# **Autonics**

- Observe all 'Safety Considerations' for safe and proper operation to avoid hazards.
- $\underline{\Lambda}$  symbol indicates caution due to special circumstances in which hazards may occur.
- **Warning** Failure to follow instructions may result in serious injury or death

**Safety Considerations** 

Refrigeration Temperature Controllers



# TC3YF Series PRODUCT MANUAL

# For your safety, read and follow the considerations written in the instruction manual, other manuals and Autonics website.

The specifications, dimensions, etc are subject to change without notice for product improvement Some models may be discontinued without notice.

## Features

- ON/OFF control
- Standard input type : thermistor (NTC)
- RTD(Pt100Ω) input models available upon request.
- Temperature range
   Thermistor (NTC) : -40.0 to 99.9 °C (-40 to 212 °F)
   RTD (Pt100 Ω) : -99.9 to 99.9 °C (-148 to 212 °F)
- Various functions available for optimal cooling control
   Auto/manual defrost selection, compressor start-up delay, restart delay, minimum ON time, end-defrost delay, evaporator fan operation delay
- Input correction function
- Operation cycle programming available to protect contents in case of error

- 01. Fail-safe device must be installed when using the unit with machinery that may cause serious injury or substantial economic loss.(e.g. nuclear power control, medical equipment, ships, vehicles, railways, aircraft, combustion apparatus, safety equipment, crime/disaster prevention devices, etc.) Failure to follow this instruction may result in personal injury, economic loss or fire.
- 02. Do not use the unit in the place where flammable/explosive/corrosive gas, high humidity, direct sunlight, radiant heat, vibration, impact or salinity may be present.
- Failure to follow this instruction may result in explosion or fire. **03. Install on a device panel to use.**
- Failure to follow this instruction may result in electric shock.04. Do not connect, repair, or inspect the unit while connected to a power source.
- Failure to follow this instruction may result in fire or electric shock. 05. Check 'Connections' before wiring.
- Failure to follow this instruction may result in fire. **06. Do not disassemble or modify the unit.** 
  - Failure to follow this instruction may result in fire or electric shock.

**A** Caution Failure to follow instructions may result in injury or product damage

- 01. When connecting the power input and relay output, use AWG 28 to 12 (0.50 mm<sup>2</sup>) cable or over and tighten the terminal screw with a tightening torque of 0.3 to 0.4 N m. When connecting the sensor input without dedicated cable use AWG 28 to
  - When connecting the sensor input without dedicated cable, use AWG 28 to 16 cable and tighten the terminal screw with a tightening torque of 0.3 to 0.4 N m.

Failure to follow this instruction may result in fire or malfunction due to contact failure.

- 02. Use the unit within the rated specifications.
- Failure to follow this instruction may result in fire or product damage **03. Use a dry cloth to clean the unit, and do not use water or organic solvent.** Failure to follow this instruction may result in fire or electric shock.
- 0.4. Keep the product away from metal chip, dust, and wire residue which flow into the unit.

Failure to follow this instruction may result in fire or product damage.

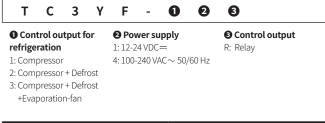
# **Cautions during Use**

- Follow instructions in 'Cautions during Use'. Otherwise, it may cause unexpected accidents.
- Check the polarity of the terminals before wiring the temperature sensor. For RTD temperature sensor, wire it as 3-wire type, using cables in same thickness and length. For thermocouple (CT) temperature sensor, use the designated compensation wire for extending wire.
- Keep away from high voltage lines or power lines to prevent inductive noise. In case
  installing power line and input signal line closely, use line filter or varistor at power line
  and shielded wire at input signal line. Do not use near the equipment which generates
  strong magnetic force or high frequency noise.
- Install a power switch or circuit breaker in the easily accessible place for supplying or disconnecting the power.
- Do not use the unit for other purpose (e.g. voltmeter, ammeter), but temperature controller.
- 12-24 VDC== power supply should be insulated and limited voltage/current or Class 2, SELV power supply device.
- Make a required space around the unit for radiation of heat. For accurate temperature measurement, warm up the unit over 20 min after turning on the power.

