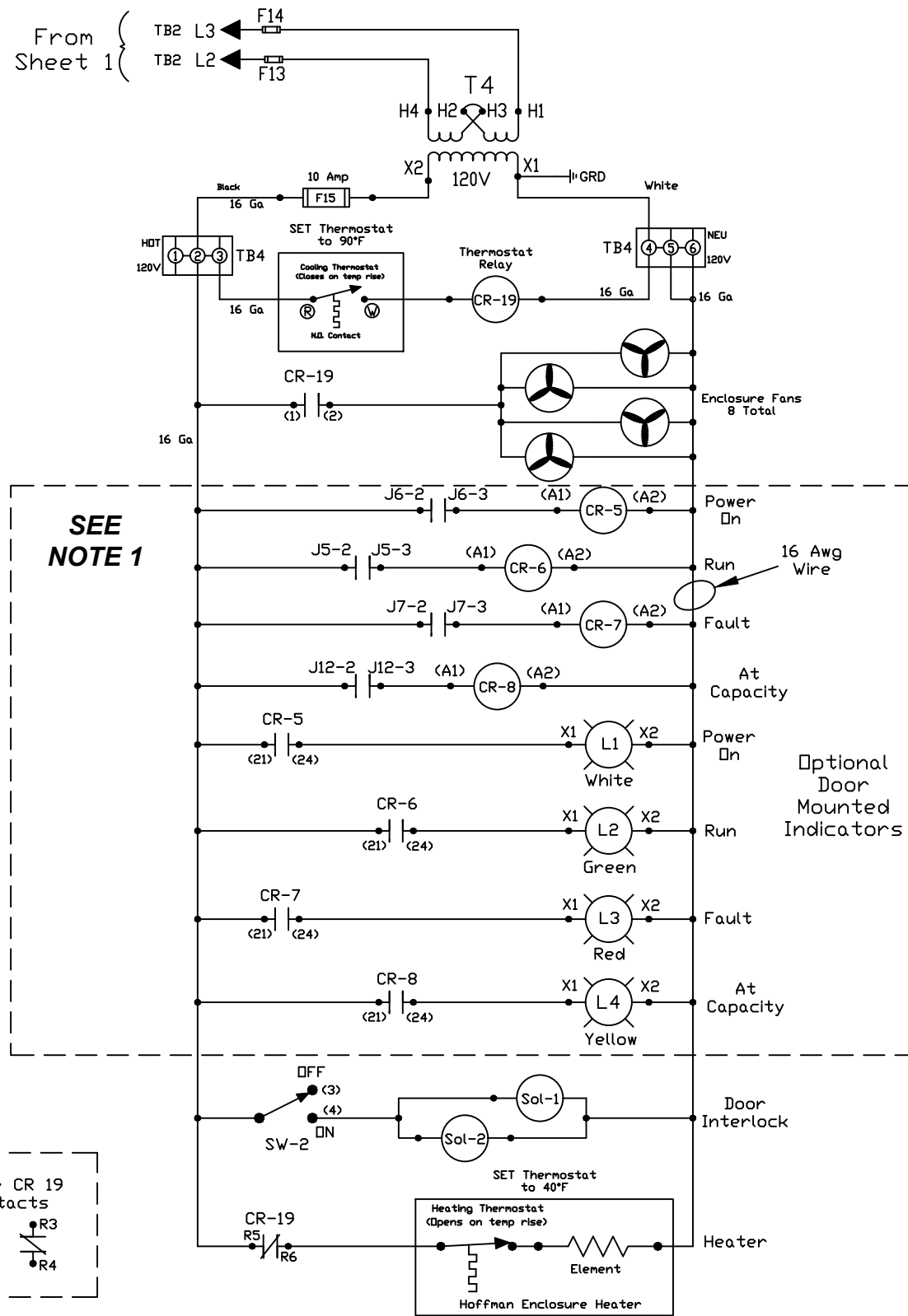
NOTES:
 1) DASHED LINES SURROUND OPTIONAL DISPLAY INTERFACE PCB CIRCUITRY, DOOR MOUNTED HMI CONNECTION, INDICATOR LIGHTS, AND RUN KEY SWITCH WHEN DISPLAY INTERFACE PCB IS INTERNAL TO 3R ENCLOSURE.
 2) OPTIONAL REMOTE MOUNTED DISPLAY INTERFACE PCB/HMI ASSEMBLY WITH CUSTOMER SUPPLIED FUSE.
 3) REFER TO CUSTOMER CONNECTION DIAGRAMS 25027-3 & 28283-1.

NO	REVISION	DATE	BY	TOLERANCES (EXCEPT AS NOTED)
<input type="checkbox"/>	Add wire colors to VFC	7/9/19	JHM	DECIMAL
<input type="checkbox"/>	update thermostat settings	3/12/19	MJS	.XX ± .03
<input type="checkbox"/>	circuit corrections	10/23/18	MJS	.XXX ± .010
<input type="checkbox"/>	Change thermo contact #'s	4/16/18	RHW	FRACTIONAL ± 1/32
<input type="checkbox"/>	4196 CT update	11/13/17	MJS	ANGULAR ± 1°
<input type="checkbox"/>	Add TB4 to CKT/update RKY pin #'s	6/23/17	MJS	

TCL W132 N10611 Grant Drive
 Germantown, WI 53022

Active Filter Type N3R
 300A, Mstr/Mstr

DRN. BY MJS DATE 10/31/14 DWG. NO. 29298
 SCALE N/A APRVD. B SHT. 1 OF 2



NOTES:

- 1) DASHED LINES SURROUND OPTIONAL DISPLAY INTERFACE PCB CIRCUITRY, DOOR MOUNTED HMI CONNECTION, INDICATOR LIGHTS, AND RUN KEY SWITCH WHEN DISPLAY INTERFACE PCB IS INTERNAL TO 3R ENCLOSURE.
- 2) OPTIONAL REMOTE MOUNTED DISPLAY INTERFACE PCB/HMI ASSEMBLY WITH CUSTOMER SUPPLIED FUSE.

				TOLERANCES (EXCEPT AS NOTED)	W132 N10611 Grant Drive Germantown, WI 53022
				DECIMAL	
				.XX ± .03	Active Filter Type N3R 300A, Mstr/Mstr
				.XXX ± .010	
				FRACTIONAL ± 1/32	
SEE PG 1 FOR REV				ANGULAR ± 1°	DRN. BY MJS DATE 10/31/14 DWG. NO. 29298 SCALE N/A APRVD. B
NO	REVISION	DATE	BY		SHT. 2 OF 2