

# ▼ DAQP-STG Module

## **TECHNICAL REFERENCE MANUAL**

### WELCOME TO THE WORLD OF DEWETRON!

Congratulations on your new device! It will supply you with accurate, complete and reproducible measurement results for your decision making. Look forward to the easy handling and the flexible and modular use of your

DEWETRON product and draw upon more than 30 years of DEWETRON expertise in measurement engineering.



 $\mathbf{\nabla}$ 



# THE MEASURABLE DIFFERENCE.

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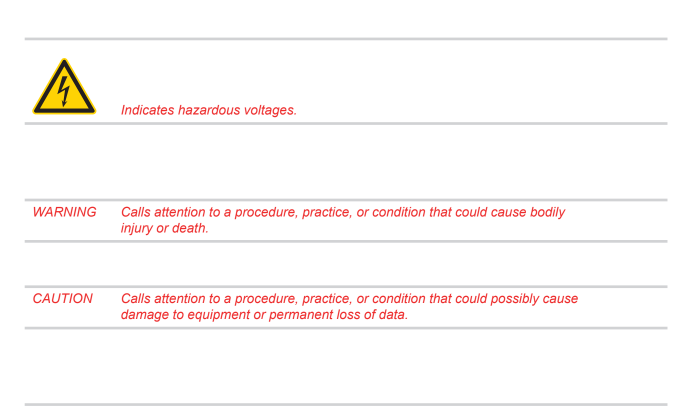
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Notice

#### Safety symbols in the manual



#### WARNINGS

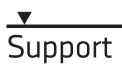
The following general safety precautions must be observed during all phases of operation, service, and repair of this product. Failure to comply with these precautions or with specific warnings elsewhere in this manual violates safety standards of design, manufacture, and intended use of the product. DEWETRON Elektronische Messgeraete Ges.m.b.H. assumes no liability for the customer's failure to comply with these requirements.

All accessories shown in this document are available as option and will not be shipped as standard parts.

# Safety Instructions

#### Safety instructions for DEWETRON amplifiers

- The DEWETRON data acquisition systems and amplifiers may only be installed by experts.
- Read your manual carefully before operating.
- Observe local laws when using the amplifiers.
- Ground the equipment: For Safety Class 1 equipment (equipment having a protective earth terminal), a non interruptible safety earth ground must be provided from the mains power source to the product input wiring terminals or supplied power cable.
- DO NOT operate the product in an explosive atmosphere or in the presence of flammable gases or fumes.
- DO NOT operate damaged equipment: Whenever it is possible that the safety protection features built into this product have been impaired, either through physical damage, excessive moisture, or any other reason, REMOVE POWER and do not use the product until safe operation can be verified by servicetrained personnel. If necessary, return the product to a DEWETRON sales and service office for service and repair to ensure that safety features are maintained.
- Keep away from live circuits: Operating personnel must not remove equipment covers or shields. Procedures involving the removal of covers or shields are for use by service-trained personnel only. Under certain conditions, dangerous voltages may exist even with the equipment switched off. To avoid dangerous electrical shock, DO NOT perform procedures involving cover or shield removal unless you are qualified to do so.
- No modifications are allowed at the amplifiers.
- DO NOT service or adjust alone. Do not attempt internal service or adjustment unless another person, capable of rendering first aid and resuscitation, is present.
- DO NOT substitute parts or modify equipment: Because of the danger of introducing additional hazards, do not install substitute parts or perform any unauthorized modification to the product. Return the product to a DEWETRON sales and service office for service and repair to ensure that safety features are maintained.
- DO NOT touch internal wiring!
- DO NOT use higher supply voltage than specified!
- Use only original plugs and cables for harnessing.
- Safety of the operator and the unit depend on following these rules.



For any support please contact your local distributor first or DEWETRON directly.

For Asia and Europe, please contact:

DEWETRON GmbH								
Parkring 4	Parkring 4							
8074 Grambach								
AUSTRIA								
Tel.:	+43 316 3070							
Fax:	+43 316 307090							
Email:	support@dewetron.com							
Web:	http://www.dewetron.com							

The telephone hotline is available Monday to Friday between 08:00 and 12:00 CET (GMT -1:00) and Monday to Thursday between 13:00 and 17:00 CET.

