Wall mounted universal controller with humidity sensor. Configured for dehumidifying with 0-10VDC.

General description

The TCI-W-U is a stand-alone wall mounted electronic universal controller with up to two autonomous control loops. Each control loop may use up to 2 PID sequences and 6 binary sequences. The TCI-W13-U features 1 independent control loop, 1 universal input, 1 binary output relays and two analog outputs. The TCI-W23-U offers2 independent control loops, 1 universal input, 1 binary output relays, 2 analog outputs, the store in tor NTC 10 k20 or dry contact, and clockfinme schedules. A detailed configuration is possible by following a simple setup routine. The TCI can be configured using the standard operation terminal. No special tool or software is required.

Ordering, name convention

TCI-W23-U	Functions and housing
	Housing: U = 2 x 4" type housing, blank = square housing
	In/outputs: 3 = 1 universal input (UI), 2 digital outputs (DO), 2 analog outputs (AO)
ـ	Control loops (Lp): 1 = 1 control loop, 2 = 2 control loops
	Mounting: W = Wall mounted
L	Series Indication: TCI

Item Name	Item Code	Lp	Int. T	Int. RH 3%	UI	DO relays	AO	Remote T/DI input	Clock/ schedules
TCI-W13-U-H-W25	40-10 0175-25	1	1	1	1	1	2	0	no
TCI-W23-U-H-W25	40-10 0177-25	2	1	1	1	1	2	1	yes

Internal humidity sensor/ input: AES-HT-A3, +/- 3% accuracy, replaceable

Selection of actuators and sensors

Temperature sensors: Use only our approved NTC sensors to achieve maximum accuracy. Recommended is SDB-Tn10 as duct sensor, SRA-Tn10 as room sensor.

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UΙ

Modulating actuators: Choose actuators with an input signal type of 0...10 VDC or 4...20 mA. Minimum and maximum signal limitations may be set in software.

Binary auxiliary devices: E.g. pumps, fans, on/off valves, humidifiers, etc. Do not directly connect devices that exceed the maximum limits as described under technical data. Observe startup current on inductive loads.

Jumper configuration

Jumpers are mounted vertically only.

1. AO - Selection of output signal type:

- Left position: voltage output (0...10 V), factory default
- Right position: current output (0...20 mA)
- 2. UI Selection of input signal type:
 - Left position: voltage input (0...10 V), factory default
 - Middle position: current input (0...20 mA)
 - Right position: RT or dry-contact input

Mounting location

- Install the controller on an easy accessible interior wall, approx. 1.5 m above the floor in an area of average temperature.
- Avoid direct sunlight or other heat sources, e.g. the area above radiators and heat emitting equipment.
- · Avoid locations behind doors, outside walls and below or above air discharge grills and diffusers.
- Location of mounting is less critical if external temperature sensors are used.

Installation

- 1. Connect the wires to be connected to the terminals of the power case according to wiring diagram
- Install the mounting plate to the flush mounting box. Make sure that the nipple with the front holding screw is facing to the ground. Make sure the mounting screw heads do not stand out more than 5 mm (0.2⁺) off the surface of the mounting plate.

3. Ensure that the jumpers are set correctly.

- Slide the two latches located on the top of the front part into the hooks at the upper side of the mounting plate.
- Carefully lower the front part until the interconnector reaches the mounting-plate. Continue
 pressing in a gentle way until the front part is fully connected. While inserting the connectors, a
 slight resistance can be felt. This is normal. Do not use excessive force!
- With a Philips-type screw driver of size #2, carefully tighten the front holding screw to secure the front part to the mounting plate. This screw is located on the front lower side of the unit. There is no need to tighten the screw too much.

Technical specification

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Warning! This device is intended to be used for comfort applications. Where a device failure endangers human life and/or property, it is the responsibility of the owner, designer and installer to add additional safety devices to prevent or detect a system failure caused by such a device failure. The manufacturer of this device cannot be held liable for any damage caused by such a failure.

Power supply Operating voltage 24 VAC ±10%, 50/60 Hz, Class 2, 2.0 A, 48 V	VA max.

