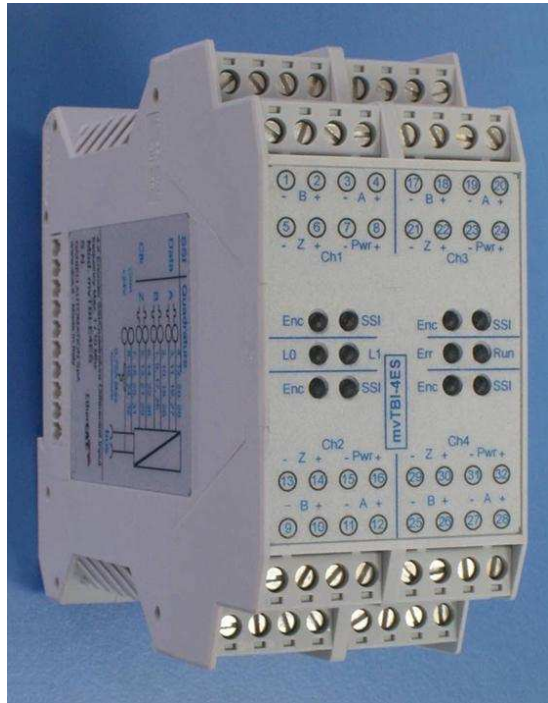


mvTBI-E4ES**EtherCAT Encoder / SSI Terminal****Features**

- Fully compatible with EtherCAT protocol
- 4 Independent input channels
- Available inputs mode: SSI or Quadrature Incremental Encoder or Two Pulse Encoder
- Quadrature encoder inputs: TTL and Differential
- Each channel can be individually configured
- 32 bit counter for quadrature encoder
- Limit frequency for quadrature encoder: 10MHz
- Available parameters for Quadrature Encoder: Position, Frequency/Period, Time, Rate
- SSI frequency: up to 1 Mbit/sec
- SSI coding available: Binary, BCD, Gray
- Available parameters for SSI Encoder: Position, Time
- Software configurable (through Mailbox)

Applications

- Motors
- High Speed Control
- SSI Communications

Overview

The **mvTBI-E4ES** is a powerful 4 channels incremental encoder / SSI / Two Pulse Encoder EtherCAT terminal.

For both Differential encoder and Two-Pulse encoder, **mvTBI-E4ES** provides differential inputs (RS422) with a 32 bit counter quadrature decoder with a maximum frequency of 10 MHz. Every counter step is taken over both rising and falling edge of the input signals.

It is possible to measure one or more of these parameters: Position, Frequency/Period, Time and Rate.

For frequency/period measuring, is possible to have an external or internal base timing.

For SSI encoder, **mvTBI-E4ES** terminal provide differential inputs (RS422) with maximum acquiring speed of 1Mbit/sec. Is it possible to get Position only or Position and Time.

Each of the channels of the **mvTBI-E4ES** is individually configurable via software in any of the supported modes.

Hardware Specifications		Environmental Specifications
Incremental Encoder Characteristics		
Incremental Connections	A+ A-, B+ B-, Z+ Z-	
Signal In/Out	Differential signal (RS422)	
Sensor Input	5V - 24V	
Sensor Out Supply	24V, 0.75A	
Limit frequency	10Mhz (4-fold)	
Quadrature Decoder	4-Fold	
Counter A, B, Z	32 Bit Binary	
Command	Bits width in Process Image	
SSI Encoder Characteristics		
SSI Connection	Input: D+ D- Output: Cl+ Cl-	
Signal In/Out	Differential signal (RS422)	
Sensor Input	5V - 24V	
Sensor Out Supply	24V, 0.75A	
Limit frequency	62.5kbit/sec - 1Mbit/sec	
Serial Input	Adjustable 8 to 25 Bit	
Serial Input Code	Binary, Gray, BCD	
Command	Bits width in Process Image	
Isolation	1000 V	
Power Requirements		
E-Bus	5V, 280 mA typ. with all inputs activated	
Field	24V, 30mA + Current sunk by each encoder	
Dimensions		
Height	99 mm	
Width	45 mm	
Depth	114,5 mm	
Mounting		
On 35mm mounting rail conform to EN 50022		
EtherCAT Compliance		
<ul style="list-style-type: none"> – IEC 61158-2-12 – IEC 61158-3-12 – IEC 61158-4-12 – IEC 61158-5-12 – IEC 61158-6-12 – EtherCAT Slave Device Description Documentation 		
Warranty		
The mvTBI-E4ES carries a one-year warranty.		
Ordering Information		
mvTBI-E4ES 4-Channel Input Module: - Differential Quadrature Encoder / - SSI Encoder / - Two-Pulse Encoder		

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