

UTH-70T INSTALLATION AND MANUAL









DISPLAY SCREENS AND FUNCTIONS



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LCD DISPLAY SCREEN

BAR DISPLAY: THIS DISPLAYS THE PRESENT STATE OF OUTPUT TO THE SIDE OF HEATER AS ON / OFF WHILE THE CONTROLLER IS WORKING.

AS FIGURE, IF OUTPUT IS OFF, THE BAR OPERATION IN THE BOTTOM IS STOPPED WITH THE DISPLAY OF "OFF"; IF OUTPUT IS ON, THE BAR OPERATION IS CONTINUED WITH THE DISPLAY OF "ON."

TEMP DISPLAY: WHILE THE PRIMARY SENSOR MODE IS WORKING, THE PRESENT TEMP IS DISPLAYED ON TEMP DISPLAY SCREEN ALL THE TIME. UNLESS OTHER KEY MOTION, THE PRESENT TEMP IS DISPLAYED, AND BY TOUCHING THE TEMP SET BUTTON (UP/DOWN), THE PRESENT SET TEMP IS DISPLAYED. WITH THE FIRST MOTION, THE SET TEMP IS DISPLAYED AND WITH ADDITIONAL TOUCH, THE SET TEMP GOES UP OR DOWN

on 55°

BASIC MOTIONS

POWER IS ON/OFF WITH POWER KEY AND IN CASE OF OFF, THE MOTIONS OF OTHER KEY AND CONTROLLER ARE SPENDED.

UPON TOUCHING UP(\triangle) OR DOWN (∇), THE DISPLAY OF BAR GRAPH IN THE BOTTOM IS DISAPPEARED AND INSTEAD OF IT, THE PRESENT SET TEMP IS DISPLAYED. IF THERE IS NO TOUCH FOR THREE (3) SECONDS AFTER SETTING A TEMP, THE PRESENT TEMP IS RECOVERED AND THE BAR GRAPH IN THE BOTTOM IS DISPLAYED. THE BUTTON IS OPERATED BY ONLY SOFT TOUCH WITH YOUR FIGURE. PLEASE PAY ATTENTION NOT TO TOUCH WITH OTHER MATTER EXCEPT THE FIGURE SINCE IT MAY NOT WORK.

WHILE THE POWER BUTTON IS ON, IF THE CONTROLLER IS ON, THE SOUND OF BUZZER IS PRODUCED FOR TWO (2) TIMES AND IF OFF, THE SOUND FOR ONE (1) TIME: SUCH SOUND MAKES IT EASY TO DISTINGUISH ON AND OFF. PAY ATTENTION NOT TO TOUCH WITH OTHER KEY AT THE SAME TIME.





INITIALIZATION FUNCTION

THIS IS FOR RESETTING TO THE FUNCTION SET IN THE PLANT. IN CASE OF A WRONG SET OR AN ERROR MOTION OF CONTROLLER, THIS RESTORES ALL SET RANGE AND SET TEMP TO THE STATE SET IN THE PLANT. BY TOUCHING THE POWER BUTTON FOR ABOUT TEN (10) SECONDS, 'SAU' FLICKERS FOR THREE (3) TIMES ON THE TEMP DISPLAY SCREEN AND ALL VALUES ON THE CONTROLLER IS CHANGED TO THE INITIAL ONES. (AT THE TIME OF SETTING INITIALIZATION, THE SENSOR MODE SET VALUE AND TIMER MODE VALUE ARE CHANGED TO THE INITIAL





SENSOR MODE MOTIONS AND HOW TO SET



SENSOR MODE

THIS MODE COMPARES THE PRESENT TEMP SENSED FROM THE SENSOR AND THE DESIRED TEMP (SET VALUE) AND CONTROLS THE GAP OF TEMPS BY POWER ON/OFF.

HOW TO SET

IN CASE OF ATTACHING THE SENSOR ON THE SENSE SPACE ON THE CONTROLLER AS THE BASIC MOTION METHOD, THE SENSOR IS SET AND WORKS AUTOMATICALLY. THE DETAILED SET IS POSSIBLE ADDITIONALLY.

UPON TOUCHING $\mathsf{UP}(\triangle)$ OR DOWN (\bigtriangledown) BUTTON FOR THREE (3) SECONDS SIMULTANEOUSLY, Stn. THE MENU THAT FUNCTION STARTS, IS DISPLAYED. IN THE MENU OF "Stn." BY TOUCHING $\mathsf{UP}(\triangle)$ BUTTON, THE MENU IS DISPLAYED IN THE ORDER OF SEn" - "tin" - "I.d." IN CASE OF DESIGNATING "SEn" ON THE DISPLAY SCREEN, TOUCH $\mathsf{UP}(\triangle)$ OR DOWN (\bigtriangledown) BUTTON AT THE SAME TIME ONCE

AGAIN. WHEN THE FINAL STAGE IS REACHED AFTER GOING THROUGH THE ABOVE PROCESS, THE MENU OF "SAU" FLICKERS FOR THREE (3) TIMES AND THE CHANGED SET VALUE IS SAVED.