For the Americas, please contact:

DEWETRON, Inc. 2850 South County Trail, Unit 1 East Greenwich, RI 02818 U.S.A. Tel.: +1 401 284 3750 Toll-free: +1 866 598 3393 Fax: +1 401 284 3755 Email: us.support@dewetron.com Web: http://www.dewetron.us

The telephone hotline is available Monday to Friday between 08:00 and 17:00 GST (GMT +5:00)

# General Module Information

#### **Calibration information**

All DEWETRON modules are calibrated at 25 °C after a warmup time of 30 minutes and meet their specifications when leaving the factory.

The time interval for recalibration depends on environmental conditions. Typically, the calibration should be checked once a year.

Calibration certificates are available from DEWETRON as an option. DEWETRON offers two types:

- ISO traceable DEWETRON certificate
- Calibration certificate according to ÖKD (equivalent to DKD)

This manual contains no calibration information. For self calibration, there is a separate calibration kit for the DAQ series modules available. The CAL-KIT contains the required cables, software and instructions.

#### **General module specifications**

Module dimensions:	20 x 65 x 105 mm (0.79 x 2.56 x 4.13 in.) (W x H x D without front cover and connectors)				
Frontcover:	20 x 87 x 2 mm (W x H x D without connected	(0.79 x 3.43 x 0.08 in.) or)			
Environmental: Temp. range storage: Temp. range operating:	-30 °C to +85 °C -5 °C to +60 °C	(-22 °F to 185 °F) (23 °F to 140 °F)			
Relative humidity (MIL202): RFI susceptibility:	0 to 95 % at 60 °C, non-condensing (unless otherwise notice $\pm 0.5$ % span error at 400 MHz, 5 W, 3 m				

All specifications within this manual are valid at 25 °C!

All modules are produced according ISO9001 and ISO14001.

#### **Module connectors**

Frontpanel connector:

Accessable to the user. The connector type and pin assignment varies from module to module. Detailed pin assignment of each module is shown in the appropriate module description.

2345

6789

9-pin male SUB-D connector

Rear connector:

9-pin male SUB-D, interface to the DEWE-System, not accessable to the user.



HSI/DAQx and PAD module rear view

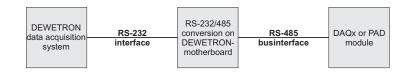
Interface pin assignment:

- 1 Module output (±5 V)
- 2 RS-485 (A)
- 3 RS-485 (B)
- 4 GND
- 5 +9 V power supply
- 6 +12 V power / sensor supply
- 7 Module input (from D/A
- converter of the A/D board)<sup>1)</sup> 8 reserved
- 9 -9 V power supply
- <sup>1)</sup> Triggerout at DAQP-FREQ-A

# General Module Information

#### RS-232/485 interface

HSI/DAQP modules can be configured via RS-485 interface, PAD modules require this interface for all data transfers.



For all DEWETRON systems, an internal

RS-232/485 converter is available

(standard with DEWE-800, -2000, -2500, -3000, -4000, -5000 series systems). This converter allows communication with HSI/DAQP and PAD modules.

To communicate with the modules, the RS-232 interface has to be set to the following parameters:

9600 bps
8
no parity
1
not required

#### HSI/DAQP module configuration

#### 1. Push button selection

All ranges and filters can be selected directly by pressing the push buttons on the module. Approx. 15 sec. after changing range and / or filter, the range and filter information is stored in an EEPROM. This procedure increases the livetime of the EEPROM.

The current input range setting is shown all the time by LED. To change the range just press *RANGE* button a few times until the required range is displayed.

To see the current filter setting just press the *FILTER* button once. The corresponding LED is flashing for approx. 3 seconds. Within this time, the filter can be selected by pressing the *FILTER* button again. Approx. 3 seconds after the last key activity, the information will be stored, the LED stops flashing and shows the input range again.

CAUTION: Power loss during this time leaves the module in the former settings.

#### 2. RS-232/485 programming

All ranges and filters can also be selected via RS-232/485 interface. All new DEWE-800, -2000, -2500, -3000, -4000, -5000 series systems are prepared as a standard to work with HSI/DAQP modules.

The easiest way to change the configuration is to use the DEWEConfig software, which comes as a standard with the DEWETRON data acquisition system.

