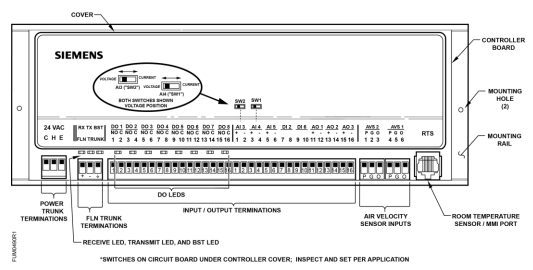
Document No. 570-113 October 26, 2016

BACnet LCM-OAVS Room Pressurization with Slow Actuation



Generic Controller I/O Layout. See Wiring Diagram for application specific details.

Control Applications

6752, 6753, 6754, 6758, 6759, 6760

Product Description

These instructions explain how to field install or replace the BACnet Laboratory Controller Module LCM.

This BACnet LCM-OAVS Variable Air Volume Room Pressurization Controller with HW Reheat and Slow Supply Damper Actuation, Slow Venturi Exhaust Actuation features VAV control of a laboratory room with one supply duct, one exhaust duct, and up to six Fume Hoods. It uses fast-acting electronic actuators (shipped separately) to control the supply and exhaust.

This controller is built on a BACnet Programmable TEC (PTEC) platform that supports up to two Offboard AVS signals; however, Onboard AVS transducers are not supported. Offboard Air Module(s) (OAM) house AVS transducers and send signals to the AVS input(s) on the LCM OAVS board.

The LCM can operate stand-alone, with a field panel, or as part of a network.

Product Numbers

BACnet LCM-OAVS Slow Actuation Venturi Supply/Venturi Exhaust Applications 6752 (RTS) 6758 (BTU) 570-802PA

BACnet LCM-OAVS Slow Actuation Damper Supply/Damper Exhaust Applications 6753 (RTS) 6759 (BTU) 570-801PA

BACnet LCM-OAVS Slow Actuation Damper Supply/Venturi Exhaust Applications 6754 (RTS) 6760 (BTU) 570-805PA

Offboard Air Module – two required, order separately

550-819B

Shipping carton includes a controller assembly, a mounting rail, and two self-tapping/drilling screws.



A

CAUTION

Keep the unit in its static-proof bag until installation.

Otherwise, you run the risk of damage to the printed circuit board from electrostatic discharge.

Item No. 570-113. Rev. BA Page 1 of 11

Document No. 570-113 Installation Instructions October 26, 2016

Accessories

Low cost temporary temperature sensor, 10K Ω thermistor with RJ11 (1" long), that enables space control if the permanent room or duct sensor is not installed (pack of

540-658P25

Duct Temperature Sensor, NTC 10K Ω Type 2, 3" Probe for Commissioning only.

QAM1030.008P50

Warning/Caution Notation



WARNING

Personal injury/loss of life may occur if you do not follow the procedures as specified.



CAUTION

Equipment damage or loss of data may occur if you do not follow the procedures as specified.

Required Tools and Equipment

- Small flat blade screwdriver
- 3/8-inch open end wrench
- Needle nose pliers
- 1/4-inch poly tubing

Prerequisites

- Wiring conforms to NEC and local codes and regulations. For further information, see the Wiring Guidelines Manual (125-3002).
- (Optional) Room temperature sensor installed.
- 24 Vac Class 2 power available.
- Supply power to the unit is OFF.
- Any application specific hardware or devices installed.



NOTE:

A low-cost temporary RTS (540-658P25) is available that plugs into the RTS port on the controller, providing temperature input and actual space control until a permanent RTS is installed.

Expected Installation Time

30 minutes

Installation Instructions

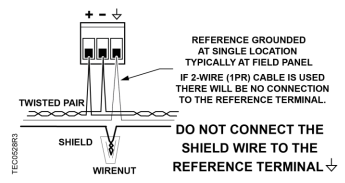


NOTE:

All wiring must conform to national and local codes and regulations (NEC, CE, and and so on).

