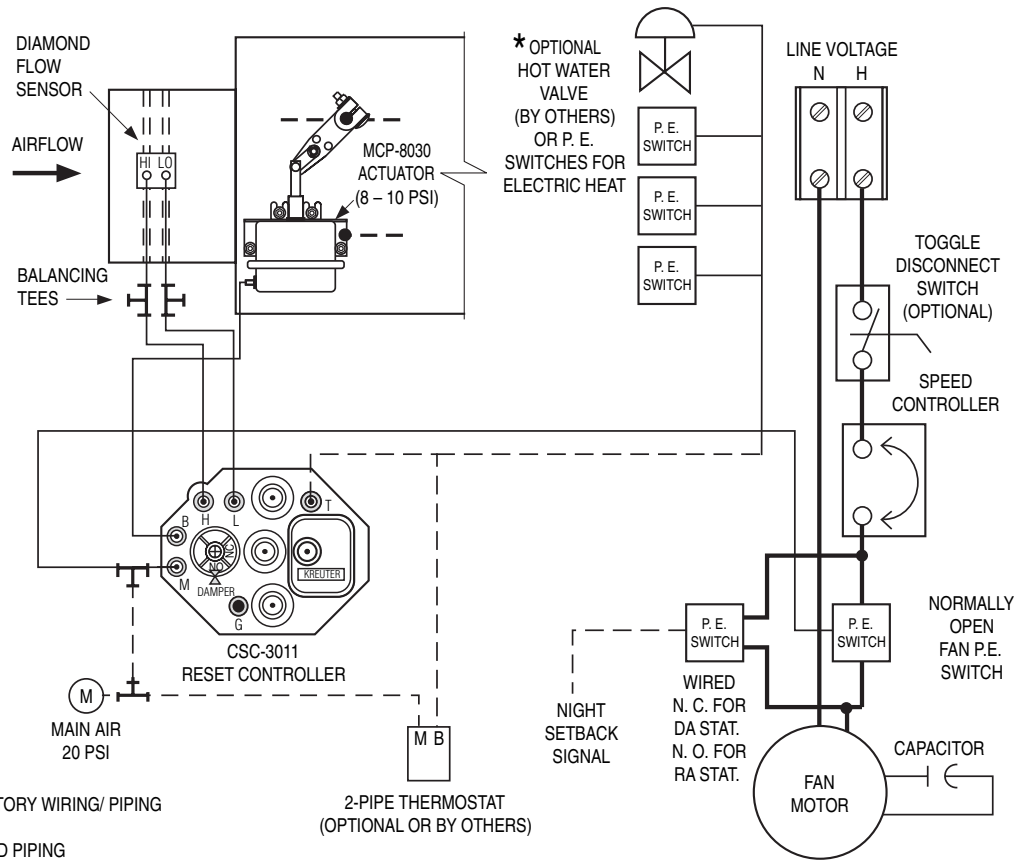


PNEUMATIC CONTROL
FAN POWERED TERMINAL UNIT • SERIES FLOW
CONSTANT VOLUME • PRESSURE INDEPENDENT
MODELS: 35S, 35SST, 37S OPTION:QN

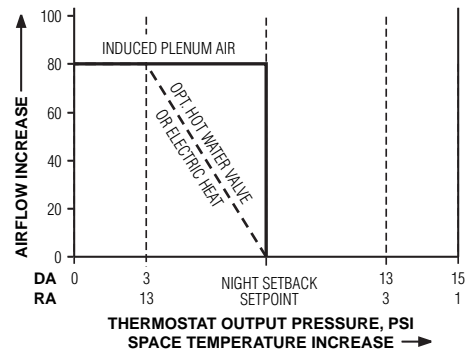


- * Hot water valve (by others): 3 – 8 psi N. O. for DA stat. 8 – 13 psi N. C. for RA stat.
- P. E. switches (included in electric heater). Wired N. C. for DA stat. N. O. for RA stat.

CONTROL SUBSEQUENCE QN
NIGHT SETBACK WITH P.E. SWITCHES.
 (See main control sequence for daytime operation).

Sequence of Operation:
 A P. E. Switch de-energizes fan upon loss of main air. Primary air fan must be shut down. A second P.E. switch provides an override upon a call for heating and will cycle the unit fan and supplementary heat in response to a separate pneumatic signal or night setback thermostat.

UNOCCUPIED CYCLE (Central System Off).
Night Setback.



SCHEDULE TYPE:	
PROJECT:	
ENGINEER:	
CONTRACTOR:	

Dimensions are in inches (mm).

DATE	B SERIES	SUPERSEDES	DRAWING NO.
10 - 18 - 07	3500	NEW	35SCD-QN