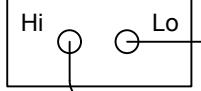


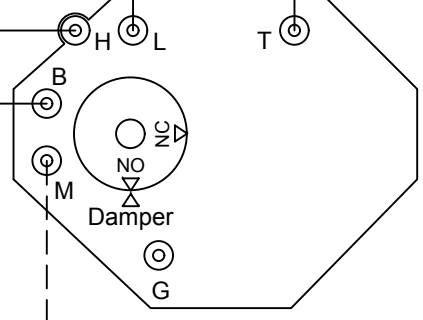


Building Value in Air.  
AIR FLOW  
SENSOR

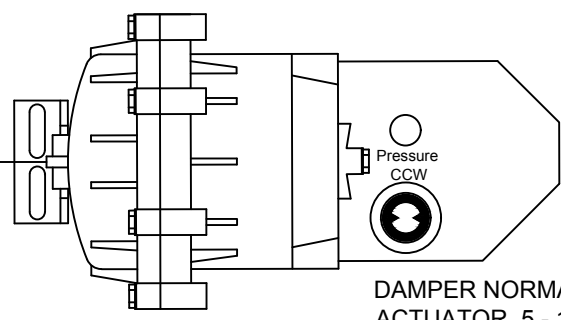


To N.C. Fan P.E.  
Set to 7 PSI  
To N.C. Heat P.E.  
Set to 6 PSI  
Optional Heat

Green  
Red

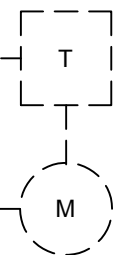


Controller CSC 3011  
8 - 13 PSI DANO



DAMPER NORMALLY OPEN  
ACTUATOR 5 - 10 PSI  
MCP 3631-3000

Direct Acting



16 Psi  
Minimum

———— Factory Piping  
----- Field Piping By Others

FVCD 815M

(CDS) ATU\CONTROL DIAGRAMS\PNEUMATIC\

# Control Wiring Diagram

Unless Otherwise Specified:  
1. Dimensions Are In Inches.  
2. Tolerances Are:  
Fractions Decimals Angles  
±1/32 ±.X = .1 ±1°  
±.XX = .02 ±.XXX = .010

DANO 8 - 13 PSI PNEUMATIC  
PRESSURE INDEPENDENT

Phone: 715.359.6171  
Fax: 715.355.2399  
Parts : 800.355.5354  
gfcinfo@greenheck.com  
www.greenheck.com

N/A	E	Removed logo	7/12/21	CG
N/A	D	UPDATED TO NEW FORMAT	06/14/17	RML
N/A	C	REVISED P.E. NOTES & POS.	10/28/06	DSG
N/A	B	UPDATE	06/18/04	JEFF S.
ECN. No.	Rev	Description	Date	Rev'd By:

DWN. BY	DG	DATE	02/05/93	DWG. NO.		REV.	
CHK'D BY	RE	SCALE	NTS	FVCD815M		E	