Detailed information about HSI/DAQP modules programming for customer applications is available in the *DEWE-Modules Programmers Reference Manual*.

CAUTION: All range and filter changes which are done via RS-232/485 interface are not stored in the EEPROM of the HSI/DAQP modules! You have to store this information in a separat initialisation file to keep settings information for next system start!

#### PAD module communication

All PAD modules are only working through the RS-232/485 interface. All new DEWE-800, -2000, -2500, -3000, -4000, -5000 series systems are prepared as a standard to work with PAD modules. The easiest way to change the configuration is to use the DEWEConfig software, which comes as a standard with the DEWETRON data acquisition system.

Detailed information about PAD modules programming for customer applications is available in the *DEWE-Modules Programmers Reference Manual*.

# DAQP-STG

#### Isolated strain gage amplifier

- Input ranges: 0.05 mV/V to 1000 mV/V; 500 μV to 5 V; 25 mOhm to 100 kOhm
- Bandwidth: 300 kHz, 9 selectable low pass filter (10 Hz to100 kHz)
- Bridge completion: Internal completion for 1/2 and 1/4 bridge (120 and 350 Ohm)
- Shunt: Two internal shunts (59.88 kOhm, 175 kOhm)
- Bridge Excitation: 0 to 12V or 0 to 20mA 16 bit programmable
- TEDS: Support for TEDS sensors and DEWETRON MSI series

#### **Module specifications**

	DAQP-STG
Gain	0.5 to 10 000
Voltage input ranges	±0.5, ±1, ±2.5, ±5, ±10, ±25, ±50, ±100, ±250, ±500 mV, ±1 V, ±2V, ±5 V,±10 V
Sensitivity @ 5 V <sub>DC</sub> excitation	±0.1, ±0.2, ±0.5, ±1, ±2, ±5, ±10, ±20, ±50, ±100, ±200, ±400, ±1000 mV/V
Resistance	25 mOhm to 100 kOhm
Input impedance	>100 MOhm (power off: 50 kOhm)
Input noise	7 nV * √Hz
Voltage input accuracy	$\pm 0.05$ % of reading $\pm 0.02$ % of range $\pm 10 \mu$ V
Gain drift Offset drift	typical 10 ppm/K max. 20 ppm/K typical 0.3 $\mu$ V/°C + 10 ppm of range/°C, max 2 $\mu$ V/°C + 20 ppm of range/°C
linearity	typical 0.02 %
Excitation voltage	0, 0.25, 0.5, 1, 2.5, 5,10 and 12 V <sub>DC</sub> software programmable (16 Bit DAC)
Accuracy	±0.03 % ±1 mV
Drift	±10 ppm/K ±50 μV/K
Current limit	100 mA
Protection	Continuous short to ground
Excitation current	0.1, 0.2, 0.5, 1, 2, 5, 10 and 20 mA software programmable (16 Bit DAC) 0.05% ±2μA
Accuracy Drift	15 ppm/K
Compliance voltage	12 V
Output impedance	>1 MOhm
Supported sensors	4- or 6-wire full bridge
	3- or 5-wire ½ bridge with internal completion (software programmable)
	3- or 4-wire $\frac{1}{4}$ bridge with internal resistor for 120 and 350 Ohm (software programmable) <sup>1)</sup>
	4-wire full bridge with constant current excitation (piezoresistive bridge sensors) Potentiometric
	Resistance
	Resistance Temperature Detection: Pt100, Pt200, Pt500, Pt1000, Pt2000
Bridge resistance	80 Ohm to 10 kOhm $@ \le 5 V_{pc}$ excitation
Shunt calibration	Two internal shunt resistors 59.88 kOhm and 175 kOhm
Shunt and completion resistor accuracy	0.05 % ±15 ppm/K
Automatic bridge balance	Input range 500 μV to 1 V: ±200 % of Range 2.5 V to 5 V : ±20% of Range
Bandwidth (-3 dB)	300 kHz
Filters (low pass)	10 Hz, 30 Hz, 100 Hz, 300 Hz, 1 kHz, 3 kHz, 10 kHz, 30 kHz, 100 kHz
Filter characteristics	10 Hz to 100 kHz: Butterworth or Bessel 40 dB/dec (2nd order; ±1.5 dB @ f0)
standard DAQP-STG	300 kHz: Bessel 60 dB/dec (3rd order; 0 to -3 dB @ 300kHz)
Option S6 (DAQP-STG-S6)	10 Hz to 100 kHz:     Bessel 80 dB/dec (4th order; ±1.5 dB @ f0)       300 kHz:     Bessel 60 dB/dec (3rd order; 0 to -3 dB @ 300kHz)
Typical SNR @ 100 kHz [1 kHz]	66 dB [84 dB] @ 1 mV/V
and 5 $V_{pc}$ excitation	82 dB [100 dB] @ 50 mV/V
Typical CMRR @ 0.1 mV/V [1 mV/V]	160 dB [160 dB] @ DC
and 5 $V_{DC}$ excitation	115 dB [110 dB] @ 400 Hz 110 dB [105 dB] @ 1 kHz
Isolation	$\pm 350 V_{DC}^{-1}$
Common mode voltage	$\pm 350 V_{DC}$ input to housing
Over voltage protection	$\pm 50 V_{DC}$ input (+) to input (-)
Output voltage	±5 V
Output resistance	< 1 Ohm
Output current	Max. 5 mA; short to ground protected for 10 seconds
RS-485 interface	Yes
Supported TEDS chips	DS2406, DS2430A, DS2431, DS2432, DS2433
MSI support	MSI-BR-TH-x, MSI-BR-ACC, MSI-BR-V-200, MSI-BR-CH-50
Power supply voltage	±9 V <sub>pc</sub> (±1 %)
Power consumption	Typ. 1.7 W @ 350 Ohm, 2.15 W @ 120 Ohm (both full bridge @ 5 V <sub>pc</sub> excitation)
	Absolute max.: 3 W (maximum excitation @ maximum current)
<sup>1)</sup> Although the rated input voltage is 33 V <sub>RMS</sub> , 46,7 V has been tested with $\pm$ 350 V <sub>pc</sub> for 1 min.	$V_{\rm PEAK}$ or 70 V <sub>DC</sub> according to EN-61010-1 and EN-61010-2-30, the galvanic isolation for input, excitation and TEDS