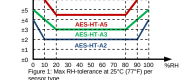
	Operating voltage	24 VDC ±10%
	Power consumption	max. 3 VA
	Electrical connection	Terminal connectors,
		wire 0.342.5 mm ² (AWG 2213)
	Clock backup	24 hours (W22 only)
Signal inputs	Analog inputs	UI1, UI2
	Input signal Resolution	DC 010 V or 020 mA 39 mV or 0.078 mA
	Impedance	Voltage: 98kΩ current: 240Ω
	Temperature Inputs	RT Internal, External (Sxx-Tn10 sensor)
	Range	Int. NTC: 050 °C (32122 °F)
	ů.	Ext. NTC: -40140 °C (-40284 °F)
	Resolution	0.1 K
	Accuracy	-400 °C (-4032 °F): 0.5 K 050 °C (32122 °F): 0.2 K
		50100 °C (122212 °F): 0.2 K
		> 100 °C (> 212 °F): 1 K
	Humidity Sensor AES-HT-Ax:	Capacity sensor
	Range	0100%RH
	Measuring accuracy	See Figure to below
	Hysteresis	± 1%
	Repeatability	± 0.1%
	Stability	< 0.5% / year
Signal outputs	Analog Outputs	A01
	Output signal Resolution	DC 010 V or 020 mA 39 mV, 0.078 mA
	Maximum load	Voltage: $\geq 5 \text{ k}\Omega$ current: $\leq 250\Omega$
	Relays Outputs	Voltago: > 0 kii Salioni: < 2001
	Type of disconnection	Micro-interruption
	AC voltage	048 VAC, 2(1.2)A max. Observe local regulations
	DC voltage	030 VDC, 2A max.
	Insulation strength	
	between relays contacts and	
	system electronics:	2000 VAC to EN 60730-1
	between neighboring contacts:	1250 VAC to EN 60730-1
Environment	Operation	To IEC 721-3-3
	Climatic conditions Temperature	class 3K5 050 °C (32122 °F)
	Humidity	<95%RH non-condensing
	Transport & storage	To IEC 721-3-2 and IEC 721-3-1
	Climatic conditions	class 3K3 and class 1K3
	Temperature	-2570 °C (-13158 °F)
	Humidity	<95%RH non-condensing
Standards	Mechanical conditions	class 2M2
Stanuarus	CE EMC Standard	EN 61000-6-1/ EN 61000-6-3
	EMEI Standard 73/23/EEC	
	Product standards	
	Automatic electrical controls for	EN 60730-1
	household and similar use	EN 00700 0 0
	Special requirement on temperature dependent controls	EN 60730-2-9
	Degree of protection	IP30 to EN 60529
	Pollution class	II (EN 60730-1)
	Safety class	III (IEC 60536)
	Overvoltage category	I (EN 60730-1)
Housing	Materials: Cover, back part	Fire proof ABS plastic (UL94 class V-0)
	Mounting plate	Galvanized steel
	Dimensions (H x W x D)	Front part: 112 x 73 x 15 mm (4.4" x 2.9" x 0.6")
General	Dimensions (H X W X D)	
General	Weight (including package)	Power case: ø 58 x 32 mm (ø 2.3" x 1.3") TCI-W11-U = 255g (9.0 oz)

Power failure

Upon power-interruption, all parameters and set points are memorized in non-volatile memory, and therefore do not have to be re-entered.

Error messages

- Err1: An assigned input is not enabled or missing. All control loops, functions and outputs tied to this input will be disabled. Verfy input connections, jumper settings and parameter settings for the input involved. Err3: A function refers to a disabled input.
- Err3: A function refers to a disabled input. Disable the function or enable the input. Err4: Internal failure. Product must be replaced.



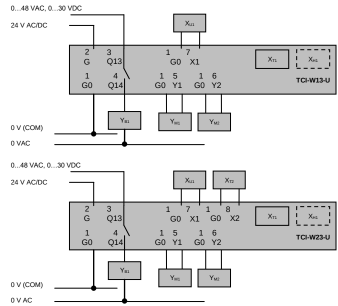
%RH▲ Relative humidity accuracy

Wiring diagram

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Warning: Live electrical components!

During installation, testing, servicing and troubleshooting of Vector Controls products, it may be necessary to work with live electrical components. Have a qualified licensed electrician or other individual who has been properly trained in handling live electrical components perform these tasks. Failure to follow all electrical safety precautions when exposed to live electrical components could result in death or serious injury.



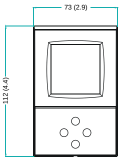
Description

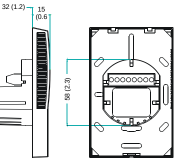
Y...

X_{T1}

- G0 Power supply:
- G Power supply: O Binary outputs:
- Q... Binary outputs: X_{u..} Universal input:
 - Analog output:
- 24 VAC, +24 VDC Potential free relays output (See technical Specification) NTC 10kΩ @ 25 °C (77 °F), 0...10 V or 0...20 mA
 - it: 0...10 V or 0...20 mA
 - Internal temperature input
- X_{H1} Internal humidity input

Dimensions mm (inch)





0 V, -24 VDC; common for power supply, analog in- and outputs

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Humidity controller TCI-W13-U-H-W25, TCI-W23-U-H-W25

Controller configuration

Proceed in the following steps in order to adapt the controller to its application:

- Set jumpers for inputs and outputs 1
- 2 Connect power supply and inputs 3.
- Program input parameters 4. Program control parameters
- Program output parameters 5.
- Test function of unit
- 6. 7. Switch off power
- 8. Connect outputs
- 9 Test control loop
- 10. Set user settings

Configuration parameters for firmware version 1.1, -W25

The TCI-W-U can be adapted to wide variety of applications. The adaptation is done with parameters. The parameters can be changed on the unit without the need of additional equipment.

Identifying the firmware version

The parameters and functionality of controller depend on its firmware revision. It is therefore important to use a matching product version and parameter set. The firmware version is marked on the package box of your product. In order to identify the firmware version of an installed controller, press UP and DOWN keys simultaneously for three seconds: The display will indicate the firmware version in the upper large digits and the revision in the lower small digits. Press the LEFT key to return to normal operation.

Changing the parameters

- 1. Press UP and DOWN button simultaneously for three seconds. The display will indicate the firmware version in the upper large digits and the revision in the lower small digits. Press the RIGHT or POWER key to start login
- CODE is shown in small display. 2.
- The code for accessing the user parameters is 0009, for control parameters it is 0241 3.
- 4. Select this using UP or DOWN buttons.
- Press the RIGHT or POWER button after selecting the correct code. 5.
- 6. Once logged in the parameter group can be selected with the UP and DOWN key. Enter the group with the RIGHT or POWER key.
- 7. Once the group is selected, the parameter is displayed immediately
- Select the parameters with the UP/DOWN buttons. Change a parameter by pressing the 8. RIGHT button. Arrows 8 to 10 show up and indicate that the parameter may be modified now. Use UP or DOWN buttons to adjust the value.
- After you are done, press RIGHT or POWER in order to save the new value of the 9. parameter and return to the selection level. Pressing LEFT key will discard the value and return to the selection menu without saving.
- Press the LEFT key again so as to leave the parameter menu and return to the group selection. Press LEFT key again while in the group selection to return to normal operation. 10.
- 11. The unit will return to normal operation if no key is pressed for more than 5 minutes.