- 1. Secure the mounting rail in the controller's desired location.
- 2. Place the ESD wrist strap on your wrist and attach it to a good earth ground.
- 3. Remove the controller from the static proof bag and snap it into place on the mounting rail.
- **4.** If the controller will be used with a field panel, disconnect the field level network (FLN) trunk from the field panel.
- 5. Wire the FLN trunk to the controller. After all controllers are connected to the FLN, reconnect the FLN trunk to the field panel

3-WIRE FLN TRUNK



- If the controller requires Offboard Air Modules, install them now following the appropriate Installation Instructions (see *Product Numbers*).
- **7.** Connect the point wiring (see *Wiring Diagrams*).

Page 2 of 11 Siemens Industry, Inc.



A

CAUTION

DO Wiring – Each DO provides a Normally Open (NO) terminal and a Common (C) terminal.

To reduce noise and the potential for ground loops, both connections of a 24 Vac load must be wired directly to the DO terminal on the controller board.



$oldsymbol{\Lambda}$

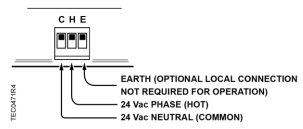
CAUTION

The fume hood flow module, the FHC, any 0 to 10 Vdc actuator used by the LCM, and the LCM cannot share a single power trunk.

The preferred configuration for shared power trunks is to use one trunk for the FFM and FHC and another trunk for the actuator(s) and LCM.

- **8.** Plug the room temperature sensor cable into the RTS port.
- Connect the power trunk. DO NOT apply power to the controller without first consulting the specialist.

POWER TRUNK





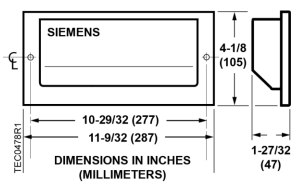
A

CAUTION

It is important that the neutral that supplies the TEC must be earth grounded at the source of the 24 Vac power.

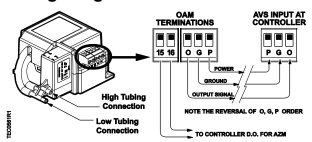
Possible erratic equipment operation or damage if neutral is not grounded.

The installation is complete.



Dimensions.

Wiring Diagrams



Offboard Air Module Wiring.



A

CAUTION

The LCM-OAVS has two terminal blocks with terminations numbered identically (terminations 1 through 16). DO NOT get these mixed up with each other.

If the LCM-OAVS is not connected as shown, it is not resistant to electrical surges. It is also susceptible to interference from other equipment.



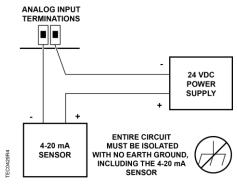


CAUTION

A separate power supply is required if a 4-20 mA sensor is used.

Failure to follow wiring precautions will result in equipment damage.

Siemens Industry, Inc.



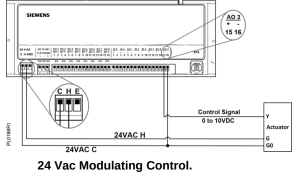
Wiring for AI with a 4 to 20 mA Sensor.



A **CAUTION**

Each 4-20 mA sensor requires a SEPARATE dedicated power limited 24 Vdc power supply.

DO NOT use the same transformer to power both the sensor and the controller.



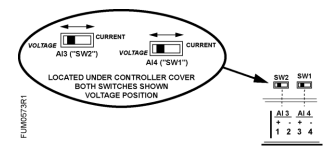
PTEC

Actuator Symbol	TEC Connection	Function	Terminal Connection	Standard Color
1	Н	Supply (SP)	G	Red
2	С	Neutral (SN)	G0	Black
8	AO3 – 15 (+)	0 to 10V input signal	Y	Gray
	C to AO3 16 (-)	Common jumper		



NOTE:

If the voltage/current switch is set to current and a 4 to 20 mA sensor is connected to an AI, then special wiring requirements must be followed.





