ENVIRO-TEC VAV Mount and Wire Sequence Legend

| VAV Mount and Wire Sequence Legend For use in the ENVIRO-TEC VAV Selection Program | | | |
|---|--|---|---|
| XX = Control Manufacturer | X = Actuator Option | X = Heat Type | X = Transformer Option |
| AA = Automatrix AL = Alerton AN = Andover AU = Auto Logic CR = Carrier CS = CSI DL = Delta HW = Honeywell IV = Invensys JO = Johnson NO = Novar SB = Siebe SM = Siemens ST = Staefa TL = Teletrol | l = Integral Actuator E = Factory Provided Actuator | N = None W = Water Heat E = Electric Heat | E = Factory Provided Transformer F = Field Transformer |

Example: **ALINF** = Alerton controls with an integral actuator, no heat and a transformer in the field Example: **JOIEE** = Johnson controls with an integral actuator, electric heat and factory provided transformer Example: **HWIWE** = Honeywell controls with an integral actuator, water heat and factory provided transformer Sequences with an asterisk at the end indicate that they do not support more than 2 steps of electric heat without special adds. You must contact the factory for pricing.

Example: ALIEE*

ENVIRO-TEC is a registered trademark of Johnson Controls in the United States of America and other countries. Other trademarks used herein may be trademarks or registered trademarks of other companies.

