

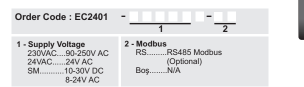
Read this document carefully before using this device. The guarantee will be expired by damaging of the device if you don't attend to the directions in the user manual. Also we don't accept any compensations for personal injury, material damage or capital disadvantages.

ENDA EC2401 UP / DOWN COUNTER

Thank you for choosing ENDA EC2401 Up / Down Counter devices.

35x77 Sized.

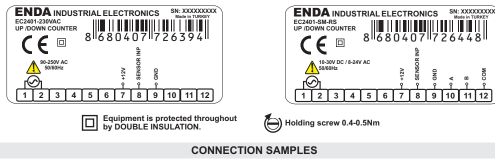
- Easy to use.
- Input frequency selection.
- Selectable parameter security.
- RS485 communication features with Modbus RTU protocol (optional).
- CE Marked according to European Norms.

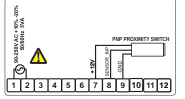


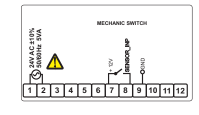




ENDA EC2401 is intended for installation in control panels. Make sure that the device is used only for intended purpose. The electrical connections must be carried out by a gualified staff and must be according to the relevant locally applicable regulations. During an installation, all of the cables 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.

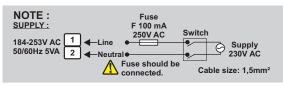






Note :

The NPN PROXIMITY SWITCH connection is applicable as same as PNP PROXIMITY SWITCH.



A Note : 1) Mains supply cords shall meet the requirements of IEC 60227 or IEC 60245.

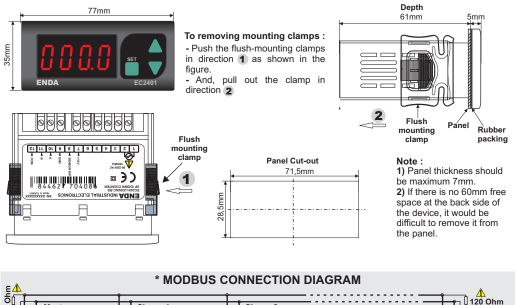
2) In accordance with the safety regulations, the power supply switch shall bring the identification of the relevant instrument and it should be easily accessible by the operator.

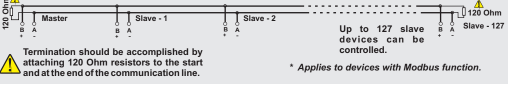
ENVIRONMENTAL CONDITIO	DNS
Ambient / Storage Temperature	0 +50°C/-25 +70°C (with no icing)
Relative Humidity	80% Relative humidity for temperatures up to 31°C, decreasing linearly to 50% at 40°C.
	According to EN 60529 ; Front Panel : IP65,
Protection Class	Rear Panel : IP20
Height	Max.2000m
KEEP AWAY device from	n exposed to corrosive, volatile and flammable gases
Or liquids and DO NOT	USE the device in similar hazardous locations.
ELECTRICAL CHARACTERIS	STICS
Supply	90-250V AC +%10 -%20, 50/60Hz ; 24V AC ± %10 or 10-30V DC - 8-24V AC ±%10 SMPS
Power Consumption	Max. 5VA
Wiring	2.5mm ² screw-terminal connections
Accuracy	±1 digits
Scale	4 Digits, 12.5mm, 7 Segment Red Display LED (V2 Code : Blue Display).
EMC	EN 61326-1: 2013
Safety Requirements	EN 61010-1: 2010 (Pollution degree 2, overvoltage category II).
INPUTS	
Sensor Input	5 to 30V pulses
Measurement Frequency	Measures frequencies between 0.07Hz and 10000Hz.
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 contac	t when the device is switched on.

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







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



1/2

		ENDA	Indicates measured value and set values in "R Indicates the parameters and names in "Progra Increment key in "Running Mode" and "Progra Parameter selection key in "Programming Mode" By pressing continuously, parameter value incu Decrement key in "Running Mode" and "Programming Mode". Parameter selection key in "Programming By pressing continuously, parameter value dec Reset key in "Running Mode". Parameter set key in "Programming Mode"	amming Mod mming Mode de". reases rapidl amming ng Mode".	е". ". У.		
1.Progr	amming	Mode					
000.0		rement lue	→ ► ► By pressing ▲ ▼ keys together for 2 seconds, "Programming Mode" is ente	rd.			
2.Chang	ging the l	Parame	er Values				
operatio	va Programm on is perfo	rmed fo	Programming Mode I in the programming Mode I in the programming In				
	the Key						
Pro para	ovides acc ameter va	ess to ti lue". If p	ne next parameter in "Programming Mode and increases the selected ressed continuously, the parameter value increases rapidly. the previous parameter in "Programming Mode and decreases the				
SET Pro	vides to r	eset the	alue". If pressed continuously, the parameter value decreases rapidly. counter value in "Running Mode". elected parameter value in "Programming Mode".				
	If the Co	unter (L	\overline{nad}) mode set to (u^p) , the Counter value increments by counting up to the value of the (u^p) (\overline{nad}) mode set to (dn) , the Counter value decrements by counting up to the value of the (dn) lue is less than the value of the (dn) parameter, the counter value will be synchronized to the value of the value of the (dn) parameter.	parameter.	ה) para	meter.	
-	1		DEVICE PARAMETERS				Defeuit
Parameter Name	In much form		Description	Min.	Max.	Unit	Default Value
FrE9	0 = 50Hz, 1 = 100Hz, 2 = 500Hz, 3 = 1KHz, 4 = 5KHz, 5 = 10KHz				5		0
<u>[nod</u> uP				dn 0	иР 9999		<i>ی</i> P 1000
dn	do Down direction counting.				9999		1000
	1		MODBUS COMMUNICATION PARAMETERS			1	
Parameter Name		_	Description	Min.	Max.	Unit	Default Value
bRud	Baudrate. 0: oFF, 1: 1200 , 2: 2400, 3: 4800 , 4: 9600, 5: 19200		oFF	19.20	Bps	9600	
Rdr S	Slave device address.			1	247		1
			ENDA EC2401 COUNTER MODBUS ADDRESS MAP				
1. HOL	DING R	EGIST	ERS				
Holding Addre Decimal	esses	Data Type	Data Content	Paramete Name	er	Read / Write Permissions	
0000d	0x0000	word	Device address value (can be adjusted between 1 and 247).	Rdrs		R / W	
0001d	0x0001	word	Baudrate.	6800		R/W	
0002d	0x0002	word	Input frequency selection parameter.	FrEq		R/W	
0003d 0004d	0x0003 0x0004	word word	Up direction counting. Down direction counting.	uP dn		R/W R/W	
00040	0,0004	woru				N/	
	UT REG	ISTER	S				
Input R	Register esses Data Data Type					l / Write iissions	
	Hex		Countering value			R	
Åddre	Hex 0x0000	word	5				
Addre Decimal 0000d 3. BIT	0x0000						
Addre Decimal 0000d	0x0000 REGIST gister esses		Data Content	Paramete Name	er	Read / Permis	Write