#### Front panel control

#### LED indication:



Power LED: This LED is always on when the module is supplied.

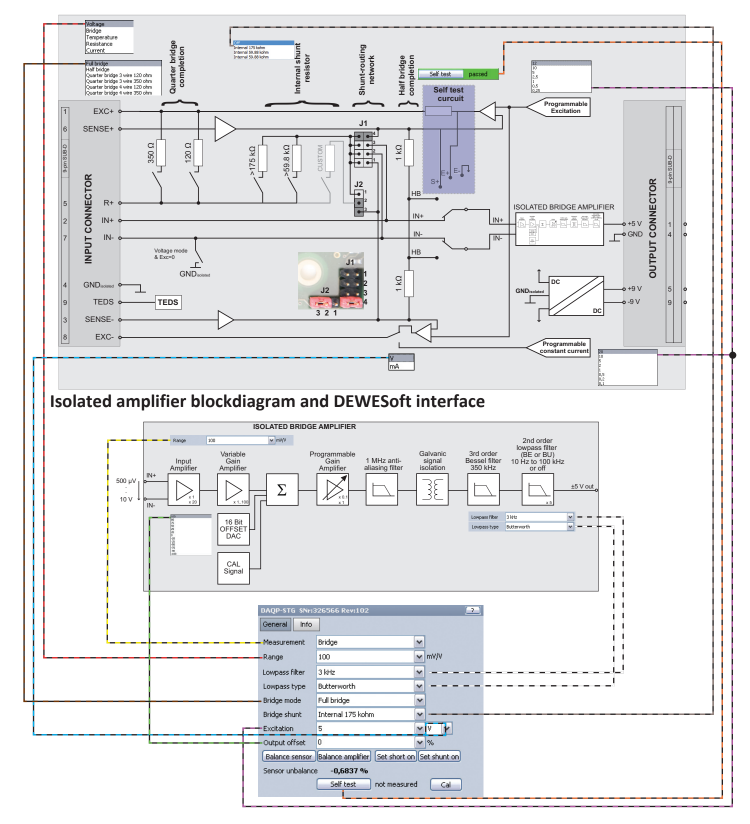
Status LED: This LED is flashing three times when the Module receives a valid command.

