

Dewetron DAQN-V

Isolated Voltage Amplifier



\$495.00

In Stock

Qty Available: 5+

Used and in Excellent Condition

Open Web Page

<https://www.artisanng.com/86468-2>

All trademarks, brandnames, and brands appearing herein are the property of their respective owners.



Your **definitive** source
for quality pre-owned
equipment.

Artisan Technology Group

(217) 352-9330 | sales@artisanng.com | artisanng.com

- Critical and expedited services
- In stock / Ready-to-ship

- We buy your excess, underutilized, and idle equipment
- Full-service, independent repair center

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.



Automotive
Energy & Power Analysis
Aerospace & Defense
Transportation
General Test & Measurement

DEWE-Modules

Technical reference manual



Test & Measurement Solutions



Copyright © DEWETRON elektronische Messgeraete Ges.m.b.H.

This document contains information which is protected by copyright. All rights are reserved. Reproduction, adaptation, or translation without prior written permission is prohibited, except as allowed under the copyright laws.

All trademarks and registered trademarks are acknowledged to be the property of their owners.

Technical Reference Manual

Content

General Information, Safety Instructions

Notice	5
Safety Instructions	7
Support	8

DEWETRON Systems and Modules Overview

DEWE-Systems Overview	9
DEWE-Modules Overview	10
General Module Information	13

DAQN and DAQP Modules Series

DAQx-DMM	15
DAQP-HV (Revision 2).....	17
HSI-HV	19
DAQx-V	23
DAQP-LV	27
DAQ-SHUNT-x.....	31
HSI-LV	33
DAQP-LA	39
DAQP-STG	43
HSI-STG	53
DAQP-BRIDGE-A	65
DAQP-BRIDGE-x	69
DAQP-CFB	71
DAQP-ACC-A	77
DAQP-CHARGE-A	79
DAQP-CHARGE-B	83
DAQP-FREQ-A	87
DAQP-MULTI / DAQP-THERM.....	91
DAQN-AIN	99
DAQN-CUSTOM	101
DAQN-V-OUT	103

PAD Modules Series

PAD-V8-P	105
PAD-TH8-P	109
PAD-AO1	115
PAD-CNT2	117
PAD-DI8	119
PAD-DO7	121

CE-Certificate of conformity

CE-Certificate of conformity	C1
------------------------------------	----

Technical Reference Manual

The information contained in this document is subject to change without notice.

DEWETRON elektronische Messgeraete Ges.m.b.H. (DEWETRON) shall not be liable for any errors contained in this document. DEWETRON MAKES NO WARRANTIES OF ANY KIND WITH REGARD TO THIS DOCUMENT, WHETHER EXPRESS OR IMPLIED. DEWETRON SPECIFICALLY DISCLAIMS THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. DEWETRON shall not be liable for any direct, indirect, special, incidental, or consequential damages, whether based on contract, tort, or any other legal theory, in connection with the furnishing of this document or the use of the information in this document.

Warranty Information:

A copy of the specific warranty terms applicable to your DEWETRON product and replacement parts can be obtained from your local sales and service office.

Restricted Rights Legend:

Use austrian law for duplication or disclosure.

DEWETRON GesmbH
Parkring 4
8074 Graz-Grambach
Austria

Printing History:

Please refer to the page bottom for printing version.

Copyright © DEWETRON elektronische Messgeraete Ges.m.b.H.

This document contains information which is protected by copyright. All rights are reserved. Reproduction, adaptation, or translation without prior written permission is prohibited, except as allowed under the copyright laws.

All trademarks and registered trademarks are acknowledged to be the property of their owners.

Notice

Safety symbols in the manual



Indicates hazardous voltages.

WARNING *Calls attention to a procedure, practice, or condition that could cause bodily injury or death.*

CAUTION *Calls attention to a procedure, practice, or condition that could possibly cause damage to equipment or permanent loss of data.*

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 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 service-trained 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.

Support

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

For Asia and Europe, please contact:

DEWETRON Ges.m.b.H.
Parkring 4
A-8074 Graz-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.

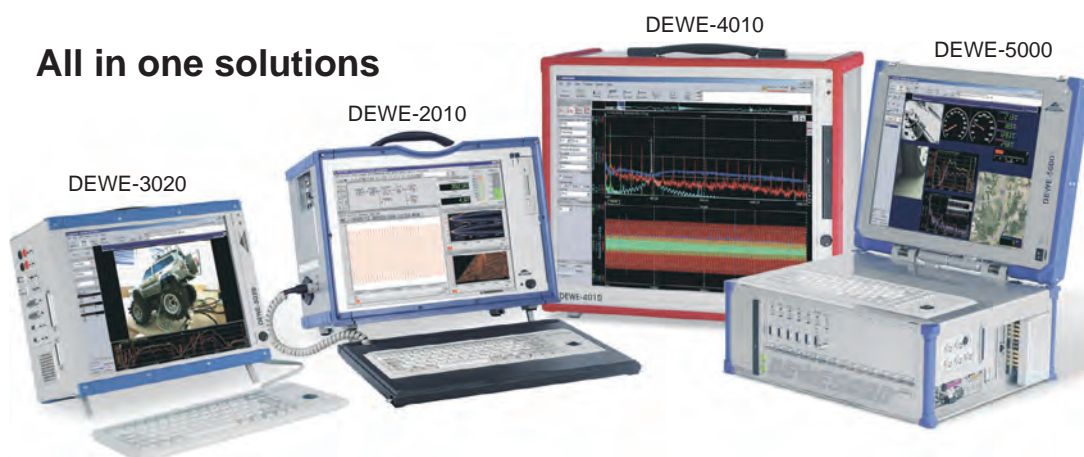
For the Americas, please contact:

DEWETRON, Inc.
10 High Street, Suite K
Wakefield, RI 02879
U.S.A.
Tel.: +1 401 284 3750
Toll-free: +1 877 431 5166
Fax: +1 401 284 3755
Email: support@dewamerica.com
Web: <http://www.dewamerica.com>

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

DEWE-Systems Overview

All in one solutions



The DEWE-2010, DEWE-4010 and DEWE-5000 offers 16 slots, the DEWE-3020 8 slots for DEWE modules. All systems are expandable up to several hundred channels.

Signal conditioning solutions

With internal A/D converter



The DEWE-50 series with integrated A/D converter offers 8, 16, 32, 48 or 64 slots for DEWE modules and except of the 48 and 64 channel version, in parallel, a ± 5 V output from each module to an external device.

Signal conditioning solutions

With external A/D converter



The DEWE-30 family offers 4, 8, 16, 32, 48, 64 or 80 slots for DEWE modules and except of the 48, 64 and 80 channel version, in parallel, a ± 5 V output from each module to an external device.

DEWE-Modules Overview

Analog input amplifiers (HSI/DAQx series)															
Module	Input connector	# CH	Progr. ranges & filter	TEDS	Ranges	Filters	Bandwidth	Isolation	Output	Details on page					
High voltage amplifier															
DAQN-DMM	Banana plugs	1			±10, ±40, ±100, ±200, ±400, ±1000V	10, 100 Hz, 1, 3 kHz	3 kHz	1.5 kV _{RMS}	±5 V	15					
DAQP-DMM	Banana plugs	1	✓		±10, ±40, ±100, ±200, ±400, ±1000V	10, 100 Hz, 1, 3, 20 / 30 kHz	3 kHz	1.5 kV _{RMS}	±5 V	15					
DAQP-HV	Banana plugs	1	✓		±20, ±50, ±100, ±200, ±400, ±800, ±1400 V	10, 30, 100, 300 Hz 1, 3, 10, 30, 100, 300 kHz	300 kHz, 700 kHz ¹⁾	1.8 kV _{RMS}	±5 V	17					
HSI-HV	Banana plugs	1	✓		±20, ±50, ±100, ±200, ±400, ±800, ±1400 V	100, 300 Hz, 1, 3, 10, 30, 100, 300 kHz, 1, 2 MHz	2 Mhz	1.8 kV _{RMS}	±5 V	19					
Voltage amplifier															
DAQN-V-B	Banana plugs	1			±0.01, ±0.1, ±1, ±5, ±10, ±50 V	10, 100 Hz, 1, 10 kHz	10 kHz	1 kV _{RMS}	±5 V	23					
DAQN-V-BNC	BNC							1 kV _{RMS}							
DAQN-V-D	9-pin SUB-D							350 V _{DC}							
DAQP-V-B	Banana plugs	1	✓		±0.01, ±0.1, ±1, ±5, ±10, ±50 V	10, 100 Hz, 1, 10, 50 kHz	50 kHz	1 kV _{RMS}	±5 V	23					
DAQP-V-BNC	BNC							1 kV _{RMS}							
DAQP-V-D	9-pin SUB-D							350 V _{DC}							
DAQP-V-LEMO	7-pin LEMO	1	✓	✓	±10, ±20, ±50, ±100, ±200, ±500 mV ±1, ±2.5, ±5, ±10, ±25, ±50 V	10, 30, 100, 300 Hz, 1, 3, 10, 30, 100, 180 kHz	300 kHz	350 V _{DC}	±5 V	27					
DAQP-LV-B-B	Banana plugs							1 kV _{RMS}							
DAQP-LV-B-BNC	BNC							350 V _{DC}							
DAQP-LV-B-D	9-pin SUB-D	1	✓	✓	±10, ±20, ±50, ±100, ±200, ±500 mV ±1, ±2.5, ±5, ±10, ±25, ±50 V	100, 300 Hz, 1, 3, 10, 30, 100, 300 kHz, 1, 2 MHz	2 MHz	350 V _{DC}	±5 V	33					
DAQP-LV-B-LEMO	7-pin LEMO							350 V _{DC}							
HSI-LV-B	Banana plugs							1 kV _{RMS}							
HSI-LV-BNC	BNC	1	✓	✓	±10, ±20, ±50, ±100, ±200, ±500 mV ±1, ±2.5, ±5, ±10, ±25, ±50 V	100, 300 Hz, 1, 3, 10, 30, 100, 300 kHz, 1, 2 MHz	2 MHz	350 V _{DC}	±5 V	33					
HSI-LV-D	9-pin SUB-D							350 V _{DC}							
HSI-LV-LEMO	7-pin LEMO							350 V _{DC}							
Current amplifier															
DAQP-LA-B	Banana plugs	1	✓		0.1 A, 0.3 A, 1 A, 3 A, (10 A, 30 A peak)	10, 30, 100, 300, 1000 Hz,	300 kHz	1.4 kV _{RMS}	±5 V	39					
DAQP-LA-SC	Screw terminals				2, 6, 20, 60, 200, 600 mA	3, 10, 30, 100, 180, 300 ²⁾ kHz									
Bridge / strain gage amplifier															
DAQP-STG-D	9-pin SUB-D	1	✓	✓	±0.5, ±1, ±2.5, ±5, ±10, ±25, ±50, ±100, ±250, ±500 mV, ±1 V, ±2V, ±5 V, ±10 V	10, 30, 100, 300 Hz, 1, 3, 10, 30, 100, 300 kHz	300 kHz	350 V _{DC}	±5 V	43					
DAQP-STG-LEMO	8-pin LEMO														
HSI-STG-D	9-pin SUB-D	1	✓	✓	±0.5, ±1, ±2.5, ±5, ±10, ±25, ±50, ±100, ±250, ±500 mV, ±1 V, ±2V, ±5 V, ±10 V	100, 300 Hz, 1, 3, 10, 30, 100, 300 kHz, 1 MHz, 2 MHz	2 MHz	350 V _{DC}	±5 V	53					
HSI-STG-LEMO	8-pin LEMO														
DAQP-BRIDGE-A	9-pin SUB-D	1	✓		±1, ±2, ±5, ±10, ±20, ±50 mV/V (@ 5 V _{DC})	10 Hz, 100 Hz, 1 kHz, 5 kHz	20 kHz	350 V _{DC}	±5 V	65					
DAQP-BRIDGE-A-LEMO	8-pin LEMO														
DAQP-BRIDGE-B	9-pin SUB-D										replaced by DAQP-STG				
DAQP-BRIDGE-B-LEMO	8-pin LEMO														
Carrier frequency amplifier															
DAQP-CFB	9-pin SUB-D	1	✓		±0.1 to ±1000 mV/V	10, 30, 100, 300 Hz, 1 kHz	2.3 kHz	-	±5 V	71					
Charge / IEPE® amplifier for vibration measurement															
DAQP-ACC-A	BNC	1	✓		IEPE®: ±50, ±166, ±500 mV, ±1.66, ±5 V	1, 10, 100, 300 kHz	0.5 Hz to 300 kHz	-	±5 V	77					
DAQP-CHARGE-A	BNC	1	✓		Charge: 5, 50, 500, 5000, 50000 pC IEPE®: ±5, ±50, ±500 mV, ±5 V	1 kHz, 5 kHz, 10 kHz, 20 kHz	0.1 Hz to 50 kHz	-	±5 V	79					
DAQP-CHARGE-B	BNC	1	✓		Charge: ±100, ±500, ±2 000, ±10 000, ±40 000, ±200 000, ±1 000 000 pC	10, 30, 100, 300 Hz, 1, 3, 10, 30, 100 kHz	DC to 100 kHz	350 V _{DC}	±5 V	83					
Frequency to voltage converter															
DAQP-FREQ-A	9-pin SUB-D	1	✓		100 Hz, 1, 5, 20, 100, 200 kHz	100 Hz, 1, 5, 20, 100, 200 kHz	according to range	350 V _{DC}	±5 V	87					
Multifunctional amplifier															
DAQP-MULTI	9-pin SUB-D Mini-TC	1	✓	✓	Min. to max. of the input range is free programmable within the full thermocouple input span	6 progr. low pass filter (3Hz to 3 kHz) and progr. filter orders (2nd, 4th, 6th, 8th)	3 kHz	1 kV _{RMS}	±5 V; 0 to ±5 V ³⁾	91					
Thermocouple amplifier															
DAQP-THERM	Mini-TC	1	✓	✓	Min. to max. of the input range is free programmable within the full thermocouple input span	6 progr. low pass filter (3Hz to 3 kHz) and progr. filter orders (2nd, 4th, 6th, 8th)	3 kHz	1 kV _{RMS}	±5 V; 0 to ±5 V ³⁾	91					

1) DAQP-HV-S3 only.

2) 300 kHz exclusively for Bessel filter characteristic.

3) ±10 V and 0 to 10 V with special DEWE-30.

1) DAQP-HV-S3 only.
2) 300 kHz exclusively for Bessel filter characteristic.
3) ±10 V and 0 to 10 V with special DEWE-30.

DEWE-Modules Overview

Analog input amplifiers, continued (HSI/DAQx series)										
Module	Input connector	# CH	Progr. ranges & filter	TEDS	Ranges	Filters	Bandwidth	Isolation	Output	Details on page
Thermocouple amplifier										
DAQN-THERM-1	Mini-TC					replaced by DAQP-THERM				
DAQN-THERM-2										
DAQN-THERM-3										
DAQN-THERM-4										
DAQN-THERM-5										
DAQN-THERM-SPEC	Mini-TC									
RTD amplifier										
DAQN-RTD-1	9-pin SUB-D					replaced by DAQP-MULTI				
DAQN-RTD-2										
DAQN-RTD-3										
DAQN-RTD-SPEC	9-pin SUB-D									
Potentiometric and ohmic amplifier										
DAQN-OHM	9-pin SUB-D					replaced by DAQP-MULTI				
1:1 analog voltage input										
DAQN-AIN-B	Banana plugs	1			depending on A/D board (1:1 input)	-	-	overvoltage protection (< ±500 V)	max. ±10 V	99
DAQN-AIN-BNC	BNC									
DAQN-AIN-D	9-pin SUB-D									
Customer defined modules										
DAQN-CUSTOM-B	Banana plugs				Customer defined, prototype board inside				max. ±10 V	101
DAQN-CUSTOM-BNC	BNC									
DAQN-CUSTOM-D	9-pin SUB-D									
Analog output amplifiers (DAQx series)										
Voltage output module										
DAQN-V-OUT-B	Banana plugs	1			1:1 output module with isolation Input voltage: ±10 V Output voltage: ±10 V	-	400 Hz	240 V _{RMS}	max. ±10 V	103
DAQN-V-OUT-BNC	BNC									
DAQN-V-OUT-D	9-pin SUB-D									
Amplifiers with integrated A/D converter and DIO modules (PAD series)										
Voltage / current amplifier										
PAD-V8-P	25-pin SUB-D	8	✓		±100, ±150, ±500 mV, -150 mV to +1.5 V, ±1, ±2.5, ±5, ±10, ±50 V	1 / 4 / 8 values averaging	3 Hz	350 V _{DC}	RS232/485	105
High accuracy thermocouple and RTD amplifier										
PAD-TH8-P	25-pin SUB-D	8	✓		±15, ±50, ±100, ±150 mV, -150 mV to +1.5 V, Thermocouple type J, K and T	1 / 4 / 8 values averaging	3 Hz	350 V _{DC}	RS232/485	109
PAD-TH8-P + CB8-RTD	9-pin SUB-D (8x)	8	✓		Pt100, Pt200, Pt500, Pt1000, Pt2000, Ni120	1 / 4 / 8 values averaging	3 Hz	350 V _{DC}	RS232/485	112
Analog output module										
PAD-AO1	25-pin SUB-D	1	✓		0 to 20 mA, 4 to 20 mA, 0 to 10 V	-		300 V _{DC}	RS232/485	115
Frequency / counter module										
PAD-CNT2	25-pin SUB-D	2	✓		32 bit counter; low: 0 to 1 V, high: 3.5 to 30 V	-	1 Hz to 100 kHz	300 V _{DC}	RS232/485	116
Digital input / output module										
PAD-DI8	25-pin SUB-D	8	✓		Opto input low: 0 to 1 V, high: 3.5 to 30 V	-		300 V _{DC}	RS232/485	119
PAD-DO7	25-pin SUB-D	7	✓		Relay outputs (dry contacts)	-		300 V _{DC}	RS232/485	121

Notes

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 (0.79 x 3.43 x 0.08 in.)
(W x H x D without connector)

Environmental:

Temp. range storage: -30 °C to +85 °C (-22 °F to 185 °F)

Temp. range operating: -5 °C to +60 °C (23 °F to 140 °F)

Relative humidity

(MIL202): 0 to 95 % at 60 °C, non-condensing

RFI susceptibility: ±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.

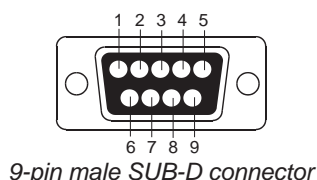
Module connectors

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.

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:

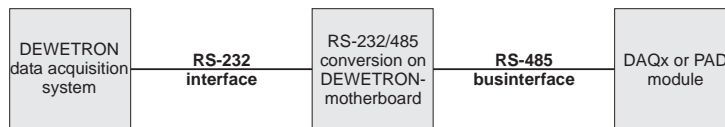
- 1 Module output (± 5 V)
- 2 RS-485 (A)
- 3 RS-485 (B)
- 4 GND
- 5 +9 V power supply
- 6 +12 V power / sensor supply
- 7 Module input (from D/A converter of the A/D board)¹⁾
- 8 reserved
- 9 -9 V power supply

¹⁾ 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:

baud rate:	9600 bps
data bits:	8
parity:	no parity
stop bits:	1
handshake:	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 lifetime 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*.

