





The Q.series has been designed for demanding measurements found in today's most industrial measuring and testing environments. The range of applications starts from single stand-alone solutions up to networked multi-channel applications in the field of component testing, engine testing, process performance testing and structural monitoring.

The range and flexibility of the modules allows an optimized solution for each single task:

Dynamic signal acquisition up to 100 kHz, inputs and outputs for all types of signals, galvanic isolation of inputs and outputs, multi-channel solutions, high density packaging and intelligent signal conditioning.

Data exchange between Test Controller and automation level is communicated via Ethernet TCP/IP or fieldbus systems like EtherCAT or Profibus-DP and additional Ethernet-based industrial standards.

Most important features:

 8 galvanic isolated input channels differential voltage, current via shunt connector; Isolation voltage 500 VDC

Multi Channel Module for Dynamic Voltages

- Fast and high accuracy digitalization 24 bit ADC, 10 kHz sample rate per channel,
- 2 digital in and 2 outputs input: state, tare, memory reset output: state, alarm, threshold
- Signal conditioning linearization, digital filter, average, scaling, min/max storage, RMS, arithmetic, alarm
- RS485 fieldbus-interface up to 24 Mbps: LocalBus up to 115,2 kbps: Modbus-RTU, ASCII
- Connectable to any Test Controller e.g. Q.station, Q.gate or Q.pac
- Galvanic isolation channel to channel to power supply and to interface Isolation voltage 500 VDC
- Electromagnetic Compatibility according EN 61000-4 and EN 55011
- Power supply 10...30 VDC
- DIN rail mounting (EN 60715)







Multi Channel Module for Dynamic Voltages

Block Diagram



Analog Inputs				
Number	8			
Accuracy	0.01 % typical			
	0.025 % in controlled environment ¹			
	0.05 % in industrial area ²			
Linearity error	0.01 % of the final value typical			
Repeatability	0.003 % typical (within 24 h)			
Isolation voltage	500 VDC channel to channel to power supply to interface ³			
Measurement Voltage	Range	max. Deviatio	n	Resolution
	±10 V	±2 mV		1.5 μV
Input resistance	>1 MΩ			
Long term drift	<25 μV / 24 h; <100 μV / 8000 h			
Temperature influence	on zero		on sensitivity	
	<50 μV / 10 K		<0.01 % / 10 K	
Signal-noise-ratio	>100 dB at 100 Hz		>120 dB at 1 Hz	

¹ according EN 61326: 2006, appendix B

² according EN 61326: 2006, appendix A

³ noise pulses up to 1000 VDC, permanent up to 250 VDC





Multi Channel Module for Dynamic Voltages

Analog/Digital-Conversion			
Resolution	24 bit		
Sample rate	10 kHz per channel		
Conversion method	Sigma-Delta (group delay time 600 µs)		
Anti-aliasing filter	2 kHz, 3 rd order		
Digital filter	IIR, low pass, high pass, band pass, 4 th order, 1 Hz up to 1 kHz in steps 1, 2, 5		
Averaging	configurable or automated according the selected data rate		
Digital In/Outputs			
Number	4, 2 digital inputs, 2 digital outputs		
Input	state, tare, reset		
Input voltage	max. 30 VDC		
Input current	max. 0,5 mA		
Upper threshold	>10 V (high)		
Lower threshold	<2.0 V (low)		
Output	state, alarm		
Contact	open drain p-channel MOSFET		
Load	30 VDC/100 mA (ohmic load)		
Power Supply			
Power supply	10 up to 30 VDC, overvoltage and overload protection		
Power consumption	approx. 2 W		
Influence of the voltage	<0.001 %/V		
Environmental			
Operating temperature	-20°C up to +60°C		
Storage temperature	-40°C up to +85°C		
Relative humidity	5 % up to 95 % at 50°C, non condensing		
Communication Interface	T		
Standard	RS-485, 2-wire		
Data format	8e1		
Protocols	Local-Bus: 115200 bps up to 24 Mbps		
	Modbus-RTU, ASCII: 19200 bps up to 115200 bps		
Connectable devices	max. 32		





Multi Channel Module for Dynamic Voltages

Mechanical	
Case	Aluminum and ABS
Dimensions (W x H x D)	(27 x 120 x 105) mm
Weight	approx. 200 g
Mounting	DIN EN-rail
Accessory	Connection terminal for 4 currents, shunt resistor 100 Ω,
Shunt for measuring current	module inputs:
	using standard terminals: 8 voltage in,
	using 1 shunt terminal: 4 voltage in and 4 current in,
	using 2 shunt terminals: 8 current in