Electronic Controls









Electronic Controls Sections

- Controllers, Thermostats, and Switches
- Enclosures
- Relays
- Sensors, Transmitters, and Transducers
- Power Supplies and Transformers

See the Contents Section at the front of the Product Catalog for the complete data sheet listing. See also Electronic Actuators tab.



CEE-2004, 2007, 2104, 2204 For Replacements Only:

Proportional Fan Coil Unit Controllers
4-Pipe Htg.Clg; 2-Pipe Htg; 2-Pipe Clg

Description

These CEE–2000 Series solid state electronic control modules are designed to provide modulating hydronic control for 4-Pipe Heating/Cooling Fan Coil Units, or for 2-Pipe Heating or 2-Pipe Cooling Fan Coil Units. Modules are available for 120, 208–240 or 277 VAC systems.

The CEE-2000 series are designed to work in combination with the YME-2000 Room Temperature Setpoint/Fan Speed Selector, the STE-1002 Return Air Sensor and the VEP-11/12/21/22 Series valves. The CEE will maintain the desired space temperature by sensing the return air temperature and utilizing time proportional control to modulate the VEP heating and or cooling valves based on the setpoint of the YME Room Temperature Setpoint/Fan Speed Selector.

Features -

- ♦ Solid state electronics
- ♦ Available in 120, 208–240 or 277 VAC
- ♦ Works with 4-Pipe heating/cooling,2-Pipe heating, or 2-Pipe cooling fan coil units

Application

The CEE-2004, 2104, 2007 and 2107 are available as after-market replacement parts.





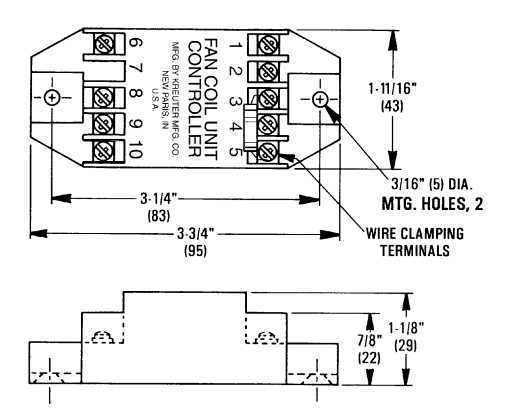
Models

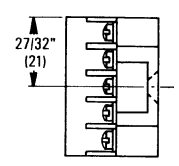
Normally Closed Heating and Cooling

CEE-2004 120 VAC CEE-2104 208-240 VAC CEE-2204 277 VAC

Normally Open Heating, Normally Closed Cooling

CEE-2007 120 VAC CEE-2107 208-240 VAC CEE-2207 277 VAC All dimensions are in inches (mm).





S	ped	cific	cati	ons

Supply Power CEE-2004, 2007; 120 VAC Wire Size 14 to 18 AWG.

> CEE-2104, 2107; 208-240 VAC Material Black Polycarbonate, UL

Flame Class 94 HB CEE-2204, 2207; 277 VAC

Room Temperature Set-Point; Weight 2 oz. (57 grams) Inputs

YME-2002, 4.46K to 18.06K

Temperature Limits ohm

Valve, VEP Series, 3 Watts

Operating 40° to 120° F (4° to 49° C) Return Air Temperature; Shipping -40° to 140° F (-40° to 60° C)

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STE-1002, 10K ohm at 77° F

 $(25^{\circ} C)$

Time Proportioning; Cold Water Outputs

(supply voltage) KMC Controls, Inc. Time Proportioning; Hot Water

Valve, VEP Series, 3 Watts 19476 Industrial Drive (supply voltage)

New Paris, IN 46553 **Connections** Screw terminals, plated 574.831.5250

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CEE-2006, 2106, 2206 For Replacement Only: Proportional Fan Coil Unit Controller 2-Pipe Heating/Cooling w/ Reheat

Description

These CEE–2000 Series are solid state electronic control modules available for replacement applications. They are designed to provide modulating hydronic control for 2-Pipe Heating and Cooling with optional electric reheat in the cooling mode. Modules are available for 120, 208-240 or 277 VAC systems.

When combined with the YME–2002 Room Temperature Setpoint/Fan Speed Selector, the STE-1002 Return Air Sensor, and VEP–11/12/21/22 Series valves; the CEE will maintain the desired space temperature by sensing hot or cold water available, and utilizing time proportional control to modulate the VEP series valve and will cycle the optional electric reheat relay based on the desired setpoint as identified by the room temperature selector..