High voltage isolation amplifier

- Voltage input: ± 10 V, ± 40 V, ± 100 V, ± 200 V, ± 400 V and ± 1000 V
- Ranges and filter: Button and / or software selection
- Isolation: $1.5 \text{ kV}_{\text{RMS}}$
- Signal connection: Safety banana plugs



Module specifications

	DAQN-DMM	DAQP-DMM
Input ranges	± 10 , ± 40 , ± 100 , ± 200 , ± 400 , ± 1000 V	± 10 , ± 40 , ± 100 , ± 200 , ± 400 , ± 1000 V
Range selection	Push button	Push button
DC accuracy	0.1 % of reading ± 0.1 % of range	0.1 % of reading ± 0.1 % of range
Gain linearity	Better than ± 0.03 %	Better than ± 0.03 %
Gain drift	Typ. 20 ppm/ $^{\circ}$ K, max. 40 ppm/ $^{\circ}$ K	Typ. 20 ppm/ $^{\circ}$ K, max. 40 ppm/ $^{\circ}$ K
Input resistance	10 MOhm (± 0.1 %)	10 MOhm (± 0.1 %)
Bandwidth (-3 dB ± 1.5 dB @ f0)		
10 V to 40 V range	3 kHz	Typical 20 kHz
100 V to 200 V range	3 kHz	Typical 25 kHz
400 V to 1000 V range	3 kHz	30 kHz
Filters (lowpass)	10 Hz, 100 Hz, 1 kHz (± 1.5 dB @ f0)	10 Hz, 100 Hz, 1 kHz, 3 kHz (± 1.5 dB @ f0)
Filter selection	Push button	Push button or software
Filter characteristics		
@ 0.01, 0.1, 1, 3 kHz	Butterworth	Butterworth
@ 30 kHz	40 dB / decade (12 dB / octave)	40 dB / decade (12 dB / octave)
@ 30 kHz	100 dB / decade (30 dB / octave)	100 dB / decade (30 dB / octave)
Typ. SNR @ max. bandwidth		
10 V range	60 dB	60 dB
100 V range	76 dB	76 dB
1000 V range	81 dB	81 dB
Typical CMRR		
73 dB @ 0 Hz	73 dB @ 0 Hz	73 dB @ 0 Hz
70 dB @ 50 Hz	70 dB @ 50 Hz	70 dB @ 50 Hz
57 dB @ 400 Hz	57 dB @ 400 Hz	57 dB @ 400 Hz
Isolation voltage	$1.5 \text{ kV}_{\text{RMS}}$	$1.5 \text{ kV}_{\text{RMS}}$
Output voltage	± 5 V	± 5 V
Output resistance	< 10 Ohm	< 10 Ohm
Output current	Max. 5 mA	Max. 5 mA
Output protection	Continuous short to ground	Continuous short to ground
RS-485 interface	No	Yes
Power supply voltage	± 9 VDC (± 10 %)	± 9 V _{DC} (± 10 %)
Power consumption	Typical 0.65 W	Typical 0.65 W

LED state

The DAQx-DMM series module has a set of 6 LEDs showing the current input range (constant active) and filter range (flashing) setting.

DAQx-DMM

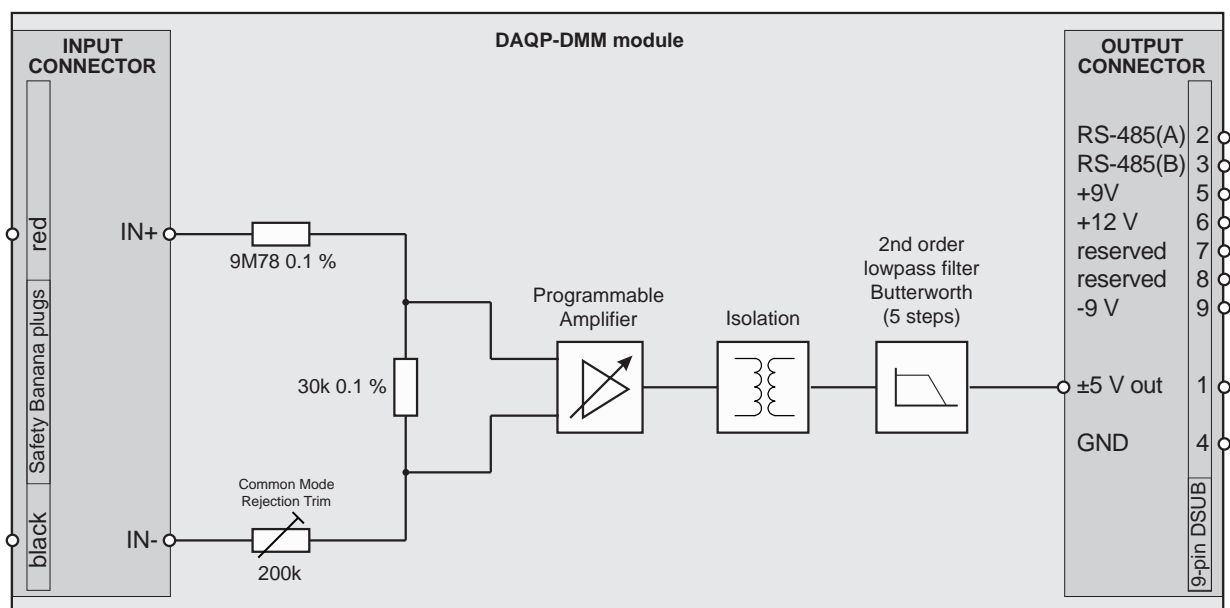
Input range and filter selection

The DAQx-DMM series module has two push buttons.

- Range button: Push the **RANGE** button several times until the LED displays the desired input range.
- Filter button: Push the **FILTER** button once - the LEDs will flash for approx. 3 seconds and display the current filter setting.
Push the **FILTER** button within the three seconds several times until the flashing LED displays the desired filter range.

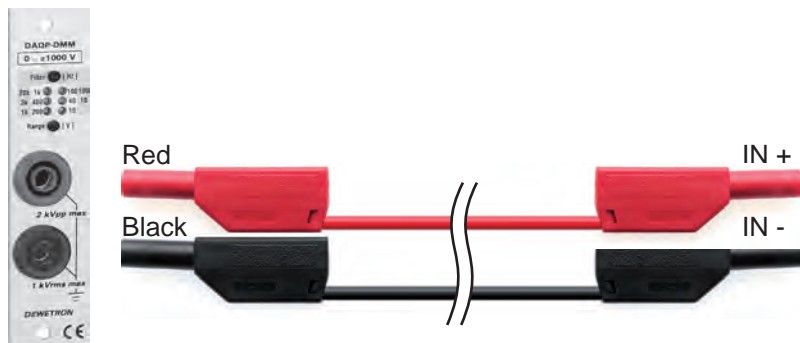
Block diagram

The base block diagram of the DAQP-DMM gives an idea of the internal structure.



Signal connection

DAQx-DMM module



*Voltage measurement up to ± 1000 V
only with safety banana plug cords!*

Isolated voltage amplifier

- Filter bandwidth: 300 kHz, (version DAQP-HV-S3: 700 kHz)
10 selectable lowpass filters
- Input ranges: 7 ranges (± 20 V to ± 1400 V)
- Isolation: 1.8 kV_{RMS} line to line
1.4 kV_{RMS} line to ground
- Protection: ± 4 kV surge / burst
- Signal connection: Banana plugs
Screw terminals



Module specifications

DAQP-HV						
Input ranges unipolar and bipolar	20 V, 50 V, 100 V, 200 V, 400 V, 800 V, 1400 V					
DC accuracy						
20 V and 50 V	±0.05 % of reading ±40 mV					
100 V to 1400 V	±0.05 % of reading ±0.05 % of range					
Gain linearity	0,03 %					
Gain drift range	Typically 20 ppm/°K (max. 50 ppm/°K)					
Offset drift						
20 V to 100 V	typical 0.5 mV/°K			max. 4 mV/°K		
200 V to 1400 V	typical 5 ppm/°K			max. 20 ppm of Range/°K		
Long term stability	100 ppm/sqrt (1000 hrs)					
Input resistance	10 MOhm					
-3 dB Bandwidth (DAQP-HV)	300 kHz ⁽¹⁾					
-3 dB Bandwidth (DAQP-HV-S3)	700 kHz ⁽²⁾					
Filter selection	Push button or software					
Filter (lowpass)	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) 300 kHz: Bessel 60 dB/dec (3rd order; 0 to -3 dB @ 300kHz)					
Typical SFDR and SNR	300 kHz		100 kHz		10 kHz	
	SFDR	SNR	SFDR	SNR	SFDR	SNR
50 V	98	76	101	81 dB	108	90 dB
200 V	98	84	101	89 dB	108	91 dB
1400 V	98	86	102	91 dB	107	92 dB
Typical CMRR	>80 dB @ 50 Hz 70 dB @ 400 Hz 60 dB @ 1 kHz 48 dB @ 10 kHz					
Isolation voltage	Line to Ground 1.4 kVrms Line to Line 1.8 kVrms					
Protection	CAT III 600 CAT IV 300					
Surge (1.2/50)	±4000 V					
Burst (5 kHz)	±4000 V					
Output voltage	±5 V					
Output resistance	<10 Ohm					
Output current	5 mA					
Output protection	Short to ground for 10 sec.					
Power supply	±9 V _{DC} ± 1%					
Power consumption	0.7 W					
Power On default settings	Software programmable					
Interface	RS-485					
⁽¹⁾ 300 kHz exclusively for Bessel filter characteristic						
⁽²⁾ 700 kHz exclusively for Bessel filter characteristic						

⁽¹⁾ 300 kHz exclusively for Bessel filter characteristic

⁽²⁾ 700 kHz exclusively for Bessel filter characteristic

LED state

The DAQP-HV modules have a set of 8 LEDs showing the current input range (constant active) and the filter range (flashing).

DAQP-HV (Revision 2)

Due to the large number of low pass filters, two LEDs are used to display the current frequency. The left LED indicates the multiplier, the right one shows the exponent with the base of 10. Example: for the 10 kHz frequency range, the lower left and the upper right LED are flashing ($1 \times 10^4 \text{ Hz} = 10\,000 \text{ Hz}$).

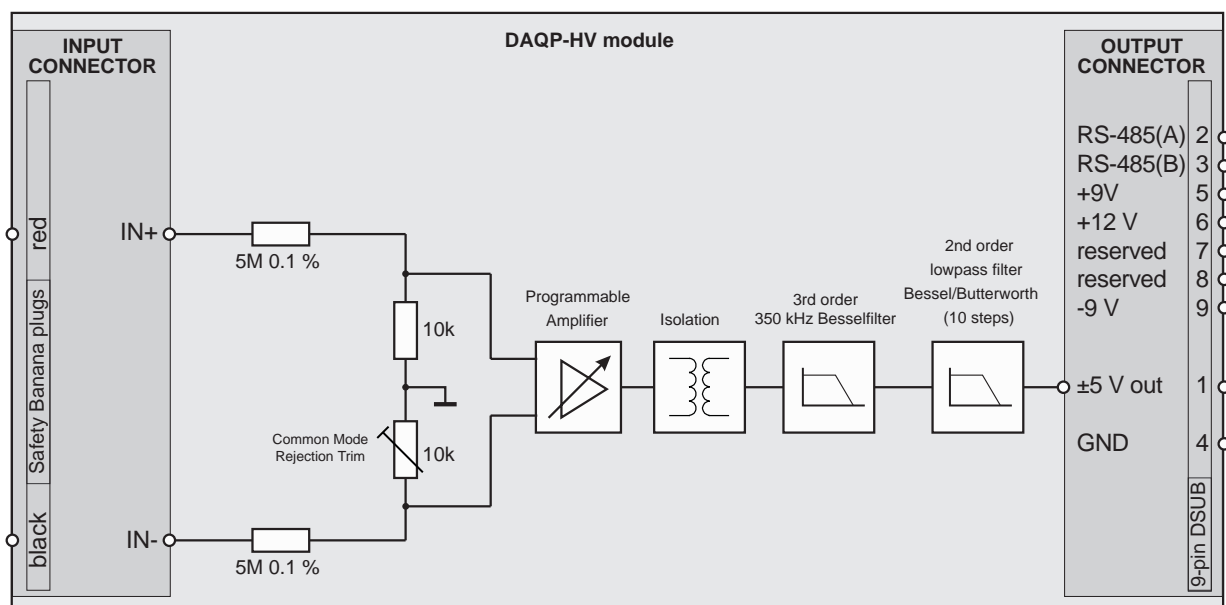
Input range and filter selection

The DAQP-HV module has two push buttons with multiple functions.

- Range button: Push the **RANGE** button several times until the LED displays the desired input range.
- Filter button: Push the **FILTER** button once - the LEDs will flash for approx. 3 seconds and display the current filter setting. Push the **FILTER** button within the three seconds several times until the flashing LED displays the desired filter range.

Block diagram

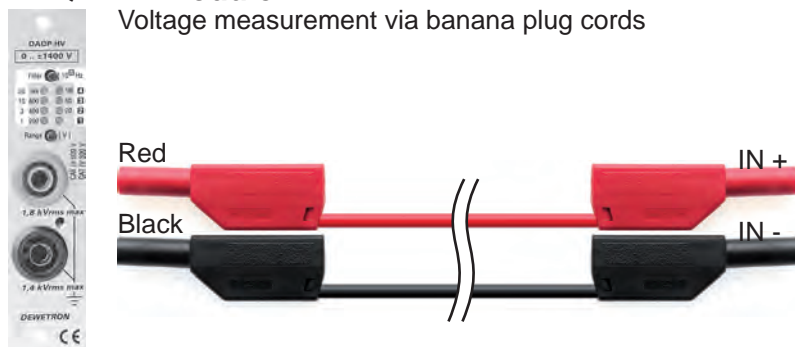
The base block diagram of the DAQP-HV gives an idea of the internal structure.



Signal connection

DAQP-HV module

Voltage measurement via banana plug cords



**Voltage measurement up to $\pm 1000 \text{ V}$
only with safety banana plug cords!**

Isolated high voltage amplifier

- Input ranges: 1400 V to 20 V
- Bandwidth: 2 MHz
- Isolation: 1.8 kV_{RMS} line to line
1.4 kV_{RMS} line to ground
- Input resistance: 10 MΩ
- Protection: ±4 kV surge / burst



Module specifications

HSI-HV								
Input ranges unipolar and bipolar	20 V ¹⁾ , 50 V ¹⁾ , 100 V, 200 V, 400 V, 800 V, 1400 V							
1 year accuracy ²⁾	Range		Signal frequency		Accuracy			
	20 V; 50 V		DC		±0.05 % of reading ±60 mV			
	100 V to 1400 V		DC		±0.05 % of reading ±0.05 % of range			
			0.1Hz to 1kHz		±0.05 % of reading ±0.01 % of range			
			>1kHz to 10kHz		±0.1 % of reading ±0.05 % of range			
			>10kHz to 50kHz		±0.4 % of reading ±0.05 % of range			
			>50kHz to 100kHz		±(0.016*f) % of reading ±0.1 % of range			
			>100kHz to 1MHz		±(0.010*f) % of reading ±1 % of range			
			>1MHz to 2MHz		±(0.014*f) % of reading ±3 % of range			
					f = signal frequency in kHz			
Gain linearity	0.05 %							
Gain drift range	Typically 20 ppm/°C (max. 50 ppm/°C)							
Offset drift								
20 V to 100 V	typical 1.5 mV/°C of range				max. 4 mV/°C			
200 V to 1400 V	typical 5 ppm/°C				max. 20 ppm of range/°C			
Long term stability	100 ppm/sqrt (1000 hrs)							
Input resistance	10 MΩ 2.2 pF							
-3 dB Bandwidth	2 MHz							
Signal delay @ full bandwidth	approx. 390 ns							
Filter selection	Push button or software							
Filter (lowpass)	100, 300, 1k, 3k, 10k, 30k, 100k, 300 kHz, 1 MHz, 2 MHz ³⁾							
Filter type	Bessel or Butterworth 40 dB/decade							
Typical SFDR and SNR	10kHz bandwidth		100kHz bandwidth		1MHz bandwidth		2 MHz bandwidth	
	SFDR	SNR	SFDR	SNR	SFDR	SNR	SFDR	SNR
50 V	110 dB	91 dB	110 dB	82 dB	94 dB	76 dB	84 dB	73 dB
400 V	110 dB	95 dB	110 dB	92 dB	94 dB	82 dB	84 dB	77 dB
1400 V	110 dB	95 dB	110 dB	95 dB	94 dB	82 dB	84 dB	77 dB
Typical CMRR	>80 dB @ 50 Hz		60 dB @ 1 kHz					
	70 dB @ 400 Hz		48 dB @ 10 kHz					
Isolation voltage	Line to Ground 1.4 kVrms Line to Line 1.8 kVrms							
Protection	CAT III 600 CAT IV 300							
Surge (1.2/50)	±4000 V							
Burst (5 kHz)	±4000 V							
Output voltage	±5 V							
Output resistance	10 Ohm							
Output current maximum	35 mA		CAUTION: do not exceed maximum output current!					
Power supply	±9 V _{DC} ± 1%							
Power consumption	1.2 W							
Power On default settings	Software programmable							
Special functions	Integrated temperature sensor							
Programming interface	RS-485							

¹⁾ 20 V and 50 V are auxiliary ranges and have a limited bandwidth.
20 V range typically 0.9 Mhz
50 V range typically 1.9 Mhz

²⁾ Conditions for accuracy: Module temperature is calibration temperature ±5 °C; humidity is 30 to 90 RH;
AC accuracy: the highest filter (2 Mhz) has to be activated. f = signal frequency in kHz.
for the 2 year accuracy multiply all % of range and % of reading values by 1.5.

³⁾ 2 MHz filter: exclusively Butterworth 60 dB/decade. Please consider possible bandwidth limitation of further components in the measuring chain, e.g. A/D cards or signal conditioning mainframe

HSI-HV

Front panel control

LED indication:

The HSI-HV series module has a set of 8 LEDs showing the current input range (constant active) and filter range (flashing) setting.

Filter	Range					Range	Filter
20 Hz	1400 V	20	1k4	100	5	100 V	10 ⁵
10 Hz	800 V	10	800	50	4	50 V	10 ⁴
3 Hz	400 V	3	400	20	3	20 V	10 ³
1 Hz	200 V	1	200		2		10 ²

Push button operation:

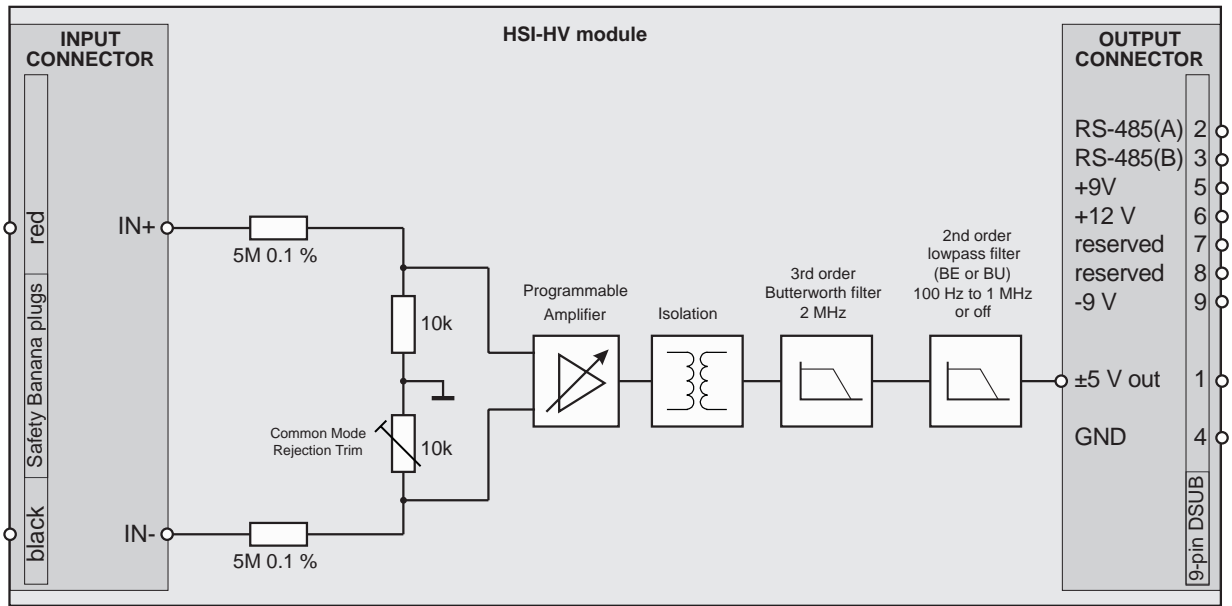
- Select range: Push the **RANGE** button several times shortly until the LED displays the desired input range.
- Select filter: Push the **FILTER** button once - the LEDs will flash for approx. 3 seconds and display the current filter setting. Push the **FILTER** button within the three seconds several times until the flashing LED displays the desired filter range.

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. If the function is deactivated the module automatically remembers the last pushbutton selected range and filter.