#### **Push button operation**

Module readdressing: Press the ID button for allowing the software to change the address.



#### Input blockdiagram



## ▼ DAQP-STG

#### **Amplifier functions**

#### Input range overview

Voltage	Strain	gage						Resistance Current source bridge									
Excitation	0.25 V	0.5 V	1 V	2.5 V	5 V	10 V	12 V	0.1 mA	0.2 mA	0.5 mA	1 mA	2 mA	5 mA	10 mA	20 mA	60 mA	Max. ad-
Input range	Range							Range									justable offset
mV	mV/V	mV/V	mV/V	mV/V	mV/V	mV/V	mV/V	Ohm*	Ohm*	Ohm*	Ohm*	Ohm*	Ohm*	Ohm*	Ohm*	Ohm*	
10000	40000	20000	10000	4000	2000	1000	833.3	1E+05	50000	20000	10000	5000	2000	1000	500		±50 %
5000	20000	10000	5000	2000	1000	500	416.7	50000	25000	10000	5000	2500	1000	500	250	166.67	±100 %
2000	8000	4000	2000	800	400	200	166.7	20000	10000	4000	2000	1000	400	200	100	83.33	±200 %
1000	4000	2000	1000	400	200	100	83.33	10000	5000	2000	1000	500	200	100	50	33.33	±200 %
500	2000	1000	500	200	100	50	41.67	5000	2500	1000	500	250	100	50	25	16.67	±200 %
250	1000	500	250	100	50	25	20.83	2500	1250	500	250	125	50	25	12.5	8.33	±200 %
100	400	200	100	40	20	10	8.333	1000	500	200	100	50	20	10	5	4.17	±200 %
50	200	100	50	20	10	5	4.167	500	250	100	50	25	10	5	2.5	1.67	±200 %
25	100	50	25	10	5	2.5	2.083	250	125	50	25	12.5	5	2.5	1.25	0.83	±400 %
10	40	20	10	4	2	1	0.833	100	50	20	10	5	2	1	0.5	0.42	±400 %
5	20	10	5	2	1	0.5	0.417	50	25	10	5	2.5	1	0.5	0.25	0.17	±400 %
2.5	10	5	2.5	1	0.5	0.25	0.208	25	12.5	5	2.5	1.25	0.5	0.25	0.125	0.0833	±400 %
1	4	2	1	0.4	0.2	0.1	0.083	10	5	2	1	0.5	0.2	0.1	0.05	0.0417	±400 %
0.5	2	1	0.5	0.2	0.1	0.05	0.042	5	2.5	1	0.5	0.25	0.1	0.05	0.025	0.0167	±400 %

not usefull in strain gage mode Resistance mode <sup>\*)</sup>Ohm = mv/mA

#### Free variable gain and excitation

The gain, excitation and offset values of this module are free programmable. So it is possible to normalize any physical sensor input signal to the  $\pm 5V$  output of the module. By using these settings as power on default, standalone solutions could be easily realized.

- Gain: from 0.5 to 10000. The module input ranges are based on predefined gain values. The module automatically chose the best gain combination of the internal amplifiers to keep the overall noise and drift as low as possible.
- Output offset: Could be programmed from the positive to the negative full scale range except on the input ranges above 1V. Due to internal structure here the offset could be set from +20 % to 20 %.
- **Excitation Voltage:** The excitation voltage is programmable from 0 to 12 V in 185 µV steps. Setting the excitation to 0 V for example allows you to determine the noise of the sensor cabling. The sense terminals have to be connected to the excitation terminals all the time. Even if the remote sensing is not required.
- Excitation current: The current could be programmed from 0.1 mA to 20 mA in 0.3 µA steps. The maximum compliance voltage is 12 V. The compliance voltage is automatically balanced around the internal GND. This minimizes the common mode error.

#### **Power On Default function**

You can store the actual settings of the module in the internal EE-Prom memory. Once the module restarts, it comes up automatically with these setting. This is important for stand alone applications and for fail save reasons.

#### Filter

The Module has 9 selectable low pass filters from 10 Hz to 100 kHz. The filter characteristic could chosen between Butterworth 2<sup>nd</sup> order or Bessel 2<sup>nd</sup> order. The highest filter is a 3<sup>rd</sup> order Bessel filter with a guaranteed -3 dB bandwidth of 300 kHz. This filter structure is the same for all new generation modules (DAQP-LV, DAQP-HV2) to have low phase shifts between the different module times over the frequency range.



