



538226-01

01

02

03

04

05

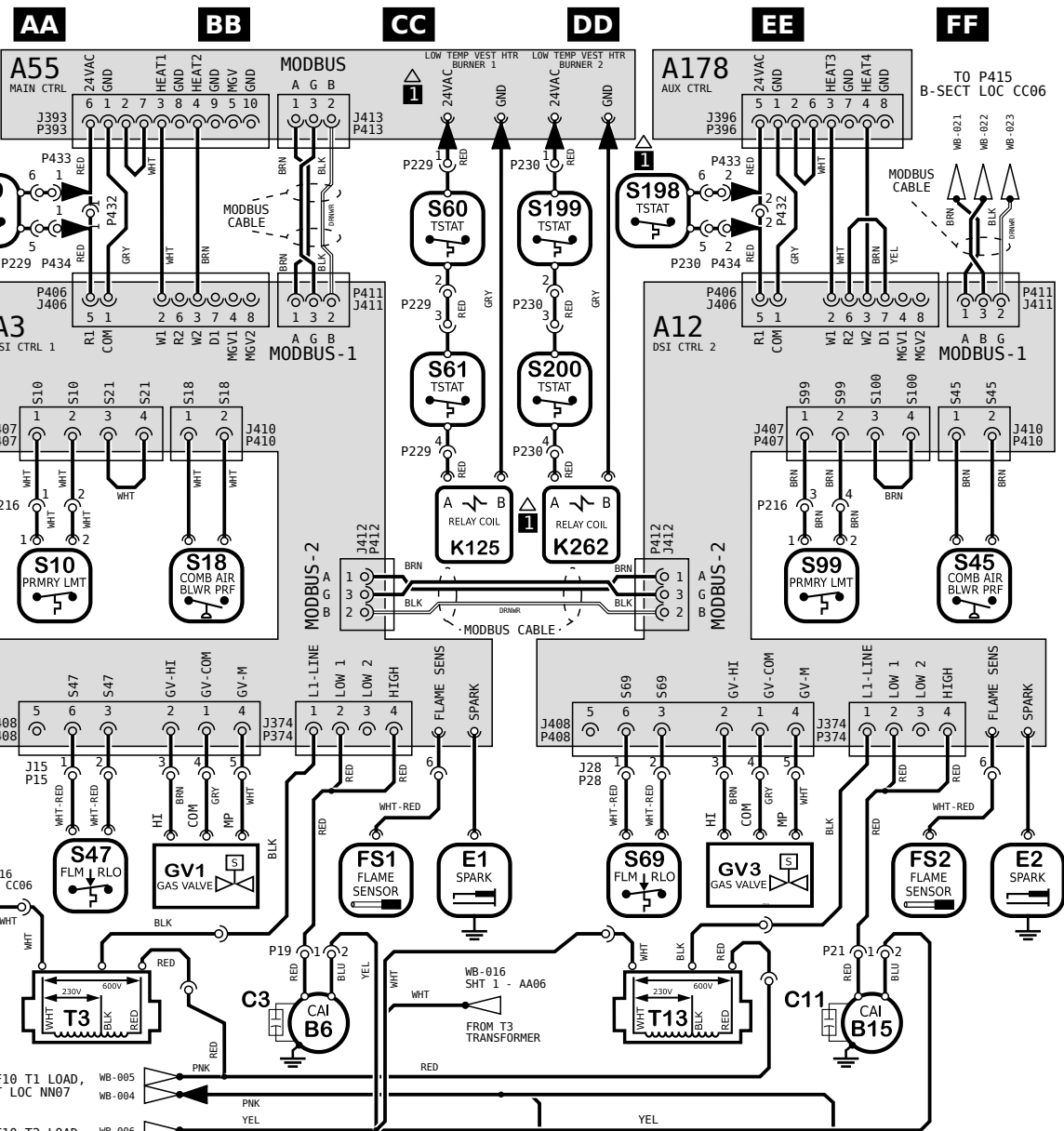
06

07

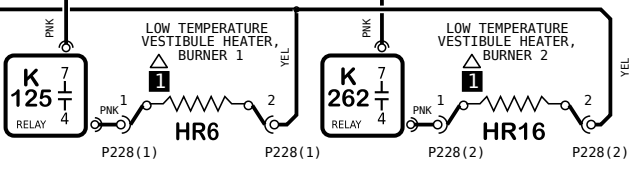
08

09

10



KEY LIST		
LOCATION	COMPONENT	DESCRIPTION
AA/EE02	A3, A12	CONTROL BOARD, DSI BURNER 1, 2
AA01	A55	CONTROL BOARD, MAIN
EE01	A178	CONTROL BOARD, EXTENSION
BB/EE07	B6, B15	MOTOR, COMBUSTION AIR IND., BURNER 1, 2
BB/EE06	C3, C11	CAPACITOR, CAI MOTOR 1, 2
CC/FF06	E1, E2	IGNITER, SPARK, BURNER 1, 2
CC/FF06	FS1, FS2	SENSOR, FLAME, BURNER 1, 2
BB/EE06	GV1, GV2	VALVE, GAS, BURNER 1, 2
DD/FF08	HR6, HR16	HEATER, -50C LOW TEMP VEST, BURNER 1, 2
CC/DD03	K125, K262	RELAY, LOW TEMP VEST HEATER, BURNER 1, 2
DD/EE08	K125, K262	RELAY, LOW TEMP VEST HEATER, BURNER 1, 2
AA/EE04	S10, S99	LIMIT, PRIMARY, BURNER 1, 2
BB/FF04	S18, S45	SWITCH, COMB AIR BLWR PROOF, BURNER 1, 2
AA/DD06	S47, S69	SWITCH, FLAME ROLLOUT, BURNER 1, 2
AA/DD02	S59, S198	TSTAT, OPEN -20F, CLOSE 10F, BURNER 1, 2
CC/DD02	S60, S199	TSTAT, OPEN 20F, CLOSE -10F, BURNER 1, 2
CC/DD03	S61, S200	TSTAT, OPEN 50F, CLOSE 20F, BURNER 1, 2
AA06	T3	TRANSFORMER, CAB MOTOR 1
EE06	T13	TRANSFORMER, CAB MOTOR 2