Block diagram

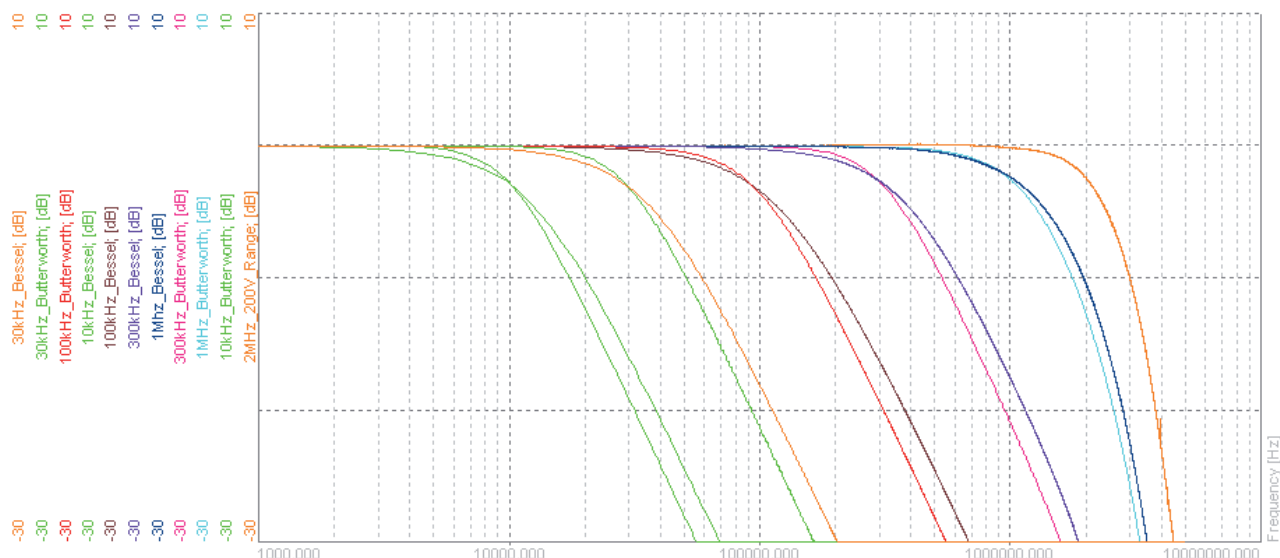
The basic block diagram of the HSI-HV gives an idea of the internal structure.



Filter

The module has 9 selectable low pass filters from 100 Hz to 1 MHz. The filter characteristic could be chosen between Butterworth 2nd order or Bessel 2nd order. The highest filter is a 3rd order filter with a guaranteed -3 dB bandwidth of 2 MHz. This filter structure is the same for all HSI modules.

Typical filter transfer function:



AC accuracy with activated filter

With activated hardware filter an additional % of reading error has to be considered due to the damping of the filter. This error depends on the signal frequency f and the selected filter frequency f_0 .

Frequency	additional error with activated Butterworth filter	additional error with activated Bessel filter
f/f_0	% of reading	% of reading
<0.1	0	0
0.01	0.00	0.00
0.02	0.00	0.02
0.03	0.00	0.04
0.05	0.00	0.11
0.1	0.01	0.47
0.2	0.14	1.9
0.3	0.73	4.3
0.5	5.24	12
0.75	20.34	25
1	40.45	40.45

HSI-HV

HSI Ready

Please ensure that also the Hardware that carries the HSI Module is not limiting the 2 MHz bandwidth.

Older systems may have a fix installed 350 kHz filter. The HSI series modules will also work in these systems, but the bandwidth will be limited to the system bandwidth.



Signal connection

HSI-HV module

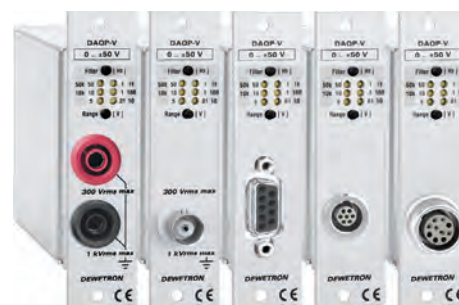
Voltage measurement via banana plug cords



*Voltage measurement up to ± 1000 V
only with safety banana plug cords!*

Isolated voltage amplifier

- Voltage input: $\pm 10, \pm 100 \text{ mV}, \pm 1, \pm 5, \pm 10, \pm 50 \text{ V}$
- Current input: Depending on shunt resistor
- Ranges and filter: Button or software selection
- Isolation: $1 \text{ kV}_{\text{RMS}}$ (with banana connector)
- Signal connection:
 - DAQP-V-B: Banana plugs
 - DAQP-V-BNC: BNC connector
 - DAQP-V-D: 9-pin SUB-D connector
 - DAQP-V-LEMO: 7-pin LEMO connector



Module specifications

	DAQN-V	DAQP-V
Input ranges	$\pm 0.01, \pm 0.1, \pm 1, \pm 5, \pm 10, \pm 50 \text{ V}$	$\pm 0.01, \pm 0.1, \pm 1, \pm 5, \pm 10, \pm 50 \text{ V}$
Range selection	Push button	Push button or software
DC accuracy		
10 mV range	0.05 % of reading $\pm 40 \mu\text{V}$	0.05 % of reading $\pm 40 \mu\text{V}$
100 mV range	0.05 % of reading $\pm 100 \mu\text{V}$	0.05 % of reading $\pm 100 \mu\text{V}$
1 V to 50 V ranges	0.05 % of reading $\pm 0.05 \%$ of range	0.05 % of reading $\pm 0.05 \%$ of range
Gain linearity	Better than $\pm 0.03 \%$	Better than $\pm 0.03 \%$
Gain drift	Typ. 20 ppm/ $^{\circ}\text{K}$, max. 40 ppm/ $^{\circ}\text{K}$	Typ. 20 ppm/ $^{\circ}\text{K}$, max. 40 ppm/ $^{\circ}\text{K}$
Input resistance	1 MOhm ($\pm 0.1 \%$)	1 MOhm ($\pm 0.1 \%$)
Bandwidth (-3 dB)	50 kHz ($\pm 1.5 \text{ dB @ } f_0$)	50 kHz ($\pm 1.5 \text{ dB @ } f_0$)
Filters (lowpass)	10 Hz, 100 Hz, 1 kHz ($\pm 1.5 \text{ dB @ } f_0$)	10 Hz, 100 Hz, 1 kHz, 10 kHz ($\pm 1.5 \text{ dB @ } f_0$)
Filter selection	Push button	Push button or software
Filter characteristics	Butterworth	Butterworth
@ 0.01, 0.1, 1, 10 kHz	40 dB / decade (12 dB / octave)	40 dB / decade (12 dB / octave)
@ 50 kHz	100 dB / decade (30 dB / octave)	100 dB / decade (30 dB / octave)
Typ. SNR @ max. bandwidth		
10 mV range	61 dB	61 dB
10 V range	78 dB	78 dB
50 V range	78 dB	78 dB
Typical CMRR		
	90 dB @ 0 Hz	90 dB @ 0 Hz
	78 dB @ 50 Hz	78 dB @ 50 Hz
	60 dB @ 400 Hz	60 dB @ 400 Hz
Isolation voltage	$350 \text{ V}_{\text{DC}}$ ($1 \text{ kV}_{\text{RMS}}$ with banana connector)	$350 \text{ V}_{\text{DC}}$ ($1 \text{ kV}_{\text{RMS}}$ with banana connector)
Overvoltage protection	$\pm 500 \text{ V}_{\text{DC}}$ or $300 \text{ V}_{\text{RMS}}$	$\pm 500 \text{ V}_{\text{DC}}$ or $300 \text{ V}_{\text{RMS}}$
Output voltage	$\pm 5 \text{ V}$	$\pm 5 \text{ V}$
Output resistance	$< 10 \text{ Ohm}$	$< 10 \text{ Ohm}$
Output current	Max. 5 mA	Max. 5 mA
Output protection	Continuous short to ground	Continuous short to ground
RS-485 interface	Yes	Yes
Power supply voltage	$\pm 9 \text{ V}$ ($\pm 10 \%$)	$\pm 9 \text{ V}$ ($\pm 10 \%$)
Power consumption	typical 0.85 W	typical 0.85 W

LED state

The DAQx-V series module has a set of 6 LEDs showing the current input range (constant active) and filter range (flashing) setting.

DAQx-V

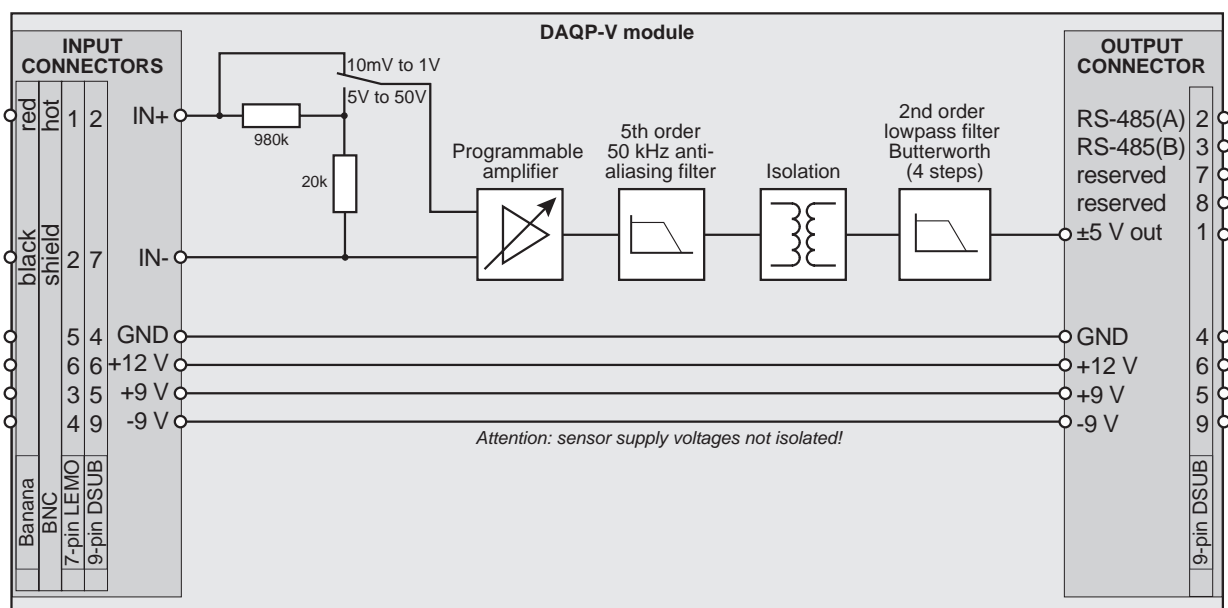
Input range and filter selection

The DAQx-V series module has two push buttons.

- Range button: Push the **RANGE** button several times until the LED displays the desired input range.
- Filter button: Push the **FILTER** button once - the LEDs will flash for approx. 3 seconds and display the current filter setting.
Push the **FILTER** button within the three seconds several times until the flashing LED displays the desired filter range.

Block diagram

The base block diagram of the DAQP-V module gives an idea of the internal structure.



Signal connection

DAQP-V-B module

Voltage measurement via banana plug cords



DAQP-V-BNC module

Voltage measurement via BNC cord



Hot: IN +
Shield: IN -

DAQP-V-D module

Voltage measurement via SUB-D cord



- 1 Not connected
- 2 IN +
- 3 Not connected
- 4 GND
- 5 Not connected (reserved for +9 V power supply)
- 6 +12 V (+15 V in conjunction with a DEWE-30-4)
- 7 IN -
- 8 Not connected
- 9 Not connected (reserved for -9 V power supply)



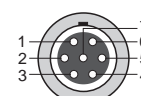
**Pin 4, 5 and 9 are normally not connected. Use only as sensor supply (not isolated)!
If signals above 60 V may appear, don't use the metal housing of SUBD connector!**

DAQP-V-LEMO module

Voltage measurement via LEMO cord



- 1 IN +
- 2 IN -
- 3 Not connected (reserved for +9 V)
- 4 Not connected (reserved for -9 V)
- 5 GND
- 6 +12 V (+15 V in conjunction with a DEWE-30-4)
- 7 Not connected



7-pin LEMO connector female
EGG.1B.307

DAQP-V-LEMO modules with 6-pin connector are fully pin compatible with the new 7-pin edition.

DAQx-V

Notes

Isolated voltage amplifier

- Filter bandwidth: 300 kHz, 10 selectable lowpass filters
- Input ranges: 12 ranges (10 mV to 50 V)
- Input type: AC and DC coupling software selectable
- Isolation: 1 kV_{RMS} (with banana connector)
- TEDS: Supports electronic data sheet sensors
- Signal connection:
 - DAQP-LV-B: Banana plugs
 - DAQP-LV-BNC: BNC connector
 - DAQP-LV-D: 9-pin SUB-D connector
 - DAQP-LV-LEMO: 7-pin LEMO connector
 - DAQP-LV-SC: Screw terminals



Module specifications

DAQP-LV	
Input ranges unipolar and bipolar	10 mV, 20 mV, 50 mV, 100 mV, 200 mV, 500 mV, 1 V, 2.5 V, 5 V, 10 V, 25 V, 50 V
Push button selectable ranges	10 mV, 50 mV, 200 mV, 1 V, 5 V, 10 V, 50 V
DC accuracy	Range Accuracy
Bipolar	10 mV to 50 mV ±0.02 % of reading ±40 µV
	100 mV to 50 V ±0.02 % of reading ±0.05 % of range
Unipolar	10 mV to 50 mV ±0.04 % of reading ±40 µV
	100 mV to 50 V ±0.04 % of reading ±0.05 % of range
Input coupling	DC or AC software selectable (1.5 Hz standard, custom on request down to 0.01 Hz)
Gain linearity	0.01 % of full scale
Gain drift range	Typically 10 ppm/°K (max. 20 ppm/°K)
Offset drift	Uni- and bipolar
10 mV to 200 mV	3 µV/°K
500 mV to 50 V	10 ppm of Range/°K
Long term stability	100 ppm/sqrt (1000 hrs)
Input resistance	1 MOhm
Bandwidth (-3 dB)	300 kHz
Filter selection	Push button or software
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) 300 kHz: Bessel 60 dB/dec (3rd order; 0 to -3 dB @ 300kHz)
Typical SFDR and SNR:	300 kHz bandwidth 100 kHz bandwidth 10 kHz bandwidth
	SFDR SNR SFDR SNR SFDR SNR
20 mV	100 dB 72 dB 98 dB 76 dB 97 dB 84 dB
1 V	102 dB 82 dB 99 dB 93 dB 97 dB 96 dB
50 V	102 dB 82 dB 99 dB 93 dB 97 dB 96 dB
Typical CMRR	10 mV to 1 V range: 2.5 V to 50 V range:
	>100 dB @ 50 Hz 90 dB @ 50 Hz
	>100 dB @ 1 kHz 65 dB @ 1 kHz
	83 dB @ 10 kHz 55 dB @ 10 kHz
Input overvoltage protection	350 V _{DC}
Isolation voltage	350 V _{DC} (1 kV _{RMS} with banana connector)
Sensor supply	±9 V (±1 %), 12 V (±5 %), 200 mA resettable fuse protected ⁽¹⁾
Output voltage	±5 V
Output resistance	<10 Ohm
Maximum output current	5 mA
Output protection	Short to ground for 10 sec.
Power On default settings	Software programmable
Power supply	±9 V _{DC} ±1 %
Power consumption	0.8 W without sensor supply
RS-485 interface	Yes
TEDS	Hardware support for TEDS (Transducer Electronic Data Sheet)
Supported TEDS chips	DS2406, DS2430A, DS2432, DS2433, DS2431
Supported MSI	MSI-V-ACC; MSI-V-RTD

⁽¹⁾ Overall current should not exceed DEWE-30-xx maximum power.

DAQP-LV

LED state

The DAQP-LV modules have a set of 8 LEDs showing the current input range (constant active), the filter range (flashing) and the input mode setting. Seven of the different input ranges are indicated directly by the LEDs. The additional four input ranges (only software selectable) are indicated by lightening the two "neighbour" ranges. For example the 25 V input range is shown by the LEDs 50 V and 10 V.

Due to the large number of low pass filters, two LEDs are used to display the current frequency. The left LED indicates the multiplier, the right one shows the exponent with the base of 10. Example: for the 10 kHz frequency range, the lower left and the upper right LED are flashing ($1 \times 10^4 \text{ Hz} = 10\,000 \text{ Hz}$).

The U/B LED shows the input mode: If this LED is off, the bipolar input range is selected, otherwise the unipolar mode is selected.

Input range and filter selection

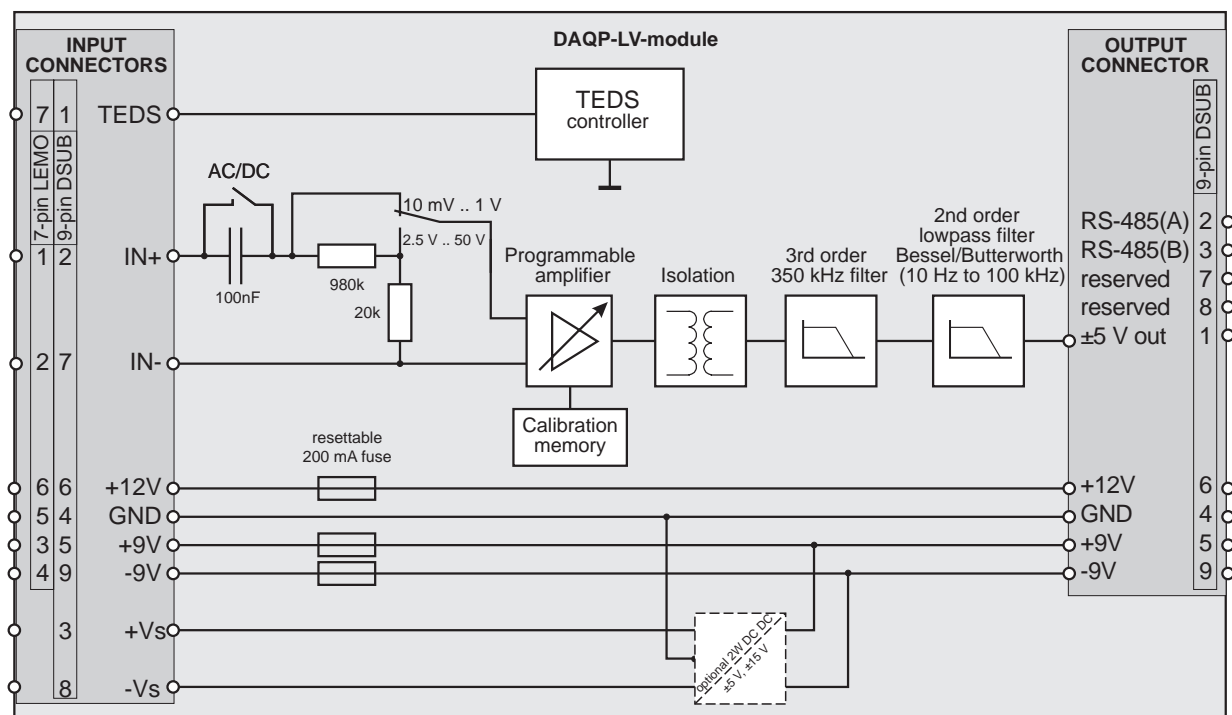
The DAQP-LV module has two push buttons with multiple functions.

- Range button: Push the **RANGE** button several times until the LED displays the desired input range.

Pressing the **RANGE** button for more than three seconds changes the input mode from bipolar to unipolar.
- Filter button: Push the **FILTER** button once - the LEDs will flash for approx. 3 seconds and display the current filter setting. Push the **FILTER** button within the three seconds several times until the flashing LED displays the desired filter range.

Block diagram

The base block diagram of the DAQP-LV gives an idea of the internal structure.



CAUTION: TEDS terminal is not isolated!

Signal connection

DAQP-LV-B module

Voltage measurement via banana plug cords



DAQP-LV-BNC module

Voltage measurement via BNC cord



Hot: IN +
Shield: IN -

DAQP-LV-D module

Voltage measurement via SUB-D cord



- 1 TEDS
- 2 IN +
- 3 Reserved for custom sensor supplies
- 4 GND (not isolated)
- 5 +9 V (200 mA max.)
- 6 +12 V (200 mA max.; +15 V in conjunction with a DEWE-30-4)
- 7 IN -
- 8 Reserved for custom sensor supplies
- 9 -9 V (200 mA max.)



