



DEVICE	DESCRIPTION	LINE NUMBER
1CB1	CIRCUIT BREAKER - SUPPLY FAN #1	94
1CB2	CIRCUIT BREAKER - EXHAUST FAN	98
1CB4	CIRCUIT BREAKER - SUPPLY FAN #2	94
1K15	CONTACTOR - SUPPLY FAN	93
1K16	CONTACTOR - SUPPLY FAN	94
1K17	CONTACTOR - EXHAUST FAN	68, 98
1U124	OVERLOAD-SUPPLY-FAN#1	94
1U125	OVERLOAD-SUPPLY-FAN#2	93
1U126	OVERLOAD-EXHAUST-FAN	98
1U48	MODULE - RTM	61
3RT3	SENSOR - OD AIR TEMP	102
3RT9	SENSOR - SUPPLY AIR TEMP	89
3S16	T-STAT - R/A HIGH DUCT TEMP	108
3S17	T-STAT - S/A HIGH DUCT TEMP	109
3S21	SWITCH - CLOGGED FILTER	93
3S68	SWITCH - S/A PROVING	91
3S69	SWITCH - EXHAUST AIR PROVING	95
3S85	SWITCH - CLOGGED FINAL FILTER	72
3U12	ACTUATOR - EXHAUST	68
3U13	ACTUATOR - ECONOMIZER	65
3U63	SENSOR - OD AIR HUMIDITY	104
5K86	RELAY - OCCUPIED/UNOCCUPIED	119
5K87	RELAY - VAV CHANGEDOVER	64
5S67	SWITCH - EXTERNAL AUTO/STOP	116
5S71	SWITCH - ZONE RESET TEMP	108
5U108	SENSOR - CV REMOTE HUMIDITY	104
5U56	PANEL - CV REMOTE	77
5U57	SENSOR - ZONE TEMP	65
5U58	PANEL - REMOTE W/ NIGHT SETBACK	83
5U59	PANEL - VAV REMOTE	70
5U61	SENSOR - ZONE RESET TEMP	74
5U68	PANEL - CV ZONE	66
5U69	SENSOR - REMOTE ZONE TEMP	84
5U70	POTENTIOMETER - REMOTE MIN POS	101

TRANS
2313-1833
2313-1834
1 OF 1
B

ROOFTOP PACKAGED AIR CONDITIONER
DIAGRAM
CONTROLS - ROOFTOP MODULE - 90-150 TON
SCHEMATIC 2 OF 5

DATE: 10/23/12
DRAWN BY: H. THOMAS
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PROJECT: 2313-1229-B
CADD SYSTEM USED: PRO/ARADAM