T 2 3 4 5 FAN COIL UNIT CONTROLLER MIC ST DISTIP MIC CO. MEN PARS. IN 85.1



Features _____

- ♦ Solid state electronics
- ♦ Available in 120, 208-240 or 277 VAC
- ♦ Optional electric reheat in cooling mode

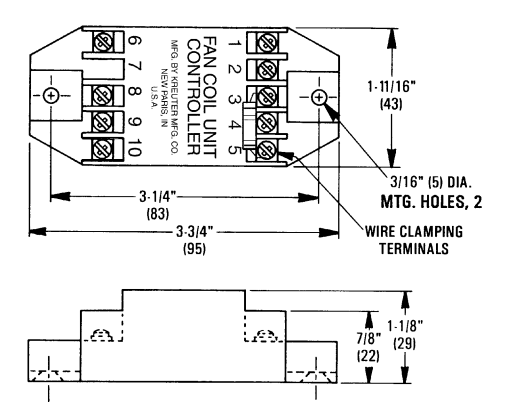
Application

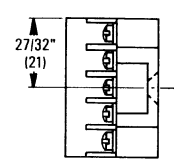
The CEE–2006, 2106 and 2206 are available as after market replacment parts.

Models

CEE-2006	120 VAC
CEE-2106	208–240 VAC
CEE-2206	277 VAC

All dimensions are in inches (mm).





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Outputs

Supply Power	CEE-2006; 120 VAC	Wire Size	14 to 18 AWG.
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CEE-2106; 208-240 VAC Material BlackPolycarbonate, UL

Flame Class 94 HB CEE-2206; 277 VAC

Weight 2 oz. (57 grams) Inputs Room Temperature Setpoints;

YME-2002, 4.46 K ohms to **Temperature Limits**

18.06 K

Operating 40° to 120°F (4° to 49°C) Return Air Temperature; Shipping -40° to 140° F (-40° to 60° C) STE-1002, 10K ohm at 77° F

 $(25^{\circ} C)$

Time Proportioning;

KMC Controls, Inc.

Cold/Hot Water Valve, VEP

Series, 3 Watts (supply

voltage)

19476 Industrial Drive Electric heat relay; 11 watts continuous/ 20 watts max. New Paris, IN 46553 in-rush (supply voltage) 574.831.5250

Connections Screw terminals, plated www.kmccontrols.com

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CEE-3009/3010 Fan Speed Controllers

Description

The CEE–3009 and 3010 are solid state electronic Fan Speed Controllers. The CEE–3009/3010 provide variable fan speed control for fractional horsepower fan motors such as fan coil units, unit ventilators, etc., based on a 0 to 10 VDC control signal input, typically from a KMC Digital Controller.

The CEE–3010 will control single phase shaded pole or permanent split capacitor open air-over type fan motors up to 5 amperes and the CEE–3009 will control fan motors up to 10 amperes. Both controllers are rated at 120/240/277 VAC, and provide a minimum speed setting.

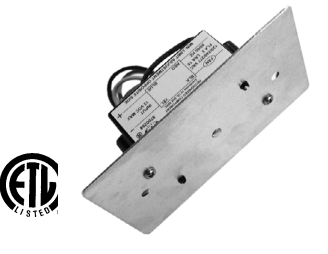


- Solid State design for simplicity and reliability
- Variable fan speed control
- ◆ Available in 5 and 10 Amp rated models
- ◆ Control single phase shaded pole or permanent split capacitor open air-over fan motors.

Models

The following Fan Speed Controllers are available:

CEE–3010 5 ampere rated model CEE–3009 10 ampere rated model

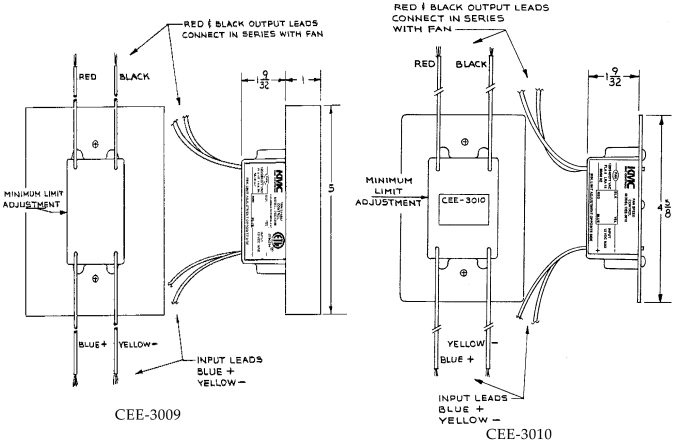


Application

The CEE–3009 and CEE–3010 Fan Speed Controllers are designed to control fractional horsepower fan motors using 0-10 VDC control signal input.

Details |

All dimensions in inches (mm).



Specifications			
Operating Voltage	120/240/277 VAC, 50/60 Hz	Material	Faceplate; aluminum, housing; polycarbonate.
Full Load Current	Rating	Approval	ETL Listed Recognized Com-
CEE-3010	5 Amperes		ponent; Conforms to UL
CEE-3009	10 Amperes		Standard 508C
Locked Rotor Curr	ent Rating	Weight	
CEE-3010	15 Amperes	CEE-3010	3.5 oz.
CEE-3009	25 Amperes	CEE-3009	10 oz.
Control Signal Inp	ut	Temperature Limi	ts
	1 to 10 VDC	Operating	40° to 120° F (4° to 49° C)
	10K impedance , 12 VDC maximum	Shipping	-40° to 140°F (-40° to 60°C)
	Blue lead; positive		
	Yellow lead; negative.		
Output	Red and Black output. Leads connect in series with		AC Controls, Inc.

