

JADE Controller Worksheet

Point Name	Table Area-i.e. SETPOINTS	Current Value
MA TEMP		
ACT POS		
DCV SET w/CO2 sens		
ECONOMIZING		
INSTALL-		Set today's date
IN CO2 w/CO2 Sens		
LO LOCK		Set to 50 degrees
MIN POS/VENT MAX		Set to 30%/ 4.4 VDC
OA TEMP		
MAT SET		Set to 49 Degrees
DRYBLB SET		Set to 75 degrees
EXH1 SET		Set to 40 %
AUX OUT		Set to SYS
DAMPER OUT		
VENTMIN		
MA LO SET		Set to 35 degrees
DCV STATUS		
ECON AVAIL		
DCV SET		
OA TEMP		

Find each point and fill in the Table that you found it is and the current value the controller is displaying

JADE Controller Worksheet

Testing the controller

Damper to Min position	
Damper to Maximum	
Did the Power Exhaust Work?	
Y1 Output	
Y2 Output	
Aux Output	