TERMINOLOGIES OF DISPLAY SCREEN AND EXPLANATION (SENSOR MODE)

Sen	AS SENSOR MODE METHOD, THIS IS A BASIC MOTION MODE (BY USING THE TEMP DETECTION SENSOR, THIS WORKS BY COMPARING THE PRESE TEMP AND THE SET TEMP).	ENT		
t-L	IN GENERAL USE, THIS HAS THE FUNCTION OF SETTING THE MINIMUM TEMP RANGE IN SETTING A DESIRED TEMP. THE SET OF MINIMUM TEMP IS POSSIBLE WITHIN THE RANGE OF THE MAXIMUM TEMP.	N P		
t-H	IN GENERAL USE, THIS HAS THE FUNCTION OF SETTING THE MAXIMUM TEMP RANGE IN SETTING A DESIRED TEMP. THE SET OF MAXIMUM TEMP IS POSSIBLE WITHIN THE RANGE OF THE MINIMUM TEMP.	N P		
diF	THIS SETS THE TEMP DEVIATION SO THAT THE OUTPUT OF CONTROLLER MAY BE ON. IT IS RECOMMENDED TO DESIGNATE THE TEMP DEVIATION ACCORDING TO THE CIRCUMSTANCES OF CONTROLLER INSTALLATION.			
dLy	THIS SETS THE DELAY TIME TILL THE OUTPUT IS ON. THE DELAY TIME MAY EXERT AN INFLUENCE ON THE LIFE OF CONTROLLER, SO IT IS RECOMMENDED TO SET THE BASIC SET TIME TO BE "TWENTY (20) SECONDS."			
Oht	IN CASE THAT THE TEMP DETECTED BY THE OVERHEATING SENSOR IS EXCEEDING THE SET TEMP, THIS FORCES THE OUTPUT OFF. (IN SETTING THE OVERHEATING TEMP, IT SHOULD BE DESIGNATED ABOVE THE MAXIMUM TEMP.)			
rES	THIS IS A STANDARD RESISTANCE VALUE FOR IMPROVING THE PRECISION OF TEMP RANGE. IT IS RECOMMENDED TO CHANGE IN SPECIAL CAS	Œ.		
SAU	AFTER ALL SETS ARE COMPLETED ACCORDING TO THE ABOVE ORDER, "SAU" FLICKERS FOR THREE (3) TIMES AND THIS MACHINE WORKS ACCORDING TO THE CHANGED SET.			



RANGE OF SET AND ERROR MESSAGE



DUTY	RANGE OF SET	BASIC SET
MOTION MODE SELECTION	SENSOR MODE-TIMER MODE	IF ATTACHING SENSOR, SENSOR MODE, IF DISJOINING, TIMER ODE
MINIMUM TEMP SET	-9℃~UNDER THE MAX. TEMP	0°C
MAXIMUM TEMP SET	OVER MIN. TEMP ~114℃	J 09
TEMP DEVIATION SET	00℃~05℃	02 °C
DELAY TIME SET	01 SEC ~ 60 SEC	20 sec
OVERHEATING TEMP SET	OVER MAX. TEMP ~119℃	J 09
BASIC RESISTANCE SET	-10℃~10℃	J 00

ERROR MESSAGE

SNAPPING OF TEMP SENSING SENSOR

IF TEMP SENSING SENOR IS SNAPPED, THE CONTROLLER IS CONVERTED TO TIMER MODE AUTOMATICALLY.

(IN CASE THE PRESENT TEMP IS NOT DISPLAYED OR THE SET TEMP DOES NOT RISE OVER 10℃ WHILE USE THE TEMP MODE, THE CONTROLLER IS WORKING WITH TIMER MODE, SO CHECK WHETHER OR NOT THE SNAPPING OF TEMP SENSING SENSOR AT THE TIME OF EXTENSION OF TEMP SENSING SENSOR.)