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fan motor.

600V insulation.

9" in length. 18 AWG. 105°C,

Leads

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CEP-4000 Series VAV Flow Controller-Actuator

Descriptions and Applications

The CEP-4000 series is a pressure-independent combination controller-actuator designed primarily for use on variable air volume terminal units. Cooling and heating air flow is sensed by a temperature-compensated hot-wire anemometer. Velocity sensing is unaffected by changes in the duct air temperature.

The CEP–4000 series offers full-range flow control of VAV terminal units when used with the CTE–1000/1100/5000 series room thermostats. Air-velocity flow control limits are set at the room thermostat or remotely with the REE–1012 remote-limits accessory module. The actuator section provides a magnetic clutch that allows the actuator to be stalled at either end of stroke, eliminating the requirement for mechanical stops or end switches. The controller-actuator is available with (100°, 60°, and 45°) built-in stops or (360°) no stops.

Features

- ◆ Hot-wire temperature-compensated anemometer sensor (SSE-1001/1002/2001/2002 standard).
- ♦ Available with 100°, 60°, and 45° built in stops.

Accessories |

The following accessories are available:

Mounting Adapter

HFO-0011 For 3/8" shaft

Thermostats

CTE-1000 Series

CTE-1100 Series

CTE-5000 Series

Thermostat/Controllers (w/ remote temp. sensors)

CEE-1000 Series

CEE-1100 Series

Standard Air Flow Sensors

SSE-1001/1002 4"/8" insertion

SSE–2001/2002 4"/8" insertion, with thermistor

Conformal Coated Air Flow Sensors

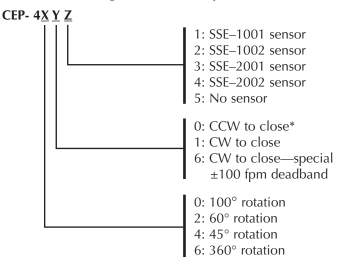
SSE-1011/1012 4"/8" insertion

SSE–2011/2012 4"/8" insertion, with thermistor



Models

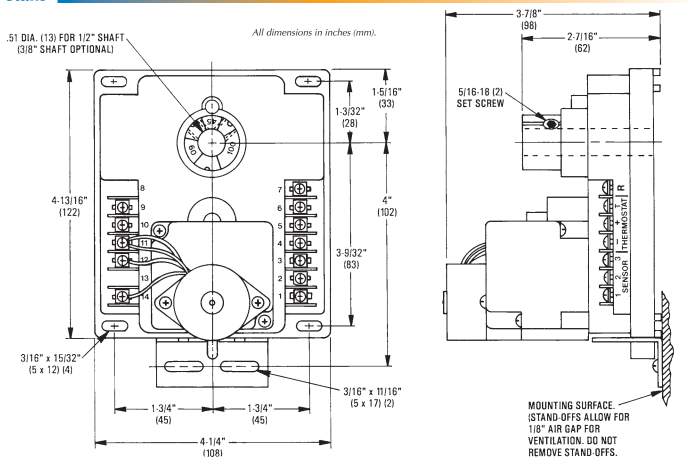
Use the following chart to make your selection:



*NOTE: The default rotation direction can easily be reversed by swapping the red and blue motor wires.

When replacing an older model, the CEP–4995 (100° rotation, CW to close, no sensor) is a "universal replacement" for most applications and will replace **MOST** CEP–1000/3000/4000 series controllers. If replacing a CEP–1000 or CEP–3000 series controller, the REE–1000 series relay may also need to be replaced with the equivalent REE–4000 series module. See the CEP–4000 Applications Guide for more information.

Details



Specifications

Operating Voltage 24 VAC, -15%/+20%, 50/60 Hz

Input Power 9 VA

Output Supply 9.1 VDC (22 mA)

Output Torque 45 ± 10 in-lbs. $(5 \pm 1 \text{ N} \cdot \text{m})$

Velocity Range 0–3000 fpm (15.24 m/s)

Velocity Deadband ±50 fpm

 Velocity Output
 1–5 VDC (0–3000 fpm)

 Reset Voltage
 3–6 VDC (0–3000 fpm)

 Angular Rotation
 45°, 60°, 100°, 360°

Stroke Time 18° per minute

Mounting Direct to 1/2" (13 mm)

diameter shaft or with an HFO–0011 adaptor to 3/8" (10

mm) diameter shaft

MaterialGlass-filled nylonWeight1.75 lb. (0.79 kg)

Connections Plated screw terminals

Temperature Limits

Operating 40° to 120° F (4° to 49° C) Shipping -40° to 140° F (-40° to 60° C)

More Information

For installation instructions, see the CEP–4000 Installation Guide.