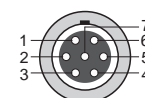
If signals above 60 V may appear, don't use the metal housing of SUBD connector!

DAQP-LV-LEMO module

Voltage measurement via LEMO cord



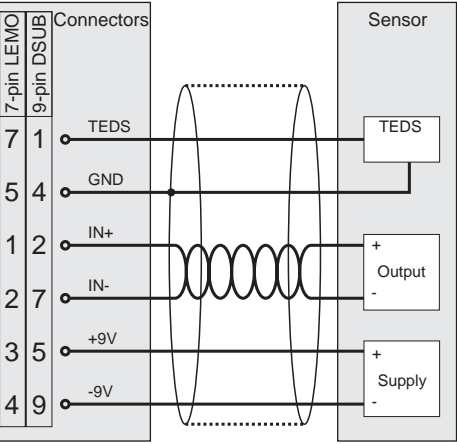
- 1 IN +
- 2 IN -
- 3 +9 V (200 mA max.)
- 4 -9 V (200 mA max.)
- 5 GND
- 6 +12 V (200 mA max.; +15 V in conjunction with a DEWE-30-4)
- 7 TEDS



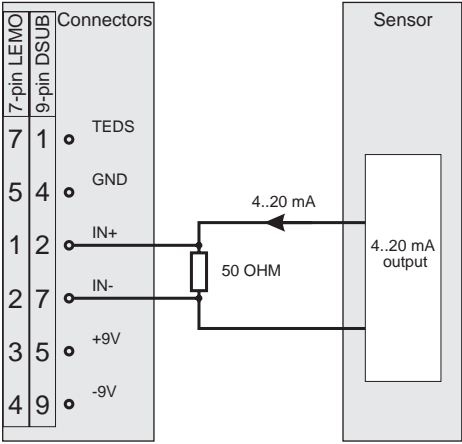
7-pin LEMO connector female
EGG. 1B.307

Typical sensor connection

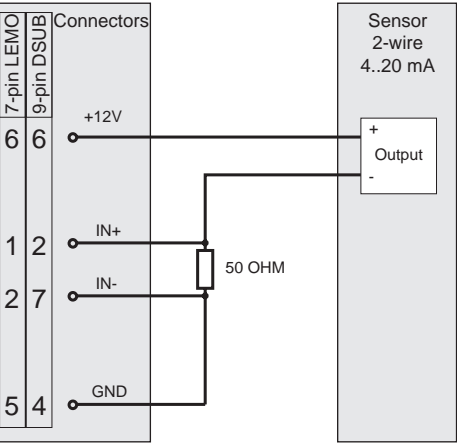
*Sensor with differential output
powered by the module*



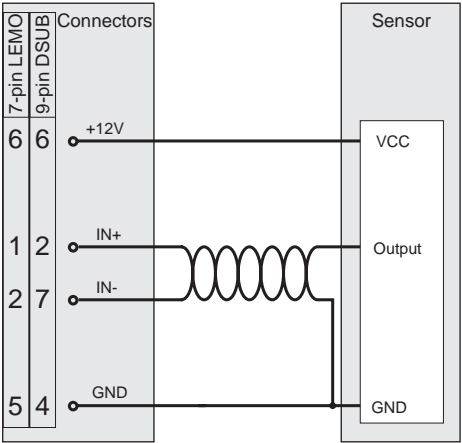
Current measurement



Loop powered sensor



Sensor with common ground



Current measurement solutions

- Current measurement up to ± 5 A
- Different designs available
- Fits to following modules:
 - DAQx-DMM
 - DAQx-V-B
 - DAQP-V-A-B
 - DAQP-V-B-B
 - DAQN-V-AIN-B
 - PAD-V8-P with CB8-B

Models

DAQ-SHUNT1



20 mA shunt adaptor (50 Ohm, 0.1 %, 25 ppm/°K, 1 W)

DAQ-SHUNT1-R



50 Ohm shunt resistor, 0.1 %, 25 ppm/°K, 0.25 W
for general purpose use

DAQ-SHUNT3

5 A shuntbox (100 mOhm, $\pm 0.1\%$, $< 10\text{ppm}/^\circ\text{K}$)
current input via 2x 2 m cable with banana plugs
output 2x 0.3 m cable with banana plugs

DAQ-SHUNT4

5 A shuntbox (100 mOhm, $\pm 0.1\%$, $< 10\text{ppm}/^\circ\text{K}$)
current input via 2 safety banana jacks
output 2x 0.3 m cable with banana plugs

DAQ-SHUNT5



5 A shunt box (100 mOhm, $\pm 0.1\%$, $< 10\text{ppm}/^\circ\text{K}$)
current input via 2 safety banana jacks
output via 2 safety banana jacks

DAQ-SHUNT-x

Notes

HSI-LV

continued from previous page

Input overvoltage protection	350 V _{DC}
Isolation voltage	350 V _{DC} (1 kV _{RMS} with banana connector)
Sensor supply	±9 V (±1 %), 12 V (±5 %), 200 mA resettable fuse protected ³⁾
Output voltage	±5 V
Output resistance	10 Ohm
Maximum output current	5 mA
Output protection	Short to ground for 10 sec.
Power On default settings	Software programmable
Power supply	±9 V _{DC} ±1 %
Power consumption	1.1 W without sensor supply
Special functions	Integrated temperature sensor
RS-485 interface	Yes
TEDS	Hardware support for TEDS (Transducer Electronic Data Sheet)
Supported TEDS chips	DS2406, DS2430A, DS2432, DS2433, DS2431
Supported MSI	MSI-V-ACC, MSI-V-RTD

¹⁾ Conditions for accuracy: Module temperature is calibration temperature ±5 °C; humidity is 30 to 90 RH.
AC accuracy: the highest filter (2 MHz) has to be activated. f = signal frequency in kHz.
For the 2 year accuracy multiply all % of range and % of reading values by 1.5.

²⁾ 2 MHz filter: exclusively for Butterworth 60 dB/decade - refer to filter specifications. Please consider possible bandwidth limitation of further components in the measuring chain, e.g. A/D card or signal conditioning mainframe.

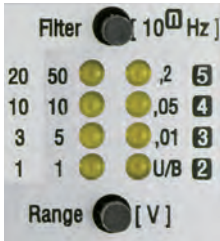
³⁾ Overall current should not exceed DEWE-30-xx maximum power.

Front panel control

LED indication:

The HSI-LV series module has a set of 8 LEDs showing the current input range (constant active) and filter range (flashing) setting.

Filter	Range	Filter	Range	Filter
20 Hz	50 V	20 50	200 mV	10 ⁵
10 Hz	10 V	10 10	50 mV	10 ⁴
3 Hz	5 V	3 5	10 mV	10 ³
1 Hz	1 V	1 1	U/B	10 ²



The image shows the front panel of the HSI-LV module. It features two rows of buttons and LEDs. The top row is labeled 'Filter' and the bottom row is labeled 'Range'. Each row has five buttons, each with a number or 'U/B' and a corresponding LED. The LEDs are currently lit, indicating the selected settings. The 'Filter' buttons are labeled 20, 10, 3, 1, and U/B. The 'Range' buttons are labeled 50, 10, 5, 1, and U/B. The LEDs are currently lit, indicating the selected settings.

The U/B LED shows the input mode: If this LED is off, the bipolar input range is selected, otherwise the unipolar mode is selected.

Power On Default function

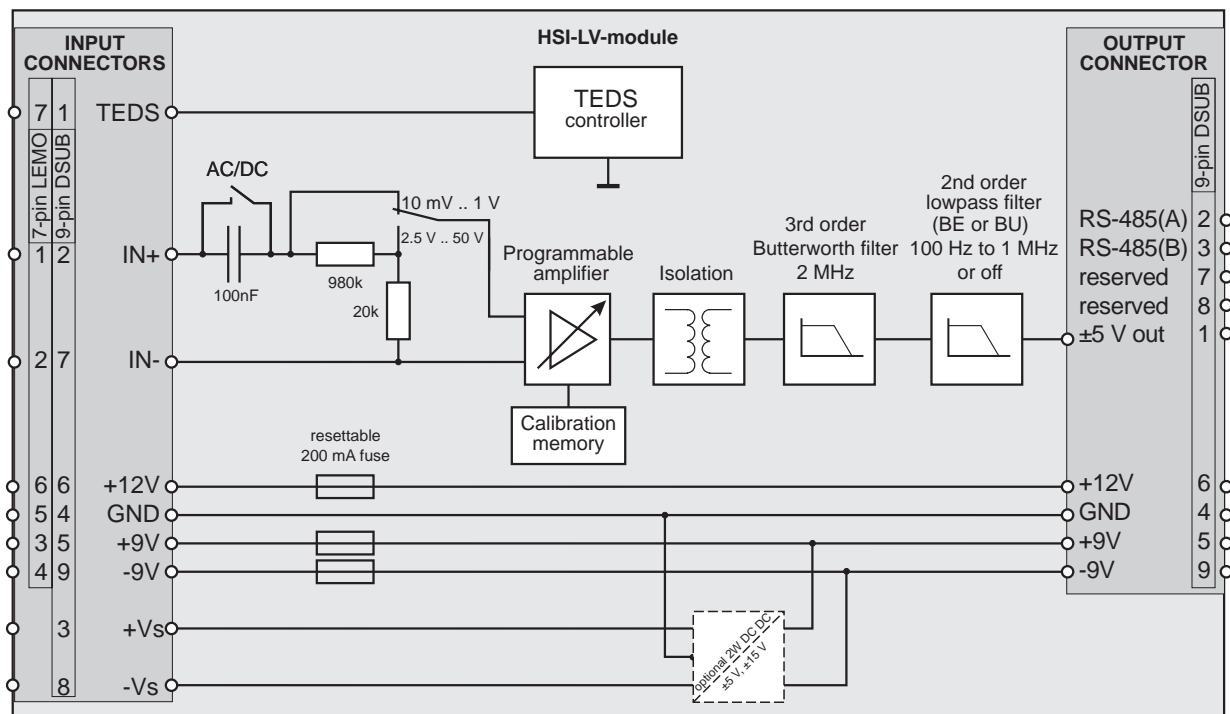
You can store the actual settings of the module in the internal EE-Prom memory. Once the module restarts, it comes up automatically with these setting. This is important for stand alone applications and for fail save reasons. If the function is deactivated the module automatically remembers the last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

Push button operation:

- Select range: Push the **RANGE** button several times shortly until the LED displays the desired input range.
- Select filter: Push the **FILTER** button once - the LEDs will flash for approx. 3 seconds and display the current filter setting. Push the **FILTER** button within the three seconds several times until the flashing LED displays the desired filter range.
- Change input mode: Keeping the **RANGE** button pressed for more than 3 seconds, the input mode changes from unipolar to bipolar or vice versa.

Block diagram

The base block diagram of the HSI-LV gives an idea of the internal structure.



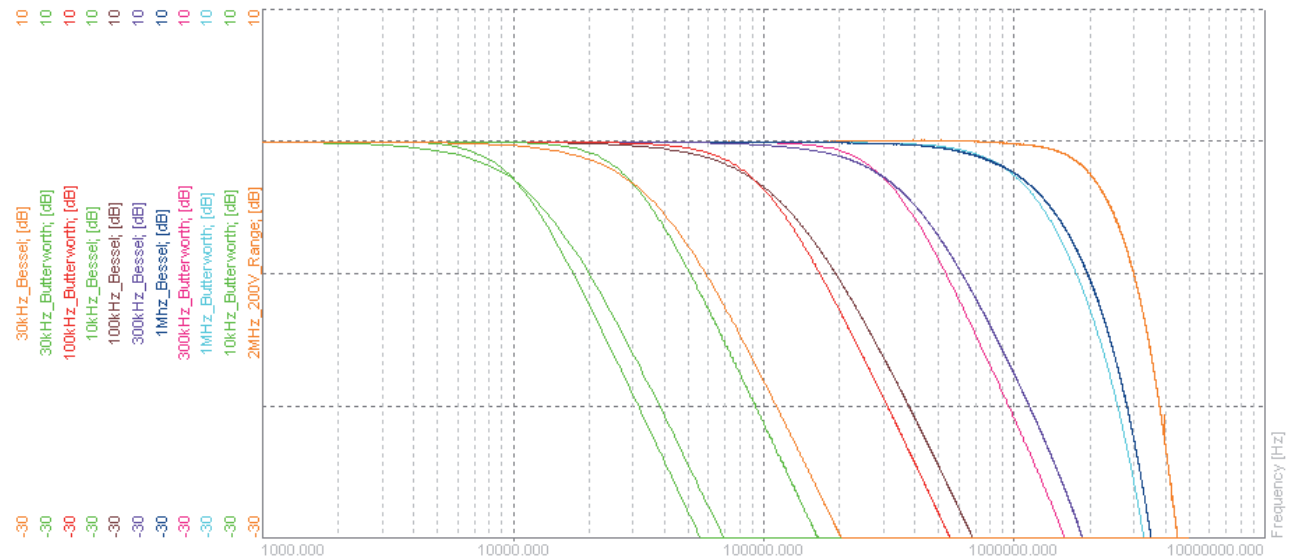
CAUTION: TEDS terminal is not isolated!

HSI-LV

Filter

The module has 9 selectable low pass filters from 100 Hz to 1 MHz. The filter characteristic could be chosen between Butterworth 2nd order or Bessel 2nd order. The highest filter is a 3rd order filter with a guaranteed -3 dB bandwidth of 2 MHz. This filter structure is the same for all HSI modules.

Typical filter transfer function:



AC accuracy with activated filter

With activated hardware filter an additional % of reading error has to be considered due to the damping of the filter. This error depends on the signal frequency f and the selected filter frequency f_0 .

Frequency	additional error with activated Butterworth filter	additional error with activated Bessel filter
f/f_0	% of reading	% of reading
<0.1	0	0
0.01	0.00	0.00
0.02	0.00	0.02
0.03	0.00	0.04
0.05	0.00	0.11
0.1	0.01	0.47
0.2	0.14	1.9
0.3	0.73	4.3
0.5	5.24	12
0.75	20.34	25
1	40.45	40.45

HSI Ready

Please ensure that also the Hardware that carries the HSI Module is not limiting the 2 MHz bandwidth.

Older systems may have a fix installed 350 kHz filter. The HSI series modules will also work in these systems, but the bandwidth will be limited to the system bandwidth.



Signal connection

HSI-LV-B module

Voltage measurement via banana plug cords



HSI-LV-BNC module

Voltage measurement via BNC cord



Hot: IN +
Shield: IN -

HSI-LV-D module

Voltage measurement via SUB-D cord



- 1 TEDS
- 2 IN +
- 3 Reserved for custom sensor supplies
- 4 GND (not isolated)
- 5 +9 V (200 mA max.)
- 6 +12 V (200 mA max.; +15 V in conjunction with a DEWE-30-4)
- 7 IN -
- 8 Reserved for custom sensor supplies
- 9 -9 V (200 mA max.)



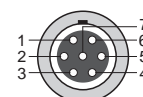
If signals above 60 V may appear, don't use the metal housing of SUBD connector!

HSI-LV-LEMO module

Voltage measurement via LEMO cord



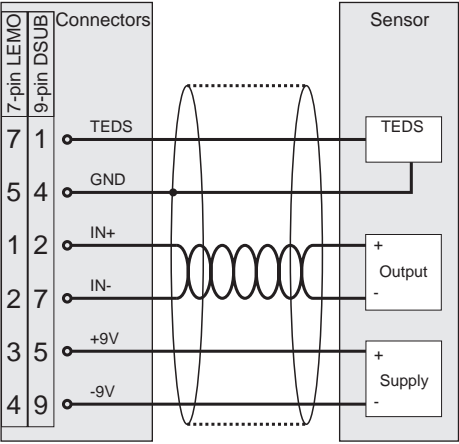
- 1 IN +
- 2 IN -
- 3 +9 V (200 mA max.)
- 4 -9 V (200 mA max.)
- 5 GND
- 6 +12 V (200 mA max.; +15 V in conjunction with a DEWE-30-4)
- 7 TEDS



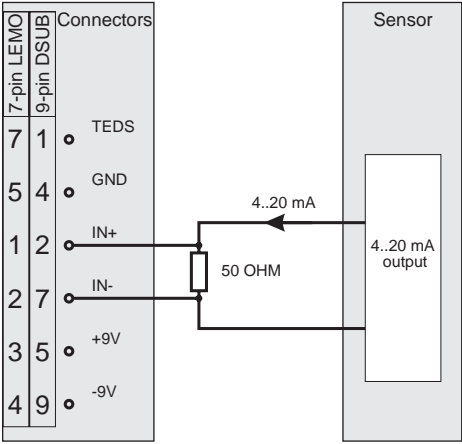
7-pin LEMO connector female
EGG.1B.307

Typical sensor connection

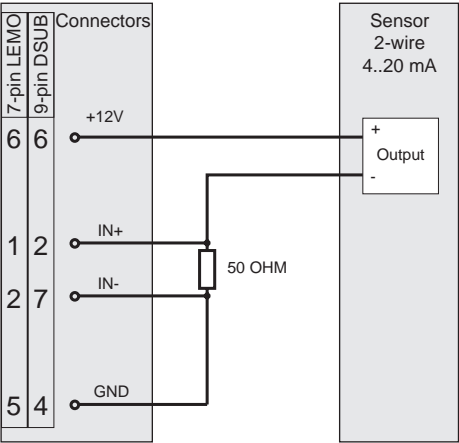
*Sensor with differential output
powered by the module*



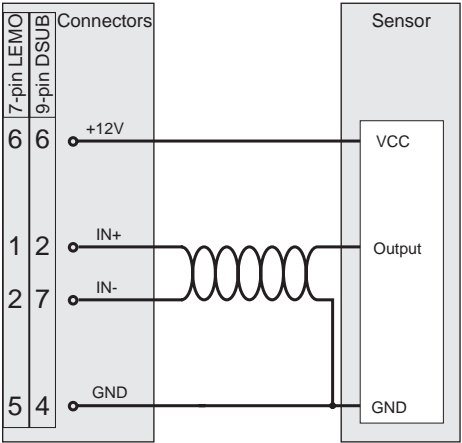
Current measurement



Loop powered sensor



Sensor with common ground



Isolated current amplifier

- 30 A current peaks
- 5 A_{RMS} continuous
- 6 ranges
- 300 kHz bandwidth
- Signal connection
 - DAQP-LA-B-S1: Banana plugs
 - DAQP-LA-SC: Screw terminals



Module specifications

	DAQP-LA-SC	DAQP-LA-B-S1
Input resistance (Shunt)	0.1 Ohm	5 Ohm
Shunt inductance	<10 nH	<10 nH
Input ranges	0.1 A, 0.3 A, 1 A, 3 A, 10 A peak, 30 A peak	2 mA, 6 mA, 20 mA, 60 mA, 200 mA, 0.6 A
Continuous current	max. 5 A _{RMS}	max. 0.6 A
Peak current	30 A max. 10 ms; 10 A max. 100 ms	
DC accuracy		
100 mA and 300 mA	±0.05 % of reading ±300 µA	
1 A to 30 A	±0.05 % of reading ±0.05 % of range	
2 mA and 6 mA		±0.05 % of reading ±6 µA
20 mA and 600 mA		±0.05 % of reading ±0.05 % of range
Offset drift		
100 mA and 300 mA	typ. max. 12 20 µA/°K	
1 A to 30 A	20 40 ppm of Range/°K	
2 mA and 6 mA		typ. max. 0.24 0.4 µA/°K
20 mA to 600 mA		20 40 ppm of Range/°K
Gain linearity	0.03 %	
Gain drift range	Typically 20 ppm/°K (max. 50 ppm/°K)	
Long term stability	100 ppm/sqrt (1000 hrs)	
Bandwidth (-3 dB)	300 kHz ⁽¹⁾	
Filter selection	Push button or software	
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 @ f ₀) 300 kHz: Bessel 60 dB/dec (3rd order; 0 to -3 dB @ 300kHz)	
Typical SFDR and SNR		
	300 kHz	100 kHz
	SFDR SNR	SFDR SNR
100 mA	95 dB 64 dB	95 dB 67 dB
1 A	102 dB 82 dB	103 dB 85 dB
30 A	104 dB 89 dB	103 dB 89 dB
		10 kHz
		SFDR SNR
		95 dB 77 dB
		113 dB 90 dB
		117 dB 91 dB
Isolation voltage	Input to Ground 1.4 kV _{RMS}	
Protection	CAT III 150 V CAT IV 100 V	
Output voltage	±5 V	
Output resistance	<10 Ohm	
Output current	5 mA	
Power On default settings	Software programmable	
Output protection	Short to ground for 10 sec.	
Power supply	±9 V _{DC} ± 1%	
Power consumption	0.7 W	
Interface	RS-485	

⁽¹⁾ 300 kHz exclusively for Bessel filter characteristic

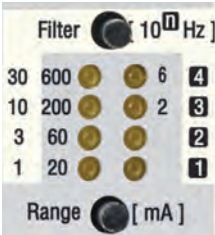
DAQP-LA

Operation with push buttons

LED state

The DAQP-LA series module has a set of 8 LEDs showing the current input range (constant active) and filter range (flashing) setting. Further functions are described below.

