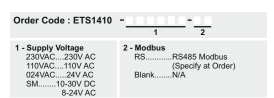


Read this document carefully before using this device. The guarantee will be expired by damaging of the device if you don't attend to the directions in the user manual. Also we don't accept any compensations for personal injury, material damage or capital disadvantages.

# **ENDA ETS1410 PULSE INPUT TACHOMETER**

Thank you for choosing **ENDA ETS1410** Tachometer devices.

- ▶ 35x77 Sized.
- Easy to use.
- Decimal place can be set.
- Divider value assignment between 1 and 999.
- Automatic sampling time according to input frequency. (Sampling time will performed between 1 to 16 automatically).
- ▶ CE Marked according to European Norms.



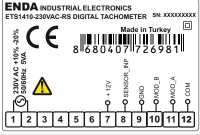


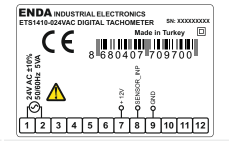


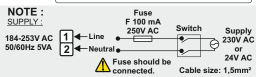
# **CONNECTION DIAGRAM**



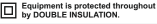
ENDA ETS1410 is intended for installation in control panels. Make sure that the device is used only for intended purpose. The electrical connections must be carried out by a qualified staff and must be according to the relevant locally applicable regulations. During an installation, all of the cables 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.

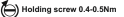


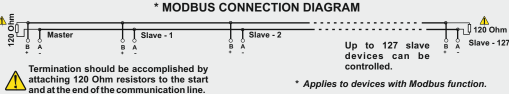




- A Note:
- 1) Mains supply cords shall meet the requirements of IEC 60227 or IEC 60245.
- 2) In accordance with the safety regulations, the power supply switch shall bring the identification of the relevant instrurment and it should be easily accessible by the operator.









SİSEL MÜHENDİSLİK ELEKTRONİK SAN. VE TİC. A.Ş. Serifali Mah. Barbaros Cad. No:18 Y.Dudullu. 34775 ÎMRANÎYE/ÎSTANBUL-TURKEY Tel : +90 216 499 46 64 Pbx. Fax : +90 216 365 74 01

# **TECHNICAL SPECIFICATIONS**

#### **ENVIRONMENTAL CONDITIONS**

Ambient / Storage Temperature 0 ... +50°C/-25 ... +70°C (with no icing) **Relative Humidity** 80% Relative humidity for temperatures up to 31°C, decreasing linearly to 50% at 40°C. According to EN 60529: Front Panel: IP65. Rear Panel: IP20 **Protection Class** 

Height Max.2000m

KEEP AWAY device from exposed to corrosive, volatile and flammable gases or liquids and DO NOT USE the device in similar hazardous locations.

#### ELECTRICAL CHARACTERISTICS

Supply	230V AC +%10-%20, 50/60Hz ; 110V AC +%10-%20, 50/60Hz ; 24V AC ±%10 or 10-30VDC / 8-24VAC ±%10 SMPS
Power Consumption	Max. 5VA
Wiring	2.5mm² screw-terminal connections
Scale	4 Digits, 9.1mm, 7 Segment Red Display LED.
Accuracy	%0,01
EMC	EN 61326-1: 2013 (Performance criteria B has been satisfied for EN 61000-4-3 standard).
Safety Requirements	EN 61010-1: 2010 (Pollution degree 2, overvoltage category II ).  ETS1410 should not be used when measurement categories II. III or IV are required.

Sensor Input	5 to 30V pulses
Measurement Frequency	Measures frequencies between 0.07Hz and 10000Hz.
Sampling Time	Automatically adjusted according to input frequency. Minimum: 1s, Maximum: 16s

# OUTPUT

Sensor Supply Output 12V DC, Max. 30mA (unregulated)

### HOUSING

Housing Type Suitable for flush-panel mounting. **Dimensions** W77xH35xD61mm Weight Approx. 190g (after packing the device **Enclosure Material** Self extinguishing plastics

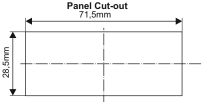
Avoid any liquid contact when the device is switched on.

DO NOT clean the device with solvent (thinner, gasoline, acid etc.) and / or abrasive cleaning agents.

# **DIMENSIONS**



ZI II 01 6 8 4 9 9 7 E Z I

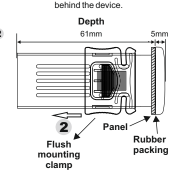


# 28,5mm

# To removing mounting clamps:

- Push the flush-mounting clamps in direction 1 as shown in the figure.
- And, pull out the clamp in direction 2





Note:

be considered.