For principles of operation, troubleshooting, additional calibration procedures, and sample applications, see the CEP-4000 Applications Guide.

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CSP-4000 Series VAV Flow Controller-Actuator Electronic Analog

Description

The KMC CSP-4000 VAV Flow Controller-Actuator are pressure-independent combination controller-actuators designed primarily for use on variable air volume terminal units. They use a multi-point or single-point differential (velocity) pressure measuring station or pitot tube for sensing airflow. Designed with a passive mass airflow sensor utilizing two Wheatstone bridges, each measures dynamic differential pressure which corresponds linearly to reset.

These units afford full range flow control of VAV terminal units when used with the CTE–1000, 1100 or 5000 series room thermostats. Minimum and maximum flow control limits are set at the wall thermostat. Available control options include proportional or on/off wet or electric reheat, dual minimum, fan induction, dual duct, and computer interface.

The internal magnetic clutch assures that excessive torque will not be applied to the gear train.



The CSP–4000 series controller-actuator is designed for pressure independent variable air volume control applications.

Accessories

The following accessories are available:

HFO-0034 Filter

HFO-0011 Adaptor for 3/8" shaft

Thermostats

CTE-1000 Series

CTE-1100 Series

CTE-5000 Series

Thermostat/Controllers (w/remote sensors)

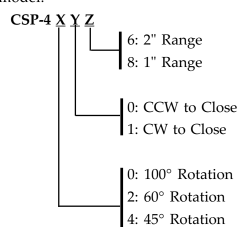
CEE-1000 Series

CEE-1100 Series



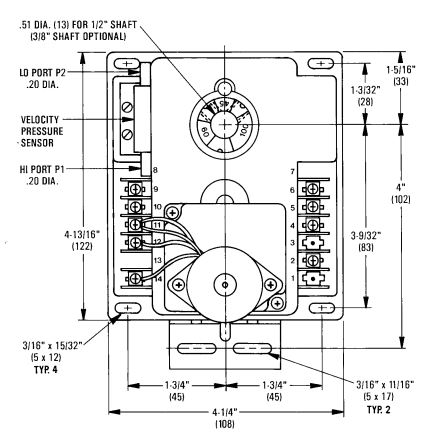
Models |

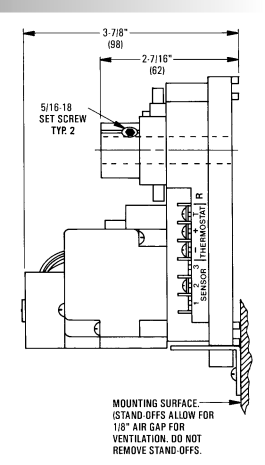
Use the following to determine the appropriate model:



Details

All dimensions in inches (mm).





Specifications|

Supply Voltage 24 VAC -15%/ + 20%

Input Power 3 VA

Output Supply 9.1 VDC (22 mA)

Output Torque 45 ± 10 in. lbs. $(5 \pm 1 \text{ Nm})$

Velocity Range 1" wg (249 Pa) or 2" wg (498

Pa)

Angular Rotation 45°, 60°, 100° or 360°

Stroke Time 18

18° per minute

Control Action PI

Proportional Band .012" (1" range)

.024" (2" range)

Integral Time

23.5 seconds

Mounting

Direct to 1/2" (13 mm)

diameter shaft or 3/8" (10 mm)diameter with

adaptor

Connections

Wire Plated screw terminals

Air 0.2" (5 mm) nipples for 1/4"

(6 mm) OD tubing

Material Glass-filled nylon

Weight 1.75 lbs. (.79 kg)

Temperature Limits

Operating 40° to 120° F (4° to 49° C)

Shipping -40° to 140° F (-40° to 60° C)

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CSP-5001/5002 VAV Flow Controller-Actuators

Description

The electronic analog KMC CSP–5001/5002 VAV Flow Controller-Actuators are pressure-independent combination controller-actuators, designed primarily for use on variable-air-volume terminal units. Airflow is sensed by using a single or multi-point differential (velocity) pressure measuring station or pitot tube (such as an SSS–1000 series airflow sensor). Designed with an onboard flow-through sensor using twin platinum resistance temperature detectors, these models are capable of controlling a velocity setpoint from 0 to 3,300 fpm with an accuracy of 3%.

The CSP–5001/5002 offers full-range flow control of VAV terminal units when used with the CTE–5100 series room thermostats. Air velocity flow control limits may be set at the thermostat or internal to the CSP–5001/5002. The actuator section provides adjustable stops, magnetic clutch, and a gear disengagement button. Internal status LEDs indicate green for opening and red for closing.

Available control options include proportional or two position wet or electric reheat, changeover, dual minimums, fan induction, dual duct, and automation interface.