SHORT OF TEMP SENSING SENSOR

IF SENSOR IS SHORT, THE OUTPUT OF CONTROLLER IS OFF AND "ES" IS DISPLAYED ON THE TEMP DISPLAY SCREEN WITH WARNING SOUND AND FLICKER. (SHORT IS OCCURRED FOR THE REASON OF BREAKDOWN OF SENSING SENSOR UNIT, SENSOR EXTENSION, ELECTRIC LEAKAGE IN THE SENSOR FIXING UNIT, SO CHECK IS NEEDED. AFTER ERROR RELEASES, AUTO RETURN),



OVERHEATING ERROR

IF OVERHEATING SENSOR TEMP IS EXCEEDING THE OVERHEATING SET TEMP, THE OUTPUT OF CONTROLLER IS OFF AND "Oht" IS DISPLAYED ON THE TEMP DISPLAY SCREEN WITH WARNING SOUND AND FLICKER.

(CHECK THE STATE OF OVERHEATING SENSOR, CONTROLLER RELAY MOTIONS, ETC. IF OVERHEATING IS OCCURRED WHEN THE OVERHEATING SENSOR IS NOTFIXED, CHECK THE ELECTRIC LEAKAGE IN THE TEMP SENSOR UNIT OR CONFIRM THE SET TEMP VALUE. AFTER ERRORRELEASES, AUTO RETURN).





TIMER MODE MOTIONS AND HOW TO SET



TIMER FUNCTION

* IF WISH TO USE TIMER FUNCTION, MUST DISJOIN THE TEMP SENSOR.

BY TOUCHING UP/DOWN KEY FOR 3 SEC SIMULTANEOUSLY, THE INITIAL Stn IS DISPLAYED. AT THIS TIME BY TOUCHING \triangle KEY ONCE AGAIN, THE MENU OF SEN IS DISPLAYED. SEN WORKS IN THE SAME METHOD TO THE SENSOR. BY TOUCHING SEN AGAIN, THE MENU OF tin IS DISPLAYED. AT THIS TIME BY TOUCHING UP (\triangle) AND DOWN (∇) KEY SIMULTANEOUSLY, THE PRESENT CYCLE VALUE IS DISPLAYED. WITH UP/DOWN KEY, SET THE CYCLE. BY TOUCHING UP (\triangle) AND DOWN (∇) KEY SIMULTANEOUSLY AND ONCE AGAIN, 'SAU' FLICKERS, THE CYCLE VALUE IS SAVED, AND THE PRESENT SET STRENGTH IS DISPLAYED.

HOW TO SET BY SEVICEMAN = PUSH UP (△) AND DOWN (▽) KEY SIMULTANEOUSLY - Stn DISPLAYS ON THE DISPLAY SCREEN - SELECT tin- PUSH UP (△) AND DOWN (▽) KEY SIMULTANEOUSLY - DISPLAY THE CYCLE VALUE (CYCLE) - SELECT CYCLE (BASIC UNIT: 3MIN.) - SET CYCLE VALUE - PUSH UP (△) AND DOWN (▽) KEY SIMULTANEOUSLY - SAU FLICKERS - SAVE COMPLETION

(GIVE ATTENTION NOT TO BE SET BY A CONSUMER)

HOW TO USE BY A CONSUMER= SELECT THE USE STRENGTH BY USING UP (△) AND DOWN (▽) KEY (BASIC 1st STEP)

- * BASIC CYCLE: 3 MIN SETTING (CYCLE OPTION: RANGE OF 1MIN ~ 60MIN)
- * AFTER SELECTING CYCLE, BY TOUCHING UP (△) AND DOWN (▽) KEY SIMULTANEOUSLY, SAU FLICKERS AND THE SET IS COMPLETED. (SERVICEMAN)
- * THE STRENGTH IS SELECTED BY CONSUMER IN THE DESIRED TEMP. (CONSUMER)
- * BASIC STEP IS THE 1st STEP SETTING (STRENGTH OPTION: RANGE OF 1st ~10th STEP)
- * PLEASE SELECT THE STRENGTH IN THE STATE THAT THERE IS NO SENSOR; IF JOINING THE SENSOR, IT SWITCHES TO THE SENSOR MODE. IMMEDIATELY.



SET RANGE AND MOTION HOURS



STEP	OUTPUT(ON)	OUTPUT(OFF)	REMARK
1L	15 sec * S	45 sec * \$	* S -> SELECTED CYCLE VALUE
2L	20 sec * S	40 sec * S	IF 1 MIN, S=1
3L	25 sec * S	35 sec * S	IF 5 MIN, S=5
4L	30 sec * S	30 sec * S	* (IF 20 MIN, S = 20 , VALUE MULTIPLYING BY 20)
5L	35 sec * S	25 sec * \$	* (IF 60 MIN, S = 60 , VALUE MULTIPLYING BY 60)
6H	40 sec * S	20 sec * S	IT IS THE LENGTH OF ON AND OFF.
7H	45 sec * S	15 sec * S	
8H	50 sec * S	10 sec * S	
9H	55 sec * S	5 sec * S	
10H	60 sec * S	0 sec * S	



I.D. (HOW TO SET THE ROOM NUMBER)



COMMUNICATION SET

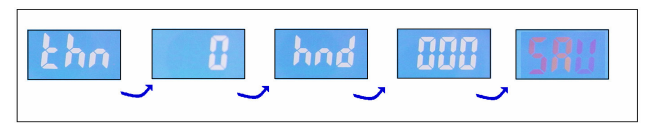
IN ORDER TO COMMUNICATE BETWEEN THE MAIN CONTROLLER FOR 128 CIRCUITS AND THE INDIVIDUAL CONTROLLER CORRESPONDING TO EACH ROOM NUMBER, IT IS NECESSARY TO SET I.D EACH OTHER.