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User parameters (password 09)

Parameter	Description				Range	Default
UP 00	Enable access t	o operation mod	des		ON, OFF	ON
UP 01	Enable access t	o set points			ON, OFF	ON
UP 02	Enable manual	control in casca	de or fan control r	node	ON, OFF	ON
UP 03	Enable change	of heating/coolir	ng mode for 2 pipe	e systems	ON, OFF	ON
UP 04	Enable access t	o time programs	S:		ON, OFF	ON
UP 05	State after powe	er failure:			0, 1, 2	2
	0= off, 1= on, 2		oower failure			
UP 06	Enable econom	y (unoccupied) ı	node.		ON, OFF	OFF
	Shift the set poi	nt to a lower ten	nperature in winte	r or higher		
			to save energy. E			
			OWER button, or			
	detectors for me		ches in hotel room	ns or motion		
UP 07			hrenheit, OFF = 0	Calaina	ON, OFF	ON
UP 07	Ceisius or Fann	enneit: ON = Fa	r = 0	Jeisius	UN, UFF	(Fahrenheit)
UP 08	Show standard	display while no	kov is proceed		ON, OFF	OFF
UP 09			isplay in standard	modo	05	1
UP 09	00 = OFF	or Large LCD u	03 = Analog Ou		05	'
	01 = Input		04 = Binary Out			
	02 = Set point		05 = Clock	put		
UP 10	Select ID of con	tents of upper d			04	2
01 10	Input:	Set point:	Analog or	Binary output:	0	-
	1 = 1T	1 = Lp1	floating output:	1 – DO1		
	2 = 1H	2 = Lp2	1 = AO1	2 – DO2		
	3 = 1U	-	2 = FO1			
	4 = 2U					
UP 11			splay in standard i	mode	05	2
UP 12	Select ID of con				04	1
UP 13	Select analog o	utput for display	in vertical bar		04	3
	00 = OFF					
	01 = AO1					
	02 = AO2					
	03 = Output lp1 04 = Output lp2					
UP 14		cooling state in	standard display	mode	ON, OFF	OFF
UP 15			active and need to		ON, OFF	OFF
0. 10			when they are act		0.1, 011	514
UP 16					ON, OFF	OFF
(TCI-W23)	Clock display ty	pe: OFF = 24-h	r, ON = 12-hr (Al	M/PM)	2, 0.11	2.1.1
UP 17	Reset timer for I	manual override	of time schedule:		0255	60 (min)
(TCI-W23)	0 = Not active					, ,
. ,			se the controller is			
			economy mode. 1			
	return to schedu	led function after	er expiration of thi	s delay.		

Control parameters (password 241)

Warning! Only experts should change these settings! The parameters are grouped according to control modules. After completing the logging in, a control module must be selected before accessing the parameters.

Internal input configuration (TI1)

Parameter	Description	Range	Standard
1t 00	Enable internal sensor	ON, OFF	OFF
1t 01	Display minimum value	-58400 °F	32 °F
1t 02	Display maximum value	-58400 °F	212 °F
1t 03	Sensor sampling rate	0100	10
1t 04	Sensor calibration	-10.010.0	0
1t 05	Alarm 1 low limit (1T),	OFF, ON	OFF
1t 06	Alarm 1 low limit value	-50205 °C	5°C (41°F)
1t 07	Alarm 2 high limit (1T),	OFF, ON	OFF
1t 08	Alarm 2 high limit value	-50205 °C	50°C (122°F)
1t 09	Hysteresis Alarm 1, 2, 3, 4	0100 °C	5 °C (10 °F)
1t 10	Calculate a range of inputs (0 = not active): 1 = average, 2 = minimum, 3 = maximum	03	0
Internal in	nput configuration (HI1)		
Parameter	Description	Range	Standard
1H 00	Enable internal sensor	ON, OFF	ON
1H01	Display minimum value	-50205	0%
1H02	Display maximum value	-50205	100%
1H03	Sensor sampling rate	0100	10
1H04	Sensor calibration	-10.010.0	0.0%
1H05	Alarm 3 low limit (1H)	OFF, ON	OFF
1H06	Alarm 3 low limit value	0100%	5.0%
1H07	Alarm 4 high limit (1H)	OFF, ON	OFF
1H08	Alarm 4 high limit value	0100%	90.0%
1H09	Hysteresis Alarm 1, 2, 3, 4	0100%	5.0%
1H10	Calculate a range of inputs (0 = not active): 1 = average, 2 = minimum, 3 = maximum	03	0
Universal	input configuration (UI1)		
Parameter		Range	Standard
1u 00	Signal type (0 = not active): 1 =010 V or 020 mA, 2 = 210 V or 420 mA, 3 = passive temperature	03	0
1u 01	Display minimum value	-50205	-40 °C (-40 °F)
1u 02	Display maximum value	-50205	60 °C (140 °F)
1u 03	Display range: 0 = x0.1, 1 = x1, 2 = x10, 3 = x100	0 2	1
1u 04	Analog input unit: 0 = no unit, 1 = %, 2 = °C /°F, 3 = Pa	03	2
1u 05	Sensor sampling rate	0100	10
1u 06	Sensor calibration	Range dep	0.0°C (0.0°F)
1u 07	Alarm 5 low limit (1U)	OFF, ON	OFF
1u 08	Alarm 5 low limit value	-50205 °C	5 °C (41 °F)
1u 09	Alarm 6 high limit (1U)	OFF, ON	OFF
1u 10	Alarm 6 high limit value	-50205 °C	50 °C (122 °F)
1u 11	Hysteresis alarm 5 and 6	0100 °C	5 °C (10 °F)
	Calculate a range of inputs (0 = not active):	04	0

