

Economizer
ECD-SRTCB-D0
Install Guide



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Installation Instructions

SAFETY CONSIDERATIONS

Installation of this accessory can be hazardous due to system pressures, electrical components and equipment, and equipment locations (such as a roof or elevated surface). Only trained qualified installers and service technicians should install, start-up, and service this equipment.

When installing this accessory, observe precautions in the literature and on any labels attached to the equipment and all other safety precautions may apply.

- · Follow all safety codes.
- Wear safety glasses and work gloves.
- · Use care in handling and installing the accessory.

It is important to recognize safety information. This is the safety-alert symbol \triangle . When you see this symbol on the unit and in instructions or manuals, be alert to the potential for personal injury.

Understand the signal words DANGER, WARNING, CAUTION, and NOTE. These words are used with the safety-alert symbol. DANGER identifies the most serious hazards which **will** result in severe personal injury or death. WARNING signifies hazards which **could** result in personal injury or death. CAUTION is used to identify unsafe practices, which **may** result in minor personal injury or product and property damage.

NOTE is used to highlight suggestions which **will** result in enhanced installation, reliability, or operation.

▲ CAUTION

CUT HAZARD

Failure to follow this caution may result in personal injury.

Sheet metal parts may have sharp edges or burrs. Use care and wear appropriate protective clothing, safety glasses and gloves when handling parts and servicing roof top units.

A CAUTION

Failure to follow this caution may result in personal injury and damage to the unit. Cover the duct opening as a precaution so objects cannot fall into the return duct opening. Be sure to remove the cover when installation is complete.

IMPORTANT: These economizers meet all economizer damper requirements as specified in ASHRAE 90.1, IECC and California's Title 24. Economizer must be installed square to avoid damper leakage or damper binding. Squareness tolerance is ± 1/32 inch.

IMPORTANT: Read these instructions completely before attempting to install accessory economizer.

Read these instructions completely before attempting to install the Accessory Ultra Low Leak Economizer.

▲ WARNING

ELECTRICAL SHOCK HAZARD

Failure to follow this warning could cause personal injury or death. Before performing service or maintenance operations on the unit, always turn off main power switch to unit and install lock(s) and lockout tag(s). Unit may have more than one power switch. Ensure electrical service to rooftop unit agrees with voltage and amperage listed on the unit rating plate.

GENERAL

The Economizer system utilizes. the latest technology available for integrating the use of free cooling with mechanical cooling

for packaged rooftop units.

The -D0D* system comes standard with an outdoor air temperature sensor. D00* includes only actuator, no sensors or controller provided.

This Economizer can be used with 1, 2, 3 or multiple speed indoor fan motor units.

The Economizer system utilizes gear-drive technology with a directmount spring return actuator that will close upon loss of power.

Economizer accessories require an actuator signal control. These accessories do not include a controller. The economizer actuator is operated by a signal from a field-supplied DDC controller or building manufacturer system.

Standard integrated barometric relief dampers provide natural building pressurization control. An optional power exhaust system is available for applications requiring even greater exhaust capabilities. An optional power exhaust system is available for applications requiring even greater exhaust capabilities.

Unpack and inspect economizer contents from carton. Contact MicroMetl immediately if any parts are missing or damaged

Table 1 - Package Contents

| ECONOMIZER PART NUMBER | QTY | CONTENTS |
|----------------------------------|-----|---|
| ECD-SRT12CB-D0 | 1 | Economizer Damper Assembly with Actuator |
| | 1 | Hood Assembly with Top and 2 Sides |
| ECD-SRT34CB-D0 ECD-SRT05CB-D0 | 1 | Hood Divider |
| ECD-2K103CB-D0 | 1 | Aluminum Filter (SRT05 gets 2) |
| | 1 | Hardware Bag (Tapped to OA damper Blades) |

Table 2 - Package Usage

| UNIT SIZE | PART NUMBER |
|--|------------------|
| Small Cabinet, Footprint size: 46 3/4" x 74 3/8" | ECD-SRT12CB-D0** |
| Large Cabinet, Footprint size: 58 1/2" x 88 1/8" | ECD-SRT34CB-D0** |
| Extra-Large Cabinet, Footprint size: 63 3/8" x 115 7/8" | ECD-SRT05CB-D0** |