Features

♦	Onboard flow-through sensors with twin plati-
	num resistance temperature detectors
*	Setpoint accuracy of 3% from 0 to 3,300 fpm

- ◆ Adjustable stops
- Adjustable stopsMagnetic clutch
- Gear disengagement button
- ◆ Internal LED rotation status indicators
- ◆ Mount for auxiliary switch or potentiometer

Models

Two models are available: CSP-5001 (CCW to close) and CSP-5002 (CW to close).

(Factory-set rotation direction can be reversed by changing the position of a jumper.)



Accessories

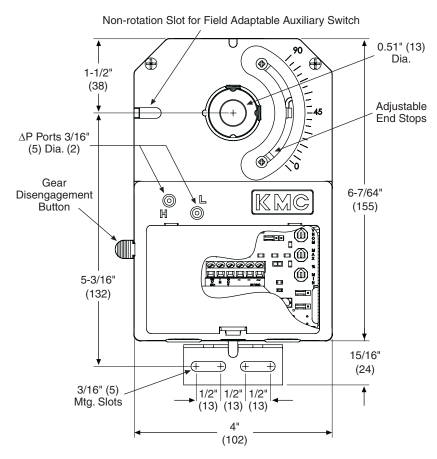
The following accessories are available:

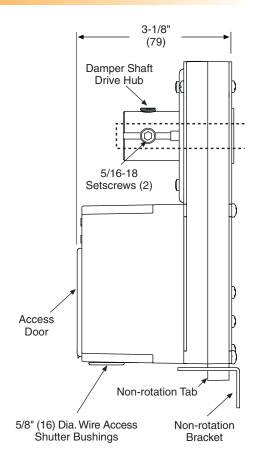
CME-1002	Single auxiliary cam switch
CME-1004	Dual auxiliary cam switch
CME-2001	Rotary feedback pot., $10 \text{ k}\Omega$ (7.5 k Ω at 90°)
CME-2002	Rotary feedback pot., 1 k Ω (750 Ω at 90°)
HFO-0011	Adaptor for 3/8" shaft
HMO-4518	Snap-in connector for 1/2" flexible metal conduit
HMO-4520	Compression connector for plenum cable
HMO-4526	Female connector for 1/2" conduit
HSO-5001	Test leads
SSS-1002	Airflow sensor, 1 sensing point, 3-5/32" length (80 mm)
SSS-1003	Airflow sensor, 2 sensing points, 5-13/32" length (137 mm)
SSS-1004	Airflow sensor, 3 sensing points, 7-21/32" length (195 mm)
SSS-1005	Airflow sensor, 4 sensing points,

9-29/32" length (252 mm)

Details

All dimensions are in inches (mm).





Specifications

Supply Voltage 24 VAC –15/+20%, 50/60 Hz

Input Power 4 VA max.

Output Supply 16 VDC (22 mA)

Output Torque 50 in. lb. min., 70 in. lb. max.

(5.6 N•m min., 7.9 N•m max.)

Velocity Range 0 to 3300 fpm (16.76 m/s),

dependent on DP pickup, tubing size/length, and

connections

Velocity Output 0 to 10 VDC (0 to 100% flow)

Angular Rotation 0° to 95° (both end stops

adjustable)

Stroke Time 18° per minute @ 60 Hz,

15° per minute @ 50 Hz

Reset Voltage 0 to 10 VDC

Reset Limits Adjustable, 0 to 100% **Mounting** Direct to 1/2" (13 mm)

diameter shaft or 3/8" (10 mm)

diameter with adaptor

Connections Wire clamp type, 14 to 22

AWG, Cu

Material Flame-retardant polymer,

UL94-5V plenum-rated, black

housing with white cover

Weight 2.4 lbs. (1 kg.)

Temperature Limits

Operating 32° to 120° F (0° to 49° C)

Shipping -40° to 140° F (-40° to 60° C)

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YEC-1101 Motorized Pneumatic Gradual Switch

Description

The YEC-1101 is used as an interface between energy management systems and pneumatic final control devices. The unit is designed to remotely position control valves and damper actuators, and reset receiver-controllers. The switch may be driven in either direction, by the application of a 24 VAC signal, to adjust a pneumatic output signal between 2 to 18 psi (14 to 124 kPa).

Applications include the remote positioning of control valves and damper actuators, and the reset of receiver-controllers. Visual indication is provided by the scale plate referencing the percentage of output being produced.