External passive input configuration (TI2, only for – W23)

Parameter	Description	Range	Standard
2t 00	Signal type (0 = not active): 1 = 010 V or 020 mA, 2 = 210 V or 420 mA, 3 = passive temperature	03	0
2t 01	Display minimum value	-50205	0°C (32 °F)
2t 02	Display maximum value	-50205	100 °C (212 °F)
2t 03	Display range: 0 = x0.1, 1 = x1, 2 = x10, 3 = x100	02	1
2t 04	Analog input unit: 0 = no unit, 1 = %, 2 = °C /°F, 3 = Pa	03	2
2t 05	Sensor sampling rate	0100	10
2t 06	Sensor calibration	Range dep	0.0°C (0.0°F)
2t 07	Alarm 7 low limit (TI2)	OFF, ON	OFF
2t 08	Alarm 7 low limit value	-50205 °C	5 °C (41 °F)
2t 09	Alarm 8 high limit (TI2)	OFF, ON	OFF
2t 10	Alarm 8 high limit value	-50205 °C	50 °C (122 °F)
2t 11	Hysteresis alarm 7 and 9	0100 °	5 °C (10 °F)
2t 12	Calculate a range of inputs (0 =not active): 1 = average, 2 = minimum, 3 = maximum, 4 = differential	04	0

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Humidity controller TCI-W13-U-H-W24, TCI-W23-U-H-W25

arameter	Description	Range	Standard
1L 00	Select loop control input ($0 = loop$ disabled): 1 = 1T, 2 = 1H, 3 = 1U, 4 = 2U	04	2
1L 01	Minimum set point limit heating	per input	20.0%
1L 02	Maximum set point limit heating	per input	80.0%
1L 03	Minimum set point limit cooling	per input	20.0%
1L 04	Maximum set point limit cooling	per input	80.0%
1L 05	Enable set point compensation (0 = disabled) 1 = winter compensation, 2 = summer compensation, 3 = winter and summer	03	0
1L 06	Loop input special (0 = normal): 1 = combine loop 1 and loop 2 2 = cascade with reverse sequence of primary loop 3 = cascade with direct sequence primary loop 4 = cascade with both reverse and direct sequence of primary loop	04	0
1L 07	Economy mode set point shift: (Function depends on 1L25) The comfort (occupied) set point is shifted by the value set with parameter. Reduces the heating set point and increases the cooling set point.	per input	10.0%
1L 08	Dead zone between heating and cooling set points The dead zone span lies between the heating and the cooling set point. The output is off while the measured value is within the dead zone span. A negative dead zone is not possible.	Per input	5.0%
1L 09	Offset for heating PI sequence	per input	0.0%
1L 10	Offset for cooling PI sequence	per input	0.0%
1L 11	P-band heating	per input	20.0%
1L 12	P-band cooling	per input	20.0%
1L 13	Integral gain heating (0.1 steps) low = slow reaction, high = fast reaction	025.5	0.0
1L 14	Integral gain cooling (0.1 steps)	025.5	0.1
1L 15	Measuring interval integral (seconds) low = fast reaction, high value = slow reaction	0255	5
1L 16	Action of stages: 0 = cumulative: stage 1 stays on when 2 on comes on 1 = single: stage 1 turns off when 2 on comes on 2 = digital: stage 1 only, stage 2 only, then stage 1 plus 2	02	0
1L 17	Offset for heating/reverse binary sequences	per input	0.0%
1L 18	Offset for cooling/direct binary sequences	per input	0.0%
1L 19	Switching span heating	per input	10.0%
1L 20	Switching span cooling	per input	10.0%
1L 21	Switching hysteresis	per input	5.0%
1L 22			
1L 22	Switching delay	0255s	30s
1L 23	Activation of reverse/direct (heat/cool) sequence OFF = activates based on demand ON = follows heat/cool state of controller	ON/OFF	OFF
1L 24	Delay for heat /cool changeover when L23 = OFF	0255 min	5 min
1L 25	Fixed set point in standby mode OFF = Standby set point shift applies ON = In standby mode use minimum set point limit as set point in heating mode or maximum set point limit in cooling mode	ON, OFF	OFF
1L 26	Set point compensation range, the maximum range the set point is shifted. 0 = Temperature setback: the set point is shifted towards set point limit	Acc input	0.0%

LP: Control parameters (2L only for – W23) Parameter Description Range Standard 2L 00 Select loop control input (0 = loop disabled): 1 = 11, 2 = 1H, 3 = 1U, 4 = 2U 0...4 0 2L 01 Heining requirements in the second s

