enalish



Please read this document carefully before using this product. The guarantee will be invalidated if the device is damaged by not following instructions detailed in the manual. The company shall not be responsible for any damage or losses however caused, which may be experienced as a result of the installation or use of this product.

ENDA ET1412 DIGITAL THERMOSTAT

Thank you for choosing ENDA ET1412 temperature controller.

- * 35 x 77mm sized.
- * On-Off control.
- * Contact output for alarm.
- * Single contact output for selectable heating or cooling control.
- * Single NTC probe input...
- * Offset value can be entered for NTC probe.
- * In the case of probe failure, output state can be selected on, off or periodical running.
- * Upper and lower limits of the setpoint can be adjusted.
- * Selectable independent, deviation or band alarm.
- * Temperature unit can be selected °C or °F.
- * CE marked according to European Norms.





Order Code: ET1412-NTCH-

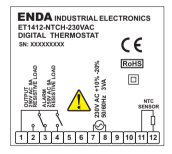
Supply Voltage 230VAC......230V AC

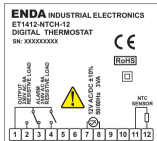
24.....24V AC/DC 12.....12V AC/DC

Connection Diagram



ENDA ET1412 is intended for installation in control panels. Make sure that the device is used only for intended purpose. The electrical connections must be carried out by a qualified staff and must be according to the relevant locally applicable regulations. During an installation, all of the cables that are connected to the device must be free of electrical power. The device must be protected against inadmissible humidity, vibrations, severe soiling and make sure that the operation temperature is not exceeded. The cables should not be close to the power cables or components.

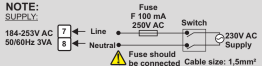






Equipment is protected throughout by DOUBLE INSULATION





Note:

- 1) Mains supply cords shall meet the requirements of IEC 60227 or IEC 60245.
- 2) In accordance with the safety regulations, the power supply switch shall bring the identification of the relevant instrument and it should be easily accessible by the operator.

Technical Specifications

ENVIRONMENTAL CONDIT	TIONS			
Ambient/storage temperature	0 +50°C/-25 +70°C (with no icing)			
Max. relative humidity	80%, up to 31°C decreasing linearly 50% at 40°C			
Rated pollution degree	According to EN 60529 Front panel : IP65 Rare panel : IP20			
Height	Maximum 2000m			
Do not use the device	in locations subject to corrosive and flammable gasses.			

ELECTRICAL CHARAC	CTERISTICS
Supply voltage	230V AC +10% -20%, 50/60Hz or 12/24V AC/DC ±10%, 50/60Hz.
Power consumption	Max. 3VA
Wiring	2.5mm² screw-terminal connections.
Scale	-60.0 +150.0°C (-76.0 +302.0°F)
Sensitivity/Accuracy	0.1°C / ±1°C
Time Accuracy	(±1%-1sec)
Indicator	4 digits, 12.5mm, 7 segment yellow LED
EMC	EN 61326-1: 1997, A1: 1998, A2: 2001 (Performance criterion B is satisfied for EMC tests. The device is designed to operate in controlled electromagnetic environment)
Safety requirements	EN 61010-1: 2001 (Pollution degree 2, everyoltage category II)

OUTPUTS	
Output	Relay: 250V AC, 8A (for resistive load), NO+NC;
	1/2 HP 240V AC Cos⊕ = 0.4 (for inductive load)
Alarm	Relay: 250V AC, 8A (for resistive load), NO;
	1/2 HP 240V AC Cos⊕ = 0.4 (for inductive load)
Life expectancy for relay	Mechanical 30.000.000; Electrical 100.000 operation.

CONTROL	
Control type	Single-setpoint and alarm control
Control algorithm	On-Off control
Hysteresis	Adjustable between 0.1 20.0°C.

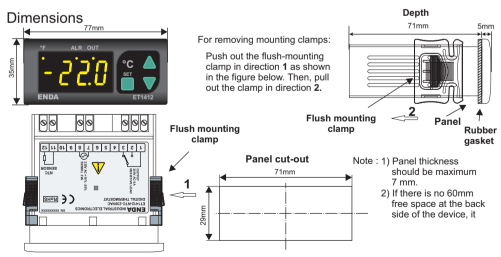
HOUSING	
Housing type	Suitable for flush-panel mounting.
Dimensions	W77xH35xD71mm
Weight	Approx. 215g (After packing)
Enclosure material	Self extinguishing plastics
A	



can be change any time

to date: 01022014,

While cleaning the device, solvents (thinner, benzine, acid etc.) or corrosive materials must not be used.



