english



Read this document carefully before using this device. The guarantee will be expired by device demages if you don't attend to the directions in the user manual. Also we don't accept any compensations for personal injury, material damage or capital disadvantages.

ENDA ETDC2422 DIGITAL TDC THERMOSTAT

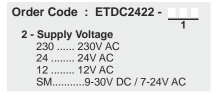
Thank you for choosing ENDA ETDC2422 Digital Temperature Differential Controller.

- ▶35x77mm sized.
- On-Off control.
- Two relay outputs for pump and heater control.
- Two NTC probe input for collector and boiler control.
- NTC probe input offset adjustments can be performed.
- Collector frost protection.
- ▶ Boiler overheat protection.
- ▶Lower and Upper alarm limit can be adjusted to dependent on setpoint value.
- ▶ CE marked according to European Norms.

R_®HS Compliant

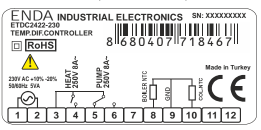








ENDA ETDC2422 is intended for installation in control panels. Make sure that the device is used only for intended purpose. The electrical connections must be carried out by a qualified staff and must be according to the relevant locally applicable regulations. During an installation, all of the cables 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.





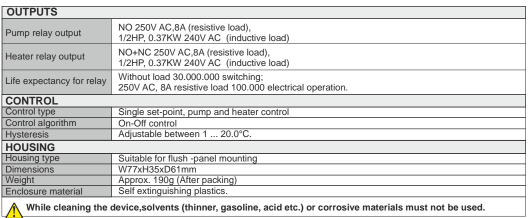
ENVIRONMENTAL CONDITIONS



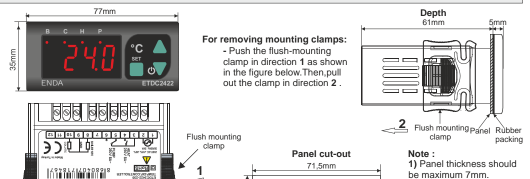
NOTE: SUPPLY: 184-253V AC 50/60Hz 4 [®] /A The Line Fuse F 100 mA 250V AC Switch Neutral Fuse should be connected Cable size: 1,5mm²	
 Mains supply cords shall meet the requirements of IEC 60227 or IEC 60245. 	

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.

ENVIRONMENTAL CONDITIONS			
Ambient/storage temperature	0 +50°C/-25 70°C (without icing)		
Relative humidity	Max. humidity 80% for temperatures up to 31°C decreasing linearly to 50% relative humidity at 40°C.		
Protection class	According to EN60529 ; Front panel : IP65 Rear panel : IP20		
Height	Max. 2000m		
Do not use the device in locations subject to corrosive and flammable gasses.			
ELECTRICAL CHARACTERISTICS			
Supply voltage	230V AC +%10 -%20, 50/60Hz or 12/24 V AC/DC ± %10		
Power consumption	Max. 5VA		
Connection	2.5mm² screw-terminal connections		
Scale	-60.0 +150.0°C (-76.0 +302.0°F)		
Sensitivity	0.1°C (Can be selected as 0.1°C or 1°C.)		
Accuracy	±1°C		
Time accuracy	±1%		
Display	4 digits, 12.5mm, 7 segment LED		
EMC	EN 61326-1: 2013		
Safety requirements	EN 61010-1: 2010 (Pollution degree 2, overvoltage category II)		



DIMENSIONS



FRONT PANEL USAGE

B (BOILER) LED : This LED indicator light is on while the boiler temperature is shown.

C (COLLECTOR) LED: This LED indicator light is on while the collector temperature is shown. If
 B and C indicator LEDs are off, collector-boiler temperature differences displayed.

 \boldsymbol{H} ($\boldsymbol{HEATING}$) \boldsymbol{LED} $\hspace{1.5cm}$: If heating output is activated, this LED light is on.

: If pump output is activated, this LED light is on.



P (PUMP) LED

change

þe

06.05.2019,

In "Running Mode", indicates the differential output setpoint value.
In "Programming Mode", indicates the selected parameter value.

In "Running Mode", changes the to be displayed (boiler, collector, collector-boiler) measurement values.

In "Programming Mode" provides the pass to the past parameter. Increases

In "Programming Mode" provides the pass to the next parameter. Increases the parameter value while adjusting. If this key held down continuously, parameter value increases quickly.