Humidity controller TCI-W13-U-H-W24, TCI-W23-U-H-W25

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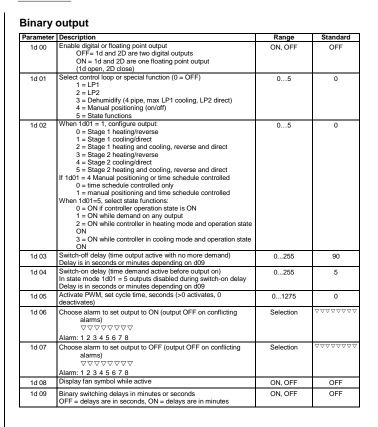
2L 00	Select loop control input (0 = loop disabled): 1 = 1T, 2 = 1H, 3 = 1U, 4 = 2U	04	0
2L 01	Minimum set point limit heating	per input	10 °C (50 °F)
2L 02	Maximum set point limit heating	per input	28 °C (82 °F)
2L 03	Minimum set point limit cooling	per input	18 °C (64 °F)
2L 04	Maximum set point limit cooling	per input	34 °C (93 °F)
2L 05	Enable set point compensation (0 = disabled) 1 = winter compensation, 2 = summer compensation, 3 = winter and summer	03	0
2L 06	Loop input special (0 = normal): 1 = combine loop 1 and loop 2 2 = cascade with reverse sequence of primary loop 3 = cascade with direct sequence primary loop 4 = cascade with both reverse and direct sequence of primary loop	04	0
2L 07	Economy mode set point shift: (Function depends on 2L25) The comfort (occupied) set point is shifted by the value set with parameter. Reduces the heating set point and increases the cooling set point.	per input	5.0 °C (10 °F)
2L 08	Dead zone between heating and cooling set points The dead zone span lies between the heating and the cooling set point. The output is off while the measured value is within the dead zone span. A negative dead zone is not possible.	per input	1.0 °C (2 °F)
2L 09	Offset for heating PI sequence	per input	0
2L 10	Offset for cooling PI sequence	per input	0
2L 11	P-band heating	per input	2.0 °C (4.0 °F)
2L 12	P-band cooling	per input	2.0 °C (4.0 °F)
2L 13	Integral gain heating (0.1 steps) low = slow reaction, high = fast reaction	025.5	0.0
2L 14	Integral gain cooling (0.1 steps)	025.5	0.0
2L 15	Measuring interval integral (seconds) low = fast reaction, high value = slow reaction	0255	1
2L 16	Action of stages: 0 = cumulative: stage 1 stays on when 2 on comes on 1 = single: stage 1 turns off when 2 on comes on 2 = digital: stage 1 only, stage 2 only, then stage 1 plus 2	02	0
2L 17	Offset for heating/reverse binary sequences	per input	0.0 °C (0.0 °F)
2L 18	Offset for cooling/direct binary sequences	per input	0.0 °C (0.0 °F)
2L 19	Switching span heating	per input	1.0 °C (2.0 °F)
2L 20	Switching span cooling	per input	1.0 °C (2.0 °F)
2L 21	Switching hysteresis	per input	0.5 °C (1.0 °F)
			. ,
2L 22	Switching delay	0255s	10s
2L 23	Activation of reverse/direct (heat/cool) sequence OFF = activates based on demand ON = follows heat/cool state of controller	ON/OFF	OFF
2L 24	Delay for heat /cool changeover when L23 =OFF	0255 min	5 min
2L 25	Fixed set point in standby mode OFF = Standby set point shift applies ON = In standby mode use minimum set point limit as set point in heating mode or maximum set point limit in cooling mode	ON, OFF	OFF
2L 26	Set point compensation range, the maximum range the set point is shifted. 0 = Temperature setback: the set point is shifted towards set point limit	Acc input	0.0 °C