SURAN Industrieelektronik

Dettinger Str. 9 D-72160 Horb a.N. Tel.: +49 (0)7451 / 625 617 Fax: +49 (0)7451 / 625 0650

E-mail: info@suran-elektronik.de

Internet: www.suran-elektronik.de 1./2 ET1412-E



Displayed process value in the run mode, parameter name or value in programming mode.

Used for selecting menu and increasing setpoint value of the parameters in the programming mode and for increasing the setpoint value in the run mode. When held down for a few seconds, the change rate accelerates.

Used for selecting parameters and decreasing the setpoint value in the programming mode and for decreasing the setpoint value in the run mode. When held down for a few seconds, the change rate accelerates.

Used for adjusting the value of the setpoint in the run mode and for adjusting the selected parameter in the programming mode. While holding key, setpoint value of the selected parameter appears and by using and keys the value can be adjusted.

Run Mode 30.0 If ▼ key is pressed, o.5EŁ (Output setpoint value) and 8.5EŁ (Alarm setpoint value) parameters appear. **Process** While holding key o.5££ value appears and by using and very the value can be adjusted between o.5EŁ o.LoL and o.uPL values. While holding key 8.5£ value appears and by using and veys the value can be adjusted according to RESP parameter which is specified table of alarm output types. If both keys are pressed and held for 3 seconds. If both keys are pressed, programming mode is entered. run mode is entered. **Programming Mode** LALT LOU The lower limit The lower limit Control mode Access code for A.LoL of the alarm-S.Cod o.LoL security menu. of the setpoint. setpoint This parameter should be The upper limit Temperature unit The upper limit Security parameter o.uPL R.ou of the setpoint. of the alarmfor output menu setpoint. The offset value Decimal place Alarm Security parameter o.oFF R-Co for the output hysteresis for configuration menu Output Security parameter o.HYS R-RL Alarm Type hysteresis for alarm menu On time for the output Security parameter R.ou.5. Security parameter for output setpoint value oppo in the case of probe failure. Off time for the output o.PPF **Error Messages** in the case of probe failure. Temperature value is higher than the scale. Means, thermostat probe is short circuit. PSE Temperature value is lower than the scale. Means, thermostat probe is broken. PFR

	PARAMETER TA	ABLE				
۲۰۰۰	Menu of Output control parameters		MIN	MAX	UNIT	DEF. SET
o.LoL	The lower limit of the setpoint. (ALDL for Alar	The lower limit of the setpoint. ($ALDL$ for Alarm)		o.uPL	°C	-60
o.uPL	The upper limit of the setpoint. (AuPL for Ala	rm)	o.LoL	150.0	°C	150
o.oFF	The offset value for the output		-20.0	20.0	°C	0
o.HYS	Output hysteresis		1.0	20.0	°C	1
o.PPn	On time for the output in the case of probe failure.		0	255	Min.	0
o.PPF	Off time for the output in the case of probe failure.		0	255	Min.	1
ر [۲	Menu of Configuration					
C.ŁYP	Control mode (HERE = Heating cotrol		неяь	CooL		нея
Un iE	Temperature unit		°C	°F		°C
drE5	Decimal place (no = no decimal point. 22 °C 9E5 = with decimal point. 22.3 °C		no	YE5		no
LALT	Menu of Alarm control parameters					
R.HYS	Alarm hysteresis value.(*)		0.1	20.0	°C	2
REYP	Alarm type.		ın.RL	bo.RL		ın.At
ر 52	Menu of Parameter security					
Aou	Security parameter for menu of output control	nonE = Menu is invisible. P.9E5 = Parameters of menu are changeable. P.no = Parameters of menu are only visible.				
A.En	Security parameter for menu of configuration					
RRL	Security parameter for menu of alarm					
A.ou.S.	Security parameter for output setpoint value	value $P.9E5$ = Setpoint value is changeable. $P.00$ = Setpoint value is only visible.				

(*) If one of the band alarm types are selected, alarm hysteresis value should not be greater than alarm set value.

Alarm Output Types