Features |

- ♦ Bidirectional action
- ♦ Adjustable signal 2 to 18 psi (14-124 kPa)
- ♦ Compact size

Accessories

HFO-0120 Elbow fitting

Specifications

Main Air Pressure 20 psig (138 kPa) normal, 30

psig maximum (207 kPa)

Output Range 2 to 18 psi (14 to 124 kPa)

Air Consumption 28.8 scim (7.87 mL/s)

Connections Air: 3/16" (5 mm) fittings for

1/4" (6 mm) O.D. Polyethylene tubing

Electrical: Push-on terminals,

1/4" (6 mm)

Output Timing 0.32 psi/sec (2.2 kPa/sec)

Supply Voltage 24 VAC +20%, -15%

Supply Power 2 VA @ 24 VAC

Materials ABS, UL flame Class 94HB

Weight 18 oz. (.45 kg)

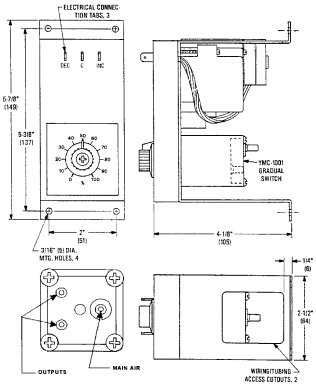
Temperature Limits

Operating 40° to 120° F (4° to 49° C) Shipping -40° to 140° F (-40° to 60° C)



Details

All dimensions in inches (mm).



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YME-2000 Series

Room Temperature, 3-Position Selector Switches

Description

The YME-2000 Series Selector Switches are room temperature, fan speed selectors and/or set-point selectors, designed for use with the CEE-2000 Series Fan Coil Unit Controllers.

All YME-2000 Series models contain mechanical interlocks to maintain proper fan speed sequencing. The adjustment knob turns clockwise to increase, and counterclockwise to decrease, the temperature set-point. The indexing switches, shown from left to right, increase fan speed.

Features

- ♦ Multiple functions available in one unit
- Mechanical interlocks ensure correct fan speed sequencing
- ♦ Three indexing switches for fan speed control

Applications

The YME-2000 is an after-market replacement for use with the CEE-2000 Series Fan Coil Unit controllers.

Models

YME-2002-16	FCU Selector; Fan Speed and Temperature (ivory)
YME-2004-16	Fan Speed and Temperature (lt. oak)
YME-2005-16	YME-2004 w/ Thermistor mounted under knob (lt. oak)
YME-2007-16	YME-2005 w/ Thermometer (lt. oak)
YME-2009-16	YME-2008 w/Thermistor mounted under knob (ivory)



Accessories

For YME-2004-16, 2005-16

HPO-1215 Gold faceplate with visible screw holes.HPO-1216 Gold faceplate with concealed screw holes.

For YME-2007-16

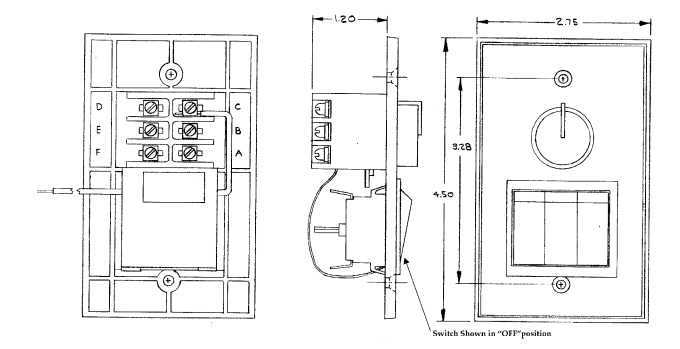
HPO-1219 Gold faceplate with concealed screw holes.HPO-1220 Gold faceplate with visible screw holes.

For YME-2008-16, 2009-16

HPO-1221	Ivory faceplate
HPO-1215	Gold faceplate with visible screw holes.
HPO-1216	Gold faceplate with concealed screw holes.

Details

All dimension in inches (mm).



Specifications

Fan Switch Ratings 1/2 HP at 120/208/240/277

VAC 50/60 Hz

Connections

Screw terminals, plated

Wire Size

14 to 18 AWG, copper

conductors only

Material

Plastic Valox

Weight

3.5 oz. (99 grams)

Temperature Setpoint Range

YME-2002

55° to 85° F (13° to 29° C)

YME-2004 to 2009 56° to 91° F (13° to 33° C)

Temperature Limits

Operating

40° to 120° F (4° to 49° C)

Shipping

 -40° to 140° F (-40° to 60° C)

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*IEI-1110*Refrigeration Alarm Monitor

The IEI–1110 Refrigeration Alarm Monitor (RAM-1) is a stand-alone operator interface for the SLE–1001 FirstWatch Refrigerant Monitor. Use RAM-1 to:

- Monitor and display flash gas and moisture signals from FirstWatch.
- Set flash gas and moisture alarm levels.
- ◆ Display visual and sound audible alarms when predefined alarm limits are exceeded.

RAM-1 uses nine-function buttons, a bright, four-character display, and an audible alarm to provide critical information and convenient operation. An auxiliary input for closed-switch contacts suspends RAM-1 operation during system service or when the system is not operating.

Operation Buttons

Flash Alarm Level Displays and sets the flash gas

alarm level.