Humidity controller TCI-W13-U-H-W25, TCI-W23-U-H-W25

arameter	Description	Range	Standard
1A 00	Select control loop or special function (0 = OFF): 1 = LP1, 2 = LP2 3 = Dehumidify (4 pipe, max LP1 cooling, LP2 direct) 4 = Manual positioning or time schedule	05	1
	controlled(0100%) 5 = Transmit value of an input		
1A 01	When 1A00 = 1 configure output: 0 = Heating/reverse 1 = Cooling/direct	04	1
	2 = Heating and cooling (2 pipe) 3 = Transmit set point When 1A00 = 4 Manual positioning or time schedule controlled		
	0 = Time schedule controlled only 1 = Manual positioning and time schedule controlled When 1A00 =5, select input (0 = function disabled):		
	1 = 1T, 2 = 1H, 3 = 1U, 4 = 2U		
1A 02	Type of output signal: OFF = 010 V, 020 mA, ON = 210 V, 420 mA	ON, OFF	OFF (010 V 020 m/
1A 03	Minimum limitation of output signal default and in loop heating mode	0100%	0
1A 04	Maximum limitation of output signal default and in loop heating mode	0100%	100%
1A 05	Minimum limitation of output signal in loop cooling mode	0100%	0%
1A 06	Maximum limitation of output signal in loop cooling mode	0100%	100%
1A 07	Choose alarm to set output to 100% (output 0% on conflicting alarms)	Selection	
1A 08	Choose alarm to set output to 0%. (output 0% on conflicting alarms)	Selection	
	Alalin. 1 2 3 4 3 6 7 8		
1A 09	Transmit value (1A00 = 5); minimum input value	Acc input	32.0 °F
1A 09 1A 10	Transmit value (1A00 =5): minimum input value Transmit value (1A00 =5): maximum input value	Acc input Acc input	32.0 °F 212.0 °F
1A 10 nalog o	Transmit value (1A00 =5): maximum input value utput (AO2)	Acc input	212.0 °F
1A 10 nalog o arameter	Transmit value (1A00 =5): maximum input value utput (AO2)	Acc input Range	
1A 10 nalog o	Transmit value (1400 =5): maximum input value utput (AO2) Description Select control loop or special function (0 = OFF): 1 = LP1, 2 = LP2 3 = Dehumidify (4 pipe, max LP1 cooling, LP2 direct)	Acc input	212.0 °F
1A 10 nalog o arameter	Transmit value (1400 =5): maximum input value utput (AO2) Description Select control loop or special function (0 = OFF): 1 = LP1, 2 = LP2 3 = Dehumidify (4 pipe, max LP1 cooling, LP2 direct) 4 = Manual positioning or time schedule controlled(0100%)	Acc input Range	212.0 °F
1A 10 nalog o arameter	Transmit value (1400 =5): maximum input value utput (AO2) Description Select control loop or special function (0 = OFF): 1 = LP1, 2 = LP2 3 = Dehumidify (4 pipe, max LP1 cooling, LP2 direct) 4 = Manual positioning or time schedule controlled(0100%) 5 = Transmit value of an input When 1400 =1 configure output:	Acc input Range	212.0 °F Standar
1A 10 nalog o arameter 2A 00	Transmit value (1400 =5): maximum input value utput (AO2) Description Select control loop or special function (0 = OFF): 1 = LP1, 2 = LP2 3 = Dehumidify (4 pipe, max LP1 cooling, LP2 direct) 4 = Manual positioning or time schedule controlled(0100%) 5 = Transmit value of an input When 1A00 = 1 configure output: 0 = Heating/reverse 1 = Cooling/direct 2 = Heating and cooling (2 pipe)	Acc input Range 05	212.0 °F Standar 0
1A 10 nalog o arameter 2A 00	Transmit value (1400 =5): maximum input value utput (AO2) Description Select control loop or special function (0 = OFF): 1 = LP1, 2 = LP2 3 = Dehumidify (4 pipe, max LP1 cooling, LP2 direct) 4 = Manual positioning or time schedule controlled(0100%) 5 = Transmit value of an input When 1A00 = 1 configure output: 0 = Heating and cooling (2 pipe) 3 = Transmit set point When 1A00 = 4 Manual positioning or time schedule controlled 0 = time schedule controlled only	Acc input Range 05	212.0 °F Standar 0
1A 10 nalog o arameter 2A 00	Transmit value (1400 =5): maximum input value utput (AO2) Description Select control loop or special function (0 = OFF): 1 = LP1, 2 = LP2 3 = Dehumidify (4 pipe, max LP1 cooling, LP2 direct) 4 = Manual positioning or time schedule controlled(0100%) 5 = Transmit value of an input When 1400 =1 configure output: 0 = Heating/reverse 1 = Cooling/direct 2 = Heating and cooling (2 pipe) 3 = Transmit set point When 1A00 = 4 Manual positioning or time schedule controlled 0 = time schedule controlled only 1 = manual positioning and time schedule controlled When 1A00 = 5, select input (0 = function disabled):	Acc input Range 05	212.0 °F Standar 0
1A 10 nalog o arameter 2A 00	Transmit value (1400 =5): maximum input value utput (AO2) Description Select control loop or special function (0 = OFF): 1 = LP1, 2 = LP2 3 = Dehumidify (4 pipe, max LP1 cooling, LP2 direct) 4 = Manual positioning or time schedule controlled(0100%) 5 = Transmit value of an input When 1A00 =1 configure output: 0 = Heating/reverse 1 = Cooling/direct 2 = Heating and cooling (2 pipe) 3 = Transmit set point When 1A00 = 4 Manual positioning or time schedule controlled 0 = time schedule controlled only 1 = manual positioning and time schedule controlled	Acc input Range 05	212.0 °F Standar 0 0 0 0 0 0 0 0 0 0 0 0 0
1A 10 malog o arameter 2A 00 2A 01	Transmit value (1400 =5): maximum input value utput (AO2) Description Select control loop or special function (0 = OFF): 1 = LP1, 2 = LP2 3 = Dehumidify (4 pipe, max LP1 cooling, LP2 direct) 4 = Manual positioning or time schedule controlled(0100%) 5 = Transmit value of an input When 1A00 = 1 configure output: 0 = Heating and cooling (2 pipe) 3 = Transmit set point When 1A00 = 4 Manual positioning or time schedule controlled 0 = time schedule controlled only 1 = manual positioning and time schedule controlled When 1A00 = 5, select input (0 = function disabled): 1 = T1, 2 = 1H, 3 = 1U, 4 = 2U Type of output signal: OFF = 010 V, 020 mA, ON = 210 V,	Acc input Range 05	212.0 % Standar 0 0
1A 10 nalog o arameter 2A 00 2A 01 2A 02	Transmit value (1400 =5): maximum input value utput (AO2) Description Select control loop or special function (0 = OFF): 1 = LP1, 2 = LP2 3 = Dehumidify (4 pipe, max LP1 cooling, LP2 direct) 4 = Manual positioning or time schedule controlled(0100%) 5 = Transmit value of an input When 1A00 = 1 configure output: 0 = Heating ard cooling (2 pipe) 3 = Transmit set point When 1A00 = 4 Manual positioning or time schedule controlled 0 = time schedule controlled only 1 = manual positioning and time schedule controlled When 1A00 = 5, select input (0 = function disabled): 1 = 1T, 2 = 1H, 3 = 1U, 4 = 2U Type of output signal: OFF = 010 V, 020 mA, ON = 210 V, 420 mA Minimum limitation of output signal default and in loop heating mode	Acc input Range 05 04 ON, OFF	212.0 °F Standar 0 0 0 0 0 0 0 0 0 0 0 0 0
1A 10 nalog o arameter 2A 00 2A 01 2A 02 2A 03	Transmit value (1400 =5): maximum input value utput (AO2) Description Select control loop or special function (0 = OFF): 1 = LP1, 2 = LP2 3 = Dehumidify (4 pipe, max LP1 cooling, LP2 direct) 4 = Manual positioning or time schedule controlled(0100%) 5 = Transmit value of an input When 1A00 =1 configure output: 0 = Heating/reverse 1 = Cooling/direct 2 = Heating and cooling (2 pipe) 3 = Transmit set point When 1A00 = 4 Manual positioning or time schedule controlled 0 = time schedule controlled only 1 = manual positioning and time schedule controlled When 1A00 = 5, select input (0 = function disabled): 1 = T1, 2 = 1H, 3 = 1U, 4 = 2U Type of output signal: OFF = 010 V, 020 mA, ON = 210 V, 420 mA Minimum limitation of output signal default and in loop heating mode	Acc input Range 05 04 ON, OFF 0100%	212.0 °F Standar 0 0 0 0 0 0 0 0 0 0 0 0 0
