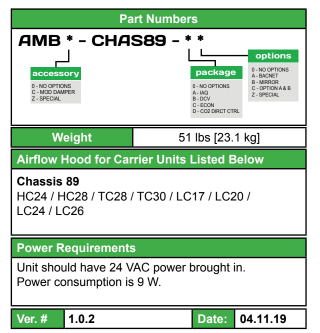
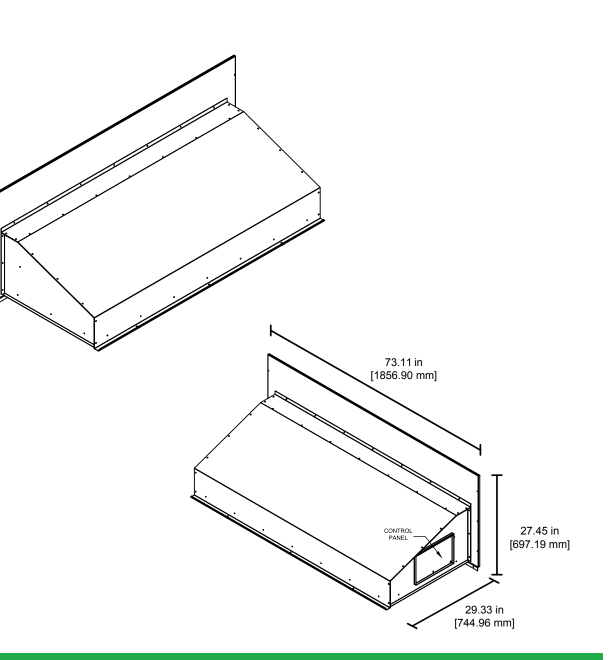
Airflow Hood Submittal - Carrier (CHASSIS 8/9)

5511



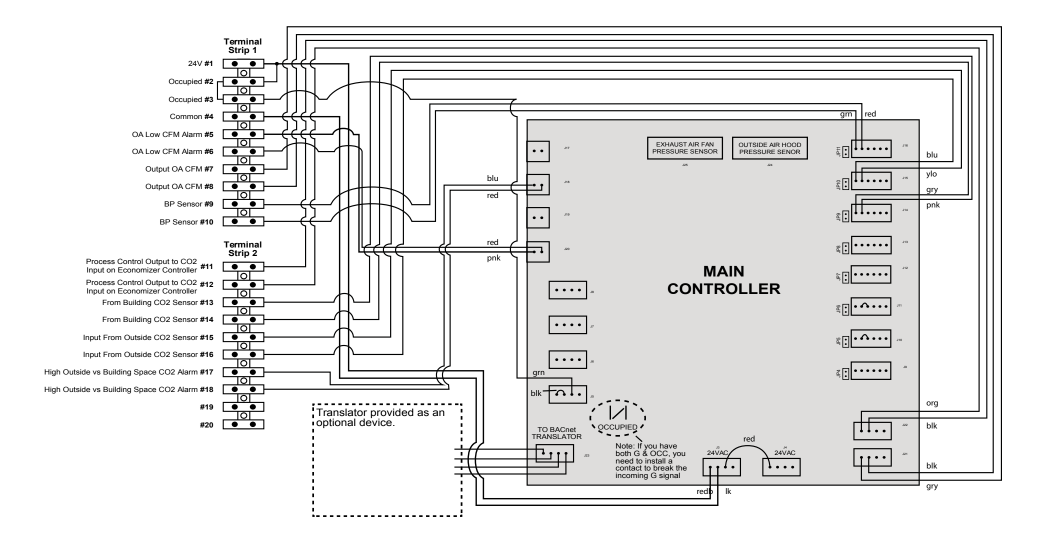
*NOTE: Powered exhaust can be used with this hood.



Airflow Hood Submittal - Carrier (CHASSIS 8/9)

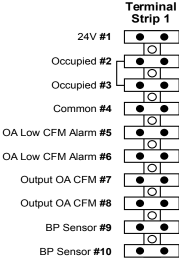
Wiring Diagram

Version 1.1 - 11/27/2013



Technical Detail - Terminal Strip & I/O

PIN	NAME	IN / OUT	ТҮРЕ
T1-1	24V	INPUT	LINE VOLTAGE
T1-2	OCCUPIED	INPUT	DIGITAL
T1-3	OCCUPIED	INPUT	DIGITAL
T1-4	COMMON	INPUT	LINE VOLTAGE
T1-5	OA LOW CFM ALARM	OUTPUT	DIGITAL
T1-6	OA LOW CFM ALARM	OUTPUT	DIGITAL
T1-7	OUTPUT OA CFM	OUTPUT	ANALOG 0-10V
T1-8	OUTPUT OA CFM	OUTPUT	ANALOG 0-10V
T1-9	BP SENSOR	INPUT	ANALOG 0-10V
T1-10	BP SENSOR	INPUT	ANALOG 0-10V
T2-11	PROCESS CONTROL OUTPUT TO CO2 INPUT ON ECONOMIZER CONTROLLER	OUTPUT	ANALOG 0-10V
T2-12	PROCESS CONTROL OUTPUT TO CO2 INPUT ON ECONOMIZER CONTROLLER	OUTPUT	ANALOG 0-10V
T2-13	FROM BUILDING CO2 SENSOR	INPUT	ANALOG 0-10V
T2-14	FROM BUILDING CO2 SENSOR	INPUT	ANALOG 0-10V
T2-15	INPUT FROM OUTSIDE CO2 SENSOR	INPUT	ANALOG 0-10V
T2-16	INPUT FROM OUTSIDE CO2 SENSOR	INPUT	ANALOG 0-10V
T2-17	HIGH OUTSIDE VS BUILDING SPACE CO2 ALARM	OUTPUT	DRY CONTACT
T2-18	HIGH OUTSIDE VS BUILDING SPACE CO2 ALARM	OUTPUT	DRY CONTACT
T2-19	NOT USED	N/A	N/A
T2-20	NOT USED	N/A	N/A



Input on Economizer Controller

Terminal Strip 2 Process Control Output to CO2 Input on Economizer Controller #11 • • 0 Process Control Output to CO2 #12 • • Ю From Building CO2 Sensor #13 • 0 From Building CO2 Sensor #14 • I • 0 Input From Outside CO2 Sensor #15 • • ाठा Input From Outside CO2 Sensor #16 • • 0 High Outside vs Building Space CO2 Alarm #17 • • 101 High Outside vs Building Space CO2 Alarm #18 • Ю _•_) #19 0 #20 \bullet \bullet

* Any 0-10V signal can be modified to be a 4-20 mA signal. See instructions for how to make this modification.