Flash Displays the current corrected

flash gas level.

H20 Alarm Level Displays and sets the moisture

alarm level.

H20 Displays the current corrected

moisture level.

Base Set Displays and sets the current

uncorrected flash gas or

moisture level.

Delay Displays and sets the flash gas

alarm delay setting.

Mute Silences audible alarms.

∧ and ∨ Increments or decrements the

displayed value.

Display Views

Power On ON
Flash Gas Alarm FLSH
Moisture Alarm H20
Override HOLD

Display |

Red LED, 4-character, 7-segment, 0.37 inch high

Mounting

HMO–5040 backplate (supplied) to 2 x 4 in. vertical standard electrical handybox



Connections

6-inch, four-conductor, 22 AWG cable for flash gas, moisture, power and ground

2, 6-inch, 22 AWG wires for auxiliary input

Material

Light almond ABS, UL Flame Class 94HB

Power Supply _____

24 volt AC (+20,-15%) 1.5 VA, 50-60 Hz

		•
Α	ccesso	ries

HMO–5022 4 x 4 inch adaptor plate,

Almond

XEE–6111–40 Single-hub 120 volt

transformer

XEE-6112-40 Dual-hub 120 volt

transformer

SLE–1101 Refrigeration Alarm

Monitoring Kit. Includes SLE–1001, IEI–1110, and

40 VA transformer.

Environmental Limits

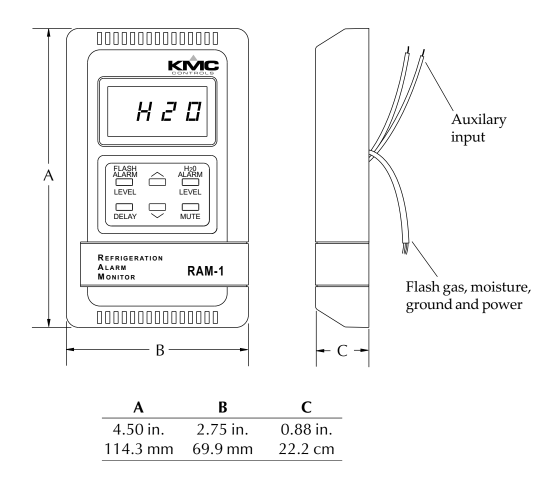
Operating 32 to 140° F (0–60° C)

Shipping –40 to 140° F

 $(-40 \text{ to } 60^{\circ}\text{C})$

Humidity 0–95% relative humidity

(non-condensing)



Order

Specify: Model Number, accessory number if required

Order From: Local KMC Controls representative or, KMC Controls, Inc. Specifications and design are subject to change without notice.

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SLE-1001 First Watch Sight Glass Monitor

The KMC SLE–1001 First Watch Monitor detects problems with critical refrigerant conditions long before visual observation can spot trouble. When mounted on an approved sight-glass window, this easy-to-install optical sensor detects the following refrigerant conditions:

- Moisture content
- Flash gas content (bubbles of non-condensed refrigerant)

By combining an SLE-1001 with a KMC digital facilities management system you can also

- Remotely monitor systems in difficult to reach locations.
- Record the actual condition of the refrigerant.
- Initiate alarms to alert personnel to possible trouble areas.

The SLE-1001 First Watch Refrigeration monitor is designed for use with Sporlan Valve Company's See•All Combination Moisture and Liquid Indicators or equivalent. First Watch is an ideal way to monitor critical areas that do not meet ANSI/ASHRAE Standard 15-1994.

Output Signal

Flash gas 0–5 volts DC, 100 kΩ load

impedance

Moisture 0–5 volts DC, 100 kΩ load

impedance

Indicators

Flash gas Flashing red LED. Flashing

rate is proportional to concentration of bubbles

Moisture Yellow LED. LED brightness is

proportional to presence of

moisture.

Connections |

10 foot, four-conductor, 22 AWG cable

Power Supply ■

24 volt AC (+20,-15%) 1.5 VA, 50-60 Hz



Environmental Protection Agency

Electronic Technology Verified. Information on the performance characteristics of First Watch Monitor technology can be found at www.epa.gov/etv, or call KMC Controls at (574) 831-5250 for a copy of the ETV verification report. Use of the ETV® Name or Logo does not imply approval or certification of this product nor does it make any explicit or implied warranties or guarantees as to product performance.

Accessories |

IEI-1110

RAM-1, Refrigerant Alarm Monitor

Power transformer

XEE–6111–40,single-hub 120 volt transformer

XEE–6112–40, dual-hub 120 volt transformer

SLE-1101

Refrigeration Alarm Monitoring Kit. Includes SLE–1001, IEI–1110, and 40 VA transformer.

