| | Date: | Weight: 117lbs | (US) 53.07kg | (Metric) | Part Number: | ECD-SRT05CB-DCDS |
|---|--|--|---|--------------|--|--|
| Signal MicroMet | RTU: | · | | | ° | |
| Submitted to: | | Approved by: | | | Notes: | |
| Sensor, Siemens Actuato Sensor Please Order KIT | r. Painted Rain Hood With Alur 3534-DIFFADB | ninum Filter, Baro | ometric Relief, | | | echanical Controller, Adjustable Dry Bulb Jware Included. For Differential Return Air |
| FOR MODEL NUMBER DETAILS: Model Details | 48/50 HC D14; 48/50TC 01 (NOT FOR 48/50LC 08 - 12 | | | 05CB-D | 2*H FOR LC UNITS | 2 |
| Factory assembled rain h Filter access door supplie Hinged filter access door MMC P/# for C All harnesses and plugs r Economizer OA and Retr Relief damper is AMCA i Motorized relief available Ex: ECD-SRT0 Economizer with smoke a number Ex: ECD-SRT0 Economizer with smoke a number For Differential Sensors, ple Differential Dry Bulb Kit - Differential Enthalpy Kit - Differential Enthalpy Kit - Differential Enthalpy Kit - Differential Enthalpy Kit signens # POL903.00 or Micr The WLAN stick can be removed then re-used on other units // Stick will allow for easier setu parameter setting by climate the complete Siemens POL22 The Controller is field mountor Compliant Economizers meet IEC Diagnostic requirements. AMCA: Outside air and return | if required, sold separately. hassis 5 - ECD-SRT5CA-DOOR acceded are supplied. Irn dampers are AMCA Class 1A listed. listed. add -M to end of part number SCB-DCDS-M letector available, add -S to end of part SCB-DCDS-S <u>DI Types</u> ntroller, actuator, adjustable drybuib controls oller, actuator, enthalpy controls ase purchase Kit below: KIT-3534-DIFFADB KIT-3534-DIFFENT 0 controller can be is and the LCD display on the ing with Siemens app which imatix " in the app store and k (Purchased separately oMetl # 9901-5057). red after programming and controllers. The app and WLAN up using GPS for automatic zone. Contact MicroMetl for 4.00 Application Guide. et in the RTU control box. | Detain Outside air sens location | Jamper leakage etc.), and able 6.4.3.4.3., and meet 1.5 for outside air, return a | bled ount | prior i SL808 ECONOMIZER O.D. Prior i ECONOMIZER O.D. ECONOMIZER O.D. ECO | |

| | This Document Is The Property Of MicroMetl Corporation And Is Delivered Upon The Express Condition That The Contents Will Not Be Disclosed Or Used Without MicroMetl's Written Consent. | Master Revision 000TA | | |
|--|---|-----------------------|--|--|
| MicroMetl Reserves The Right To Discontinue, Or Change At Any Time, Specifications & Designs Without Any Notice Incurring Obligations. Page Revision 0001A | MicroMetl Reserves The Right To Discontinue, Or Change At Any Time, Specifications & Designs Without Any Notice Incurring Obligations. | Page Revision 0001A | | |

Indianapolis_3035 N. Shadeland Ave., Indianapolis, IN 46226_800.MMC.HVAC •• Sparks_905 Southern Way, Sparks, NV 89431_800.884.4MMC •• Longview_201 Kodak Blvd., Longview, TX 75602_903.248.4800