LED indication:

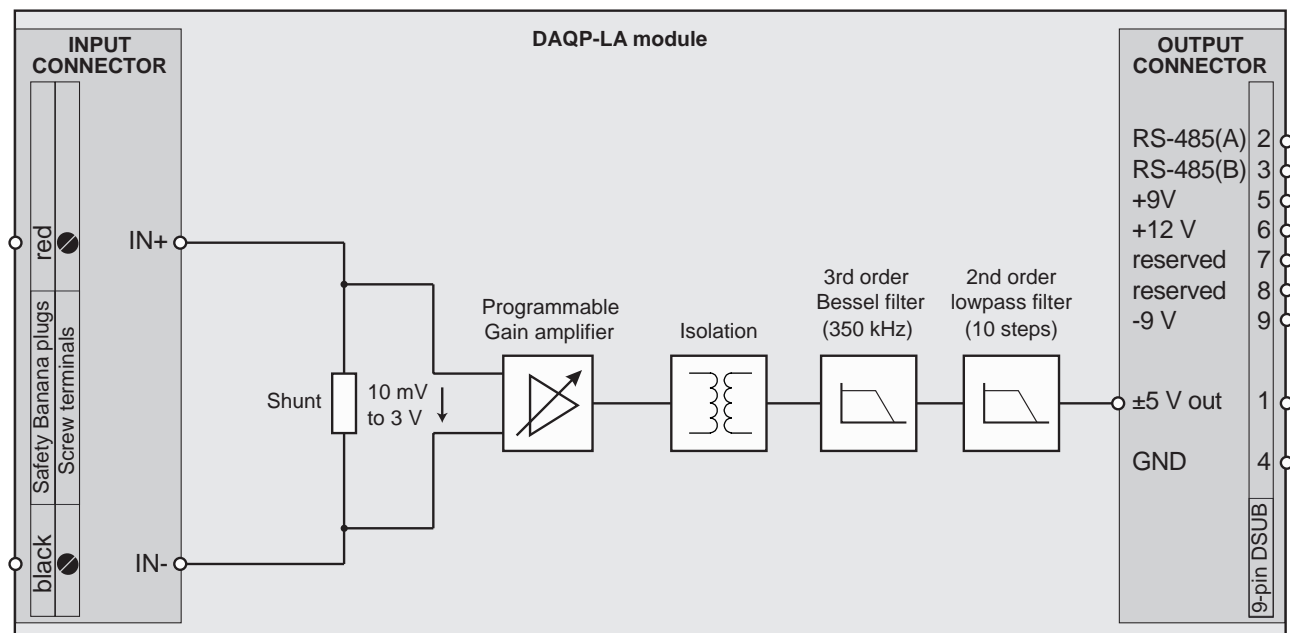
Filter	Range					Range	Filter
30 Hz	600 mA	30	600	6	4	6 mA	10^4
10 Hz	200 mA	10	200	2	3	2 mA	10^3
3 Hz	60 mA	3	60		2		10^2
1 Hz	20 mA	1	20		1		10^1

Standard functions:

- Range button: Push the **RANGE** button several times shortly until the LED displays the desired input range.
- Filter button: Push the **FILTER** button once - the LEDs will flash for approx. 3 seconds and display the current filter setting. Push the **FILTER** button within the three seconds several times until the flashing LED displays the desired filter range.

Block diagram

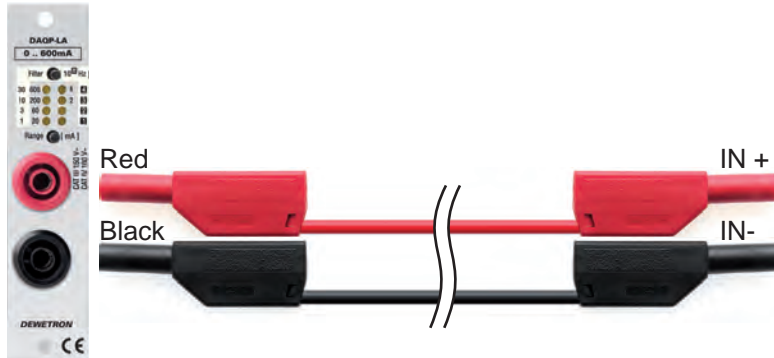
The base block diagram of the DAQP-LA gives an idea of the internal structure.



Signal connection

DAQP-LA-B-S1 module

Current measurement via banana plug cords



DAQP-LA-SC module

Current measurement via screw terminals



DAQP-LA

Notes

Isolated strain gage amplifier

- Input ranges: 0.05 mV/V to 1000 mV/V; 500 μ V to 5 V; 25 mOhm to 100 kOhm
- Bandwidth: 300 kHz, 9 selectable low pass filter (10 Hz to 100 kHz)
- Isolation: 350 V_{DC}
- 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, ± 2 V, ± 5 V, ± 10 V
Sensitivity @ 5 V _{DC} 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	3.5 nV * $\sqrt{\text{Hz}}$
Voltage input accuracy	± 0.05 % of reading ± 0.02 % of range ± 10 μ V
Gain drift	typical 10 ppm/K max. 20 ppm/K
Offset drift	typical 0.3 μ V/ $^{\circ}$ C + 10 ppm of range/ $^{\circ}$ C, max 2 μ V/ $^{\circ}$ C + 20 ppm of range/ $^{\circ}$ C
linearity	typical 0.02 %
Excitation voltage	0, 0.25, 0.5, 1, 2.5, 5, 10 and 12 V _{DC} software programmable (16 Bit DAC)
Accuracy	± 0.03 % ± 1 mV
Drift	± 10 ppm/K ± 50 μ V/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)
Accuracy	0.05% ± 2 μ A
Drift	15 ppm/K
Compliance voltage	12 V
Output impedance	>1 MOhm
Supported sensors	4- or 6-wire full bridge 3- or 5-wire 1/2 bridge with internal completion (software programmable) 3- or 4-wire 1/4 bridge with internal resistor for 120 and 350 Ohm (software programmable) ¹⁾ 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 @ ≤ 5 V _{DC} 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 μ V 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 @ f ₀) 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 _{DC} 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	± 350 V _{DC} continuous (for input, excitation and TEDS interface)
Common mode voltage	± 350 V _{DC} input to housing
Over voltage protection	± 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 _{DC} (± 1 %)
Power consumption	Typ. 1.7 W @ 350 Ohm, 2.15 W @ 120 Ohm (both full bridge @ 5 V _{DC} excitation) Absolute max.: 3 W (maximum excitation @ maximum current)

DAQP-STG

Front panel control

LED indication:



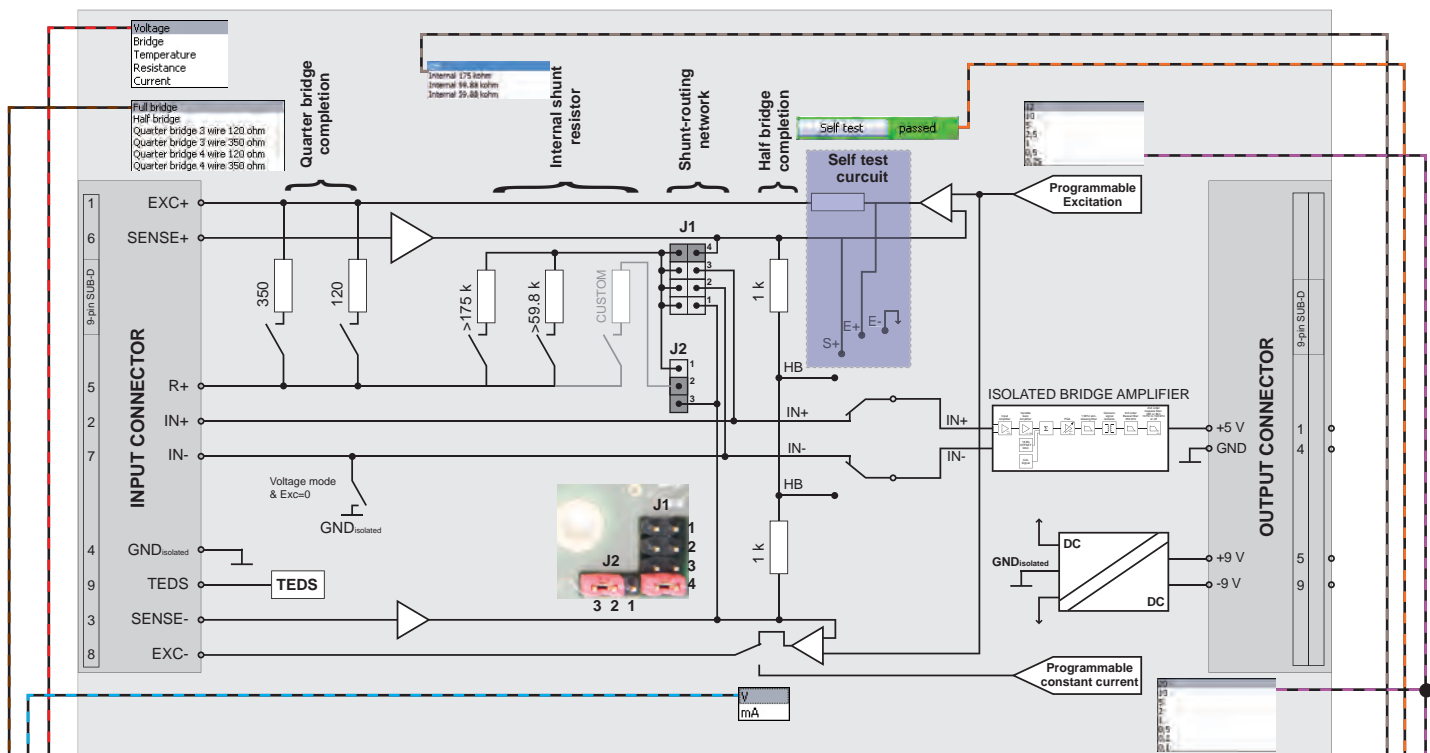
Power LED: This LED is always on when the module is supplied.

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

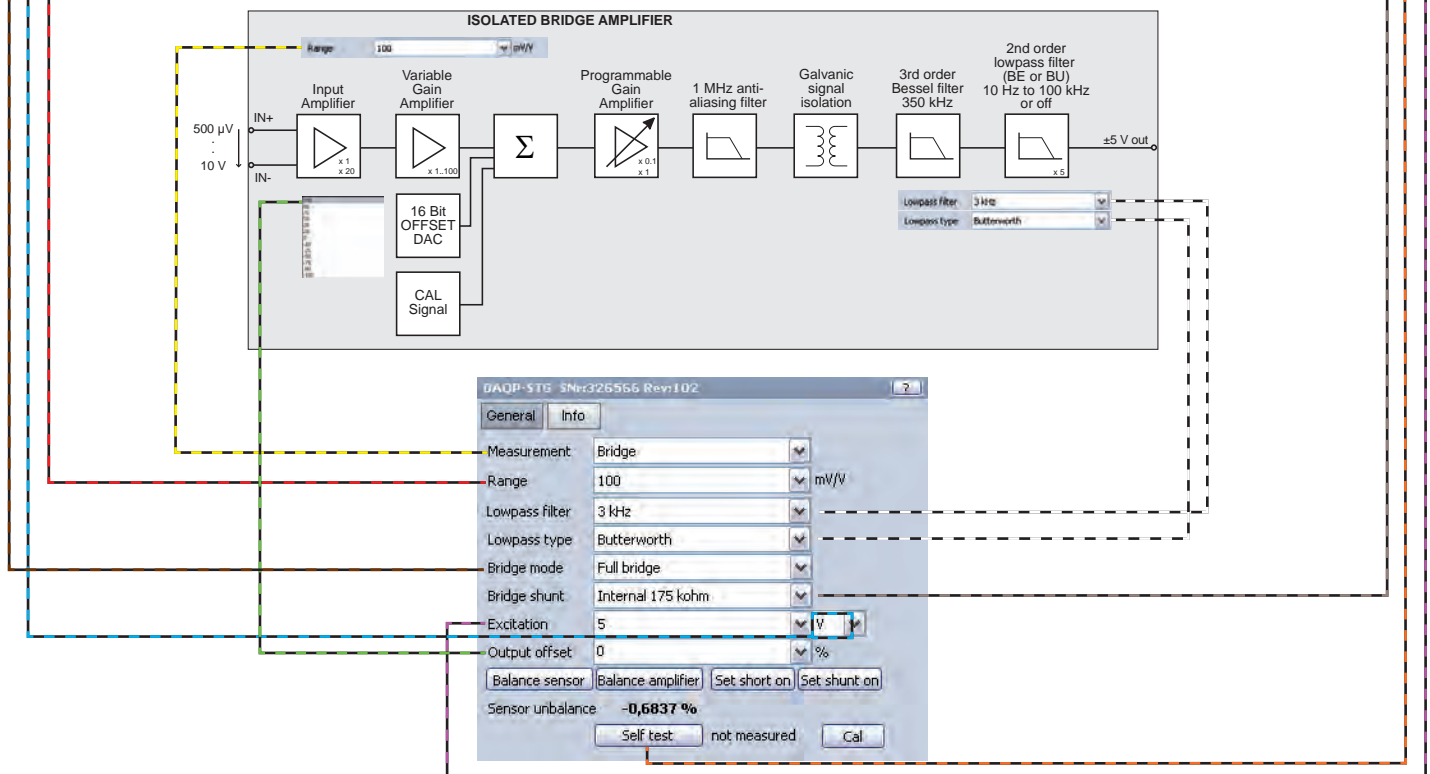
Push button operation

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

Input blockdiagram



Isolated amplifier blockdiagram and DEWESoft interface



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. adjustable offset		
Input range	Range							Range											
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

^{*)} 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 2nd order or Bessel 2nd order. The highest filter is a 3rd 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 eliminating automatically all internal amplifier offsets. It switches the differential 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. Automatically previous stored sensor offset values are cleared.

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

DAQP-STG-D module

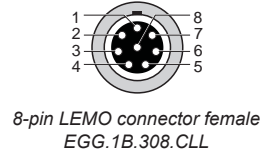
Signal connection via SUB-D connector



- 1 EXC+
- 2 IN+
- 3 Sense -
- 4 GND (isolated)
- 5 R+
- 6 Sense +
- 7 IN-
- 8 EXC-
- 9 TEDS

DAQP-STG-LEMO module

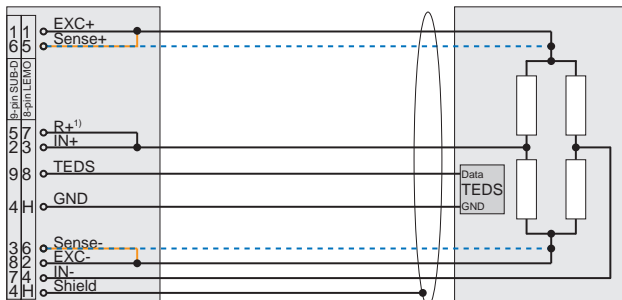
Signal connection via LEMO connector



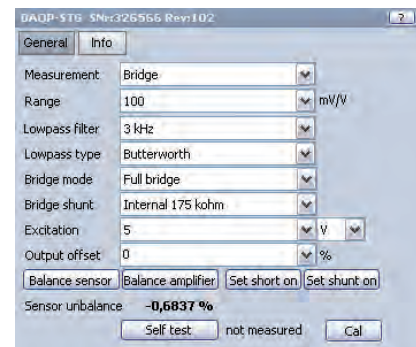
- 1 EXC+
- 2 EXC-
- 3 IN+
- 4 IN-
- 5 Sense +
- 6 Sense -
- 7 R+
- 8 TEDS
- H GND (isolated)

Full bridge signal connection

6-wire and 4-wire sensor connection



— 4-wire connection
- - - 6-wire connection



Voltage or Current excitation is allowed.

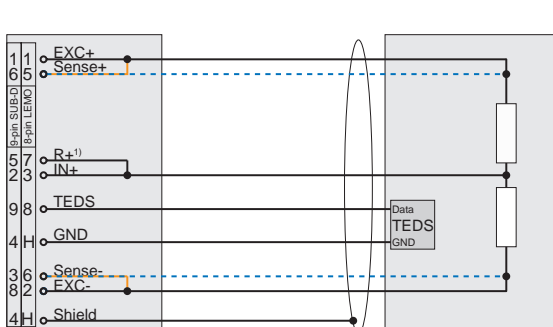
Senses terminals have to be connected to the excitation also when 4-wire connection is used.

6-wire sensor connection: Sense+ is connected to EXC+ at the sensor

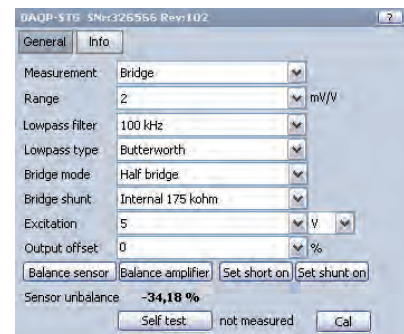
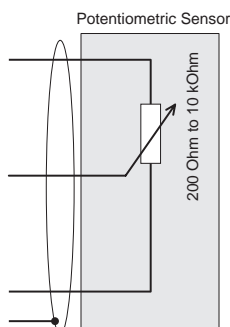
4-wire sensor connection: Sense+ is connected to EXC+ at the connector

Half bridge signal connection

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



— 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.

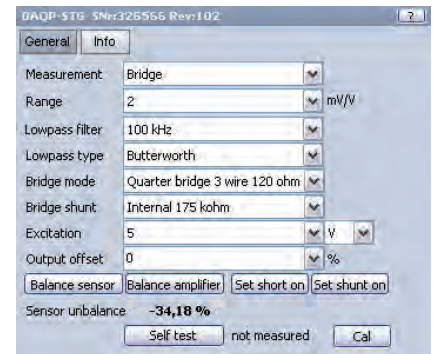
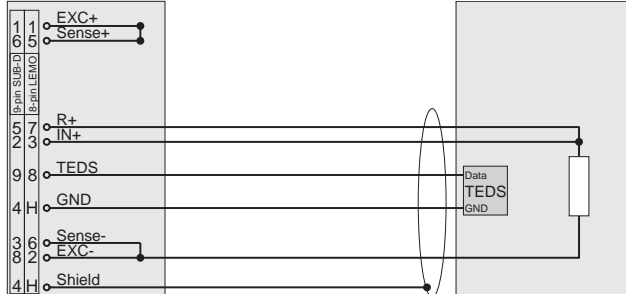
A potentiometer can be seen similar to a half bridge sensor with ± 500 mV/V sensitivity. Therefore potentiometric sensors can be measured with bridge amplifiers. The advantages of using the DAQP-STG for potentiometric measurements is by adjusting the offset and range, you can focus on a certain potentiometer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

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

Quarter bridge signal connection

3-wire sensor connection

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

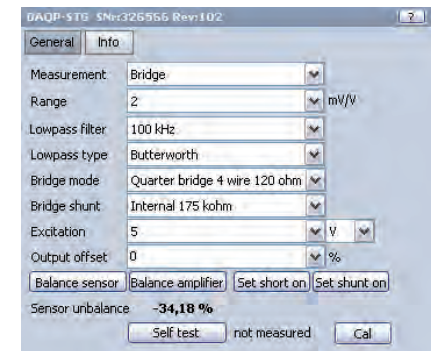
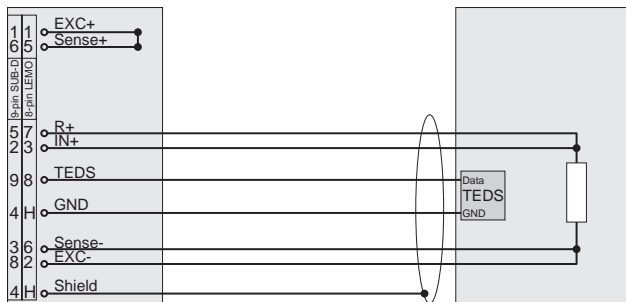


Sense leads (SUB-D: pin 3 and 6) have to be connected!