- Make sure that power supply voltage reaches to the rated voltage within 2 sec after supplying power.
- Do not wire to terminals which are not used.
- · This unit may be used in the following environments.
- Indoors (in the environment condition rated in 'Specifications')
- Altitude Max. 2,000 m - Pollution degree 2
- Installation category II

# **Ordering Information**

This is only for reference, the actual product does not support all combinations. For selecting the specified model, follow the Autonics website



# **Product Components**

- Product
- Bracket ×2

- Instruction manual • NTC sensor  $(5 \text{ k}\Omega) \times 1$
- (Except RTD option models)

# Specifications

•									
Series			TC3YF Series						
D		AC	100 - 240 VAC~ 50/60 Hz						
Power su	ірріу	DC	12-24 VDC==						
Permissi	Permissible voltage range		90 to 110% of rated voltage						
Devuer	Power consumption AC		≤4VA						
Power co			≤8W						
Sampling			500 ms						
Input spe	ecification		Refer to 'Input Type and Using Range'.						
Display a	ccuracy		At room temperature (23 $\pm$ 5 °C): (PV $\pm$ 0.5% or 1 °C higher one) rdg $\pm$ 1 digit Out of room temperature range: (PV $\pm$ 0.5% or 1 °C higher one) rdg $\pm$ 1 °C						
<b>6</b>	Compresso (COMP)	r	250 VAC~ 5 A 1a, 30 VDC= 5 A 1a						
Control output	Defrost (DEI	F)	250 VAC~ 10 A 1a						
σατρατ	Evaporatior (FAN)	n-fan	250 VAC~ 5 A 1a, 30 VDC= 5 A 1a						
Display t	уре		7 segment (red), LED type						
Control t	уре		ON/OFF Control						
Hysteres	is		0.5 to 5.0 °C, 2 to 50 °F						
Relav	Mechanical		≥ 20,000,000 operations						
	Electrical		• COMP, DEF: $\geq$ 50,000 operations (load resistance: 250 VAC $\sim$ 5 A) • FAN $\geq$ 100,000 operations (load resistance: 250 VAC $\sim$ 10 A)						
Dielectrie	c strength		Between the charging part and the case: 2,000 VAC $\sim$ 60 Hz for 1 min						
Vibration	1		0.75 mm amplitude at frequency of 10 to 55Hz in each X, Y, Z direction for 2 hours						
Malfunct	ion vibratio	n	0.5mm amplitude at frequency of 10 to 55Hz in each X, Y, Z direction for 10 min						
Insulatio	n resistance	•	$\geq$ 100 M $\Omega$ (500 VDC== megger)						
Noise im	munitu	AC	$\pm 2$ kV square shaped noise (pulse width 1 $\mu s$ ) by noise simulator R-phase, S-phase						
NOISEIIII	munity	DC	$\pm 500$ V square shaped noise (pulse width 1 $\mu s$ ) by noise simulator R-phase, S-phase						
	retention		pprox 10 years (non-volatile semiconductor memory type)						
	temperatur	e	-10 to 50 °C, storage: -20 to 60 °C (no freezing or condensation)						
	humidity		35 to 85%RH, storage: 35 to 85%RH (no freezing or condensation)						
Protectio	on structure		IP65 (Front panel, IEC standards)						
Certificat	tion	AC	Reference and the second secon						
	1.1.1	DC							
Unit weight (packaged)			≈ 143 g (≈ 229 g)						

# Input Type and Using Range

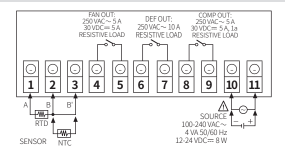
Input type	Using range (°C)	Using range (°F)
Thermistor 5 kΩ	-40.0 to 99.9	-40 to 212
RTD <sup>01)</sup> DPt100 Ω	-99.9 to 99.9	-148 to 212

01) RTD input type is option.

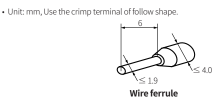
• Allowable line resistance per wire:  $\leq 5 \Omega$ 

#### **Errors** Display Description Troubleshooting ERR and error display are cross flashed when input sensor Check input sensor οPn is disconnected or sensor is not connected status ERR and error display when if the input value is above the ннн When input is within the input range. rated input range, this display disappears. ERR and error display are cross flashed if the input value is LLL below the input range. ERR and error display are cross flashed when input sensor is normal but freezer temperature does not change more ∟ья Check setting method. than 1.0 °C (2 °F) during loop break alarm (LBA) time • When an error occurs, the compressor is operated to protect the control object according to the 'Error, compressor operation cycle/duty ratio' parameter setting values.

# Connections

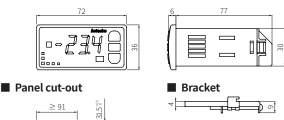


# **Crimp Terminal Specifications**

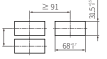


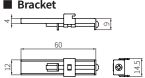
#### **Dimensions**

• Unit: mm, For the detailed drawings, follow the Autonics website.