#### **Amplifier balance**

The amplifier balance allows an automatically elimination of all internal amplifier offsets. It shorts the amplifier inputs IN+ and IN- to the internal isolated GND reference point. Then the output offset of the module is automatically adjusted to zero for all ranges. This function takes up to 8 seconds. Previously stored sensor offset values are cleared. The amplifier balance is mandatory after the module reaches temperature, to eliminate offset drift by temperature.

#### **Sensor Balance**

Typically every strain gage sensor has a certain offset. That comes from manufacturing tolerances or because of sensor mounting. By performing a bridge balance this sensor offset could be completely removed on the analog side up to 200 % of the actual range. This allows using the full dynamic of the AD-board instead of losing resolution because of digital offset shifting. Output offset and sensor balance may not exceed 200 % of range (20 % for ranges above 1 V).

#### **Internal Completion Resistors**

The DAQP-STG has an internal half bridge completion and two internal quarter bridge completions for 120 Ohm and 350 Ohm strain gages. The used high precision resistors with low temperature drift allow a long-time stable measurement of almost every strain gage type without using an external completion network.

#### **Internal Shunt**

With two internal shunt resistors (59.88 kOhm and 175 kOhm) and one spare socket for a customised shunt, the DAQP-STG has wide flexibility in case of shunt calibration. A jumper network gives the possibility to connect the internal shunts to either Sense+ Sense – IN+ or IN- to be compatible to existing sensor types and correction calculation methods. This technology is used to correct the complete measurement chain gain error from the sensor input to the digital signal output. It is based on the known ratio between the shunt resistor and the strain gage resistance.

#### Short

It switches the differential amplifier inputs IN+ and IN- from the input terminals to the internal isolated GND reference point. With this function the absolute sensor offset could be determined.

#### CAL

It applies a high precision internal reference signal with 80% of the full scale value to the module. For ranges above 1V the reference signal level is 20 % of range.

#### Self Test

The self test function is a software controlled procedure that checks in the first step the amplifier itself. In the second step a basic sensor check will be performed. This test is only available in DeweSoft if an AD-Card is installed.

Part 1: Amplifier Test

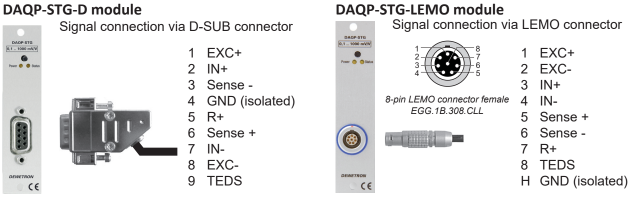
- The amplifier offset is checked by using the Short function
- The 80% Cal signal is applied to the amplifier. The complete isolation amplifier including the AD-Card is checked by using this test signal.
- The self test circuit switches the amplifier input to the positive excitation voltage, so also the input amplifier is checked. Warning: if there is a short circuit on the excitation this test will fail.

Part 2: Basic Sensor Test

Bridge Sensor: It is checked if the supply current doesn't exceed the maximum value, and if the excitation voltage is within the predefined value.

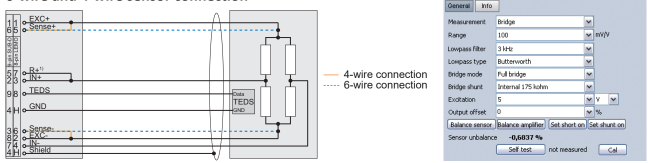
## ▼ DAQP-STG

### Signal connection



#### Full bridge signal connection

#### 6-wire and 4-wire sensor connection

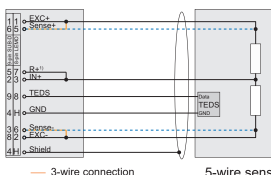


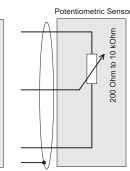
Voltage or Current excitation is allowed.

