# **TLK 96 S**

# MICROPROCESSOR-BASED **DIGITAL ELECTRONIC CONTROLLER**



**OPERATING INSTRUCTIONS** Vr. 02 (ENG) - cod.: ISTR-MTLK96SENG02

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# **FOREWORD**



This information manual contains the necessary for the product to be installed correctly instructions for its and also maintenance and use; therefore recommend that the utmost attention is paid to the following instructions and to save it.

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#### 1 - INSTRUMENT DESCRIPTION

# 1.1 - GENERAL DESCRIPTION

TLK 96 S is a digital microprocessor-based controller with ON/OF Neutral Zone ON/OFF, PID control and with AUTO-TUNIN function for PID control. The process value is visualized on 4  $\rm re$ displays, while the output status is indicated by 2 LED displays. Th instrument is equipped with a 3 LED programmable shift indexe and can have up to 2 outputs: relay type or can drive solid sta relays type (SSR). Depending on the model required the inp accept:

C: Thermocouples temperature probes (J,K,S and ZIS Infrare sensors), mV signals (0..50/60 mV, 12..60 mV), Thermoresistance

E: Thermocouples temperature probes (J,K,S and ZIS Infrare sensors), mV signals (0..50/60 mV, 12..60 mV), Thermistors PT and NTC

I: normalized analogue signals 0/4..20 mA

V : normalized analogue signals 0..1 V, 0/1..5 V, 0/2..10 V

# 1.2 - FRONT PANEL DESCRIPTION



- 2 Key DOWN: This is used to decrease the values to be set ar to select the parameters. If the key is held down while programmir parameters, the user exits the programming mode.

- select the parameters. If the key is held down, the user while number chosen in the parameter "PASS" and exit the parameter programming parameters the user exits the programming mode.
- 4 Key U: This can be used to activate Autotuning (see par. 4.5). When in programming mode, accessed by a password, it can be used to change the parameter programming level (see par. 2.3).
- 5 Led OUT1 : indicates the state of output OUT1
- 6 Led OUT2: indicates the state of output OUT2
- 7 Led SET: This shows the entry into quick setting mode and the parameter programming level in programming mode.
- 8 Led AT: indicates that the Autotuning is in progress.
- 9 Led v Shift index: indicates that the process value is lower than [SP1-AdE].
- 10 Led = Shift index: indicates that the process value is within the range [SP1+AdE ... SP1-AdE]
- 11 Led ^ Shift index: indicates that the process value is higher than [SP1+AdE].

# 2 - PROGRAMMAZIONE

#### 2.1 - FAST PROGRAMMING OF SET POINTS

Press the key P then release it and the display will show "SP 1" alternating with the set value.

To change it, press the UP key to increase the value or the DOWN key to decrease it.

These keys increase the value by one digit but if pressed down for more than one second, the value increase or decreases rapidly and after two seconds in the same condition, the speed increases further to all the value desired to be set quickly.

The Set point "SP1" can be set at a value between the value set in par. "SP1L" and the value set in par. "SP1H".

If only Set Point 1 has been programmed, the unit will exit rapid setting mode by pressing the key P once the desired value has

If Set Point 2 can also be set by pressing and releasing key P again, the display will show "SP 2" alternating with the set value. To change it press the keys UP and DOWN.

The Set point "SP2" can be set with a value included between the value set in par. "SP2L" and the value set in par. "SP2H".

Once the desired value has been set, the unit will exit rapid setting mode by pressing the key P.

Pressing the key P allows the user to exit rapid setting mode, after visualising the last Set or automatically if no key is pressed for 15 seconds, after which time the display returns to the normal function mode.

# 2.2 - PARAMETERS PROGRAMMING

To access the function parameters it is necessary to press key P and keep it pressed for about 3 seconds, after which time the led SET will light up, the display will show the code that identifies the first parameter and using the UP and DOWN keys it will be possible to select the parameter that the user wishes to change.

Once the desired parameter has been selected by pressing the key P, the display will show the parameter code and its setting, alternately. The setting can be changed by using the UP or DOWN

Once the value has been set as desired, press key P again. The new value will be memorized and the display will show the abbreviation of the parameter only once more.

By pressing the UP and DOWN keys, it is possible to select another parameter and to change it as described below.

By pressing the UP and DOWN keys, it is therefore possible to select another parameter and change it as described

To exit the programming mode, do not press any key for about 30 seconds, or keep the UP or DOWN key pressed until it exits the programming mode.

# 2.3 - PARAMETER PROTECTION USING THE PASSWORD AND PARAMETER PROGRAMMING LEVELS

The instrument has a parameter protection function using a password that can be personalized by using the par. "PASS".

3 - Key UP: This is used to increase the values to be set and to If the user wishes to use this protection, he must set the passwo programming mode.

> When the protection is active, in order to access the paramete press the key P and keep it pressed for about 3 seconds, after which the led SET will flash the display will show the paramet "r.PAS" and pressing the key P again, the display will show "0".

> At this point, set the programmed password number using the key UP and DOWN and press key P.

> If the password is correct, the display will show the code th identifies the first parameter and it will be possible to set the instrument's parameters in the same way described in the previou paragraph.

> The protection using passwords can be disabled by setting the pa "PASS" = OFF.

> The manufacturer's settings cause the password to protect a parameters.

> If the user desires after enabling the password using the "PASS". is possible to make some parameters programmable without the password by using the following procedure.

> Access programming using the password and select the parameter you wish to make programmable without password.

> Once the parameter has been selected, if the led SET is turned or it means that the parameter can be programmed using the password only (therefore it is protected) if instead it is lit up means that the parameter can be programmed without th password too (not protected).

> To change the parameter visibility, press the key U and keep pressed for about 1 sec. The led SET will change status showir the new accessibility level of the parameter (turned on =n protected; turned off = protected by a password).

> If the password is enabled and if some parameters have the protection removed, all the non-protected parameters will be show when programming is accessed and the par. "r.PAS" will be show which will allow the user to access the protected parameters.

> NOTE: If the password is lost, remove the instrument's pow supply, press key P and reinsert power, keeping the key presse for about 5 seconds.

> All parameters will be accessed in this way and it will therefore k possible to check and change the parameter "PASS".

# 3 - INFORMATION ON INSTALLATION AND USE



#### 3.1 - PERMITTED USE

The instrument has been projected manufactured as a measuring and control device to be used according to EN61010-1 for the altitudes operation until 2000 ms.