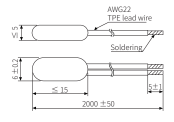




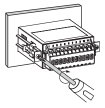




## NTC sensor (5kΩ)



# **Installation Method**



Mount the product to panel with bracket, fasten the bolts by using screwdriver..



3. Input key

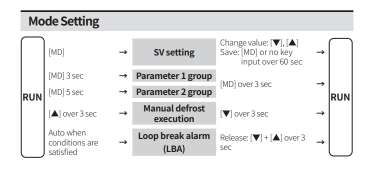
Display

[MD]

Name Mode key

- 1. Temperature display part (Red)• Run mode: Displays PV (Present value)
- Setting mode: Displays parameter name

		<b>[▲]</b> ,	[▼]	Setting value control key				
2. Indicat								
Display	Name	Description						
	Deviation	Displays deviation of PV (Present value) based on SV (Setting value).						
COMP	Compressor output	Turns ON when compressor output is ON. Flashes when output is OFF or protection operation.						
DEF	Defrost output	Turns ON when defrost Flashes when defrost d						
FAN	Evaporation-fan output	Turns ON when evapor Flashes when evaporate						
°C, °F	Temperature unit	Displays selected unit (	paramete	r).				



### **Parameter Setting**

- Some parameters are activated/deactivated depending on the model or setting of other parameters. Refer to the descriptions of each item.
- [MD] key: Move to next item after saving / Return to RUN mode after saving (≥ 3 sec)

 $[\blacktriangle], [\blacktriangledown]$  key: Select parameter / Change setting value

# Parameter 1 group

Para	meter	Display	Default	Setting range	Condition
1-1	Hysteresis	HYS	1.0	0.5 to 5.0 °C, 2 to 50 °F	-
1-2	Defrost cycle	din	Ч	0 (manual defrost) to 24 hours	-
1-3	Defrost Time	dEt	30	0 to 59 min	-
1-4	LBA time	L Ь Я	0	0 to 999 sec	-
1-5	Input correction	Inb	0.0	-10.0 to 10.0 °C, -18 to 18 °F	-
1-6	SV low limit	LSu	- 40.0	Refer to 'Input Type and Using	
1-7	SV high limit	HSu	99.9	Range.	-

#### Parameter 2 group

Para	ameter	Display	Default	Setting range	Condition						
2-1	Compressor start up delay and restart delay time	SdL	0.2 0	0 min 10 sec to 9 min 59 sec	-						
2-2	Compressor Min. operation time	ont	0.20	0 min 10 sec to 5 min 00 sec	-						
2-3	Defrost end delay and evaporator- fan delay time	dr P	1.0 0	0 min 00 sec to 5 min 59 sec	-						
2-4	Evaporation-fan operation mode	FRn	EFI	Refer to 'Evaporation-fan Operation Mode'	-						
2-5	Error, compressor operation cycle	ELE	0	0 to 20 min	-						
2-6	Error, compressor duty ratio	dUE	50	0 to 100%	2-5 Error, compressor operation cycle: > 0						
2-7	Temperature unit	Unt	٦0	°C, °F	-						
2-8	Lock	Lo[	οFF	OFF: No lock LC.1: Parameter 2 group lock LC.2: Parameter 1, 2 group lock LC.3: Parameter 1, 2 Group, SV setting mode lock	-						

#### **Evaporation-fan Operation Mode**

• Output does not turn ON but the dedicated indicator flashes at the compressor, defrost, evaporator-fan delay period (
).

defrost,	evaporator	-fan delay	period (🔳).							
		Defroster ope	eration period	Defroster	Defroster operation period					
delay	p Compressor	Defroster	Compres operation	operation		Compressor operation				
Comp -ressor	Defrost cycle	Defrost e	Defrost nd Defro lelay cycle		Defrost end delay	Defrost cycle	Defrost time			
Defrost										
EF I Evap	porator-fan delay		Evaporator-fan	delay	Evap	orator-fan delay	ļ			
EF2							L			
EF 3	· · ·	1					1			
EFY										
EFS										
Power Of	N									
Parameter	r Descript	ion								
EFI				orator-fan also fan also operat			ressor			
EF2	fan start-i	up delay tin	ne. When cor	oorator-fan opei npressor opera of defroster ope	tion is fini					
ЕFЭ				or-fan operates. of compressor			es,			
ЕFЧ				en operating co defroster stops.						
EFS		or-fan operation)	ates from pov	wer ON to powe	er OFF. (re	gardless of co	ompressor,			

#### LBA Time

When freezer temperature is not changed over 1.0 (2°F) during set LBA time, it regards as abnormal compressor and it displays error. When error occur, compressor is controlled according to the set compressor operation cycle and duty ratio.