Table 3

| | MicroMetl Economizer Part Number | Description |
|------------------------|-------------------------------------|---|
| | ECD-SRT12C*-D0DB-X | For use with Carrier ComfortLink. Includes Belimo MFT Actuator 500 OHM Resistor, 12 Pin plug, and dry bulb outside air sensor. |
| Small Cabinet | ECD-SRT12C*-D0DS-4 | For use with Carrier RTU Open, PremierLink, or System Vu. Includes Siemens Actuator 500 OHM Resistor, 12 Pin plug, and dry bulb outside air sensor. |
| | ECD-SRT12C*-D00B | Economizer with 2-10Vdc Belimo actuator. Use with field supplied controller and sensors. |
| | ECD-SRT12C*-D00S | Economizer with 2-10Vdc Seimens actuator. Use with field supplied controller and sensors. |
| | ECD-SRT34C*-D0DB-X | For use with Carrier ComfortLink. Includes Belimo MFT Actuator 500 OHM Resistor, 12 Pin plug, and dry bulb outside air sensor. |
| Large Cabinet | ECD-SRT34C*-D0DS-4 | For use with Carrier RTU Open, PremierLink, or System Vu. Includes Siemens Actuator 500 OHM Resistor, 12 Pin plug, and dry bulb outside air sensor. |
| | ECD-SRT34C*-D00B | Economizer with 2-10Vdc Belimo actuator. Use with field supplied controller and sensors. |
| | ECD-SRT34C*-D00S | Economizer with 2-10Vdc Seimens actuator. Use with field supplied controller and sensors. |
| | ECD-SRT05C*-D0DB-X | For use with Carrier ComfortLink. Includes Belimo MFT Actuator 500 OHM Resistor, 12 Pin plug, and dry bulb outside air sensor. |
| Extra Large Cabinet | ECD-SRT05C*-D0DS-4 | For use with Carrier RTU Open, PremierLink, or System Vu. Includes Siemens Actuator 500 OHM Resistor, 12 Pin plug, and dry bulb outside air sensor. |
| | ECD-SRT05C*-D00B | Economizer with 2-10Vdc Belimo actuator. Use with field supplied controller and sensors. |
| | ECD-SRT05C*-D00S | Economizer with 2-10Vdc Seimens actuator. Use with field supplied controller and sensors. |

Notes:

Table 4 - Sensor Usage For ECD-SRT**C*-D0DB-X For ComfortLink

| APPLICATION | OUTDOOR AIR TEMPERATURE SENSOR | RETURN AIR TEMPERATURE SENSOR | OUTDOOR AIR ENTHALPY SENSOR | RETURN AIR ENTHALPY SENSOR |
|--------------------------------------|-----------------------------------|----------------------------------|--------------------------------|-------------------------------|
| Dry Bulb Temperature | Included | Included | _ | _ |
| Differential Dry Bulb Temperature | Included | Required — 33ZCT55SPT | _ | _ |
| Single Enthalpy | Included | _ | Required — HH57AC077 | _ |
| Differential Enthalpy | Included | _ | Required — HH57AC077 | Required — HH57AC078 |

Note: Factory sensor part numbers shown.

Table 4A - Sensor Usage For ECD-SRT**C*-D0DS For System Vu

| APPLICATION | OUTDOOR AIR TEMPERATURE SENSOR | RETURN AIR TEMPERATURE SENSOR | OUTDOOR AIR ENTHALPY SENSOR | RETURN AIR ENTHALPY SENSOR |
|--------------------------------------|-----------------------------------|--|--------------------------------|-------------------------------|
| Dry Bulb Temperature | Included | Included | _ | _ |
| Differential Dry Bulb Temperature | Included | Required — — — — — — — — — — — — — — — — — — — | | _ |
| Single Enthalpy | Included | _ | Required — CRHUMDSN001B00 | _ |
| Differential Enthalpy | Included | _ | _ | Required — CRHUMDSN001B00 |

Note: Factory sensor part numbers shown.

