



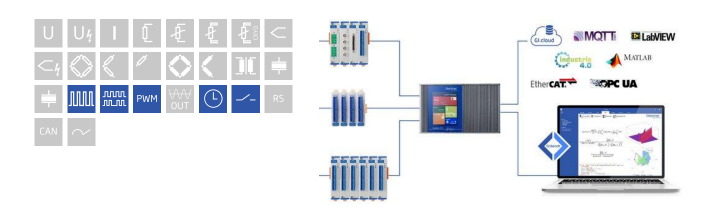
Q.brixx XE is a new addition to the Q.series product family - the ideal EtherCAT DAQ solution for on-the-go applications in potentially harsh environments. Q.brixx XE DAQ systems consist of up to 10 measurement modules capable of up to 100 kHz sampling per channel and an integrated EtherCAT bus coupler providing short cycle times and low jitter for accurate synchronization, all within a robust aluminum housing capable of withstanding severe shock and vibration without sacrificing performance.

- DC (distributed clock) for data synchronization
- FoE (file access over EtherCAT, ETG.1000.5) and CoE (CAN over EtherCAT, ETG.50001.1)
- Configurable PDO mapping to optimize the data throughput
- Electromagnetic Compatibility according to EN61000-4 and EN55011
- Power supply 10 ... 30 VDC



#### **Key Features**

- 8 digital inputs and 8 digital outputs configurable as counter, frequency and PWM only 4 inputs can be used for frequency
- State in and output process- and host controlled
- Frequency in and output frequency measurement up to 1 MHz (Chronos method), frequency output up to 10 kHz
- Counter for/backward counter, quadrature counter with reference zero recognition and missing teeth detection, up to 1 MHz
- PWM in and output measurement of duty cycle and frequency, output with variable frequency and/or duty cycle
- Time measurement
- Galvanic isolation I/O-signals (4 x 4 I/Os) to power supply and to interface

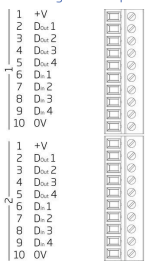


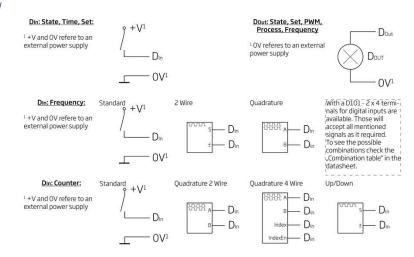


Digital Measurement Module

#### **Technical Data**

#### Terminal assignment 10pole screw





#### **Digital Inputs**

Channels	8	
Logic levels	TTL or 24 VDC according to IEC 61131-2, Type 1	
TTL logic voltage	< 0.8 VDC (Low) > 3 VDC (High)	
24 VDC logic voltage	-3 to 5 VDC (Low) 11 to 30 VDC (High)	
Input voltage	30 VDC max.	
Input current	2 mA max.	
Isolation voltage	500 VDC, group to group, group to power supply, channel to bus <sup>1</sup>	

 $<sup>^{1}</sup>$  noise pulses up to 1000 VDC, continuous up to 250 VDC



### Digital Measurement Module

#### **Function Digital Inputs**

Status		
Response time	10 µs	
8-fold bit set	specification such as simple state-input, but the binary coded information of 8 inputs can be transmitted as a single variable. This functionality covers all 8 inputs even if they are already used by other functionalities such as counter or frequency measurement. in case of a conflict the Bit-Set is lower prior.	
Frequency measurement		
Method	Chronos optimized by combination of the time measurement and pulse counting, recognition of direction of rotation (0 deg./90 deg.)	
Frequency range	0.1 Hz to 1 MHz	
Time base	0.001 s to 10 s	
Reference frequency	48 MHz	
Accuracy	0.01% at timebase > 1ms (-20°C to +60°C)	
Frequency measurement with recognition of direction of rotation	specification like frequency measurement, for the recognition of the rotation direction the phasing of both inputs is being used	
Pulse counting		
Counter depth	32-bit (±31-bit)	
Counter frequency	max. 1 Mhz	
Forward and reverse counting	with an additional input for the direction of counting	
Quadrature counter	with an additional input for the direction recognition for phasing the inputs	
Quadrature counter with zero reference and reset/enable	like quadrature counter but with two additional inputs for the 0-reference recognition and enabling the 0-reference recognition	
PWM measurement (duty cycle)		
Input frequency	0.1 Hz to 1 MHz	
Accuracy	0.01% Freq < 2 kHz, 0.1% 2 kHz to 20 kHz, 3% > 20 kHz (-20°C to +60°C)	
Resolution	21 ns	