"In Programming Mode" provides the back to the previous parameter. Decreases the parameter value while adjusting. If this key held down continuously, parameter value decreases quickly.

ETDC2422-E-06052019

2) If there is not 60mm free

space at the back side of the device, it would be difficult to remove it from

the panel.

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

OPERATING

1. Pump Relay Output

If sum of the setpoint and hysteresis value parameters are greater or equal than collector-boiler temperature differences, pump output relay is activated. If the temperature difference equal or less than setpoint value, pump output relay is

In the following cases, the pump relay output will not operate; - If control outputs canceled manually.

- If boiler temperature exceeds the maximum temperature value.
- If collector temperature drops below minimum temperature value.
- * If the collector temperature drops below the freezing point for frost protection, pump relay output is activated.

2. Heating Relay Output:

If boiler temperature value drops below the setpoint, heater output relay is activated. If sum of the setpoint and hysteresis value parameters are greater or equal than boiler temperature, heating output relay is deactivated.

In the following cases, the boiler relay output will not operate; * If control outputs canceled manually.

- * If boiler temperature exceeds the maximum temperature value.
- * If the heating setpoint value is set to 0, control is not performed. Heater output relay is deactivated



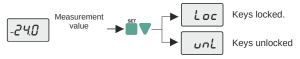


While in the "Running Mode", if 🕍 key is pressed, setpoint value is displayed for 3 seconds. While in this case, setpoint value can be changed with 🔽 keys.

2. Displaying Measurement Value



In "Running Mode", by pressing the A key, desired measurement results can be displayed sequentially. Related temperature values can be monitored from B and C indicator LEDs.



In "Running Mode", if keys are hold down together for 2 seconds, Loc message is displayed and the keypad will be locked. In order to unlocking keypad, hold dowr we keys for 2 seconds again, unL message appears on display and keypad will be unlocked.

While keypad locked and if key is pressed, setpoint value can be displayed but can not be changed. If any key is pressed (excep key), Loc message appears on display.

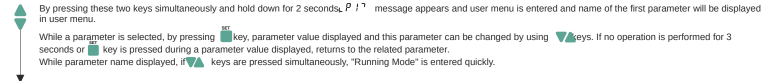
4. Activating / Inactivating The Control Outputs

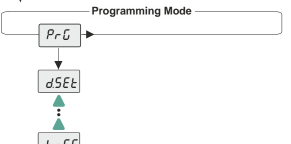


appears and control outputs becomes to the disable state and the device runs as indicator. While control outputs are disabled, if wey is hold down for 2 seconds £.£nb appears on display and the device continues to control the process.

5. Changing Parameter Values

7. Factory Defaults







24.0 Alarm state

If wey is hold down while the device is powered up, dPAr message appears on display and factory parameters restored.

PARAMETER LIST PUMP OUTPUT (DIFFERENTIAL CONTROL) PARAMETERS UNIT DEFAULT MIN MAX Setpoint value for differential control. (This value can be adjusted from the front panel without entering the menu). d.5E Ł -60.0 150.0 °C Ω *8.*445 Setpoint hysteresis value for differential output. 20.0 01 2.0 °C Setpoint value for frost protection. (If the collector temperature is equal or drop below to this value, pump output is - 20.0 20.0 4.0 d.FP °C activated. If collector temperature freezing setpoint value exceeds to 2°C, pump output is disabled). Minimum collector temperature point. (If the collector temperature drops below this value, differential control and pump d.L o L output is canceled. When the collector temperature exceeds to 3°C, differential control starts again. Frost protection and -60.0 150.0 °С 10.0 heating controls are not affected by this parameter). c.oFF Offset value for collector probe. - 20.0 20.0 0 °C d.SPc Temperature that desired to be displayed. (col: Collector, bo L: Boiler, d F: Temperature difference value). d ıF d iF coL °C **HEATER OUTPUT CONTROL PARAMETERS** h.SEŁ Heater setpoint value -60.0 150.0 0 °C h.HYS Setpoint hysteresis value for heater output. 0.1 20.0 °C 4.0 Maximum boiler temperature point. (If the boiler temperature exceeds this value, all controls are canceled. When the h.uPL collector temperature drops below to 2°C, controls starts again. -60.0 150.0 60.0 °C b.oFF Boiler probe offset value. - 20.0 20.0 0 °C

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