Table 4B - Sensor Usage For ECD-SRT**C*-D0DS For RTU Open or PremierLink

| APPLICATION | OUTDOOR AIR TEMPERATURE SENSOR | RETURN AIR TEMPERATURE SENSOR | OUTDOOR AIR ENTHALPY SENSOR | RETURN AIR ENTHALPY SENSOR | | |
|--------------------------------------|-----------------------------------|----------------------------------|--------------------------------|-------------------------------|--|--|
| Dry Bulb Temperature | Included | Included | Included | _ | | |
| Differential Dry Bulb Temperature | Included | Required — CRTEMPSN001A00 | _ | _ | | |
| Single Enthalpy | Included | Required — 33CSENTHSW | | _ | | |
| Differential Enthalpy | Included | _ | _ | Required — 33CSENTHSW | | |

Note: Factory sensor part numbers shown.

^{1.} All actuators are spring-return closed without power

ACCESSORIES LIST

The Economizer system has several field-installed accessories available to optimize performance. Refer to Table 6 for authorized parts and power exhaust descriptions.

Table 5 - Economizer Field-Installed
Accessories

| DESCRIPTION | PART NUMBER |
|--|------------------|
| Small Cabinet Power Exhaust 208-230 v 1 Ph | PPD-SRT12TA-D-1V |
| Small Cabinet Power Exhaust 460 v 3Ph | PPD-SRT12TA-D-4V |
| Large Cabinet Power Exhaust 208-230 v 1 Ph | PPD-SRT34TA-D-1V |
| Large Cabinet Power Exhaust 460 v 3 Ph | PPD-SRT34TA-D-4V |
| Extra Large Cabinet Power Exhaust 208-230 v 1 Ph | PPD-SRT05TA-D-1V |
| Extra Large Cabinet Power Exhaust 460 v 3 Ph | PPD-SRT05TA-D-4V |

Note: Power exhausts listed above are propeller type. Centrifugal power exhausts are also available.

INSTALLATION

- 1. Turn off unit power supply(s) and install lockout tag.
- 2. Remove the existing unit filter access panel. Raise the panel and swing the bottom outward. The panel is now disengaged from the track and can be removed. (See Fig. 2.)
- 3. Remove the indoor coil access panel and discard. (See Fig. 2.)
- The box with the economizer hood components is shipped with the economizer. Remove hood from packaging. The hood top and sides are shipped factory assembled.

NOTE: If the power exhaust accessory is to be installed on the unit, the hood shipped with the economizer will not be used and may be discarded. Save the aluminum filter for use in the power exhaust hood assembly.

- 5. Insert the hood divider between the hood sides. (See Fig. 3) Secure hood divider with 2 screws (provided) on each hood side. Screws should go through the hood sides into the divider. The hood divider is also used as the bottom filter rack for the aluminum filter. On hood for extra large cabinet install filter divider. (See Fig. 4.)
- 6. Slide the Economizer assembly into the rooftop unit. (See Fig. 6). On small and large cabinets be sure to engage the rear economizer flange under the tabs in the return-air opening of the unit base. (See Fig. 7)

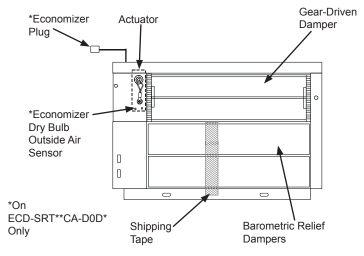


Fig. 1 - Economizer Component Locations — (Small Cabinet Economizer Shown)

- 7. Secure the economizer to unit along side and bottom flanges using the screws provided. (See Fig. 6)
- 8. Remove the tape securing the relief dampers in place.
- For ECD-SRT**C*-D0D* remove and save the 12-pin jumper plug from the unit wiring harness (located in the upper left corner of the unit). Insert the economizer plug into the unit wiring harness. Refer to Fig. 9 for typical wiring diagram.

NOTE: The 12-pin jumper plug should be saved for future use, in the event that the economizer is removed from the unit. The jumper plug is not needed as long as the economizer is installed.

