**Control Package ANEMOSTAT** SD - A - 5283 AIR TERMINAL CONTROLS SINGLE DUCT PRESSURE INDEPENDENT ANALOG ELECTRONIC CONTROLS • AIR FLOW SETPOINTS ADJUSTED AT THERMOSTAT CONSTANT VOLUME MODULATING(0-10 VDC) HOT WATER HEAT HOT WATER COIL DAMPER ROTATION **AIRFLOW** CW = OPEN SENSOR CCW = CLOSEPRIMARY AIR N.C. HOT WATER VALVE / ACTUATOR 0-10 VDC INPUT / 24 VAC - 10VA MAX YELLOW (PROVIDED BY OTHERS - WIRING MAY VARY SEE MANUAL CM-1 FOR RED FROM THAT SHOWN) SPECIFIC TUBING SIZE AND LENGTH ⊕L CONTROLLER-24VAC ACTUATOR ⊕н 24VAC 5 z 0000000 CTE - 5202 **THERMOSTAT OPTIONAL CLASS 2** OPTIONAL TRANSFORMER DISCONNECT NOTE: SELECT 24VAC - 40 VA ONONE SEQUENCE 2 (SEQ2) OSPST (L-N) O BY ANEMOSTAT IN "SYSTEM" MENU ODPST (L1-L2) O BY OTHERS of that au00000 PRIMARY VOLTAGE, 1Ø O120 V O208 V O 240 V O 277 V Ν ı 11 11 1 GROUND **FACTORY WIRING FIELD WIRING** REFER TO ANEMOSTAT "CONTROLS MANUAL" (CM-1) FOR **FACTORY PIPING** ADJUSTMENT & TROUBLESHOOTING PROCEDURES. JOB NAME: DWG #: SD-A-5283 **SUBMITTED BY: REV:** Α DATE: DATE: 4-5-2018