NOTE:

When wiring any actuator that uses a 0 to 10V control signal and ties AC neutral to DC common, an additional wire must connect the actuator AC neutral to the DC common of the PTEC/TEC AO being used to control the actuator.



NOTE:

The controller's DOs control 24 Vac loads only. The maximum rating is 12 VA for each DO. An external interposing relay is required for any of the following:

- · VA requirements higher than the maximum
- 110 or 220 Vac requirements
- DC power requirements
- · Separate transformers used to power the load

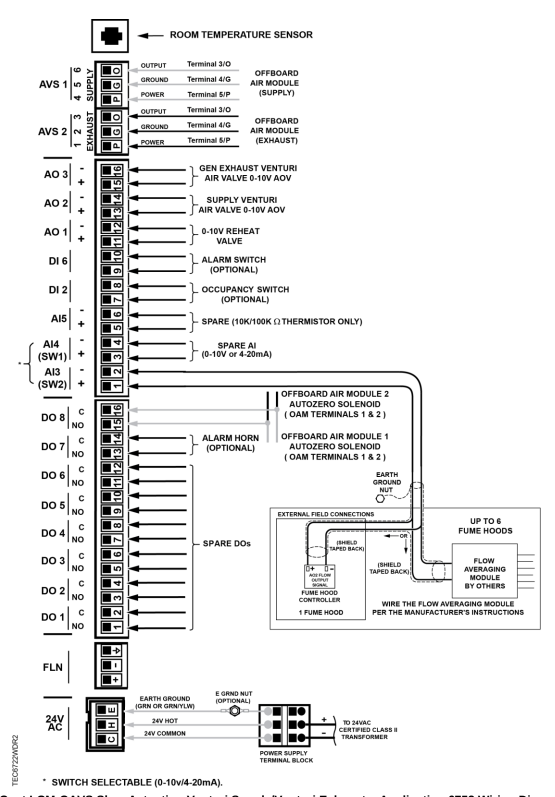
(for example, part number 540-147, **Terminal Equipment Controller Relay** Module)



NOTE:

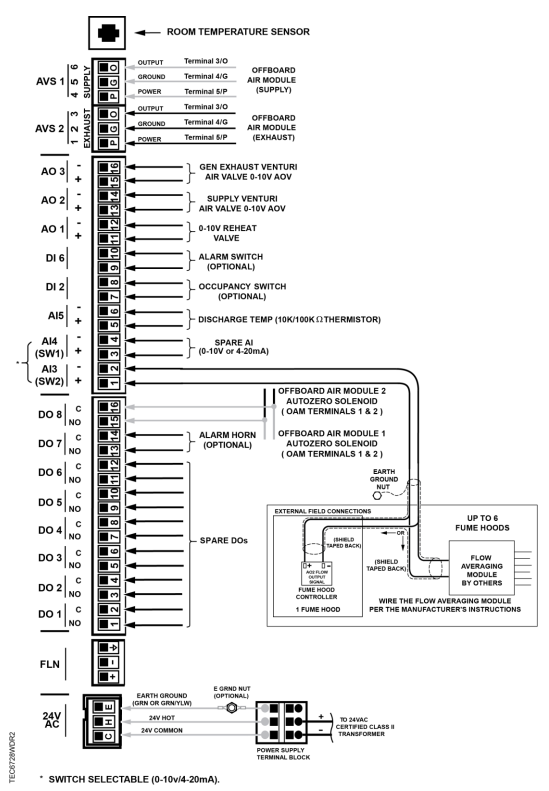
Thermistor inputs are 10K (default) or 100K software selectable (Al X).

Page 4 of 11 Siemens Industry, Inc.