FIRST SET THE ROOM NUMBER ON THE MAIN CONTROLLER FOR 128 CIRCUITS, THEN SET EACH INDIVIDUAL CONTROLLER MATCHING TO THE MAIN CONTROLLER.

HOW TO SET I.D FOR INDIVIDUAL CONTROLLER

- BY TOUCHING UP/DOWN KEY FOR 3 SEC SIMULTANEOUSLY, THE MENU OF Stn IS DISPLAYED. AT THIS TIME BY TOUCHING A KEY ONCE AGAIN, THE MENU IS DISPLAYED IN THE ORDER OF "SEn" "tin" "l.d." AFTER THE MENU OF "i.d" IS DISPLAYED, TOUCH UP/DOWN KEY SIMULTANEOUSLY ONCE AGAIN. THEN THE MENU FOR SETTING "thn (THOUSAND UNIT) IS DISPLAYED.
- SET OF thm (THOUSAND UNIT): IN THE STATE OF SETTING thm, SET THE ROOM NUMBER OF THOUSAND UNIT WITH UP/DOWN KEY. IF WISHES TO SET HUNDRED UNIT OF ROOM NUMBER, SET "O" AND TOUCH UP/DOWN KEY SIMULTANEOUSLY ONCE.
- SET OF hnd (HUNDRED UNIT): IN THE STATE OF SETTING hnd, SET THE ROOM NUMBER OF HUNDRED UNIT WITH UP/DOWN KEY. IT IS POSSIBLE TO SET THE RANGE OF 001-999. AFTER SETTING THE DESIRED ROOM NUMBER, TOUCH UP/DOWN KEY SIMULTANEOUSLY ONCE. 'SAU' ON THE DISPLAY SCREEN FLICKERS AND THE SET OF ROOM NUMBER IS COMPLETED.

MAKE SURE NOT TO DUPLICATE THE ROOM NUMBER. THERE MAY BE A RISK OF COMMUNICATION ERROR OR WRONG MOTION.



SPEC.

CLASSI.	ITEM			SPECIFICATIONS		
	Rated input voltage		voltage	85V AC ~ 265V AC (Universal voltage)		
	Output voltage		ltage	85V AC ~ 265V AC (Universal voltage)		
	Driving method		ethod	Electronic Type		
Power unit	Max output		out	3kw		
	Loa	Loa No. of circuit d Max capacity		1 circuit		
	d			13A (Resistance load)		
precision	Temp precision		ision	± 1℃; change condition of 1℃ per 30 sec (Delay Option 20 sec)		
	Communication Method		n Method	485 communication method, compatible to 232 communication method		
Motion	Output display		splay	Bar motion on LCD Display Screen: ON display		
WIOTTOIT	Range of temp		temp	Possible to select within the range between -20 ℃ ~ 180 ℃		
	Output delay(Option)		(Option)	01 sec ~ 60 sec		
	Kind			NTC : Negative Temperature Coeffcicent Epoxy molding		
Sensor	Precision %		n %	1 %		
GGHGGH	Center- temp / R value Quantity		/ R value	5000 ohm , Beta Constant = 4000 ° k		
			ty	SENSOR 1: for sensing temp , SENSOR 2: checking for overheating (Option)		
Function	인 Snapping/ 전 Short of Sensor Line		nsor Line	Snapping of temp sensing sensor: auto change to timer mode, short: "ES" (Error Short) displays, break the output, and buzzer		
(Capacity)	장	Overhea Prevention (OPTI	n Sensor	The temp sensed in the overheating sensor is higher than that of set overheating temp: " oHt " (Over Heat) display, break the output, and buzzer		
		Resistance	for fuse	10 ohm (protecting the inside circuit of controller)		
	Outer case		ase	Anti-flammable		
Others	Weight		t	290g		
Others	Dimension (mm)		(mm)	70(W) * 120(H) * 45(D)		
	Tei		ir temp	0 °C ~ 40 °C		
	used. Air moistu		moisture	Under 80 %		

CONNECTION DIAGRAM