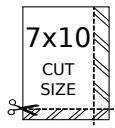
NOTES
 1 -50C LOW TEMPERATURE VESTIBULE HEATER - OPTIONAL

← DENOTES OPTIONAL COMPONENTS AND WIRING

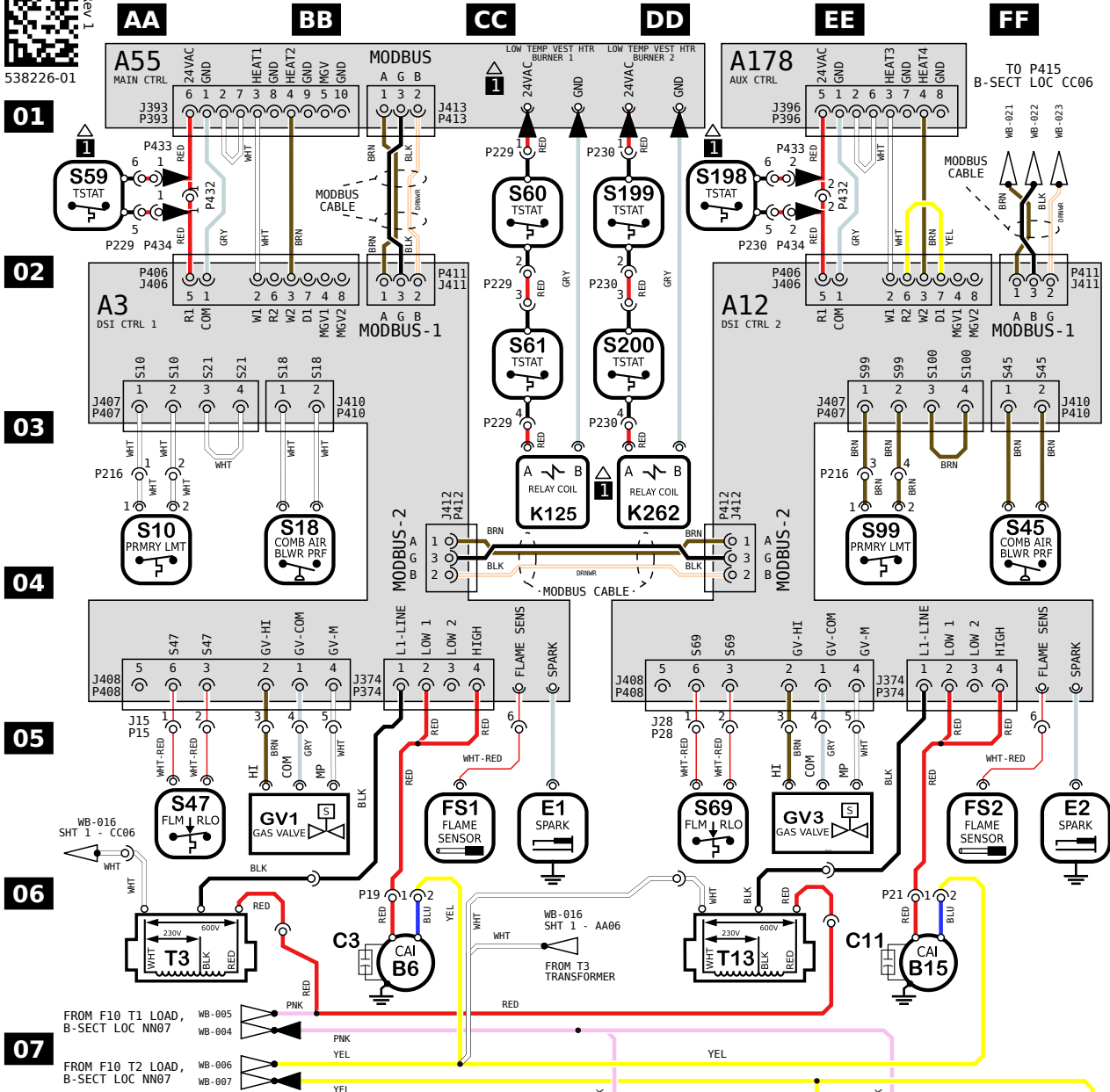
© 2019

HEATING SECTION A	COOLING SECTION B	COOLING SECTION B3	ACCS SECTION C	ACCS SECTION D
-------------------	-------------------	--------------------	----------------	----------------

WIRING DIAGRAM FLOW

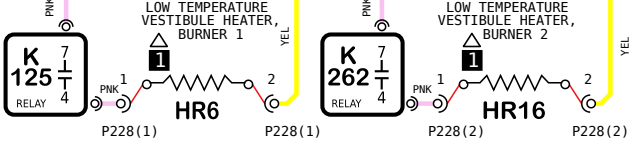


REV	EC NO.	DATE	BY	APVD	REVISION NOTE
---	CN-010356	06/21/2022	MXR6	JAL21	ORIGINATED AT PD&R CARROLLTON, TX
001	CN-012295C	04-03-2024	MXR6	MXT5	REVISED CAI B6/B15 SYMBOL.



KEY LIST

LOCATION	COMPONENT DESCRIPTION
AA/EE02	A3, A12 CONTROL BOARD, DSI BURNER 1, 2
AA01	A55 CONTROL BOARD, MAIN
EE01	A178 CONTROL BOARD, EXTENSION
BB/EE07	B6, B15 MOTOR, COMBUSTION AIR IND., BURNER 1, 2
BB/EE06	C3, C11 CAPACITOR, CAI MOTOR 1, 2
CC/FF06	E1, E2 IGNITER, SPARK, BURNER 1, 2
CC/FF06	FS1, FS2 SENSOR, FLAME, BURNER 1, 2
BB/EE06	GV1, GV2 VALVE, GAS, BURNER 1, 2
DD/FF08	HR6, HR16 HEATER, -50C LOW TEMP VEST, BURNER 1, 2
CC/DD03	K125, K262 RELAY, LOW TEMP VEST HEATER, BURNER 1, 2
