

### **Product overview**

The T24-V42(-V02)LON Room Control Module is specifically designed for VAV applications with direct link to LonWorks® network.

#### **Features**

On-board LED indication without cover removal Built-in room control applications PI control algorithm Operating modes: Normal, Economy and Standby Minimum setpoint limitation







### **Brief description**

Memory storage

The T24-V42(-V02)LON Room Control Module offers the advantages of network control via the high performance LON transceiver. This controller features memory storage, analogue input, digital input, analogue output, 3 x AC 24V digital outputs, MP-Bus interface for connection to the Belimo VAV Compact and optional T24-MP Room Unit or TG-R10000 Room Sensor. Suitable for new or existing VAV system installations.

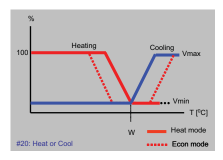
The T24-V42(-V02)LON Room Control Module conforms to the LonMark® communication protocol for open communication and interoperability with third party LonMark® devices, providing greater freedom in system design.

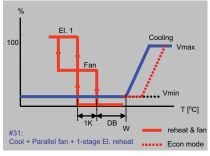
Technical data				
Nominal voltage		AC 24V 50/60Hz		
Power supply range		AC 19.228.8V		
Wiring terminals		Screw terminals, 0.52.5mm <sup>2</sup>		
Power consumption:	T24-V42LON T24-V02LON	6.0VA @ AC 24V, 50/60Hz 3.5VA @ AC 24V, 50/60Hz		
Communication - LON Functional profile Processor / Memory Transceiver Media channel Service button and status LED Conductors, cables		LonTalk® protocol According to LonMark® / SFPTvariableAirVolume object #8010 Neuron 3150®; 10 MHz; 64kb flash memory input/output control Echelon®, Free topology transceiver (FT-X1) TP/FT-10; 78kbps According to LonMark® guidelines Conductor lengths, cable specifications and topology of the LonWorks®		
Communication - MP-Bus		network according to Echelon® directives  Standard Belimo MP connection		
Input / output control (AO, DO only available for T24-V42LON)		Analog input x 1 (Type NTC, 10kOhm@25°C, sensing range 040°C) Analog output x 1 (210V, max. 5mA) Digital input x 1 (Dry contact, max. 10mA) Digital output x 3 (AC 24V, SELV, max. 1A)		
Application selection		Application number selectable via T24-MP Room Sensor; can be overridden by BMS		
LED indications		<ul> <li>Power</li> <li>Digital output 1 ~ 3 (Only for T24-V42LON)</li> <li>LonWorks® communication status</li> </ul>		
Protection class		III Safety extra-low voltage		
Degree of protection		IP20		
Low-voltage directive		CE according to 2006/95/EC		
EMC directive		CE according to 2004/108/EC		
Ambient conditions		0+50°C		
Non-operating temperature		-10+60°C		
Ambient humidity range		595% RH, non-condensing		
Weight:	T24-V42LON T24-V02LON	250g 230g		
Dimensions (L x W x H)		130 x 106 x 49.2mm		
Mounting		2 x Screws provided or DIN rail 35mm		





## **Application number selection**





No. 10	Cool Only	No. 51	Cool + parallel fan	
	,	1	3-point reheat with deadband	
			1K reheat switching differential	
No. 20	Heat (or Cool) **	No. 61	Cool + parallel fan	
		l .	Modulating reheat with deadband	
			1K reheat switching differential	
No. 30	Cool	No. 12*	Cool Only + series fan	
	Electric reheat 1 stage with deadband			
	1K reheat switching differential			
No. 40	Cool	No. 22*	Heat (or Cool) + series fan **	
	Electric reheat 2 stages with deadband			
	1K reheat switch differential			
No. 50	Cool	No. 32*	Cool + series fan	
	3-point reheat with deadband		Electric reheat 1 stage with deadband	
			1K reheat switching differential	
	Cool	No. 42*	Cool + series fan	
	Modulating reheat with deadband		Electric reheat 2 stages with deadband	
			1K reheat switching differential	
No. 21	Cool + parallel fan	No. 52*	Cool + series fan	
	with deadband		3-point reheat with deadband	
No. 31	Cool + parallel fan	No. 62*	Cool + series fan	
	Electric reheat 1 stage with deadband		Modulating reheat with deadband	
	1K reheat switching differential		_	
No. 41	Cool + parallel fan	* Series fan will always ON		
	Electric reheat 2 stages with deadband	** Factory setting = Heat		
	1K reheat switching differential			

T24-V02LON functions under in Application 10 & 20

The above room control applications are pre-stored in the T24-V42(-V02)LON Room Control Module. Application number can be selected via the T24-MP Room Unit through MP-Bus commands or by communication network LonWorks. (Factory setting = 10)

Detailed information can be found in operation manual.

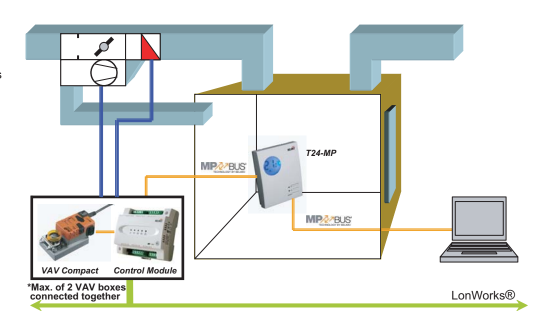
# Status output by room control module

When the T24-V42(-V02)LON Room Control Module communication with the building management system (BMS) via LonTalk® protocol, then the following information or reset values will included:

Heating / cooling mode status Heating / cooling setpoint Operating mode

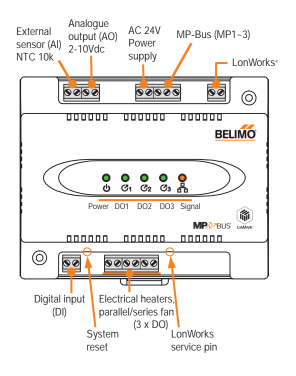
- Normal
- Standby
- Override
- Economy

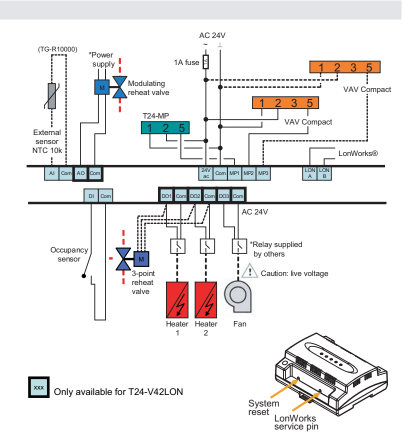
Room temperature value Temperature setpoint Fan / heater status Air flow value in CFM Damper position in %





## Wiring diagram





### Input & output assignment

Inputs

- Al External temp. sensor TG-R10000 \*

 DI Remote setpoint shift, e.g. Occupancy sensor \* Open - Normal mode, Close - Economy mode

## Outputs

\* Optional

AO Modulating reheat control DC 2...10V
DO1 Heating output I AC 24V ON/OFF
DO2 Heating output II AC 24V ON/OFF
DO3 Parallel or series fan output AC 24V ON/OFF

## **Dimensions [mm]**