The use of the instrument for applications n expressly permitted by the above mentioned rule must adopt all the

necessary protective measures. The instrument CANNOT be used in dangerous environmen

(flammable or explosive) without adequate protection. The installer must ensure that EMC rules are respected, also after

the instrument installation, if necessary using proper filters.

Whenever a failure or a malfunction of the device may caus dangerous situations for persons, thing or animals, pleas remember that the plant has to be equipped with additional device which will guarantee safety.

# 3.2 - MECHANICAL MOUNTING

The instrument, in DIN case 96 x 96 mm, is designed for flushpanel mounting.

Make a hole 90 x 90 mm and insert the instrument, fixing it with the provided special brackets.

We recommend that the gasket is mounted in order to obtain the front protection degree as declared. Avoid placing the instrument environments with very high humidity levels or dirt that may crea condensation or introduction of conductive substances into the instrument.

Ensure adequate ventilation to the instrument and avoid installatic in containers that house devices which may overheat or which may cause the instrument to function at a higher temperature than th one permitted and declared.

Connect the instrument as far away as possible from sources of - for normalised signals in current 0..20 mA (0.20) or 4..20 m electromagnetic disturbances such as motors, power relays, relays, (4.20) solenoid valves, etc.

#### 3.3 - ELECTRICAL CONNECTION

Carry out the electrical wiring by connecting only one wire to each terminal, according to the following diagram, checking that the power supply is the same as that indicated on the instrument and that the load current absorption is no higher than the maximum electricity current permitted.

As the instrument is built-in equipment with permanent connection inside housing, it is not equipped with either switches or internal devices to protect against overload of current: the installation will include an overload protection and a two-phase circuit-breaker, placed as near as possible to the instrument, and located in a position that can easily be reached by the user and marked as instrument disconnecting device which interrupts the power supply to the equipment.

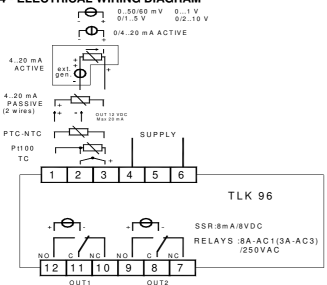
It is also recommended that the supply of all the electrical circuits connected to the instrument must be protect properly, using devices (ex. fuses) proportionate to the circulating currents.

It is strongly recommended that cables with proper insulation, according to the working voltages and temperatures, be used.

Furthermore, the input cable of the probe has to be kept separate from line voltage wiring. If the input cable of the probe is screened, it has to be connected to the ground with only one side.

We recommend that a check should be made that the parameters are those desired and that the application functions correctly before connecting the outputs to the actuators so as to avoid malfunctioning that may cause irregularities in the plant that could cause damage to people, things or animals.

# 3.4 - ELECTRICAL WIRING DIAGRAM



# 4 - FUNCTIONS

#### 4.1 - MEASURING AND VISUALIZATION

Depending on the model required the input accept:

C: Thermocouples temperature probes (J,K,S and ZIS Infrared sensors), mV signals (0..50/60 mV, 12..60 mV), Thermoresistances

**E**: Thermocouples temperature probes (J,K,S and ZIS Infrared sensors), mV signals (0..50/60 mV, 12..60 mV), Thermistors PTC and NTC.

I: normalized analogue signals 0/4..20 mA

V: normalized analogue signals 0..1 V, 0/1..5 V, 0/2..10 V

Depending on the model, using par. "SEnS", it's possible to select the type of input probe, which can be:

- for thermocouples J (J), K (CrAL), S (S) or for infrared sensors serie ZIS with linearization J (Ir.J) or K (Ir.CA)
- for thermoresistances Pt100 IEC (Pt1) or thermistors PTC KTY81-121 (Ptc) or NTC 103AT-2 (ntc)

- for normalised signals in tension 0..1 V (0.1), 0..5 V (0.5), 1..5 (1.5), 0..10 V (0.10) or 2..10 V (2.10).
- for normalised signals in tension 0..50 mV (0.50), 0..60 mV (0.60 12..60 mV (12.60).

We recommend to switch on and off the instrument when thes parameters are modified, in order to obtain a correct measuring.

For the instruments with input for temperature probes (tc, rtd) it possible to select, through par. "Unit", the unit of measureme (°C, °F) and, through par. "dP" (Pt100, PTC and NTC only) th desired resolution (0=1°; 1=0,1°).

Instead, with regards to the instruments with normalised analogu input signals, it is first necessary to program the desired resolution on par. "dP" (0=1; 1=0,1; 2=0,01; 3=0,001) and then, on pa "SSC". the value that the instrument must visualise at the beginning of the scale (0/4 mA, 0/12 mV, 0/1 V o 0/2 V) and, c par. "FSC", the value that the instrument must visualise at the er of the scale (20 mA, 50 mV, 60 mV, 5 V or 10 V).

The instrument allows for measuring calibration, which may t used to recalibrate the instrument according to application need by using par. "OFSt" and "rot".

Programming par. "rot"=1,000, in par. "OFSt" it is possible to set positive or negative offset that is simply added to the value read k the probe before visualisation, which remains constant for all the measurements.

If instead, it is desired that the offset set should not be constant for all the measurements, it is possible to operate the calibration c any two points.

In this case, in order to decide which values to program on pa "OFSt" and "rot", the following formulae must be applied:

"rot" = (D2-D1) / (M2-M1)"OFSt" =  $D2 - ("rot" \times M2)$ where:

M1 =measured value 1

D1 = visualisation value when the instrument measures M1

M2 =measured value 2

D2 = visualisation value when the instrument measures M2

It then follows that the instrument will visualise:

#### DV = MV x "rot" + "OFSt"

where: DV = visualised value MV= measured value Example 1: It is desired that the instrument visualises the value effectively measured at 20° but that, at 200°, it visualises a value lower than 10° (190°).

Therefore: M1=20; D1=20; M2=200; D2=190

"rot" = (190 - 20) / (200 - 20) = 0,944

"OFSt" =  $190 - (0.944 \times 200) = 1.2$ 

Example 2: It is desired that the instrument visualises 10° whilst the value actually measured is 0°, but, at 500° it visualises a 50° high value (550°).