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

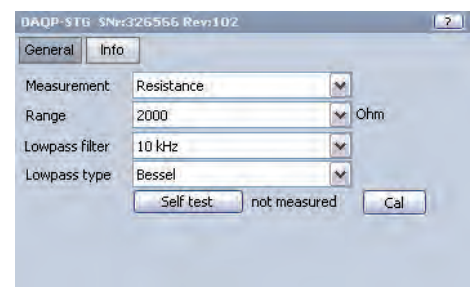
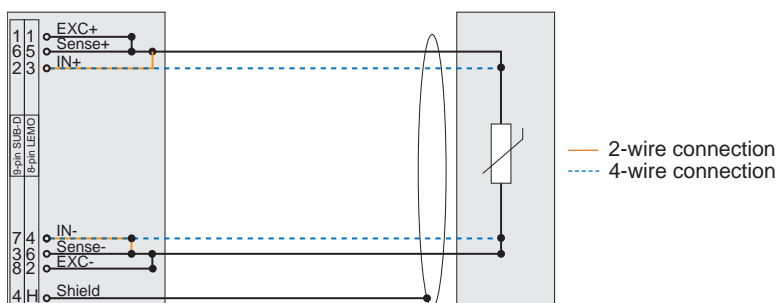
4-wire sensor connection

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



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

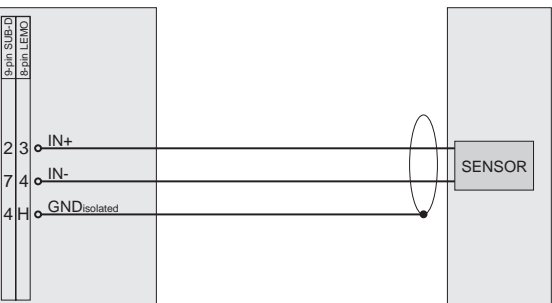


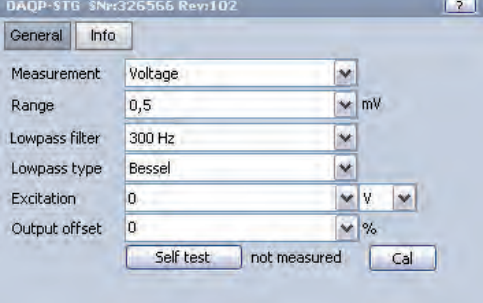
For resistance and RTD mode the 4-wire connection is recommended. The 2-wire connection will not compensate the wire resistance.

RTD	max. Resistor	Range	Accuracy
Type	Ω	Ω	
PT100	390.48	500	0.9 °C \pm 0.35 % of reading
PT200	780.96	1000	0.9 °C \pm 0.35 % of reading
PT500	1952.4	2000	0.85 °C \pm 0.35 % of reading
PT1000	3904.8	10000	1.6 °C \pm 0.6 % of reading
PT2000	7809.6	10000	1.4 °C \pm 0.6 % of reading

DAQP-STG

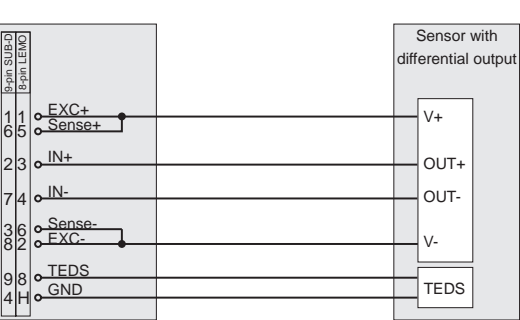
Voltage measurement and μV measurement

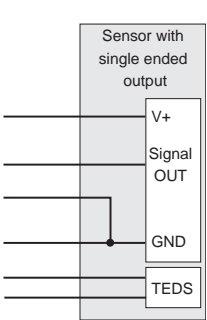


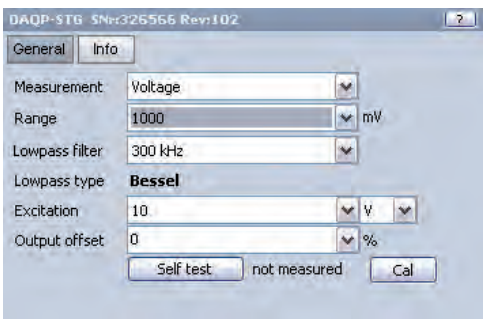


CAUTION: If the excitation is not used for sensor supply it has to be deactivated by setting it to 0 V. This will internally connect the IN- to the GND_{isolated} to improve the common mode rejection.

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 mm² 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 $\mu\text{m/m}$	-4.97 %	956 $\mu\text{m/m}$	-0.18 %
3-wire	0 $\mu\text{m/m}$	-2.6 %	0 $\mu\text{m/m}$	-0.01 %
4-wire	0 $\mu\text{m/m}$	0.0 %	0 $\mu\text{m/m}$	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 _{isolated}	PIN4

If TEDS is used also the shield could be used as GND_{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

DAQP-STG

Notes

High-speed isolated strain gage amplifier

- Bandwidth: 2 MHz
- Input ranges: 0.05 mV/V to 1000 mV/V; 500 μ V to 10 V; 25 m Ω to 100 k Ω
- Isolation: 350 VDC
- 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 12 V_{DC} or 0.1 to 60 mA 16 bit programmable
- TEDS: Support for TEDS sensors and DEWETRON MSI series



Module specifications

	HSI-STG							
Gain	0.5 to 10 000; free programmable							
Voltage input ranges	±0.5 ³⁾ , ±1 ³⁾ , ±2.5 ³⁾ , ±5, ±10, ±25, ±50, ±100, ±250, ±500 mV, ±1 V, ±2V, ±5 V,±10 V ³⁾							
Sensitivity @ 5 V _{DC} excitation	±0.1 ³⁾ , ±0.2 ³⁾ , ±0.5 ³⁾ , ±1, ±2, ±5, ±10, ±20, ±50, ±100, ±200, ±400, ±1000 mV/V							
Resistance	25 mΩ to 100 kΩ							
Input impedance	>100 MΩ (power off: 50 kΩ)							
Input noise	3.5 nV * √Hz							
Voltage input 1 year accuracy ¹⁾	±0.05 % of reading ± 0.02 % of range ±10 μV							
Gain drift	typical 10 ppm/°K max. 20 ppm/°K							
Offset drift	typical 0.3 μV/°K + 5 ppm of range, max 2 μV/°K + 10 ppm of range							
linearity	typical 0.03 %							
Input coupling	DC or AC (-3 dB @ 1 Hz); max. DC voltage when AC coupled: 35 V							
Excitation voltage	0, 0.25, 0.5, 1, 2.5, 5,10 and 12 V _{DC} software programmable (16 Bit DAC)							
1 year accuracy ¹⁾	±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)							
1 year accuracy ¹⁾	0.1 mA to 5 mA:		0.05% ±0.5 μA		typical 15 ppm/°C			
	>5 mA to 60 mA:		0.3% ±20 μA		typical 100 ppm/°C			
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 ¼ bridge with internal resistor for 120 and 350 Ohm (software programmable) ¹⁾ 4-wire full bridge with constant current excitation (piezoresistive bridge sensors) Potentiometric Resistance Resistance Temperature Detection with Software linearization: Pt100, Pt200, Pt500, Pt1000							
Bridge resistance	80 Ω to 10 kΩ @ ≤ 5 V _{DC} 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 25 mV: ±400 % of Range 							

continued on next page

HSI-STG

continued from previous page

Typical CMRR	0.5mV to 1V range	2V to 10V range
50Hz	160 dB	160 dB
1kHz	126 dB	105 dB
10kHz	104 dB	87 dB
100kHz	87 dB	71 dB
Isolation	$\pm 350 V_{DC}$ continuous (for input, excitation and TEDS interface)	
Common mode voltage	$\pm 350 V_{DC}$ input to housing	
Over voltage protection	$\pm 30 V_{DC}$ input (+) to input (-)	
ESD protection	IEC61000-4-2: ± 8 kV air discharge, ± 4 kV contact discharge	
Output voltage	$\pm 5 V$	
Output resistance	10 Ω	
Output current	Max. 5 mA	
Output protection	Short to ground for 10 seconds	
RS-485 interface	Yes	
Special function	Integrated temperature sensor	
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	$\pm 9 V_{DC}$ (± 1 %)	
Power consumption	Typ. 1.5 W @ 350 Ohm, 2 W @ 120 Ohm (both full bridge @ 5 V_{DC} excitation) Max. 3 W (depending on sensor); overall current should not exceed DEWE-30-xx maximum power.	

¹⁾ Conditions for accuracy: module temperature is calibration temperature ± 5 °C; humidity is 30 % to 90 % relative humidity.
²⁾ Please consider possible bandwidth limitation of further components in the measuring chain e.g. A/D card or signal conditioning mainframe.
³⁾ This range has limited full power bandwidth.

General description

The HSI-STG is a high speed isolated strain gage amplifier with a bandwidth of 2 MHz. The analog design of the amplifier provides a highly accurate output voltage with very low signal delay.

Typical applications for this module:

- Explosive tests
- Impact tests for metal structures
- High-speed pressure sensors (resistive or piezo-resistive)
- High-speed, low-voltage pre-amplifier with low drift

Typical high-speed amplifiers have relatively high input drift and therefore they are not suitable for accurate DC measurements. The HSI-STG combines a very low input drift of 0.3 $\mu V/^{\circ}C$ with a bandwidth of 2 MHz.

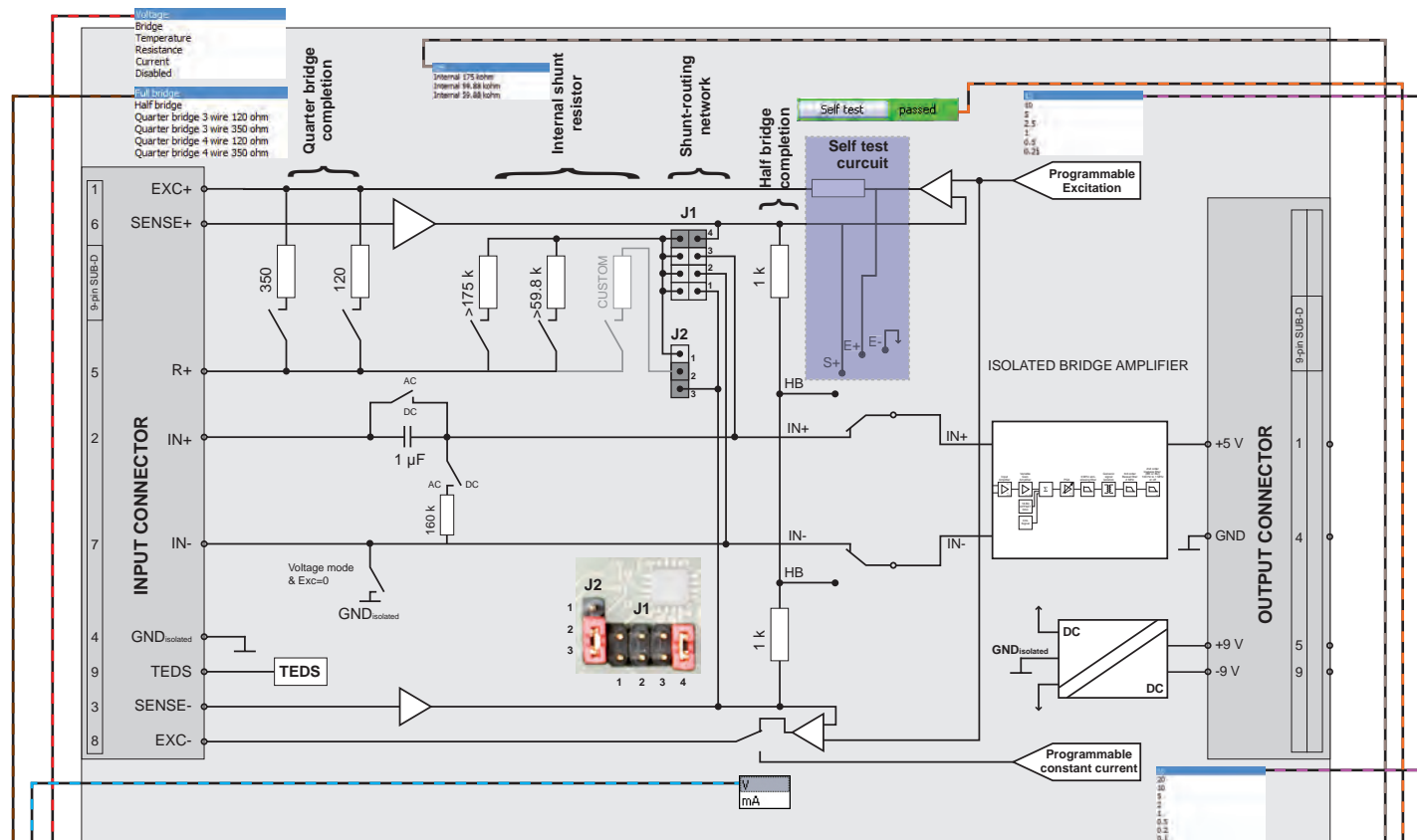
At this bandwidth the "Johnson noise" (thermal noise) of a 350 Ω strain gage is already 3.5 μV . To improve the SNR of your measurement you can use one of the 9 analog filters whenever lower bandwidth is acceptable for your application.

Isolation:

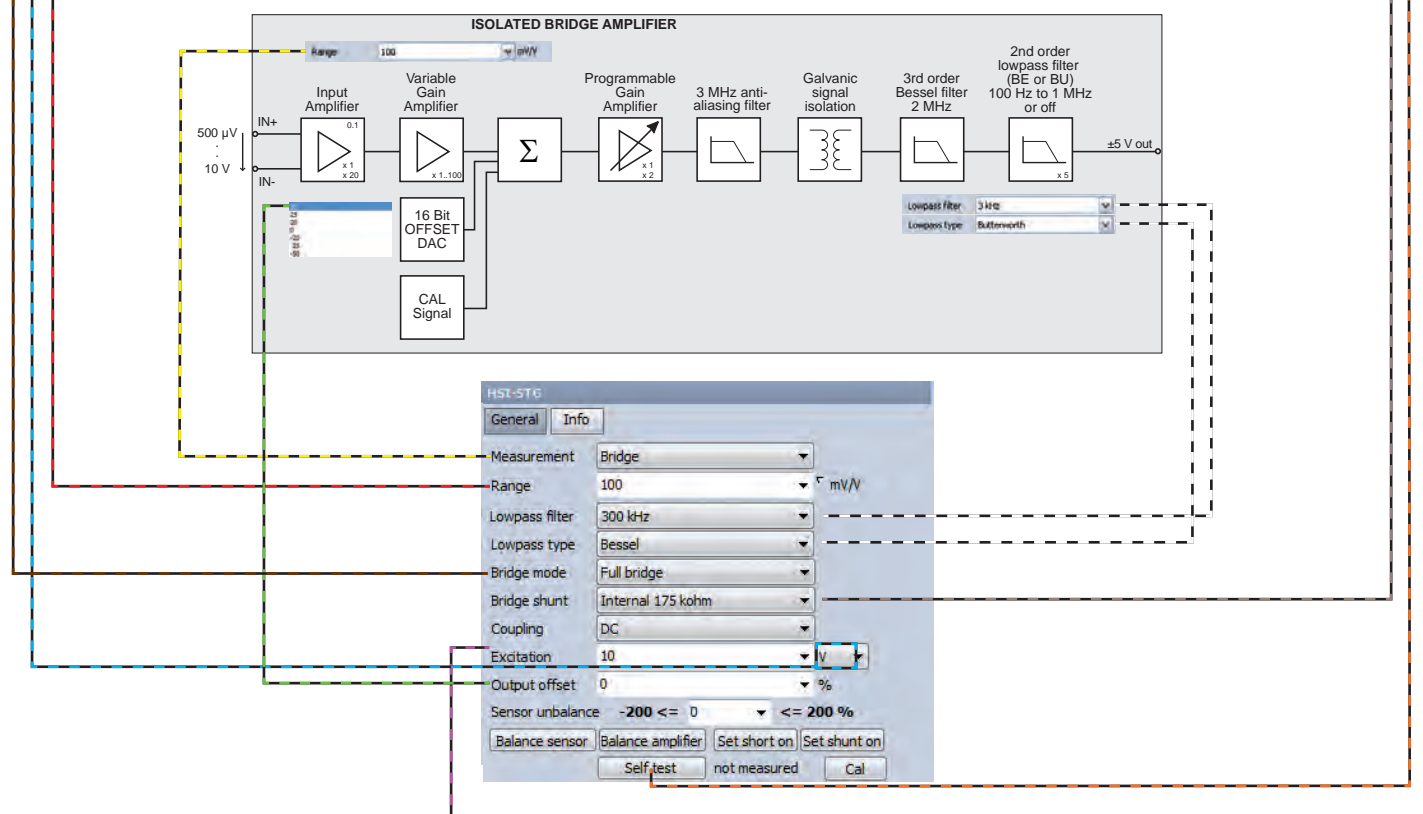
The isolation of the module has many advantages:

- It allows very high common mode voltages of up to 350 V.
- Well protection. For example: If the strain gage is mounted on a 230 V power line and the isolation of the strain gage fails.
- Ground loops are eliminated
- Noise reduction

Input blockdiagram



Isolated amplifier blockdiagram and DEWESoft interface



HSI-STG

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.

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. adjustable offset		
Input range	Range							Range											
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

^{*)} 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.
- **Input offset:** The input offset could be programmed up to $\pm 400\%$ of input range. It is automatically recalculated when changing the measurement range. The input offset could be automatically determined with the sensor balance function.
- **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 60 mA in 1 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.

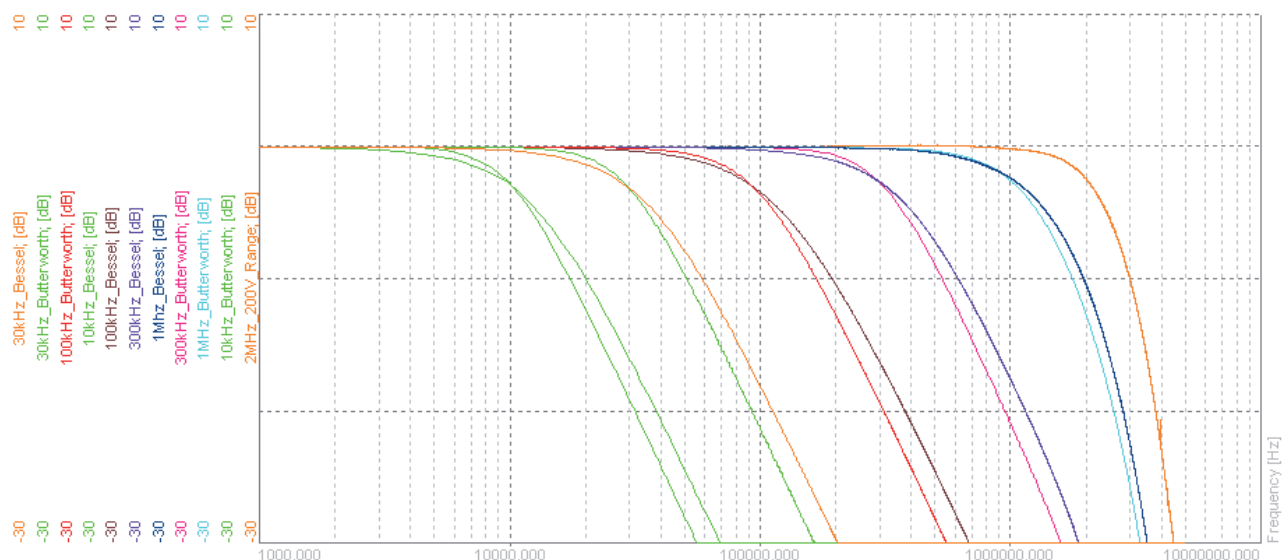
Power On Default function

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.