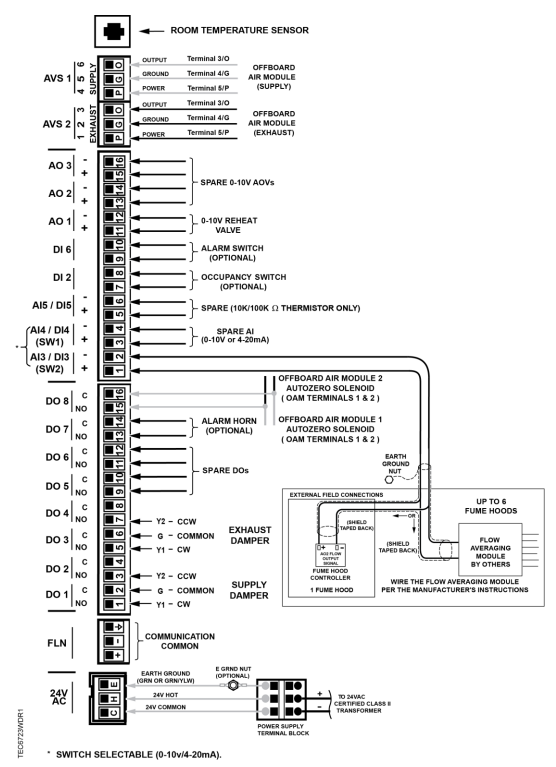


BACnet LCM-OAVS Slow Actuation Venturi Supply/Venturi Exhaust – Application 6752 Wiring Diagram.

Siemens Industry, Inc. Page 5 of 11

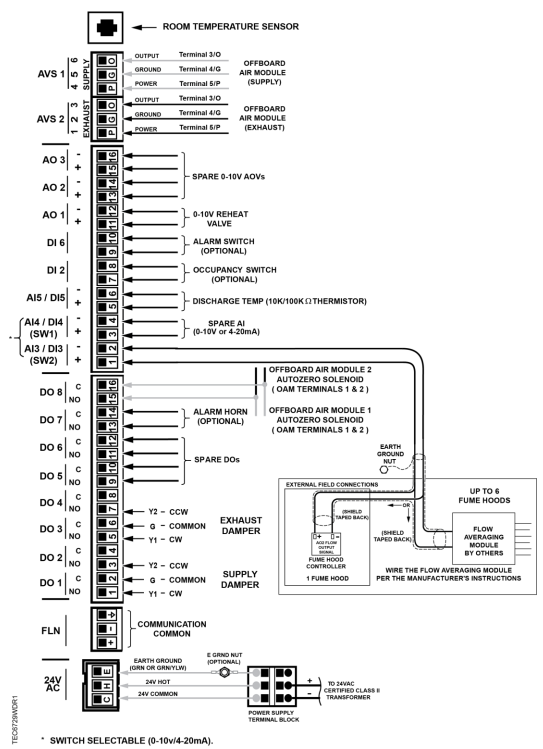


BACnet LCM-OAVS Slow Actuation Venturi Supply/Venturi Exhaust with BTU Compensation – Application 6758 Wiring Diagram.