Therefore: M1=0; D1=10; M2=500; D2=550

"rot" = (550 - 10) / (500 - 0) = 1,08"OFSt" =  $550 - (1,08 \times 500) = 10$ 

By using par. "FiL" it is possible to program time constant of the software filter for the input value measured, in order to reduc noise sensitivity (increasing the time of reading).

If a measurement error is made, it is possible to make the outpu OUT1 and OUT2 continue to work in cycles, following the times s in the par. "ton1" - "ton2" (activation times) and "toF1" - "toF2" (deactivation times).

If there is a probe error, the instrument activates the output for the "ton" time and therefore deactivates it for the "toF" time and so c as long as the error continues.

By programming "ton" = OFF the output exit in probe error statu will remain turned off.

By programming "ton" to any value and "toF" = OFF the output probe error status will remain turned on.

By using par. "AdE" it is possible to program the 3 led shift inde functioning.

The lighting up of the green led = indicates that the process value is within the range [SP+AdE ... SP-AdE], the lighting up of the led indicates that the process value is lower than [SP-AdE] and the lighting up of the led v indicates that the process value is high than [SP+AdE].

#### 4.2 - REGOLATORE ON/OFF

This regulation mode can be started by setting the parameter "Cont" = On.FA. and acts on the outputs OUT1 and OUT2 depending on the measurement, of the set points "SP1" and "SP2", of the function mode "Fun1" and "Fun2", and of the hystereses "HSE1" and "HSE2" programmed.

The instrument starts up a ON/OFF regulation with asymmetric hysteresis.

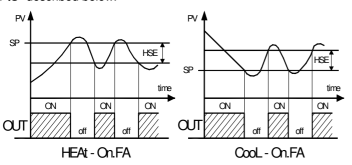
The regulators acts in the following way if they are inverted or if heated ("Fun"=HEAt), they deactivate the output when the process value reaches the value [SP]. To reactivate it when it goes below the value [SP - HSE].

Vice versa, in the event of direct action or cooling ("Fun"=CooL), they deactivate the output when the process value reaches the value [SP], to reactivate it when it rises above the value [SP + HSE].

The Set "SP2" can also be set as independent or dependent from the set "SP1", through the parameter "SP2C".

If "SP2" is set as dependent ("SP2C" = di) the actual regulation setting of the output 2 will be [SP1+SP2].

The functioning of the outputs working in ON/OFF mode can be affected by delay functions that can be set on parameters "Ptd" and "PtS" described below.



# 4.3 - NEUTRAL ZONE ON/OFF CONTROL

The neutral zone function is used to control systems that have an element that causes positive increases (e.g. heating, humidifying etc) and an element that causes a negative increase (e.g. cooling, dehumidifying etc.).

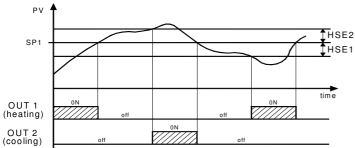
This function can be activated when there are 2 outputs and it can be obtained by programming the par. "Cont" = nr.

Using this programming, the instrument excludes the parameters "SP2", "Fun1" and "Fun2" from the function.

The regulation function acts on the outputs depending on the measurement, of the Set point "SP1", and the hystereses "HSE1" and "HSE2" that have been programmed.

The regulator acts in the following way: it turns off the outputs when the process value reaches Set SP1 and activates the output OUT1 when the process value is less than [SP1-HSE1], or it turns on output OUT2 when the process value is greater than [SP1+HSE2]. Consequently the element that causes the positive increase is connected to output OUT1 while the negative increase element is connected to output OUT2.

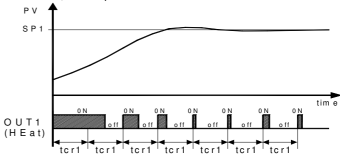
The functioning of the outputs working in neutral zone mode can be affected by delay functions that can be set on parameters "Ptd" and "PtS" described below.



# 4.4 - PID CONTROL

The Single Action PID control can be obtained by programming par."Cont" = Pid and works on the output OUT1 depending on the

active Set Point "SP1", on the functioning mode "Fun1" and c the instrument's PID algorithm with two degree of freedom. In this mode, the output OUT2 works in ON/OFF mode.



In order to obtain good stability of the process variable, in the eve of fast processes, the cycle time "tcr1" has to have a low value wi a very frequent intervention of the control output.

In this case use of a solid state relay (SSR) is recommended furiving the actuator.

The Single Action PID control algorithm foresees the setting of the following parameters:

"Pb" - Proportional Band

"tcr1" - Cycle time of the output

"Int" - Integral Time

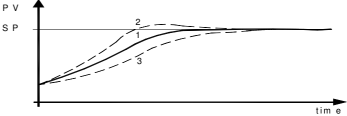
"rS" - Manual Reset (if "Int =0 only)

"dEr" - Derivative Time

"FuOC" - Fuzzy Overshoot Control

This last parameter allows the variable overshoots at the start up the process or at the changing of the Set Point to be avoided. Please remember that a low value on this parameter reduces the start up the parameter reduces the start up the parameter allows the start up the parameter reduces the start up the start up the parameter reduces the start up the start up the parameter reduces the start up the st

Please remember that a low value on this parameter red overshoot while a high value increase it.



1: Value "FuOC" OK

2: Value "FuOC" too high

3: Value "FuOC" too low

#### 4.5 - AUTOTUNING FUNCTION

The **AUTOTUNING** function foresees the calculation of the PI parameters through an OSCILLATING tuning cycle, which, when ends, the parameters are memorized by the instrument and rema regular during regulation.

The function calculate the following parameters automatically:

"Pb" - Proportional ban

"tcr1" - output cycle time

"Int" - integral time

"dEr" - derivative time

"FuOC" - Fuzzy Overshoot Control

To activate the AUTOTUNING function, proceed as follows:

- 1) Set the Set point "SP1" desired.
- 2) Set the parameter "Cont" =Pid.
- 3) Set the parameter "Fun1" depending on the process to k controlled by the output OUT1.
- 4) Set the parameter "Auto" as:
- = 1 if the autotuning is to be started automatically each time the instrument is turned on.
- = 2 if the autotuning is to be started automatically when the instrument is turned on the next time and, once tuning has bee completed, the parameter "Auto"=OFF is set automatically.
- = 3 if autotuning is started up manually, by the key U
- = 4 if autotuning is to be started automatically each time thregulation set is changed.
- 5) Exit the parameter programming mode.
- 6) Connect the instrument to the controlled system.