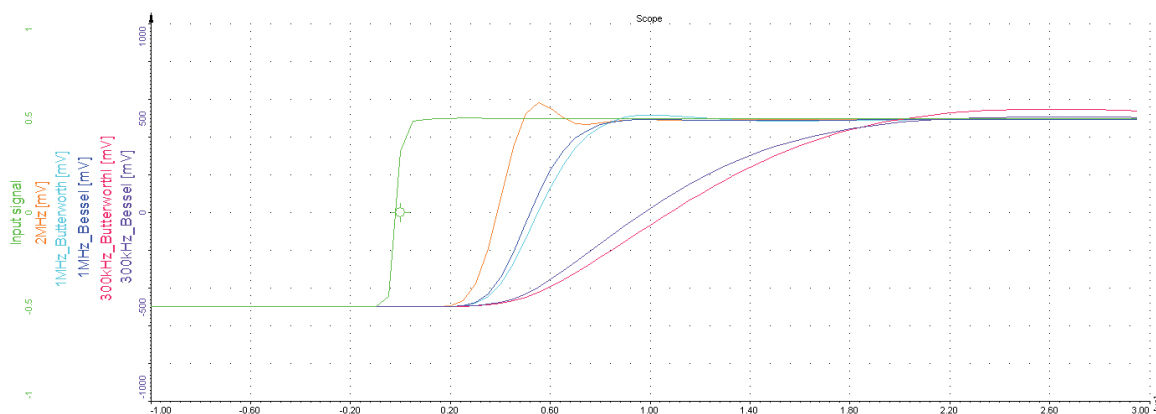
Filter

The module has 9 selectable low pass filters from 100 Hz to 1 MHz. The filter characteristic could be chosen between Butterworth 2nd order or Bessel 2nd order. The highest filter is a 3rd order filter with a guaranteed -3 dB bandwidth of 2 MHz. This filter structure is the same for all HSI modules.

Typical filter transfer function:



HSI-STG step response



AC accuracy with activated filter

With activated hardware filter an additional % of reading error has to be considered due to the damping of the filter. This error depends on the signal frequency f and the selected filter frequency f_0 .

Frequency	additional error with activated Butterworth filter	additional error with activated Bessel filter
f/f_0	% of reading	% of reading
<0.1	0	0
0.01	0.00	0.00
0.02	0.00	0.02
0.03	0.00	0.04
0.05	0.00	0.11
0.1	0.01	0.47
0.2	0.14	1.9
0.3	0.73	4.3
0.5	5.24	12
0.75	20.34	25
1	40.45	40.45

HSI-STG

Amplifier balance

The amplifier balance allows eliminating automatically all internal amplifier offsets. It switches the differential 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. Automatically previous stored sensor offset values are cleared.

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 400 % of the actual range. This allows using the full dynamic of the AD-board instead of losing resolution because of digital offset shifting. The maximum adjustable offset is mentioned in the range overview table. The sensor offset is stored in the module and automatically recalculated when changing the range.

Internal Completion Resistors

The HSI-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 HSI-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.

AC coupling

The HSI-STG has an AC coupling circuit integrated. That allows removing DC components of the signal and using a much smaller input range. The maximum DC input voltage should not exceed $\pm 35 V_{DC}$.

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.

Signal connection

HSI-STG-D module

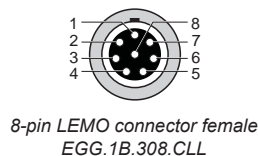
Signal connection via SUB-D connector



- 1 EXC+
- 2 IN+
- 3 Sense -
- 4 GND (isolated)
- 5 R+
- 6 Sense +
- 7 IN-
- 8 EXC-
- 9 TEDS

HSI-STG-LEMO module

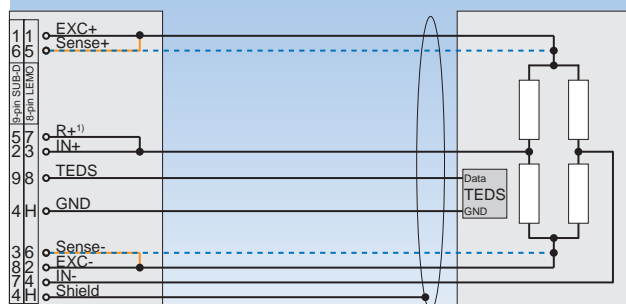
Signal connection via LEMO connector



- 1 EXC+
- 2 EXC-
- 3 IN+
- 4 IN-
- 5 Sense +
- 6 Sense -
- 7 R+
- 8 TEDS
- H GND (isolated)

Full bridge signal connection

6-wire and 4-wire sensor connection



— 4-wire connection
- - - 6-wire connection

HSI-STG	
General	Info
Measurement	Bridge
Range	100 mV/V
Lowpass filter	2 MHz
Lowpass type	Butterworth
Bridge mode	Full bridge
Bridge shunt	Internal 175 kohm
Coupling	DC
Excitation	5 V
Output offset	0 %
Sensor unbalance	-200 ≤ 0 ≤ 200 %
Balance sensor	Balance amplifier Set short on Set shunt on
Self test not measured Cal	

Voltage or Current excitation is allowed.

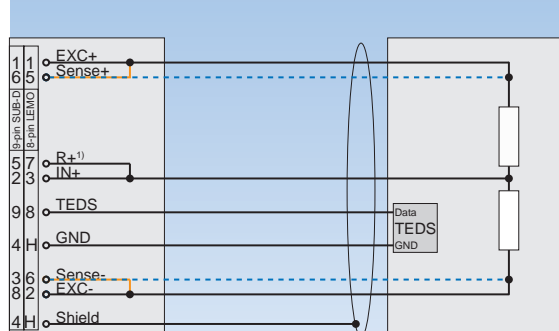
Senses terminals have to be connected to the excitation also when 4-wire connection is used.

6-wire sensor connection: Sense+ is connected to EXC+ at the sensor

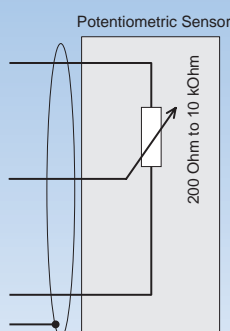
4-wire sensor connection: Sense+ is connected to EXC+ at the connector

Half bridge signal connection

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



— 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

HSI-STG	
General	Info
Measurement	Bridge
Range	100 mV/V
Lowpass filter	2 MHz
Lowpass type	Butterworth
Bridge mode	Half bridge
Bridge shunt	Internal 175 kohm
Coupling	DC
Excitation	5 V
Output offset	0 %
Sensor unbalance	-200 ≤ 0 ≤ 200 %
Balance sensor	Balance amplifier Set short on Set shunt on
Self test not measured Cal	

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.

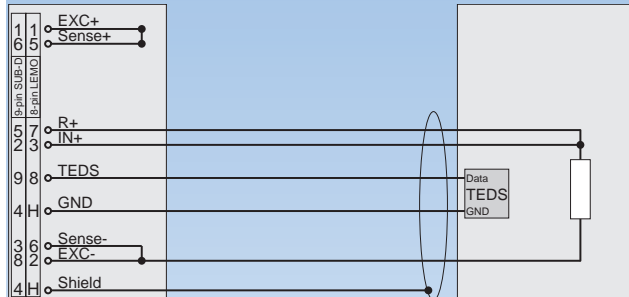
¹⁾ 'R+' has to be connected only if shunt calibration is required, otherwise it can be left unconnected.

HSI-STG

Quarter bridge signal connection

3-wire sensor connection

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



HSI-STG

General Info

Measurement: Bridge

Range: 100 mV/V

Lowpass filter: 2 MHz

Lowpass type: Butterworth

Bridge mode: Quarter bridge 3 wire 120 ohm

Bridge shunt: Internal 175 kohm

Coupling: DC

Excitation: 5 V

Output offset: 0 %

Sensor unbalance: -200 % ≤ 0 % ≤ 200 %

Balance sensor: Balance amplifier Set short on Set shunt on

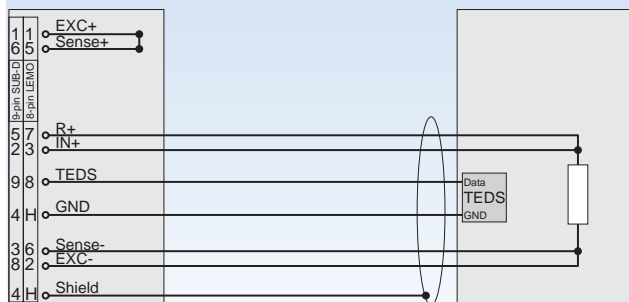
Self test not measured Cal

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

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

4-wire sensor connection

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



HSI-STG

General Info

Measurement: Bridge

Range: 100 mV/V

Lowpass filter: 2 MHz

Lowpass type: Butterworth

Bridge mode: Quarter bridge 4 wire 120 ohm

Bridge shunt: Internal 175 kohm

Coupling: DC

Excitation: 5 V

Output offset: 0 %

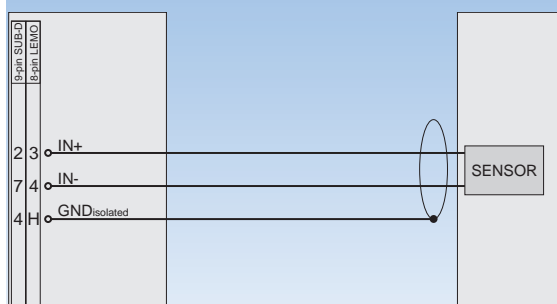
Sensor unbalance: -200 % ≤ 0 % ≤ 200 %

Balance sensor: Balance amplifier Set short on Set shunt on

Self test not measured Cal

In the quarter bridge 4-wire mode the HSI-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.

Voltage measurement and μ V measurement



HSI-STG

General Info

Measurement: Voltage

Range: 0.5 mV

Lowpass filter: 300 kHz

Lowpass type: Bessel

Coupling: DC

Excitation: 0 V

Output offset: 0 %

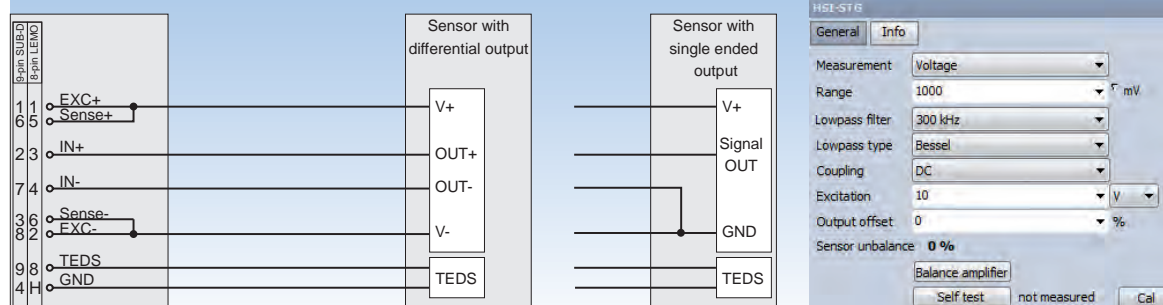
Sensor unbalance: 0 %

Balance amplifier

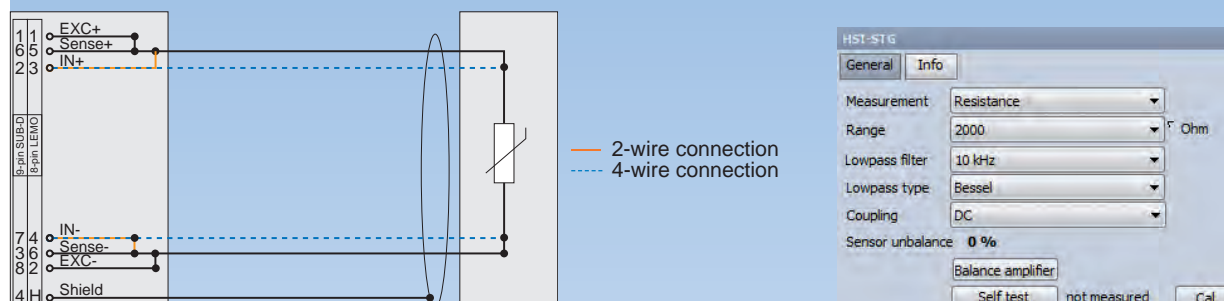
Self test not measured Cal

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_{isolated} to improve the common mode rejection.

Sensor with sensor supply and voltage output



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.

HSI-STG RTD accuracy

RTD	max. Resistor	Excitation current	Range	Accuracy
Type	Ω	mA	Ω	
PT100	390.48	1	500	0.5 °C \pm 0.14 % of reading
PT200	780.96	1	1000	0.4 °C \pm 0.15 % of reading
PT500	1952.4	1	2000	0.35 °C \pm 0.14 % of reading
PT1000	3904.8	0.5	10000	0.4 °C \pm 0.2 % of reading
PT2000	7809.6	0.5	10000	0.4 °C \pm 0.2 % of reading

HSI-STG resistance accuracy

Range	Excitation current	Accuracy
Ohm	mA	
100k	0.1	20 Ω \pm 0.6 % of reading
10k	0.5	0.8 Ω \pm 0.2 % of reading
2000	1	0.2 Ω \pm 0.15 % of reading
1000	1	0.1 Ω \pm 0.15 % of reading
100	1	30 m Ω \pm 0.15 % of reading
10	1	10 m Ω \pm 0.15 % of reading
0.5	5	2 m Ω \pm 0.11 % of reading
0.1	10	1 m Ω \pm 0.55 % of reading

HSI-STG

Why to use more wire technology

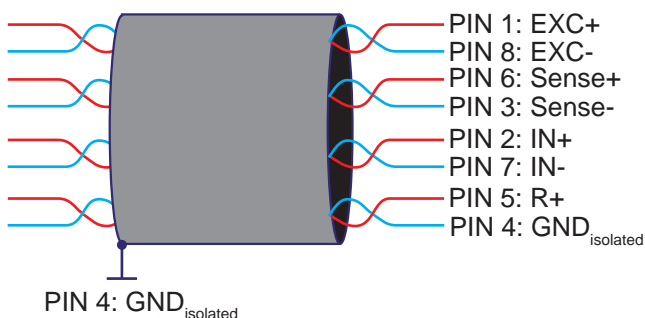
- **Sensitivity:** For sensor wiring typically copper cables are used. For example a 120 Ohm full bridge connected with a 4 x 0.14 mm² cable will have an sensitivity error of 2.1 % just because of the 1.27 Ohm wire resistance. With the 6 wire technology this could be completely compensated.
- **Temperature drift:** Copper has a temperature drift of 0.4 %/°C. This is especially a problem at quarter bridges, because also the offset changes with the wire resistance. The following table shows the difference between the 3 wiring methods for a 120 Ω strain gage with a 50m cable at 0.25 mm² diameter.

	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 %

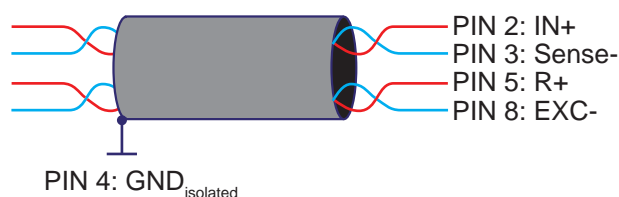
Cables and Shielding

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:



For **quarter bridge** mode:



If TEDS is used it is recommended to mount the TEDS chip nearby the module. The ideal case would be if the chip is mounted inside the DSUB housing.

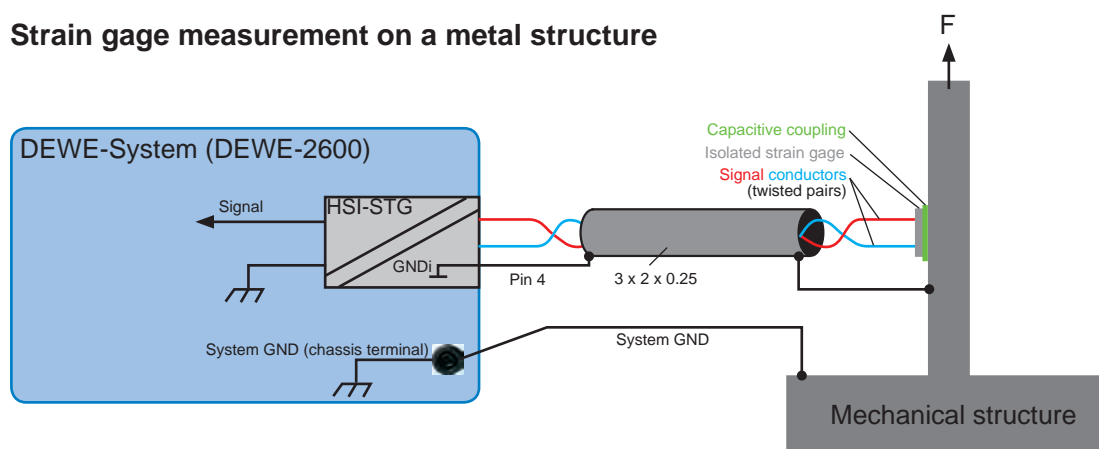
The maximum distance between module and TEDS chip: 20 m.

High-speed strain gage measurement (>100 kHz)

For high speed applications (bandwidth >100 kHz) it is not recommended using the internal completion circuit, especially if you have long sensor cables. Usually it is better using external completion resistors nearby the strain gage or use full bridge sensors. The advantage is you will get a differential signal out of the sensor. Disturbances and sensor cable included noise will be attenuated by the modular CMRR. Also lower resistance values of the strain gages reduces the noise because of lower thermal noise and signal source resistance. These resistors should have the same value as the strain gage. They should also have a low temperature coefficient. A value below 50 ppm/°C is recommended.

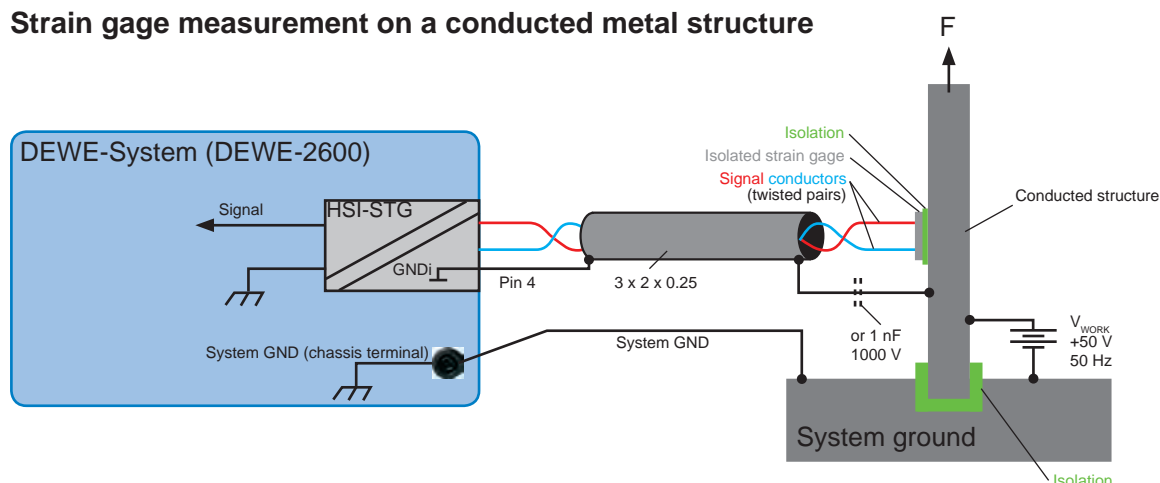
Shielding / Noise reduction

Strain gage measurement on a metal structure



It is always important that you connect your DEWETRON system ground (chassis terminal) to the ground potential of your measured object. This guarantees that the measurement system is not floating against the measured structure. It could simply be a connection to the metal structure of your proving ground. In case of an automotive application for example, it would be a connection to the cars chassis. Only if the DEWETRON system and the measured structure have an earth connection the system grounding line might not be needed.