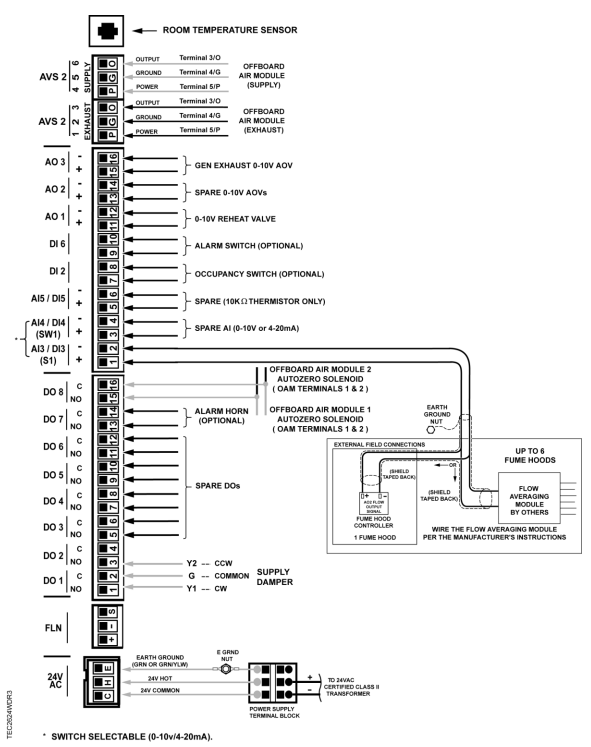


BACnet LCM-OAVS Slow Actuation Damper Supply/Damper Exhaust – Application 6753 Wiring Diagram.

Siemens Industry, Inc. Page 7 of 11

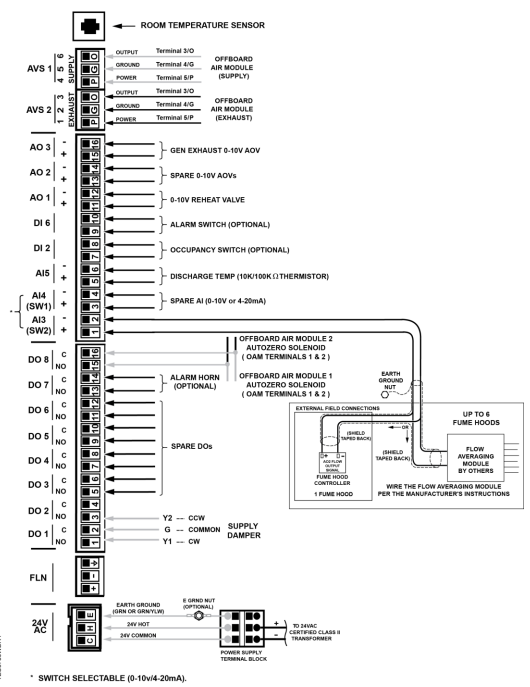


BACnet LCM-OAVS Slow Actuation Damper Supply/Damper Exhaust with BTU Compensation – Application 6759 Wiring Diagram.



BACnet LCM-OAVS Slow Actuation Damper Supply/Venturi Exhaust - Application 6754 Wiring Diagram.

Siemens Industry, Inc. Page 9 of 11



BACnet LCM-OAVS Slow Actuation Damper Supply/Venturi Exhaust with BTU Compensation - Application 6760 Wiring Diagram.

Cyber security disclaimer

Products, solutions and services from Siemens include security functions to ensure the secure operation of building automation and control, fire safety, security management, and physical security systems. The security functions on these products, solutions and services are important components of a comprehensive security concept.

Drafting, implementing and managing a comprehensive and up-to-date security concept, customized to individual needs, is nevertheless necessary, and may result in additional plant- or site-specific preventive measures to ensure secure operation of your site regarding building automation and control, fire safety, security management. and physical security. These measures may include, for example, separating networks, physically protecting system components, user training, multi-level defensive measures, etc. For additional information on security as part of building technology and our product, solution and service offerings, please contact your Siemens sales representative or project department. We strongly recommend to always comply with our security advisories on the latest security threats, patches and other related measures. http://www.siemens.com/cert/en/cert-securityadvisories.htm

Information in this document is based on specifications believed correct at the time of publication. The right is reserved to make changes as design improvements are introduced. Product or company names mentioned herein may be the trademarks of their respective owners. © 2016 Siemens Industry, Inc.

Your feedback is important to us. If you have

Siemens Industry, Inc.
Building Technologies Division
1000 Deerfield Parkway
Buffalo Grove, IL 60089-4513
LISA

comments about this document, please send them to $\underline{\mathsf{SBT_technical.editor.us.sbt@siemens.com}}.$

Document No.570-113
Printed in the USA
Page 11 of 11