DD/EE08	K125, K262 RELAY, LOW TEMP VEST HEATER, BURNER 1, 2
AA/EE04	S10, S99 LIMIT, PRIMARY, BURNER 1, 2
BB/FF04	S18, S45 SWITCH, COMB AIR BLWR PROOF, BURNER 1, 2
AA/DD06	S47, S69 SWITCH, FLAME ROLLOUT, BURNER 1, 2
AA/DD02	S59, S198 TSTAT, OPEN -20F, CLOSE 10F, BURNER 1, 2
CC/DD02	S60, S199 TSTAT, OPEN 20F, CLOSE -10F, BURNER 1, 2
CC/DD03	S61, S200 TSTAT, OPEN 50F, CLOSE 20F, BURNER 1, 2
AA06	T3 TRANSFORMER, CAB MOTOR 1
EE06	T13 TRANSFORMER, CAB MOTOR 2



NOTES
 1 -50C LOW TEMPERATURE VESTIBULE HEATER - OPTIONAL
 ← DENOTES OPTIONAL COMPONENTS AND WIRING

Model: LG, LD, SG Series RTU - Gas Heat
 Input Heat Capacity 169k - 480k Btuh
 Voltage: 575V/3~60Hz (J)
 Supersedes: N/A Form No: 538226-01 Rev: 1

© 2019

HEATING SECTION A	COOLING SECTION B	COOLING SECTION B3	ACCS SECTION C	ACCS SECTION D
-------------------	-------------------	--------------------	----------------	----------------

WIRING DIAGRAM FLOW

REV	EC NO.	DATE	BY	APVD	REVISION NOTE
---	CN-010356	06/21/2022	MXR6	JAL21	ORIGINATED AT PD&R CARROLLTON, TX
001	CN-012295C	04-03-2024	MXR6	MXT5	REVISED CAI B6/B15 SYMBOL.