7) Start up autotuning turning off and on the machine if "Auto" = 1 or 2, pressing the key U (suitably programmed) if "Auto" = 3, or by varying the Set value if "Auto" = 4.

At this point, the Autotuning function is started up and is marked by the turning on of the led AT/CNT.

The regulator starts up a series of operations on the connected system in order to calculate the most suitable PID regulation parameters.

The autotuning cycle is limited to a maximum of 12 hours.

If the process has not ended in 12 hours the instrument will show Example "PtS" with "Fun" = CooL "noAt"

Instead, if a probe error should occur, the instrument will interrupt the cycle being carried out.

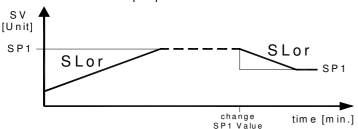
The values calculated by Autotuning will be memorized automatically by the instrument at the end of the correct completion of the autotuning cycle in the parameters related to PID regulation.

# 4.6 - REACHING OF "SP1" SET POINT AT CONTROLLED SPEED (RAMP)

It is possible to reach the set point SP1 in a predetermined time (in any case longer than the time the plant would naturally need). This could be useful in those processes (heating or chemical treatments, etc.) where the set point has to be reached gradually, in a predetermined time.

The function is determined by the following parameter:

"SLor" - Gradient of ramp expressed in unit/minute



Example with start from values lower than SP 1 and with decreasing of SP 1.

Note: In case of PID control, if Auto-tuning is desired whilst the ramp function is active, this will not be carried out until the tuning cycle has been completed. It is therefore recommended that Autotuning be started avoiding activating the ramp function and, once the tuning is finished, deactivate Auto-tuning ("Auto" = OFF), and program the desired ramp.

#### 4.7 - DELAY IN OUTPUT ACTIVATION FUNCTION

In ON/OFF type regulation modes it is possible to start up two timed controls on the output activation.

The first control foresees a delay in the relative output activation according to what is set on the parameters "Ptd1" and "Ptd2".

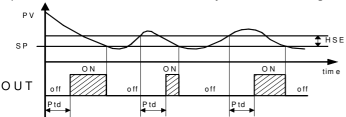
The second control foresees an inhibition when the relative output is started up if the time set on the parameters "PtS1" has "PtS2" not been completed.

These functions can be useful for avoiding frequent interventions of the outputs, especially when they control the compressors.

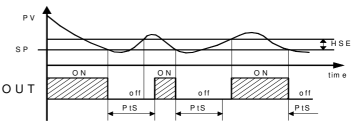
If the regulator request is missing during the delay phase, the planned output activation is cancelled.

The delay function are deactivated by programming the relative parameters = OFF.

During the output switch-on delay phases, the led for the relative output involved flashes to shown the delay function is working.



Example "Ptd" with "Fun" = CooL



In addition to these delays, it is possible to prevent the activation all the outputs after turning on the instrument for the time set parameter "od". The function is deactivated for "od" = OFF.

During the switch on delay phase the display shows the indication or alternates with the normal planned display screen.

# **5 - PROGRAMMABLE PARAMETERS TABLE**

Here following are described all the parameters available on the instrument. Some of them could be not present or because they a depending on the type of instrument or because they a automatically disabled as unnecessary.

1 2 3	Par. SP1L	Description	Range		note
3		Low Set Point SP1	-1999 ÷ SP1H	<b>Def.</b> -1999	
	SP1H	High Set Point SP1	SP1L ÷ 9999	9999	
-		Low Set Point SP2	-1999 ÷ SP2H	-1999	
4	SP2H	High Set Point SP2	SPL2 ÷ 9999	9999	
5	SP2C	Set Point 2 connection:	in / di	in	
		in= independent			
		di = SP2 relative to SP1			
6	SP1	Set Point SP1	SP1L ÷ SP1H	0	
7	SP2	Set Point SP2	SP2L ÷ SP2H	0	
8	SEnS	Probe type: J= thermocoupled J CrAL= termocoupled K S= thermocoupled S Ir.J= Infrared Sen. IRS J Ir.CA= Infrared Sen. IRS K Pt1= thermoresistance Pt100 0.50= 050 mV 0.60= 060 mV 12.60= 1260 mV Ptc= thermistor PTC KTY81-121 ntc= thermistor NTC 103-AT2 0.20= 020 mA 4.20= 420 mA 0.1= 01 V 0.5=05 V 1.5= 15 V 0.10= 010 V	input C: J / CrAL / S / Ir.J / Ir.CA / Pt1 / 0.50 / 0.60 / 12.60 input E: J / CrAL / S / Ir.J / Ir.CA / Ptc / ntc / 0.50 / 0.60 / 12.60 input I: 0.20 / 4.20 input V: 0.1 /0.5 / 1.5 / 0.10 / 2.10	J Ptc 4.20 0.10	
9	SSC	2.10= 210 V Low scale limit in case	-1999 ÷ FSC	0	
10	<b>F</b> C 0	of input with V / I sign.	000 000	100	
10	FSC	High scale limit in case of input with V / I sign.	SSC ÷ 9999	100	
11	dP	Number of decimal figures	Pt1 / Ptc / ntc: 0 / 1 norm sig.: 0 ÷ 3	0	
12	Unit	Temperature unit of measurement	℃/℉	℃	
13	FiL	Input digital filter	OFF ÷ 20.0 sec.	1.0	
14	OFSt	Measuring Offset	-1999 ÷ 9999	0	
15	rot	Rotation of the measuring straight line	0.000 ÷ 2.000	1.000	
16	ton1	Activation time output	OFF ÷ 99.59	OFF	