Senses terminals have to be connected to the excitation also when 4-wire connection is used. 6-wire sensor connection: Sense+ is connected to EXC+ at the sensor 4-wire sensor connection: Sense+ is connected to EXC+ at the connector

#### Half bridge signal connection

#### 5-wire and 3-wire sensor connection, potentiometric sensors





DAQP	DAQP-STG SNr:326566 Rev:102								
Gene	ral Info								
Meas	urement	Bridge		¥					
Rang	je	2		¥	mV/V				
Lowp	ass filter	100 kHz		¥					
Lowp	ass type	Butterworth		~					
Bridg	e mode	Half bridge		~					
Bridg	je shunt	Internal 175 kohm		~					
Excit	ation	5		~	٧	~			
Outp	ut offset	0		~	%				
Bala	nce sensor	Balance amplifier	Set short on	)[Se	et shu	int on			
Sens	Sensor unbalance -34,18 %								
		Self test	not measured	±		Cal			

OP-STG SNr:326

[ 7 ]

— 3-wire connection
5-wire connection

5-wire sensor connection: Sense+ is connected to EXC+ at the sensor 3-wire sensor connection: Sense+ is connected to EXC+ at the connector

Voltage or Current excitation is allowed.

Sense terminals have to be connected to the excitation also when 4-wire connection is used. A potentiometer can be seen similar to a half bridge sensor with ±500 mV/V sensitivity. Therefore potentiometric sensors can be measured with bridge amplifiers. The advantages of using the DAQP-STG for potentiometric measurements is by adjusting the offset and range, you can focus on a certain potentiometer position with higher resolution. The scaling is ±500 mV/V equals ±50 % of potentiometer position.

<sup>1)</sup> 'R+' has to be connected only if shunt calibration is required, otherwise it can be left unconnected.

## ▼ DAQP-STG

#### Quarter bridge signal connection

#### 3-wire sensor connection

(Sense+ is connected to EXC+ at the connector)

9-pin SUB-D 0-L 8-pin LEMO 0-L	EXC+ Sense+				
57 23	o_R+ o_IN+		Δ	_	
	• TEDS				Data
4 H	• GND				
36 82	Sense- EXC-				
4H	• Shield		V		

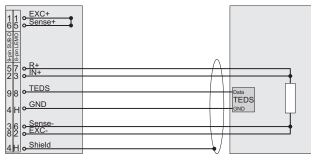
DAQP-STG SNr:326566 Rev:102								
General Info								
Measurement	Bridge	~	-					
Range	2	¥	m∀/V	/				
Lowpass filter	100 kHz	~						
Lowpass type	Butterworth	~						
Bridge mode	Quarter bridge 3 wire 120 ohm	~						
Bridge shunt	Internal 175 kohm	~						
Excitation	5	~	٧	~				
Output offset	0	~	%					
Balance sensor Balance amplifier Set short on Set shunt on								
Sensor unbalance -34,18 %								
	Self test not measure	d		Cal				

#### Sense leads (D-SUB: pin 3 and 6) have to be connected!

The 3-wire quater bridge is only able to compensate symmetric wire resistance!

#### 4-wire sensor connection

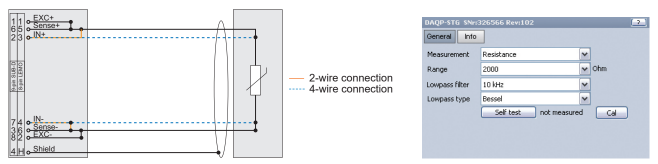
(Sense+ is connected to EXC+ at the sensor)



DAQP-STG SNr:326566 Rev:102							
General Info							
Measurement	Bridge	~					
Range	2	~	m∀/V				
Lowpass filter	100 kHz	~					
Lowpass type	Butterworth	~					
Bridge mode	Quarter bridge 4 wire 120 ohm	~					
Bridge shunt	Internal 175 kohm	~					
Excitation	5	~	٧	~			
Output offset	0	~	%				
Balance sensor Balance amplifier Set short on Set shunt on							
Sensor unbalance -34,18 %							
	Self test not measure	d		Cal			

In the quarter bridge 4-wire mode the DAQP-STG internally adjusts its excitation in that way, that on the gage the resistor terminals exactly on the half of the excitation voltage. All wire resistances are compensated.