#### **Compressor Protection**

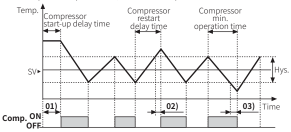
This function is for preventing compressor from life cycle shortening or malfunction by overload and frequent ON/OFF of compressor. As compressor protection settings, when compressor output does not ON, the COMP indicator is flashing.

#### Compressor start up delay and restart delay time

If power turns ON instantly from break-down or power OFF, it delays start-up during the set time of compressor. To prevent frequent compressor ON/OFF, set compressor

#### Compressor Min. operation time

To prevent frequent compressor ON/OFF, set min. operation time.



01) When starting compressor, if PV is out of hysteresis range, compressor output does not turn ON and the COMP indicator is flashing during compressor start-up delay time.
02) When PV is out of hysteresis, compressor output does not turn ON and the COMP indicator is flashing during compressor restart delay time.
03) If PV is below the SV, compressor output maintains ON status during compressor Min. operation time. After compressor min. operation time, it turns OFF.

#### **Defrost Control**

When operating a compressor for a long time, an evaporator and a freezer are freezing and thermal efficiency of compressor is decreased. For increasing thermal efficiency, defrost operation helps to remove frost or ice around of evaporator. Set defrost cycle, time, etc. to operate defrost (heater defrost).

The DEF indicator turns ON during defrost output and it flashes during defrost delay operation.

### Defrost cycle/time

Set defrost cycle and time to operate defrost at every set cycle and during the set time. If defrost cycle is set as '0', only manual defrost is available.

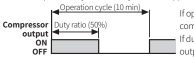
#### Defrost end delay and Evaporator-fan start up delay time

Defrost end delay time and Evaporator-fan start-up delay time operate individually bye one setting.

- · Defrost end delay time: During defrost operation, drops may exist at evaporator. Set the time to drain remained drops after completing defrost.
- · Evaporator-fan start up delay time: If evaporator temperature is increased by defrost operation, warm air may flow into cooling system by Evaporator-fan operation. Set Evaporator-fan start-up delay time to prevent warm air inflow, and it may increase cooling efficiency.

#### Compressor Operation Cycle, Duty Ratio When Error Occur

If normal temperature control is impossible due to error, it controls compressor output by the set operation cycle and duty ratio to protect control object. Until error is cleared, operation cycle and duty ratio are applied repeatedly.



If operation cycle is set as 0, and compressor output turns OFF. If duty ratio is set as 100, and compressor output turns ON continuously.

When compressor operation cycle when error occur is set as 10 min and compressor duty ratio when error occur is set as 50%, compressor output has 10 min cycle and turns ON for 5 min and turns OFF for 5 min.

#### Segment Table

The segments displayed on the product indicate the following meanings. It may differ depending on the product.

7 S	7 Segment			11	Seg	ment 12 Segment			nt	16 Segment					
٥	0	1	1	٥	0	1	1	0	0	1	1	0	0	I	1
1	1	J	J	1	1	J	J	1	1	J	J	1	1	Ū	J
2	2	ĥ	К	2	2	ĸ	К	2	2	К	К	2	2	к	К
Э	3	L	L	Э	3	L	L	Э	3	L	L	Э	3	L	L
ч	4	ñ	М	ч	4	Μ	М	Ч	4	Μ	М	Ч	4	Μ	М
5	5	n	Ν	5	5	N	N	5	5	N	Ν	5	5	Ν	Ν
6	6	ο	0	Б	6	٥	0	Б	6	ο	0	6	6	۵	0
Л	7	Ρ	Ρ	Л	7	Ρ	Р	Л	7	Ρ	Р	7	7	Ρ	Ρ
8	8	9	Q	8	8	۵	Q	8	8	۵	Q	8	8	Q	Q
9	9	r	R	9	9	R	R	9	9	R	R	9	9	Ŗ	R
R	Α	5	S	Я	А	S	S	Я	A	5	S	R	Α	5	S
ь	В	F	Т	Ь	В	F	Т	Ь	В	F	Т	3	В	T	Т
C	С	U	U	٢	С	U	U	Ε	С	U	U	٢	С	U	U
d	D	U	V	d	D	V	V	d	D	V	V	J	D	$V_{-}$	V
Ε	E	Ļ	W	Ε	Е	М	W	Ε	E	М	W	Ε	E	И	W
F	F	5	Х	F	F	×	Х	F	F	×	Х	F	F	×	Х
G	G	Ч	Y	G	G	Ч	Y	6	G	Ч	Υ	6	G	ř	Υ
н	Н	Ξ	Ζ	Н	Н	Z	Ζ	Н	Н	Z	Ζ	Н	Н	2	Ζ