17   10F1   Deactivation   time output OUT1 for probe broken   Activation   time output OUT2 for probe broken   OFF ÷ 99.59   OFF   min.sec   OFF ÷ 99.59   OFF   min.sec   OFF ÷ 99.59   OFF   on.FA = ON/OFF   ON/OFF   On.FA = ON/OFF   ON/OFF   On.FA = ON/OFF   ON/OFF   On.FA = ON/OFF   ON/OFF   ON/OFF   ON/OFF   ON/OFF   ON/O			OUT1 for probe broken	min.sec		
Section   Sect	17	toF1			OFF	
broken	' '	101 1				
18				111111.300		
19   10F2   Deactivation   time output OUT2 for probe broken   OFF ÷ 99.59   OFF   output OUT2 for probe broken   OFF ÷ 99.59   OFF   output OUT2 for probe broken   On.FA	18	ton2		OFF - 99 59	OFF	
19	10	tonz			011	
Output OUT2 for probe broken	10	toF2			OFF	
Docken	13	101 2			011	
Cont				111111.300		
On.FA= ÖN/OFF   Pid   Pid   ON/OFF   Pid= PID (OUT1)	20	Cont		On FA / nr /	On FA	
Nr= Neutral Zone	20	Cont			011.17	
ON/OFF   Pid= PID (OUT1)   Pid= PID (OUT1)				1 10		
Pid= PID (OUT1)						
Fun1   Functioning mode						
OUT1:   HEAt=   Heating   (reverse)   CooL= Cooling (direct)	21	Fun1		HEAt / Cool	HFAt	
HEAt= Heating (reverse)						
Creverse   Cool = Cooling (direct)   Cool = Cooling (direct)						
Cool						
22   Fun2   Functioning mode						
OUT2: see "Fun1"   OFF ÷ 9999   1	22	Fun2		HEAt / CooL	HEAt	
23 HSE1 Hysteresis OUT1         OFF ÷ 9999         1           24 HSE2 Hysteresis OUT2         OFF ÷ 99999         1           25 Ptd1 OUT1 delay         OFF ÷ 99.59 min.sec         OFF           26 Ptd2 OUT2 delay         OFF ÷ 99.59 min.sec         OFF           27 PtS1 OUT1 delay after switch off         OFF ÷ 99.59 min.sec         OFF           28 PtS2 OUT2 delay after switch off         OFF ÷ 99.59 min.sec         OFF           29 od Outputs Delay at power off         OFF ÷ 99.59 min.sec         OFF           30 Auto         Autotuning Fast enable OFF / Not active 1 = Start each power on 2 = Start at first power on 2 = Start after change Set Point         OFF / 1 / 2 / 3 / 4         OFF           31 Pb Proportional band 0 ÷ 9999 40         OFF ÷ 9999 300 sec.         Sec.           33 dEr Derivative time OFF ÷ 9999 Sec.         OFF ÷ 9999 Sec.         OFF ÷ 9999 Sec.           34 FuOc Fuzzy overshoot control O.00 ÷ 2.00 O.50 Sec.         O.50 O.50 Sec.           36 rS Manual reset Oral responsible for the shift index functioning of the shift index functioning OFF index functioning         OFF ÷ 9999 OFF OFF index functioning           39 PASS Access Password to OFF ÷ 9999 OFF parameter functions         OFF ÷ 9999 OFF OFF OFF Password OFF ÷ 9999 OFF OFF OFF Password OFF → 9999 OFF OFF OFF Password OFF → 9999 OFF OFF OFF OFF Password OFF → 9999 OFF OFF OFF OFF OFF OFF OFF OFF OF			OUT2: see "Fun1"			
Ptd1   OUT1 delay	23	HSE1		OFF ÷ 9999	1	
Ptd1   OUT1 delay	24	HSE2	Hysteresis OUT2	OFF ÷ 9999	1	
Min.sec   OFF ÷ 99.59   OFF min.sec	25		-		OFF	
Min.sec   OFF ÷ 99.59   OFF   OFF off   OFF ÷ 99.59   OFF   OFF off   OFF ÷ 99.59   OFF off   OFF = Not active   1 = Start each power on 2 = Start at first power on 3 = Start manually   4 = Start after change   Set Point   OFF ÷ 9999   300   Sec.   33   OFF = Not active   OFF ÷ 9999   300   Sec.   34   FuOc   Fuzzy overshoot control   O.00 ÷ 2.00   O.50   35   Icr1   Cycle time   O.1 ÷ 130.0   Sec.   36   rS   Manual reset   O.10.0 ÷ 100.0   O.00			-	min.sec		
PtS1         OUT1 delay after switch off         OFF ÷ 99.59 min.sec         OFF min.sec           28         PtS2         OUT2 delay after switch off         OFF ÷ 99.59 min.sec         OFF min.sec           29         Od         Outputs Delay at power on off         OFF ÷ 99.59 min.sec         OFF min.sec           30         Auto         Autotuning Fast enable OFF / OFF = Not active 1 = Start each power on 2 = Start at first power on 3 = Start after change Set Point         OFF ÷ 9999         40           31         Pb         Proportional band         0 ÷ 9999         40           32         Int         Integral time         OFF ÷ 9999         300 sec.           33         dEr         Derivative time         OFF ÷ 9999         30 sec.           34         FuOc         Fuzzy overshoot control         0.00 ÷ 2.00         0.50           35         tcr1         Cycle time         0.1 ÷ 130.0 sec.         20.0 sec.           36         rS         Manual reset         -100.0 ÷ 100.0 ose.         0.0 ose.           37         SLor         Gradient of SP1 ramp: InF amp: InF amp not active         / InF unit/min.         OFF9999         5           38         AdE         Shift value for the shift index functioning         OFF9999         OFF           39 <td>26</td> <td>Ptd2</td> <td>OUT2 delay</td> <td>OFF ÷ 99.59</td> <td>OFF</td> <td></td>	26	Ptd2	OUT2 delay	OFF ÷ 99.59	OFF	
off         min.sec           28         PtS2         OUT2 delay after switch off         OFF ÷ 99.59 min.sec         OFF           29         od         Outputs Delay at power off         OFF ÷ 99.59 min.sec         OFF           30         Auto         Autotuning Fast enable OFF / OFF         OFF / OFF         OFF / OFF           30         Auto         Autotuning Fast enable OFF / OFF         OFF / OFF         OFF / OFF           30         Funt OFF = Not active OFF / OFF         1 / 2 / 3 / 4         OFF / OFF           1 = Start each power on Start at first power on OFF         0 / 0 / 2 / 3 / 4         OFF / OFF           33 = Start manually A = Start after change Set Point         0 / 0 / 9999         40           32 Int Integral time OFF ÷ 9999         OFF ÷ 9999         300 Sec.           33 der Derivative time OFF ÷ 9999         OFF ÷ 9999         30 Sec.           34 FuOc Fuzzy overshoot control O.00 ÷ 2.00 O.50         0.50           35 tcr1 Cycle time OFF in Sec.         0.1 ÷ 130.0 Sec.           36 rS Manual reset OFP ramp: InF Ramp not active InF Ramp not active Info InF Unit/min.         0.00 ÷ 99.99 InF Unit/min.           38 Ade Shift value for the shift index functioning OFF index functioning         OFF ÷ 9999 OFF OFF Derivative functions           40 r.PAS Access Password Info Info Info Info Info Info In						
