Electronic Modules Serial to Parallel Converter for Absolute Encoders

BEI Sensors



Features:

- SSI OR RS422 SELECTABLE ON BOARD
- TWO TRANSMISSION RATES TO ACCOMMODATE LONG **CABLE RUNS**
- HIGH NOISE IMMUNITY
- CAN BE USED FOR SYSTEM TROUBLESHOOTING
- **SAVES INSTALLATION COSTS**
- **COMPACT PACKAGE**

BEI's serial-to-parallel converter module takes serial data from any BEI Serial Synchronous Interface (S3) or RS-422 Interface (S1) encoders and converts it to a parallel output. This eliminates the high cost and noise susceptibility of long, parallel cable runs, enabling the simplicity of a serial output encoder and a low cost twisted pair cable to interface with a standard PLC or controller. The bright LED indicators give visual status for descrialization, testing and troubleshooting.

Serial input, either SSI or RS-422 is easily selectable by a Format Select terminal directly on the board. In SSI mode, the on-board clock generates pulses to signal the encoder to provide data. Data is received serially and converted to a parallel format. Clock frequency is selectable by a Speed Select terminal, again directly on the board. For 100 feet or less, the 1.25 MHz mode can be used and for longer distances, up to 500 feet, a 200 kHz rate is available.

In RS-422 mode, data is received asynchronously from the encoder and converted to a parallel format. Speed Select input is used to set the baud rate: 19.2 kBaud for most applications, up to 500 feet; 115.2 kBaud for shorter runs below 100 feet.

See the BEI specifications for Serial Synchronous Interface (S3) and RS-422 for additional specifications, data format information and timing diagrams.

The module accepts inputs from 5 to 28 VDC and provides three output options: V out = V in; V out = 5 V; and V out = Open Collector. The compact DIN rail package is 105 mm wide, 78 mm high and only 45 mm high and mounts to standard DIN Rail, EN 50 022, 35 mm X 7.5 mm, included with the module.

Ordering Information: =

Output	BEI Model Number	BEI Part Number
5 - 28 Volts	EM-DR3-SP-5-TB-28V/V	60007-001
5 Volts	EM-DR3-SP-5-TB-28V/5	60007-002
Open Collector	EM-DR3-SP-5-TB-28V/OC	60007-003

Controller Side: =

Pin	Description	Notes	
thrii i sans	Parallel Data	For the SSI selection under pin FMT, data is MSB justified.	
	Outputs	For the RS422 selection under pin FMT, data is LSB justified.	
DVD	Data Valid	Logic LO = Data Valid	
		Logic HI = Data not valid (transitioning)	
FMT	Format Select	Logic HI (N/C) = SSI	
I IVI I	1 Offilat Select	Logic LO (0V) = RS422 (Asynchronous)	
	Output Enable	Logic HI (N/C) = Output active	
EN		Logic LO (0V) = Inactive (High Impedance)	
SPD Speed Se		SSI: Logic HI (N/C) = 1.25 MHz	
	Speed Select	Logic LO (0V) = 200kHz	
		RS422: Logic HI (N/C) = 19.2 kBaud	
		Logic LO (0V) = 115.2 kBaud	
0V	Supply Common	Logic LO available for format and speed selections	

NOTE: On Format, Enable and Speed selects, internal 10KΩ pull-ups to Vs provide default

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Encoder Side: !

Supply Common	Connect either 0V pin to power supply common. This should be the same supply common as used on the encoder.
Supply Common	Connected internally – see note above
Supply Voltage	Provide 5 to 28 volts supply.
Data minus	Connect to Data – line from encoder
Data plus	Connect to Data + line from encoder
Clock minus	Connect to Clock - line from encoder (SSI only). If using RS422, then N/C
Clock plus	Connect to Clock + line from encoder (SSI only). If using RS422, then N/C
N/C	Leave this disconnected
	Supply Common Supply Voltage Data minus Data plus Clock minus Clock plus

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