With a D101 - 2 x 4 terminals for digital inputs are available. Those will accept all mentioned signals as it required. The following combinations are possible.

are possible.							
Connector 1			Connector 2				
Terminal 1.6	Terminal 1.7	Terminal 1.8	Terminal 1.9	Terminal 2.6	Terminal 2.7	Terminal 2.8	Terminal 2.9
Status	Status	Status	Status	Status	Status	Status	Status
1 ch. signal	Status	1 ch. signal	Status	1 ch. signal	Status	1 ch. signal	Status
Status	Status	Status	Status	Status	Status	2 channel signa	1
Status	Status	Status	Status	2 channel signal <sup>1</sup> 2 channel signal <sup>1</sup>		1	
Status	Status	Status	Status	4 channel signal <sup>2</sup>			
Status	Status	2 channel signal	1	2 channel signal <sup>1</sup> 2 channel signal <sup>1</sup>		1	
Status	Status	2 channel signal	channel signal <sup>1</sup>		4 channel signal <sup>2</sup>		
2 channel signal <sup>1</sup> 2 channel signal <sup>1</sup>			4 channel signal <sup>2</sup>				
2 channel signa	nel signal <sup>1</sup> 2 channel signal <sup>1</sup>		2 channel signal	nal <sup>1</sup> 2 channel signal <sup>1</sup>		1	
4 channel signal <sup>2</sup>			4 channel signal <sup>2</sup>				
<sup>1</sup> All digital functionalities except status and quadrature counter with zero reference and reset/enable			<sup>2</sup> Quadrature counter with zero reference and reset/enable				
Time measurement							
Function   Measuring of time between tw			vo edges, measuri	ng of high time, lo	w time and high/l	ow relation	

Function	Measuring of time between two edges, measuring of high time, low time and high/low relation
Time range	1 μs to 32 s



### Digital Measurement Module

Resolution	21 ns			
Digital Outputs				
Channels	8			
Output voltage	12 V to30 VDC			
Load capacity	30 VDC / 500 mA (ohmic load)			
Contact	open drain p-channel MOSFET			
Function Digital Outputs				
Status				
Response time	>0.5 A	>0.1 A	<0.1 A	
(depending on load capacity)	10 μs	100 μs	1000 µs	
8-fold bit set		e-output, but the binary coded info	rmation of 8 outputs can be	
	specification such as simple state-output, but the binary coded information of 8 outputs car transmitted as a single variable. This functionality covers all 8 outputs even if they are alrea by other functionalities such as counter or frequency measurement. in case of a conflict the lower prior.			
Frequency output				
Frequency range	0.1 Hz to 1 kHz / 10 kHz dependin	g on load capacity		
Accuracy	0.1%			
Resolution	1 μs			
PWM output				
Frequency range	0.1 Hz to 1 kHz / 10 kHz dependin	0.1 Hz to 1 kHz / 10 kHz depending on load capacity		
Accuracy	0.1%			
Resolution	1 μs			
Communication interface Ether	-CAT			
Electrical standard	RS-485, 2-wire			
Protocols	EtherCAT (LVDS)			
Power Supply				
Input voltage	10 to 30 VDC, overvoltage and ov	ercurrent protection		
Power consumption	approx. 2 W			
Input voltage influence	<0.001 %/V			
Environmental				
Operating temperature	-20°C to +60°C			
Storage temperature	-40°C to +85°C			
Relative humidity	Relative humidity 5 % to 95 % at 50°C, non-condensing			
Remarks				
Warm-up time	are subject to a warm-up period c	of at least 45 minutes		
	Specifications subject to change	without notice		



### Digital Measurement Module

#### Mechanical information

Material	Aluminum
Measurements (W x H x D)	30x 137 x 135mm
Weight	approx. 500 g
Protection class	IP40

#### Ordering Information

Article number	526627

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