28         PtS2         OUT2 delay after switch off         OFF ÷ 99.59 min.sec         OFF min.sec           29         od         Outputs Delay at power on 2 min.sec         OFF ÷ 99.59 min.sec         OFF min.sec           30         Auto         Autotuning Fast enable OFF / 1 / 2 / 3 / 4         OFF / 1 / 2 / 3 / 4         OFF / 1 / 2 / 3 / 4           30         Fellow Fill of the start of the start of the start of the start after change Set Point         OFF ÷ 9999         40           31         Pb         Proportional band         OFF ÷ 9999         300           32         Int         Integral time         OFF ÷ 9999         30           33         der         Derivative time         OFF ÷ 9999         30           34         FuOc         Fuzzy overshoot control         0.00 ÷ 2.00         0.50           35         tcr1         Cycle time         0.1 ÷ 130.0         20.0           36         rS         Manual reset         -100.0 ÷ 100.0         0.0           37         SLor         Gradient of SP1 ramp: InF Ramp not active         / InF unit/min.           38         Ade         Shift value for the shift index functioning         OFF ÷ 9999         OFF           39         PASS         Access         Password         -1999 ÷ 9999 </td <td>27</td> <td>PtS1</td> <td></td> <td>OFF ÷ 99.59</td> <td>OFF</td> <td></td>	27	PtS1		OFF ÷ 99.59	OFF	
off Outputs Delay at power on OFF ÷ 99.59 of min.sec  30 Auto Autotuning Fast enable OFF = Not active 1 = Start each power on 2= Start at first power on 3= Start manually 4= Start after change Set Point  31 Pb Proportional band 0 ÷ 9999 40  32 Int Integral time OFF ÷ 9999 300 sec.  33 dEr Derivative time OFF ÷ 9999 30 sec.  34 FuOc Fuzzy overshoot control 0.00 ÷ 2.00 0.50 sec.  35 tcr1 Cycle time 0.1 ÷ 130.0 sec.  36 rS Manual reset -100.0 ÷ 100.0 0.0						
29 od         Outputs Delay at power on 2 min.sec         OFF ÷ 99.59 min.sec         OFF min.sec           30 Auto         Autotuning Fast enable OFF / 1 / 2 / 3 / 4         OFF / 1 / 2 / 3 / 4         OFF / 1 / 2 / 3 / 4           30 Auto         Autotuning Fast enable OFF / 1 / 2 / 3 / 4         OFF / 1 / 2 / 3 / 4         OFF / 1 / 2 / 3 / 4           31 Pstart each power on 2 Start manually 4 Start after change Set Point         Start enange Set Point         OFF ÷ 9999         40           32 Int Integral time         OFF ÷ 9999         300 sec.         Sec.           33 dEr Derivative time         OFF ÷ 9999 Sec.         30 sec.           34 FuOc Fuzzy overshoot control O.00 ÷ 2.00 Sec.         0.50 Sec.           35 tcr1 Cycle time         0.1 ÷ 130.0 Sec.         20.0 Sec.           36 rS Manual reset         -100.0 ÷ 100.0 O.0 Sec.         0.0 Sec.           37 SLor Gradient of SP1 ramp: InF= Ramp not active         0.00 ÷ 99.99 InF Unit/min.         InF Unit/min.           38 AdE Shift value for the shift index functioning         OFF9999 Sec.         OFF9999 Sec.           40 r.PAS Access Password to parameter functions         -1999 ÷ 9999         OFF9999 Sec.	28	PtS2		OFF ÷ 99.59	OFF	
National State   Start   Sta						
Auto	29	od			OFF	
OFF = Not active						
1 = Start each power on       2= Start at first power on         3= Start manually       4= Start after change         31 Pb Proportional band       0 ÷ 9999 40         32 Int Integral time       OFF ÷ 9999 300 sec.         33 dEr Derivative time       OFF ÷ 9999 999 sec.         34 FuOc Fuzzy overshoot control       0.00 ÷ 2.00 0.50 sec.         35 tcr1 Cycle time       0.1 ÷ 130.0 20.0 sec.         36 rS Manual reset       -100.0 ÷ 100.0 0.0 0.0 sec.         37 SLor Gradient of SP1 ramp: InF= Ramp not active InF= Ramp not active InF= Ramp not active InF unit/min.       0.00 ÷ 99.99 InF unit/min.         38 AdE Shift value for the shift index functioning       OFF ÷ 9999 OFF parameter functions         40 r.PAS Access Password -1999 ÷ 9999	30	Auto			OFF	
2= Start at first power on				1/2/3/4		
On 3= Start manually 4= Start after change   Set Point						
3= Start manually   4= Start after change   Set Point       31   Pb   Proportional band   0 ÷ 9999   40       32   Int   Integral time   OFF ÷ 9999   300   Sec.       33   dEr   Derivative time   OFF ÷ 9999   30   Sec.       34   FuOc   Fuzzy overshoot control   0.00 ÷ 2.00   0.50       35   tcr1   Cycle time   0.1 ÷ 130.0   20.0   Sec.       36   rS   Manual reset   -100.0 ÷ 100.0   0.0       37   SLor   Gradient of SP1 ramp:			-			
4= Start after change Set Point           31 Pb Proportional band 0 ÷ 9999 40           32 Int Integral time OFF ÷ 9999 sec.           33 dEr Derivative time OFF ÷ 9999 sec.           34 FuOc Fuzzy overshoot control 0.00 ÷ 2.00 0.50           35 tcr1 Cycle time O.1 ÷ 130.0 sec.           36 rS Manual reset O.00 ÷ 99.99 InF InF= Ramp not active InF= Ramp not active InF unit/min.           38 AdE Shift value for the shift index functioning         OFF ÷ 9999 OFF OFF           39 PASS Access Password To DFF ÷ 9999 OFF           40 r.PAS Access Password -1999 ÷ 9999			-			