Environmental Limits

Operating −20 to 140° F (−29 to 60°C)

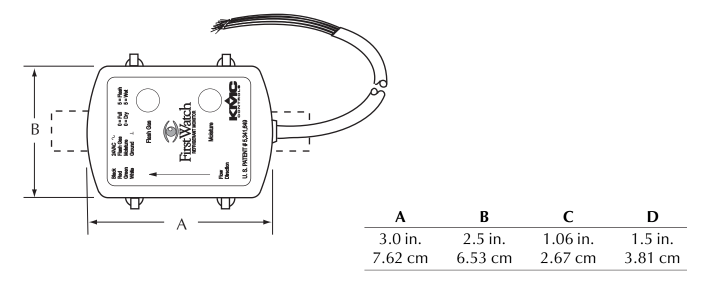
Shipping -40 to 140°F

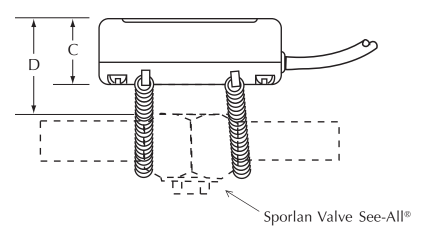
 $(-40 \text{ to } 60^{\circ}\text{C})$

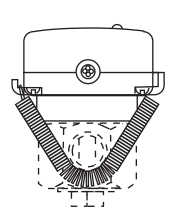
Humidity 0–95% relative humidity

(non-condensing)

Dimensions







Approved Sight Glass Windows

The KMC SLE–1001 First Watch Monitor is approved for use with the following models of the Sporlan Valve Company's See•All® sight glass.

SA-14S, SA-14SU, SA-14UU

SA-15S, SA-15SU, SA-15UU

SA-17S

SA-19S

Requires adaptor ring (supplied with SLE-1001)

SA-12S

SA-13S, SA-13SU, SA-13UU

Order |

Specify: Model Number, accessory number if

required

Order From: Local KMC Controls representative or, KMC Controls, Inc. Specifications and design are subject to change without notice. All orders are subject to KMC's Terms and Conditions (including warranty restrictions), a copy of which is available from KMC.

KMC Controls, Inc.

19476 Industrial Drive New Paris, IN 46553 574.831.5250 www.kmccontrols.com

www.kiiiccoittiois.coiii

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SSE-1000, 2000 Series Duct Sensors for VAV Systems

Description

The KMC SSE-1000 Duct Sensors are designed for use with VAV terminal units in HVAC systems. They are used in conjunction with the CEP series of controller-actuators to maintain the desired airflow to an occupied space. The CEP model must be ordered separately. (Refer to the CEP-4000 data sheet for related model numbers).

Two sensor lengths are available to accommodate various box inlet sizes. Sensors are inserted into the inlet collar of the box; the foam backing on the sensor head protects against conditioned air leakage.

SSE-1011, 1012, 2011, and 2012 are "conformal" coated for air streams that may be contaminated with corrosive materials. The SSE-2000 series incorporates two additional terminals ("X" and "Y") which allow duct temperature sensing for items such as the REE-1005 heating-cooling change over relay. In addition, the airflow portion of the signal is fully compensated for changes in temperature for accurate control of delivered air.

Features _____

- Available with or without conformal coating
- Available in two different lengths to accommodate inlet box sizes
- ◆ 2000 Series models include additional terminals for temperature sensing
- ◆ Foam backing prevents air leakage

Application

The KMC SSE-1000/2000 Series Duct Sensors are intended for use in conjunction with KMC CEP series controller-actuators in HVAC systems. The sensors provide airflow sensing to the controller-actuators for controlling VAV terminal units to maintain airflow in an occupied space.



Models

The following models are available

Standard

SSE-1001/2001 3-7/8" long (98 mm)

SSE-1002/2002 7-7/8" long (200 mm)

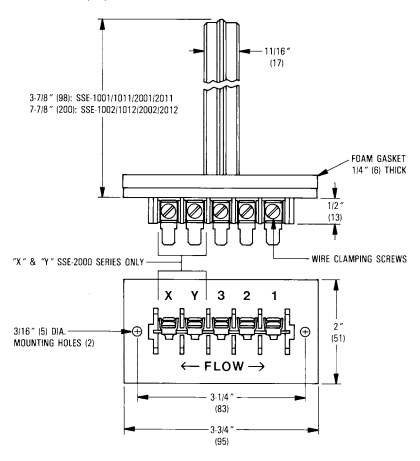
Conformal Coated

SSE-1011/2011 3-7/8" long (98 mm)

SSE-1012/2012 7-7/8" long (200 mm)

NOTE: CEP controller-actuator must be ordered separately, but can be shipped together. Specify full CEP model number.

All dimension are in inches (mm)



Specifications

Connections Plated screw terminals

Material ABS (UL 94-5V)
Weight 2.5 oz. (71 grams)

Temperature Limits

Operating 40° to 120° F (4° to 49° C) Shipping -40° to 140° F (-40° to 60° C)

KMC Controls, Inc.

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www.kmccontrols.com

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