- 10. While everything is open install and wire any other accessories and/or sensors as applicable and convenient, per their installation instructions. Some accessories require that unit ducting already be installed.
- 11. Attach the provided economizer controls to a field supplied economizer control system.

NOTE: If also installing a power exhaust accessory, skip step 12 and follow the power exhaust instructions instead.

- 12. Some economizer hoods require that the hood divider be field installed into hood per **Fig. 3.** Install economizer hood over the economizer. Use screws provided see **Fig. 3.**
- 13. Check all wiring for safety then reapply power to the unit. Verify correct operation and setting of the accessory(s) per the Configuration and Operations sections of the instruction.
- Replace the filter access panel. Slide top of panel into track and lift.
 Push bottom of panel into place.
- 15. Install the economizer hood filter(s) by opening the filter clips which are located underneath the hood top. Insert the aluminum filter(s) into the bottom filter rack (hood divider). Push the filter into position past the open filter clips. Close the filter clips to lock the filter into place. (See Fig. 5.)
- 16. To adjust economizer minimum position and other settings, refer to instructions provided with specific field supplied economizer controller

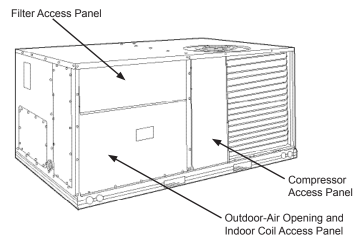


Fig. 2 - Typical Access Panel Locations

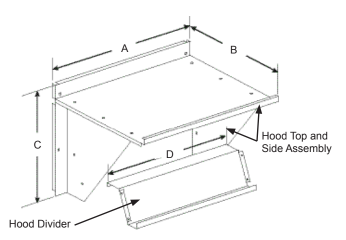


Fig. 3 - Hood Assembly

| ECONOMIZER P/N | Α | В | С | D | SHIP WT. |
|------------------|-----------|----------|----------|---------|----------|
| ECD-SRT12C*-D0** | 33 3/8" | 17 1/2" | 19 1/16" | 29 1/2" | 49 lb |
| ECD-SRT34C*-D0** | 40 3/8" | 22 3/8" | 24 1/2" | 36 1/4" | 70 lb |
| ECD-SRT05C*-D0** | 52 15/16" | 27 1/16" | 33 7/16" | 50" | 126 lb |

NOTE: The ECD-SRT05C* hood has 2 aluminum filters and a hood filter divider that installs between the filters.

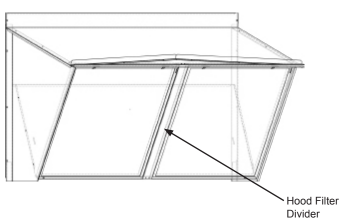


Fig. 4 - Hood for Extra Large Cabinet

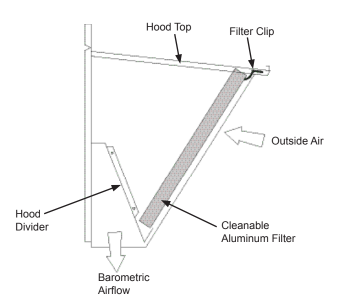


Fig. 5 - Filter Installation

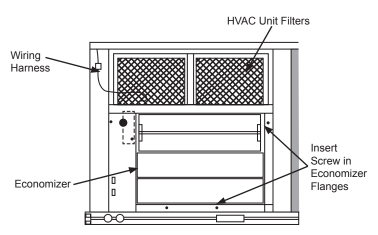


Fig. 6 - Economizer Installed in HVAC Unit (Small Cabinet Economizer Shown)

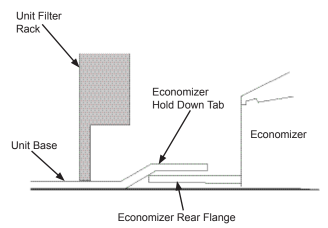


Fig. 7 - Rear Economizer Flange Installation (Small and Large Cabinet)