Set Point   31   Pb   Proportional band   0 ÷ 9999   40   32   Int   Integral time   OFF ÷ 9999   300   sec.   33   dEr   Derivative time   OFF ÷ 9999   30   sec.   34   FuOc   Fuzzy overshoot control   0.00 ÷ 2.00   0.50   35   tcr1   Cycle time   0.1 ÷ 130.0   20.0   sec.   36   rS   Manual reset   -100.0 ÷ 100.0   0.0   %   37   SLor   Gradient of SP1 ramp:						
31         Pb         Proportional band         0 ÷ 9999         40           32         Int         Integral time         OFF ÷ 9999         300           33         dEr         Derivative time         OFF ÷ 9999         30           34         FuOc         Fuzzy overshoot control         0.00 ÷ 2.00         0.50           35         tcr1         Cycle time         0.1 ÷ 130.0         20.0           36         rS         Manual reset         -100.0 ÷ 100.0         0.0           37         SLor         Gradient of SP1 ramp: InF= Ramp not active         / InF         unit/min.           38         AdE         Shift value for the shift index functioning         OFF9999         5           39         PASS         Access         Password         OFF ÷ 9999         OFF           40         r.PAS         Access         Password         -1999 ÷ 9999						
32         Int         Integral time         OFF ÷ 9999 sec.         300 sec.           33         dEr         Derivative time         OFF ÷ 9999 sec.         30 sec.           34         FuOc         Fuzzy overshoot control         0.00 ÷ 2.00 0.50         0.50           35         tcr1         Cycle time         0.1 ÷ 130.0 20.0 sec.         20.0 sec.           36         rS         Manual reset         -100.0 ÷ 100.0 0.0 0.0 sec.         0.00 ÷ 99.99 InF           37         SLor         Gradient of SP1 ramp: InF unit/min.         InF unit/min.           38         AdE         Shift value for the shift index functioning         OFF9999 OFF           39         PASS         Access         Password to OFF ÷ 9999 OFF           40         r.PAS         Access         Password -1999 ÷ 9999	31	Ph		0 ÷ 9999	40	
Sec.						
33         dEr         Derivative time         OFF÷ 9999 sec.         30 sec.           34         FuOc         Fuzzy overshoot control         0.00 ÷ 2.00 0.50         0.50           35         tcr1         Cycle time         0.1 ÷ 130.0 20.0 sec.           36         rS         Manual reset         -100.0 ÷ 100.0 0.0 9.00 9.99         0.00 9.00 9.99           37         SLor         Gradient of SP1 ramp: InF= Ramp not active InF= Ramp not active InF= InF= InF= InF= InF= InF= InF= InF=	٥٤		ograf tillio		550	
Sec.	33	dFr	Derivative time		30	
34         FuOc         Fuzzy overshoot control         0.00 ÷ 2.00         0.50           35         tcr1         Cycle time         0.1 ÷ 130.0 sec.         20.0 sec.           36         rS         Manual reset         -100.0 ÷ 100.0 0 0.0 sec.         0.00 ÷ 99.99 lnF           37         SLor         Gradient of SP1 ramp: lnF= Ramp not active lnF= Ramp not active lnift         / InF unit/min.           38         AdE         Shift value for the shift index functioning         OFF9999         5           39         PASS         Access         Password to parameter functions         OFF ÷ 9999         OFF           40         r.PAS         Access         Password -1999 ÷ 9999         OFF		<u></u> .				
35         tcr1         Cycle time         0.1 ÷ 130.0 sec.         20.0 sec.           36         rS         Manual reset         -100.0÷100.0 0.0 %         0.00 ÷ 99.99 InF           37         SLor         Gradient of SP1 ramp: InF= Ramp not active         0.00 ÷ 99.99 InF unit/min.           38         AdE         Shift value for the shift index functioning         OFF9999 OFF parameter functions           39         PASS         Access         Password Password -1999 ÷ 9999	34	FuOc	Fuzzy overshoot control		0.50	
Sec.						
36 rS Manual reset -100.0÷100.0 0.0  37 SLor Gradient of SP1 ramp:    0.00 ÷ 99.99    InF			,			
37 SLor Gradient of SP1 ramp:    0.00 ÷ 99.99    InF	36	rS	Manual reset		0.0	
37 SLor Gradient of SP1 ramp: 0.00 ÷ 99.99 InF InF= Ramp not active / InF unit/min.  38 AdE Shift value for the shift OFF9999 5 index functioning  39 PASS Access Password to OFF ÷ 9999 OFF parameter functions  40 r.PAS Access Password -1999 ÷ 9999				%		
InF= Ramp not active / InF unit/min.  38 AdE Shift value for the shift OFF9999 5 index functioning  39 PASS Access Password to OFF ÷ 9999 OFF parameter functions  40 r.PAS Access Password -1999 ÷ 9999	37	SLor	Gradient of SP1 ramp:	0.00 ÷ 99.99	InF	
38 AdE Shift value for the shift OFF9999 5 index functioning  39 PASS Access Password to OFF ÷ 9999 OFF parameter functions  40 r.PAS Access Password -1999 ÷ 9999						
index functioning  39 PASS Access Password to OFF ÷ 9999 OFF parameter functions  40 r.PAS Access Password -1999 ÷ 9999				unit/min.		
39 PASS Access Password to OFF ÷ 9999 OFF parameter functions  40 r.PAS Access Password -1999 ÷ 9999	38	AdE		OFF9999	5	_
parameter functions  40 r.PAS   Access   Password   -1999 ÷ 9999						
40 r.PAS Access Password -1999 ÷ 9999	39	PASS		OFF ÷ 9999	OFF	
			1.			
	40	r.PAS		-1999 ÷ 9999		
			request			