7mm maximum.

1) While panel mounting, additional distance required for connection cables should

2) Panel thickness should be

3) If there is no free space at

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

from the panel. 60mm

clearance should be left



1/2

Flush

mounting

clamp

# **TERMS**



(1) Indicates measured value and set values in "Running Mode". Indicates the parameters and names in "Programming Mode".

(2) Increment key in "Running Mode" and "Programming Mode". Parameter selection key in "Programming Mode". By pressing continuously, parameter value increases rapidly.

(3) Decrement key in "Running Mode" and "Programming Mode". Parameter selection key in "Programming Mode". By pressing continuously, parameter value decreases rapidly.

(4) Parameter set key in "Programming Mode"

(1) PV Göstergesi

7 Segment, 4 Digits Red LED display

**Character Heights** (2),(3),(4) Keypad 12.5 mm Micro switch

**SETTING UP THE PARAMETERS** 



By pressing keys together for 2 seconds, "Programming Mode" is enterd.

During a selected parameter, by pressing key, parameter value can be displayed. Parameter value can be changed with keys. If no operation performed for 3 seconds or during this time, if time key is pressed while the parameter value displayed, parameter name will be displayed again. While parameter name displayed, if by pressing together keys, "Running Mode" is entered.



Provides to access to the previous parameter in "Programming Mode". Decreases the selected parameter value. By pressing continuously, parameter value decreases rapidly.

#### VIEWING THE REVISION DATE





keys are pressed together, the revision date is displayed consecutively in days, months and years. If any of the pressed buttons are released while the revision date is displayed, the measurement value is displayed again.

#### **DEVICE PARAMETERS**

	Parameter Name	Description	Min.	Max.	Unit	Default Value
	C	Dividing parameter value	- /	999		1
[	dР	Decimal place parameter	0	3		0

#### MODBUS PARAMETERS

Parametre Adı	Description	Min.	Max.	Unit	Default Value
bRud	Modbus Baudrate. 0: oFF, 1: I200, 2: 2400, 3: 4800, 4: 9600, 5: I9200)	oFF	19.20	Bps	9600
RdrS	Modbus, slave device address.	1	247		1

# **EXAMPLES FOR USING DIVISOR PARAMETER**

ENDA ETS1410 Pulse Input Tachometer divides the pulses from the input to the display by dividing it with the calibration value. The divisor value can be selected between 1 and 999. This feature allows the device to be used in precise speed measurements, instantaneous flow measurements and speed measurement applications. According to this, 1 as the divisor value must be entered for the one-to-one flow rate measurement. Calculation of dividing information can be formulated as follows:

# **DIVISOR VALUE FOR LINE SPEED MEASUREMENT**

25cm circumference of cylinder has 3 rpm turn. Speed of the belt passing over this cylinder will be measured in meter/min. To measure the rotation of the cylinder, 50 pulse/cycle encoder will be used.

The dividing value is calculated as follows;

Display value: 3cycles/min X 25cm/rpm = 75cm/min

Number of pulses per minute: 3cycles/minute X 50pulses/rpm = 150 pulses/minute

Then:

# **ERROR MESSAGES**



Input frequency too low or no signal





High input frequency

# **ENDA ETS1410 TACHOMETER** MODBUS PROTOCOL ADDRESS MAP

1. HOLDING REGISTERS						
Holding Register Addresses		Data	Parameter Description	Parameter Name	Read / Write Permission	
Decimal	imal Hex Type	Туре		Name	remission	
0000d	0x0000		ModBus device address (Can be adjusted between 1 and 247)	Rdr5	R/W	
0001d	0x0001	word	Modbus communication speed (Baudrate) (0 = Modbus cancel, 1 = 2400 bps, 2 = 4800 bps, 3 = 9600 bps, 4 = 19200 bps, 5 = 38400 bps)	bRud	R/W	
0002d	0x0002	word	Decimal place parameter	dР	R/W	
0003d	0x0003	word	Divider parameter	С	R/W	

1. INP	1. INPUT REGISTERS								
Input Register Addresses		Data	Parameter Description	Parameter Name	Read / Write Permission				
Decimal	Hex	Type		Name	1 011111331011				
0000d	0x0000	word	Measured frequency		R				