#### Resistance, RTD 2-wire and 4-wire

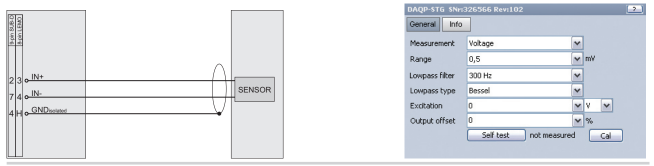


For resistance and RTD mode the 4-wire connection is recommended. The 2-wire connection will not compensate the wire resistance.

RTD	max. Resistor	Range	Current	Accuracy
Туре	Ω	Ω	Ω	
PT100	390.48	500	1 mA	0.9 °C ±0.35 % of reading
PT200	780.96	1000	1 mA	0.9 °C ±0.35 % of reading
PT500	1952.4	2000	1 mA	0.85 °C ±0.35 % of reading
PT1000	3904.8	10000	0.5 mA	1.6 °C ±0.6 % of reading
PT2000	7809.6	10000	0.5 mA	1.4 °C ±0.6 % of reading

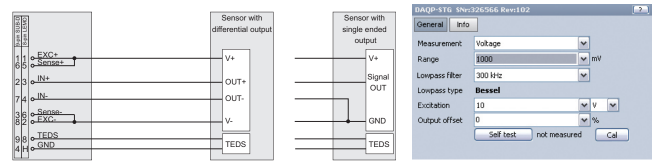


#### Voltage measurement and $\mu\text{V}$ measurement



CAUTION: If the excitation is not used for sensor supply it has to be deactivated by setting it to 0 V. This will internally connect the IN- to the GND<sub>isolated</sub> to improve the common mode rejection.

#### Sensor with sensor supply and voltage output



#### Why to use more wire technology

- Sensitivity: For sensor wiring typically copper cables are used. For example a 120 Ohm full bridge connected with a 4 x 0.14 mm<sup>2</sup> cable will have an sensitivity error of 2.1 % just because of the 1.27 Ohm wire resistance. With the 6 wire technology this could be completely compensated.
- Temperature drift:

	Initial	error	Drift because of 10 °C warm-up			
	Offset	Sensitivity	Offset	Sensitivity		
2-wire	25183 µm/m	-4.97 %	956 µm/m	-0.18 %		
3-wire	0 µm/m	-2.6 %	0 µm/m	-0.01 %		
4-wire	0 µm/m	0.0 %	0 µm/m	0.00 %		



#### **Cables and Shielding**

To keep the influence of electromagnetic disturbances as small as possible, shielded twisted pair cables are recommended. Connect the shield to the isolated GND (Pin4) to get the best result.

The twisted pairs for full bridge, half bridge, voltage and resistance mode are:

EXC+	PIN1	and	EXC-	PIN8
Sense-	⊦ PIN6	and	Sense-	PIN3
IN+	PIN2	and	IN-	PIN7
R +	PIN5	and	GND <sub>isolated</sub>	PIN4

If TEDS is used also the shield could be used as  $\mathsf{GND}_{\text{isolated}}$ 

For quarter bridge mode:

IN+	PIN2	and	Sense-	PIN3
R +	PIN5	and	EXC-	PIN8

#### **Supported MSI**

MSI-BR-TH MSI-BR-ACC MSI-BR-CH-50 MSI-BR-RTD



Notes

# CE-Certificate of conformity



#### DEWETRON GmbH

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Name of product:

Kind of product:

Manufacturer:

Address:

**DEWE-MODULES** 

Signal conditioning modules

The product meets the regulations of the following EC-directives:

73/23/EEC

"Directive on the approximation of the laws of the Member States relating to electrical equipment designed for use within certain voltage limits amended by the directive 93/68/ EEC"

89/336/EEC

"Directive on the approximation of the laws of the Member States relating to electromagnetic compatibility amended by the directives 91/263/EEC, 92/31/EEC, 93/68/ EEC and 93/97/EEC

The accordance is proved by the observance of the following standards:

L V	Safety	IEC/EN 61010-1:1992/93 IEC/EN 61010-2-031 IEC 1010-	IEC 61010-1:1992/300 V CATIII Pol. D. 2 -2-031
E	Emissions	EN 61000-6-4	EN 55011 Class B
	Immunity	EN 61000-6-2	Group standard

Graz, April 28, 2010

Place / Date of the CE-marking

Dipl.-Ing. Roland Jeutter / Managing director

▼ Notes