# 6 - PROBLEMS, MAINTENANCE AND GUARANTEE

# 6.1 - ERROR SIGNALLING

Error	Reason	Action	
	Probe interrupted	Verify the correct	
uuuu	The measured variable is under the probe's	connection between probe and instrument and then	
	limits (under-range)	verify the correct	

0000	The measured variable is over the probe's limits (over-range)	functioning of the probe
noAt	Auto-tuning not finished within 12 hours	Check the functioning of probe and actuator and try to repeat the auto-tuning.
ErEP	Possible anomaly of the EEPROM memory	Push key "P"

#### 6.2 - CLEANING

We recommend cleaning of the instrument with a slightly wet clo using water and not abrasive cleaners or solvents which madamage the instrument.

#### **6.3 - GUARANTEE AND REPAIRS**

The instrument is under warranty against manufacturing flaws faulty material, that are found within 12 months from delivery date. The guarantee is limited to repairs or to the replacement of the instrument. The eventual opening of the housing, the violation the instrument or the improper use and installation of the produ will bring about the immediate withdrawal of the warranty's effects. In the event of a faulty instrument, either within the period warranty, or further to its expiry, please contact our sale department to obtain authorisation for sending the instrument our company. The faulty product must be shipped to ASCO TECNOLOGIC with a detailed description of the faults foun without any fees or charge for ASCON TECNOLOGIC, except the event of alternative agreements.

#### 7 - TECHNICAL DATA

#### 7.1 - ELECTRICAL DATA

Power supply: 24 VAC/VDC, 100.. 240 VAC +/- 10%

Frequency AC: 50/60 Hz

Power consumption: 5 VA approx.

<u>Input/s:</u> 1 input for temperature probes: tc J,K,S ; infrared senso ZIS J e K; RTD Pt 100 IEC; PTC KTY 81-121 (990  $\Omega$  @ 25  $^{\circ}$ C NTC 103AT-2 (10K $\Omega$  @ 25  $^{\circ}$ C) or mV signals 0...50 mV, 0...6 mV, 12 ...60 mV or normalized signals 0/4...20 mA, 0..1 V, 0/1...5 , 0/2...10 V.

Normalized signals input impedance: 0/4..20 mA: 51  $\Omega$ ; mV ar V: 1 M $\Omega$ 

 $\underline{Output/s:}$  Up to 2 outputs. Relay SPDT (8 A-AC1, 3 A-AC3 / 25 VAC) ; or in tension to drive SSR (8mA/ 8VDC).

Auxiliary supply output: 12 VDC / 20 mA Max.

Electrical life for relay outputs: 100000 operat.

Installation category: II
Measurement category: I

<u>Protection class against electric shock:</u> Class II for Front panel Insulation:

Reinforced insulation between the low voltage part (Supply ar relay outputs) and front panel; Reinforced insulation between th low voltage section (Supply and relay outputs) and the extra lo voltage section (input, SSR outputs); Reinforced between powsupply and relays; No insulation between input and SSR outputs.

## 7.2 - MECHANICAL DATA

Housing: Self-extinguishing plastic, UL 94 V0 Dimensions: DIN 96 x 96 mm, depth 73 mm

Weight: 250 g approx.

Mounting: Flush in panel in 90 x 90 mm hole Connections: 2,5 mm<sup>2</sup> screw terminals block

<u>Degree of front panel protection</u>: IP 54 mounted in panel wigasket

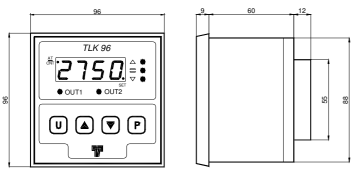
Pollution situation: 2

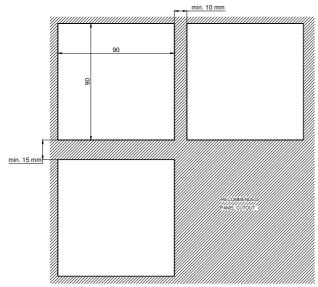
Operating temperature: 0 ... 50 ℃

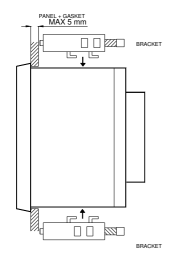
Operating humidity: 30 ... 95 RH% without condensation

Storage temperature: -10 ... +60 °C

# 7.3 - MECHANICAL DIMENSIONS, PANEL CUT-OUT AN MOUNTING [mm]







# 7.4 - FUNCTIONAL FEATURES

Control: ON/OFF, ON/OFF Neutral Zone, PID.

Measurement range: according to the used probe (see range table) Display resolution: according to the probe used 1/0,1/0,01/0,001 Overall accuracy: +/- (0,5 % fs + 1 digit); tc S: +/- (1 % fs + 1 digit) Max cold junction compensation drift (in tc): 0,1 °C/°C with operating temperature 0 ... 50 °C after warm-up of 20 min.

Sampling rate: 130 ms.
Sampling rate: 130 ms.
Display: 4 Digit Red h 14 mm

Compliance: ECC directive EMC 2004/108/CE (EN 61326), ECC

directive LV 2006/95/CE (EN 61010-1)

# 7.5 - MEASURING RANGE TABLE

INPUT	"dP" = 0	"dP"= 1, 2, 3
tc J	0 1000 ℃	
"SEnS" = J	32 1832 ℉	

tc K	0 1370 ℃		
"SEnS" = CrAl	32 2498 ℉		
tc S	0 1760 ℃		
"SEnS" = S	32 3200 °F		
Pt100 (IEC)	-200 850 ℃	-199.9 850.0 ℃	
"SEnS" = Pt1	-328 1562 °F	-199.9 999.9 ℉	
PTC (KTY81-121)	-55 150 ℃	-55.0 150.0 ℃	
"SEnS" = Ptc	-67 302 ℉	-67.0302.0 °F	
NTC (103-AT2)	-50 110 °C	-50.0 110.0 ℃	
"SEnS" = ntc	-58 230 ℉	-58.0 230.0 °F	
020 mA			
"SEnS" = 0.20			
420 mA			
"SEnS" = 4.20			
0 50 mV			
"SEnS" = 0.50			
0 60 mV			
"SEnS" = 0.60			
12 60 mV		-199.9 999.9	
"SEnS" = 12.60	-1999 9999	-19.99 99.99	
0 1 V		-1.999 9.999	
"SEnS" = 0.1			
0 5 V			
"SEnS" = 0.5			
1 5 V			
"SEnS" = 1.5			
0 10 V			
"SEnS" = 0.10			
2 10 V			
"SEnS" = 2.10			

# 7.6 - INSTRUMENT ORDERING CODE

#### TLK96 a b c d ee S

# a: POWER SUPPLY

**L** = 24 VAC/VDC **H** = 100... 240 VAC

# **b**: INPUT

C = thermocouples (J, K, S, I.R), mV, thermoresistances (Pt100)

**E** = thermocouples (J, K, S, I.R.), mV, thermistors (PTC, NTC)

I = normalized signals 0/4..20 mA

V = normalized signals 0..1 V, 0/1..5 V, 0/2..10 V.

## c: OUTPUT OUT1

R = Relay

O = VDC for SSR

## d: OUTPUT OUT2

R = Relay

 $\mathbf{O} = \mathsf{VDC} \; \mathsf{for} \; \mathsf{SSR}$ 

**-** = None

# ee: SPECIAL CODES