1A 10 malog o o arameter 2A 00 2A 01 2A 02 2A 03 2A 04 2A 05 2A 06	Transmit value (1400 =5): maximum input value utput (AO2) Description Select control loop or special function (0 = OFF): 1 = LP1, 2 = LP2 3 = Dehumidify (4 pipe, max LP1 cooling, LP2 direct) 4 = Manual positioning or time schedule controlled(0100%) 5 = Transmit value of an input When 1A00 = 1 configure output: 0 = Heating ard cooling (2 pipe) 3 = Transmit set point When 1A00 = 4 Manual positioning or time schedule controlled 0 = time schedule controlled only 1 = manual positioning and time schedule controlled When 1A00 = 5, select input (0 = function disabled): 1 = 1T, 2 = 1H, 3 = 1U, 4 = 2U Type of output signal: OFF = 010 V, 020 mA, ON = 210 V, 420 mA Minimum limitation of output signal default and in loop heating mode	Acc input Range 05 04 ON, OFF 0100%	212.0 % Standar 0 0 0 0 0 0 0 0 0 0 0 0 0
1A 10 nalog o 0 arameter 2A 00 2A 01 2A 02 2A 02 2A 03 2A 04 2A 05	Transmit value (1400 =5): maximum input value utput (AO2) Description Select control loop or special function (0 = OFF): 1 = LP1, 2 = LP2 3 = Dehumidify (4 pipe, max LP1 cooling, LP2 direct) 4 = Manual positioning or time schedule controlled(0100%) 5 = Transmit value of an input When 1A00 =1 configure output: 0 = Heating/reverse 1 = Cooling/direct 2 = Heating and cooling (2 pipe) 3 = Transmit set point When 1A00 = 4 Manual positioning or time schedule controlled 0 = time schedule controlled only 1 = manual positioning and time schedule controlled 0 = time schedule controlled only 1 = manual positioning and time schedule controlled When 1A00 = 5, select input (0 = function disabled): 1 = 1T, 2 = 1H, 3 = 1U, 4 = 2U Type of output signal: OFF = 010 V, 020 mA, ON = 210 V, 420 mA Minimum limitation of output signal default and in loop heating mode Maximum limitation of output signal in loop cooling mode Maximum limitation of output signal in loop cooling mode Maximum limitation of output signal in loop cooling mode Choose alarm to set output to 100% (output 0% on conflicting alarms) $\nabla \nabla \nabla \nabla \nabla \nabla \nabla$	Acc input Range 05 04 ON, OFF 0100% 0100%	212.0 % Standar 0 0 0 0 0 0 0 0 0 0 0 0 0
1A 10 nalog o 0 arameter 2A 00 2A 01 2A 02 2A 03 2A 04 2A 05 2A 05 2A 05 2A 07	Transmit value (1400 =5): maximum input value utput (AO2) Description Select control loop or special function (0 = OFF): 1 = LP1, 2 = LP2 3 = Dehumidify (4 pipe, max LP1 cooling, LP2 direct) 4 = Manual positioning or time schedule controlled(0100%) 5 = Transmit value of an input When 1A00 = 1 configure output: 0 = Heating/reverse 1 = Cooling/direct 2 = Heating and cooling (2 pipe) 3 = Transmit set point When 1A00 = 4 Manual positioning or time schedule controlled 0 = time schedule controlled only 1 = manual positioning and time schedule controlled When 1A00 = 5, select input (0 = function disabled): 1 = T1, 2 = 1H, 3 = 1U, 4 = 2U Type of output signal: OFF = 010 V, 020 mA, ON = 210 V, 420 mA Minimum limitation of output signal default and in loop heating mode Maximum limitation of output signal default and in loop heating mode Maximum limitation of output signal default and in loop heating mode Maximum limitation of output signal default and in loop heating mode Maximum limitation of output signal default and in loop heating mode Maximum limitation of output signal default and in loop heating mode Maximum limitation of output signal default and in loop heating mode Maximum limitation of output signal default and in loop heating mode Maximum limitation of output signal output signal default and in loop heating mode Maximum limitation of output signal hoop cooling mode Choose alarm to set output to 100% (output 0% on conflicting alarms) $\nabla \nabla \nabla \nabla \nabla \nabla \nabla \nabla$	Acc input Range 05 04 04 ON, OFF 0100% 0100% 0100% Selection	212.0 % Standar 0 0 0 0 0 0 0 0 0 0 0 0 0
1A 10 malog o o arameter 2A 00 2A 01 2A 02 2A 03 2A 04 2A 05 2A 06	Transmit value (1400 =5): maximum input value utput (AO2) Description Select control loop or special function (0 = OFF): 1 = LP1, 2 = LP2 3 = Dehumidify (4 pipe, max LP1 cooling, LP2 direct) 4 = Manual positioning or time schedule controlled(0100%) 5 = Transmit value of an input When 1A00 = 1 configure output: 0 = Heating and cooling (2 pipe) 3 = Transmit set point When 1A00 = 4 Manual positioning or time schedule controlled 0 = time schedule controlled only 1 = manual positioning and time schedule controlled When 1A00 = 5, select input (0 = function disabled): 1 = T1, 2 = 1H, 3 = 1U, 4 = 2U Type of output signal: OFF = 010 V, 020 mA, ON = 210 V, 420 mA Minimum limitation of output signal default and in loop heating mode Maximum limitation of output signal default and in loop heating mode Minimum limitation of output signal in loop cooling mode Maximum limitation of output signal in loop cooling mode Maximum limitation of output signal noop cooling mode Maximum limitation of output signal in loop cooling mode Maximum limitation of output signal noop cooling mode Maximum limitation of output signal noop cooling mode Atarms: 1 2 3 4 5 6 7 8 Choose alarm to set output to 0%. (output 0% on conflicting alarms) ♡♡♡♡♡♡♡♡♡	Acc input Range 05 04 04 ON, OFF 0100% 0100% 0100%	212.0 % Standar 0 0 0 0 0 0 0 0 0 0 0 0 0
1A 10 nalog o 0 arameter 2A 00 2A 01 2A 02 2A 03 2A 04 2A 05 2A 05 2A 05 2A 07	Transmit value (1400 =5): maximum input value utput (AO2) Description Select control loop or special function (0 = OFF): 1 = LP1, 2 = LP2 3 = Dehumidify (4 pipe, max LP1 cooling, LP2 direct) 4 = Manual positioning or time schedule controlled(0100%) 5 = Transmit value of an input When 1A00 =1 configure output: 0 = Heating/reverses 1 = Cooling/direct 2 = Heating and cooling (2 pipe) 3 = Transmit set point When 1A00 = 4 Manual positioning or time schedule controlled 0 = time schedule controlled only 1 = manual positioning and time schedule controlled When 1A00 = 5, select input (0 = function disabled): 1 = 1T, 2 = 1H, 3 = 1U, 4 = 2U Type of output signal: OFF = 010 V, 020 mA, ON = 210 V, 420 mA Minimum limitation of output signal default and in loop heating mode Maximum limitation of output signal in loop cooling mode Maximum limitation of output signal in loop cooling mode Choose alarm to set output to 100% (output 0% on conflicting alarms) Choose alarm to set output to 0%. (output 0% on conflicting alarms)	Acc input Range 05 04 04 ON, OFF 0100% 0100% 0100% Selection	212.0 % Standar 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