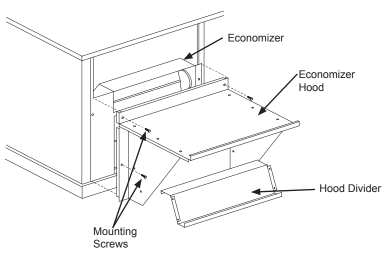


Fig. 8 - Economizer Hood Installation

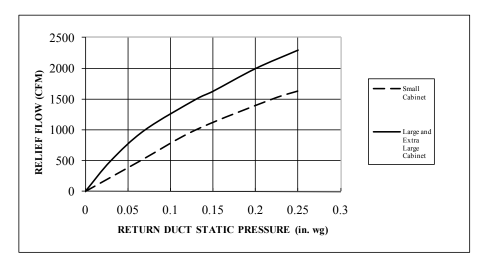


Fig. 9 - Barometric Relief Flow Capacity

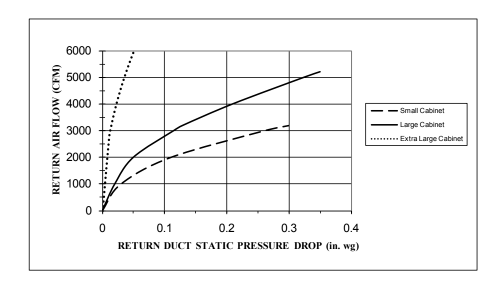
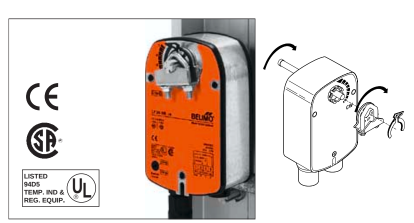


Fig. 10 - Return Air Pressure Drop

*CB-D00B

LF24-SR (-S) US

Proportional damper actuator, spring return safety, 24 V for 2 to 10 VDC, or 4 to 20 mA control signal. Output signal of 2 to 10 VDC for position indication.

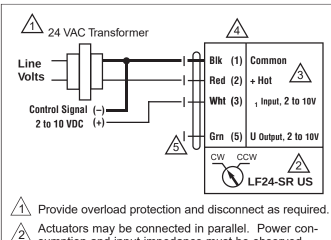


AFB24-MFT

Modulating, Spring Return, 24 V, Multi-Function Technology®



Wiring diagrams



sumption and input impedance must be observed.

Actuator may also be powered by 24 VDC.

Actuators with plenum rated cable do not have numbers on wires; use color codes instead.

The LF24-SR-S US wire 5 is white.

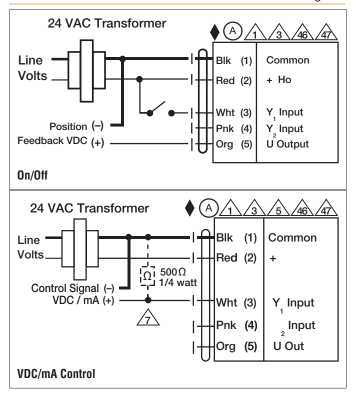
Direction of rotation

CW CCW

LF24-SR US

spring return reversible with cw/ccw mounting control direction selected by switch:

CW=CW with a decrease in signal CCW=CCW with a decrease in signal





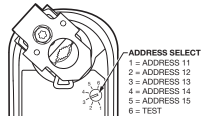
*CB-D00H/-H

DIAMOND SYLK 27IN/LB**

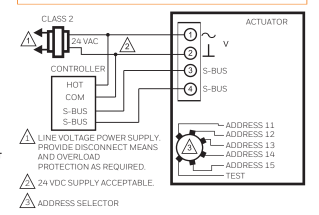
MS7103, MS7503, MS3103



There are 5 effective Sylk addresses that you can choose from. For example, to select Sylk address 11 move the range pot to 1.



** Make sure the Economizer actuator settings are correct. They should be on ADDRESS 1 Set Switch to 1. (Actuator might come in on #6 so change back to #1)



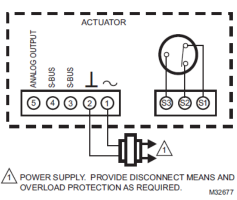
Wiring for SYLK BUS control, MS3103.

3 Nm, 5 Nm Series Spring Return Direct Coupled Actuators**

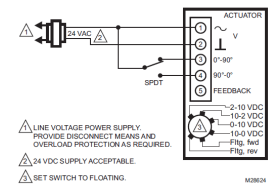
MS3103, MS3105, MS4103, MS4105, MS7403, MS7405, MS7503, MS7505, MS8103, MS8105



Terminal block details (MS31)



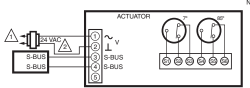
MS75/MS74 series



MSXX10, MSXX20 Series***

88 AND 175 LB-IN (10 AND 20 NM) SPRING RETURN DIRECT COUPLED ACTUATORS

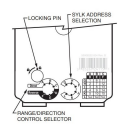




Wiring for Sylk BUS, MS31 series.

*** Make sure the Economizer actuator settings are correct. They should be on "Direct" for the RANGE/DIRECTION CONTROL "C" and "G" for the SYLK ADDRESS selection. (This is for -D00H-H)





FEATURES

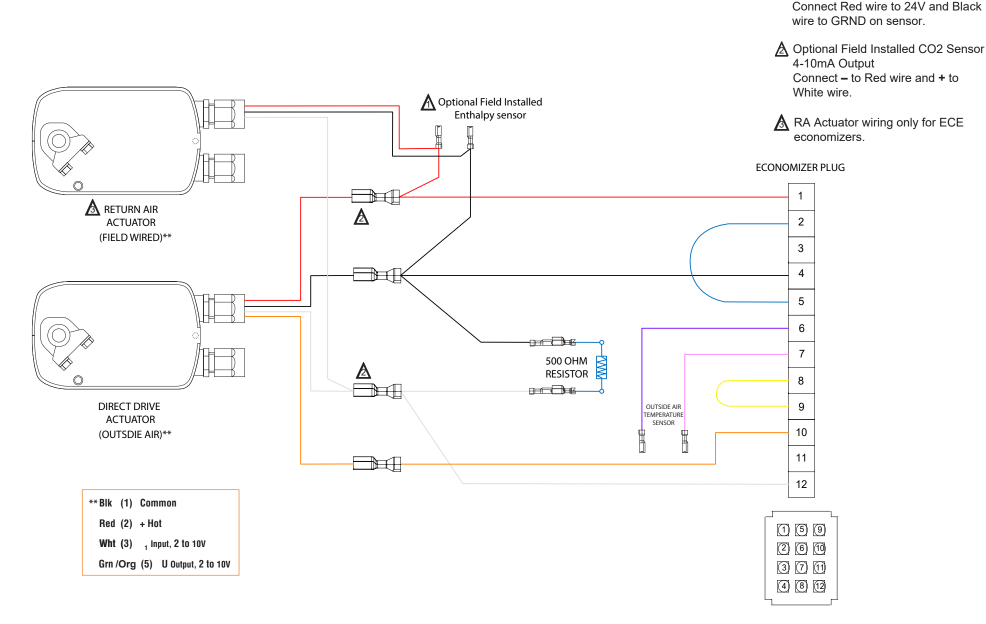
- 2-10Vdc with signal inversion
- Economizer applications
- 4-20mA applications



987-105 GMA 151.1PRHEEM GCA161.1P

| Description | Label | | Description | Function |
|-------------------------|-------|--|------------------------|---------------------------|
| Inverse Acting | | | Direct-Acting | Input Signal Inversion |
| Inverse-Acting Feedback | | | Direct-Acting Feedback | Feedback Signal Inversion |
| | | | | Not In Use |

| Description | Label | | Description | Function | |
|---------------------------|-------|--|-------------|-----------|--|
| Counterclockwise | Ç | | C | Clockwise | Rotary angle direction |
| Active | • | | 0 | Off | Self-adaptation to mechanical range |
| 2-10 Vdc | 2-10 | | 0-10 | 010 Vdc | Positioning control signal 2-10 or 0-10 |
| Offset 0-5V Span 2-30V | ADJ | | 0-10 | 010 Vdc | Positioning signal. Turn on or off capability to adjust offset/span. |



♠ Optional Field Installed Enthalpy