VECTOR Humid

Humidity controller TCI-W13-U-H-W24, TCI-W23-U-H-W25



Special functions – SP compensation

VECTOR

Fu 00 Fu 01	Select compensation input (0 = function disabled):	04	
Fu 01	1 = 1T, 2 = 1H, 3 = 1U, 4 = 2U	04	0
	Winter compensation set point setback OFF= shift toward control loop heating set point minimum ON = shift toward control loop heating set point maximum	ON, OFF	OFF
Fu 02	Winter compensation lower limit value – end shift	Range acc input	50 °F
Fu 03	Winter compensation upper limit value – start shift	Range acc input	104 °F
Fu 04	Summer compensation set point setback OFF = shift toward control loop cooling set point minimum ON = shift toward control loop cooling set point maximum	ON, OFF	ON
Fu 05	Summer compensation lower limit value – start shift	Range acc input	167 °F
Fu 06	Summer compensation upper limit value – end shift	Range acc input	176 °F
Fu 07	Show hot/cool symbol while compensation active	ON, OFF	OFF
Special fi	unctions – remote control comfort – economy		
Fu 08	Select comfort/economy changeover input (0 = disabled): 1 = 1T, 2 = 1H, 3 = 1U, 4 = 2U	04	0
Fu 09	Economy activation delay (seconds)	01275	300
Fu 10	Input limit 1	Range acc input	50 °F
Fu 11	Input limit 2	Range acc input	194 °F
Special fi	unctions – remote control enable – disable		
Fu 12	Select enable-disable input (0 = function disabled): 1 = 1T, 2 = 1H, 3 = 1U, 4 = 2U	04	0
FU 13	Manual override permitted (without waiting for delay). This function allows starting the controller, although the enable conditions are not met. The controller will switch off again if the running conditions are not met until the disable delay is expired.	ON, OFF	OFF
Fu 14	Enable delay (seconds)	01275	0
Fu 15	Disable delay (seconds)	01275	300
Fu 16	Range of limits:	ON, OFF	OFF
	OFF = When limit 2 is greater than limit 1, enable when input value is greater than limit 2, disable when input value is less than limit 1. When limit 2 is less than limit 1, enable when input value less than limit 1, disable when input value is greater than limit 2. ON = When limit 2 is greater than limit 1 enable when input	,	
	value is between limit 1 and limit 2. When limit 2 is less than limit 1, enable when input value below limit 2 or above limit 1		
Fu 17	Input limit 1	Range acc input	50 °F
Fu 18	Input limit 2	Range acc input	194 °F
Fu 19	Disable in case of alarms	Selection	
Special fi	unctions – remote heat / cool (reverse / direct) char	nge	
	Select heat/cool changeover input (0 = function disabled):	06	0

Humidity controller TCI-W13-U-H-W24, TCI-W23-U-H-W25

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F	Fu 20	Select heat/cool changeover input (0 = function disabled): 1 = 1T, 2 = 1H, 3 = 1U, 4 = 2U, 5 = h/c status loop 1, 6 =	06	0
ŀ	Fu 21	h/c status loop 2 Cooling activation delay (seconds)	01275	300
ŀ				
L	Fu 22	Input limit 1	Range acc input	68 °F
- [Fu 23	Input limit 2	Range acc input	104 °F

VECTOR