Strain gage measurement on a conducted metal structure



If the strain gage is mounted on a conducted material you get additional problems. You can't connect the system GND directly to the structure anymore because this would short circuit it or apply dangerous voltages to the measurement instrument. You get the working voltage capacitive coupled into your signal across the thin isolation film of the strain gage. To get rid of that problem, you can connect the isolated ground of the HSI-STG to the conducted structure. That allows the input amplifier to float with the working voltage and so the coupling is minimized. Also in that case it is recommended using external completions like described in chapter "High-speed strain gage measurement".

CAUTION: Since the cable is on working voltage potential, it is necessary to take care about the isolation of the cabling and connectors. For safety reasons use a coupling capacitor of 10 nF 1000V instead of the direct connection between cable and conducted structure.

HSI-STG

HSI Ready

Please ensure that also the Hardware that carries the HSI Module is not limiting the 2 MHz bandwidth.

Older systems may have a fix installed 350 kHz filter. The HSI series modules will also work in these systems, but the bandwidth will be limited to the system bandwidth.



Supported MSI

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

Isolated strain gage amplifier

- Protection: Fully isolated (input and excitation)
- Input sensitivity: 0.5 mV/V to 1000 mV/V
- Ranges and filter: Button or software selection
- Bridge offset: Automatic bridge offset adjustment (approx. ± 200 % of range)
- Bridge completion: Internal completion for $\frac{1}{2}$ and $\frac{1}{4}$ bridge (120 and 350 Ohm)
- Shunt calibration: Two internal shunts or external shunt calibration possible
- Custom range: Programmable range for sensitivity, excitation and offset
- Signal connection: 9-pin SUB-D or 8-pin LEMO connector



Module specifications

DAQP-BRIDGE-A	
Gain	20 to 1000
Input ranges @ 5 V _{DC} excitation	$\pm 5, \pm 10, \pm 25, \pm 50, \pm 100, \pm 250$ mV $\pm 1, \pm 2, \pm 5, \pm 10, \pm 20, \pm 50$ mV/V
Range selection	Push button or software
Input impedance	> 100 MOhm
DC accuracy	± 0.1 %
Gain linearity	± 0.05 %
Excitation voltage	0.25, 0.5, 1, 2.5, 5 and 10 V _{DC} software programmable (5 V _{DC} = default setting)
Accuracy	0.05 % ± 1 mV
Drift	typ. 20 ppm (max. 40 ppm)
Protection	Continuous short to ground
Bridge types	Full bridge $\frac{1}{2}$ bridge with internal completion (software programmable) $\frac{1}{4}$ bridge with internal resistor for 120 and 350 Ohm (software programmable)
Bridge resistance	120 Ohm to 10 kOhm (down to 87 Ohm on request)
Shunt calibration	Two internal shunt resistors or external resistor for shunt calibration (175k & 59k88)
Zero adjust	Full automatic, ± 200 % of F.S. (via push button or software)
Bandwidth (-3 dB)	20 kHz (± 1.5 dB @ f0)
Filters (lowpass)	10 Hz, 100 Hz, 1 kHz, 5 kHz, 20 kHz (± 1.5 dB @ f0)
Filter selection	Push button or software
Filter characteristics	Bessel or Butterworth (software programmable) 40 dB / decade (12 dB / octave)
Typ. SNR @ max. bandwidth	71 dB @ Gain 1000 79 dB @ Gain 20
Typical CMRR	73 dB @ 0 Hz 71 dB @ 400 Hz 70 dB @ 1 kHz
Overvoltage protection	± 10 V _{DC}
Isolation	350 V _{DC} (for input and excitation)
Output voltage	± 5 V
Output resistance	< 10 Ohm
Output current	Max. 5 mA
Output protection	Continuous short to ground
RS-485 interface	Yes
TEDS support	No
MSI support	Manually support of MSI-BR-TH-x adapter
Power supply voltage	± 9 V _{DC} (± 1 %)
Power consumption	Typ. 1.44 W @ 350 Ohm, 1.83 W @ 120 Ohm (both full bridge @ 5 V _{DC} excitation) Max: 3 W (depending on sensor)*

*** WARNING: Older DEWE-RACK-16 systems supplies only 18 W!**

DAQP-BRIDGE-A

LED state

The DAQP-BRIDGE-A series module has a set of 6 LEDs showing the current input range (constant active) and filter range (flashing) setting. Further functions are described below.

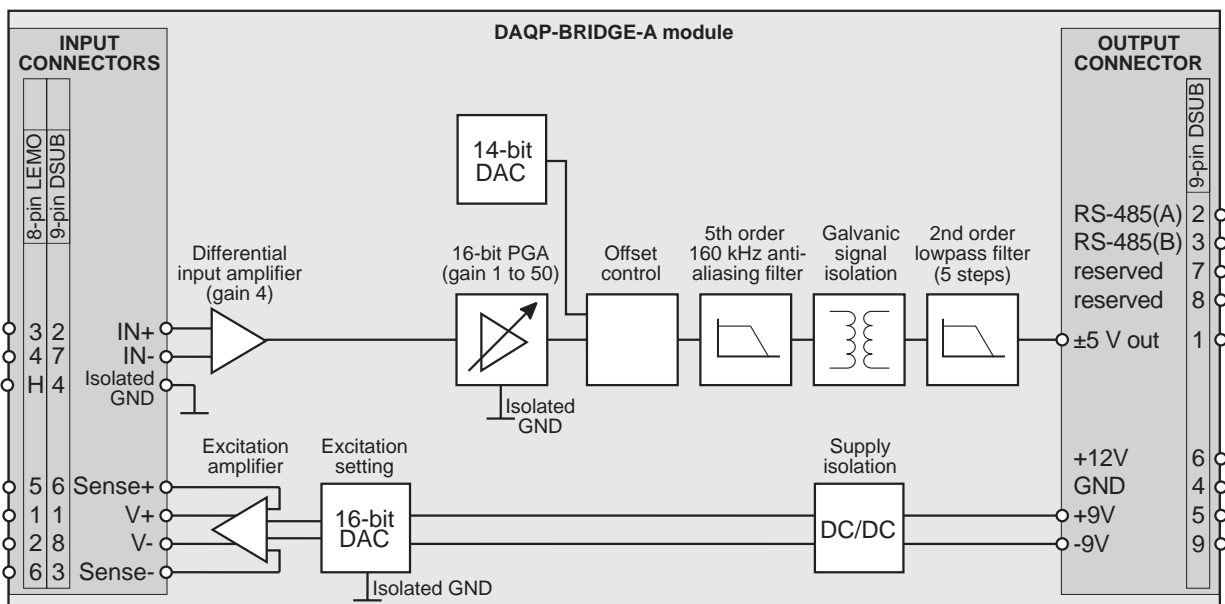
Input range and filter selection

The DAQP-BRIDGE-A series module has two push buttons with multiple functions.

- Range button: Push the **RANGE** button several times shortly until the LED displays the desired input range.
 - Filter button: Push the **FILTER** button once - the LEDs will flash for approx. 3 seconds and display the current filter setting.
Push the **FILTER** button within the three seconds several times until the flashing LED displays the desired filter range.
- Both buttons have additional functionality:
- Apply shunt resistor: Press the **FILTER** button for more than 3 seconds to apply the internal shunt resistor as long as you keep the button pressed.
 - Zero reference: Press the **RANGE** button for more than 3 seconds to shortcut the module input as long as you keep the button pressed.
 - Zero amplifier offset: Press the **RANGE** button for more than 3 seconds (Zero reference). Keep the **RANGE** button pressed and push in addition the **FILTER** button. This will set the module offset to zero. The calibration values will be stored in the module! This function is independent from the sensor and takes approx. 15 seconds!
 - Zero sensor offset: Press both **RANGE** and **FILTER** button at together for more than 3 seconds. This will set the offset of a connected sensor to zero. The sensor offset correction is working within ± 200 % of full scale range.

Block diagram

Base block diagram of the DAQP-BRIDGE-A module:

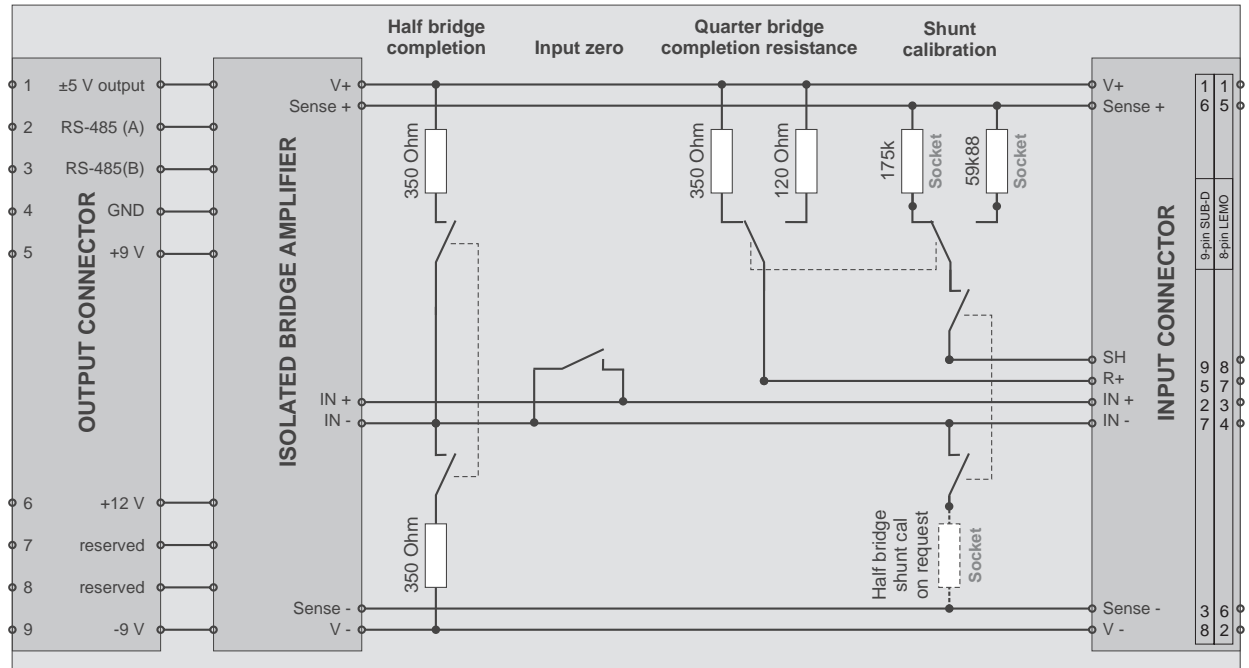


DAQP-BRIDGE-A

Amplifier input

The DAQP-BRIDGE-A series module has an internal bridge completion and shunt calibration. The internal schematic diagram below should give an idea how the module operates and make the connection easier.

This schematic and the connection diagrams on the next pages are only valid for DAQP-BRIDGE-A modules revision 2.0 or newer!



Signal connection

DAQP-BRIDGE-A module

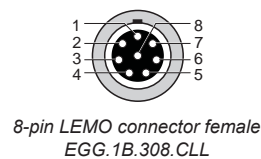
Signal connection via SUB-D connector



- 1 V+
- 2 IN+
- 3 Sense -
- 4 Isolated GND
- 5 R+
- 6 Sense +
- 7 IN-
- 8 V-
- 9 Shunt

DAQP-BRIDGE-A-LEMO module

Signal connection via LEMO connector



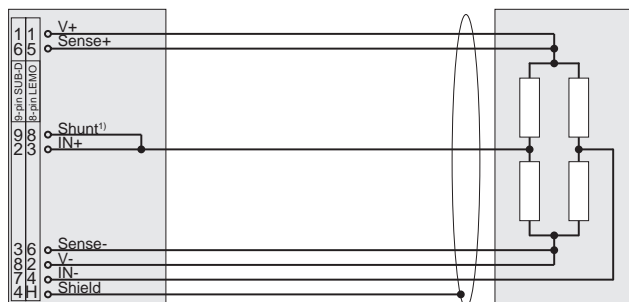
- 1 V+
- 2 V-
- 3 IN+
- 4 IN-
- 5 Sense +
- 6 Sense -
- 7 R+
- 8 Shunt
- Housing Isolated GND

CAUTION: The sensor shield can be connected to either pin 4 (SUB-D version only) or the housing of the 9-pin SUB-D / 8-pin LEMO connector, depending on your application.

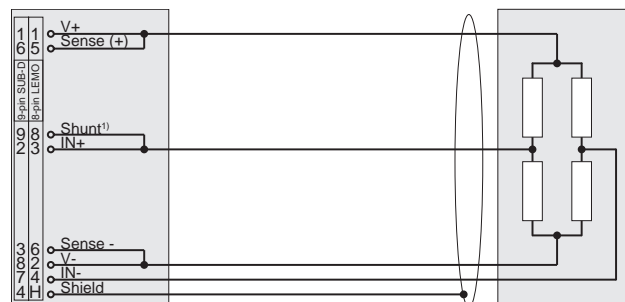
DAQP-BRIDGE-A

Full bridge signal connection

6-wire sensor connection



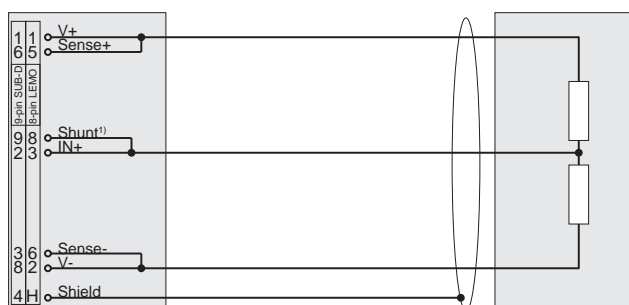
4-wire sensor connection



Sense leads (SUB-D: pin 3 and 6; LEMO: pin 5 and 6) have to be connected!

Half bridge signal connection

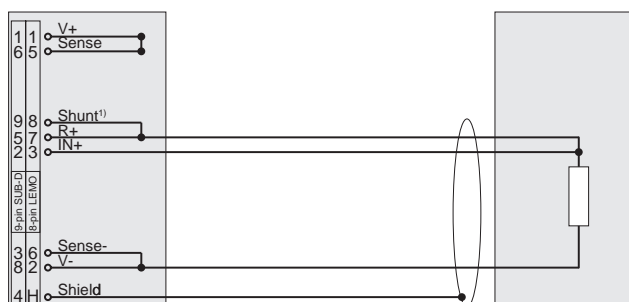
3-wire sensor connection



Sense leads (SUB-D: pin 3 and 6; LEMO: pin 5 and 6) have to be connected!

Quarter bridge signal connection

3-wire sensor connection



Sense leads (SUB-D: pin 3 and 6; LEMO: pin 5 and 6) have to be connected!

¹) 'Shunt' has to be connected only if shunt calibration is required, otherwise it can be left unconnected.

Potentiometric and μV measurements

For potentiometric and μV measurements with bridge amplifiers please refer to DAQP-BRIDGE-B description.

Potentiometric measurements

using DAQP-BRIDGE-A and DAQP-BRIDGE-B modules

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 bridge amplifiers for potentiometric measurements: only one multifunctional module with high bandwidth and a programmable offset (by adjusting the offset and range, you can focus on a certain potentiometer position with higher resolution).

Module configuration

DAQP-BRIDGE-A:	Excitation:	0.5 V
	Range:	500 mV/V
DAQP-BRIDGE-B:	Excitation:	1 V
	Range:	500 mV/V

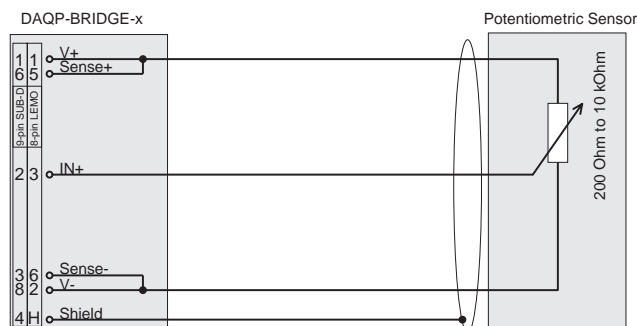
Always change the excitation voltage before changing the input range, otherwise you will not get the required 500 mV/V range.

The following table shows how the mV/V ranges are calculated. The ranges depend on the gain and the excitation voltage.

Excitation	0,25 V	0,50 V	1,00 V	2,50 V	5,00 V	10,00 V
Input Range	Bridge module range [mV/V]					
± 500 mV	2000	1000	500	200	100	50
± 250 mV	1000	500	250	100	50	25
± 100 mV	400	200	100	40	20	10
± 50 mV	200	100	50	20	10	5
± 25 mV	100	50	25	10	5	2,5
± 10 mV	40	20	10	4	2	1
± 5 mV	20	10	5	2	1	0,5
$\pm 2,5$ mV	10	5	2,5	1	0,5	0,25
± 1 mV	4	2	1	0,4	0,2	0,1
± 500 μ V	2	1	0,5	0,2	0,1	0,05

(, = decimal point)

Sensor connection



DAQP-BRIDGE-x

μ V measurements

using DAQP-BRIDGE-B modules

The differential amplifier of the DAQP-BRIDGE-B module is designed to measure small voltages (with very low offset drift and high amplification). These are exactly the same requirements than for μ V amplifiers.

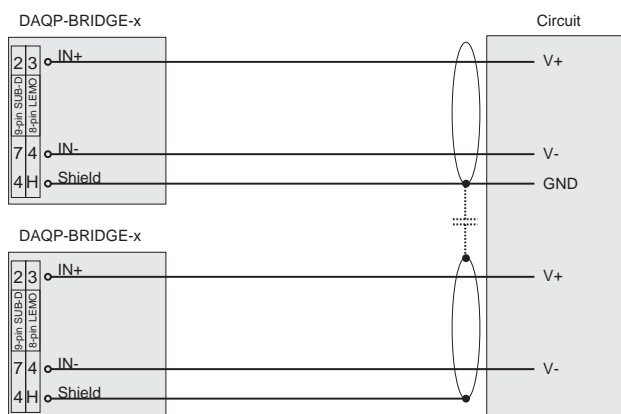
By setting the bridge input type to *Voltage* you can select input ranges from ± 0.5 mV to ± 500 mV.

The advantages of using bridge amplifiers for μ V measurements: only one multifunctional module with high bandwidth, a lot of input and filter ranges and a programmable offset (Auto Zero).

Module configuration

DAQP-BRIDGE-B: Input type: Voltage
 Ranges: ± 0.5 to 500 mV

Signal connection



For multi module measurement, the GND of one module should be connected to circuit GND, the other module GND connector(s) should be connected with 10 nF capacity for best results (high and low frequency shielding and sensing), but can be left open also.

Carrier frequency amplifier

- Sensors: Strain gage, inductive full and half bridge, LVDT
- Input sensitivity: 0.1 mV/V to 1000 mV/V
- Bandwidth, filter: 2.3 kHz, 5 selectable lowpass filters (10 Hz to 1000 Hz)
- Bridge offset: Automatic balancing up to 400% of range
- Bridge completion: Internal completion for ½ and ¼ bridge (120 and 350 Ohm)
- Shunt calibration: Two internal shunts or external shunt calibration possible
- Gain linearity: 0.02 %



Module specifications

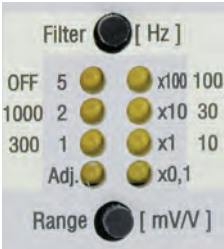
	DAQP-CFB
Input ranges	0.1 mV/V to 1000 mV/V
Inductive input ranges	5 mV/V to 1000 mV/V (inductive range is limited from 20 mV _{RMS} to 1000 mV _{RMS} input voltage)
Input voltage ranges	0.2 mV _{RMS} to 1000 mV _{RMS}
Bridge resistance	60 - 1,000 Ohm depending on excitation voltage
Excitation voltage level	1, 2, 5 V _{RMS}
Excitation voltage frequency	5 kHz sine wave ±20 Hz
Maximum excitation current	30 mA _{RMS} short circuit protected
Excitation voltage synchronisation	Internal or external
Excitation voltage accuracy	5 V _{RMS} ±5 mV _{RMS} ; 2 V _{RMS} ±2.5 mV _{RMS} ; 1 V _{RMS} ±2.5 mV _{RMS}
Excitation voltage drift	typically 50 ppm/°K
Excitation frequency drift	typically 20 ppm/°K
Nonlinearity	±0.02 % FS
Accuracy	±0.2 % of reading ±0.1 % of range
Offset drift	±0.003 µV/V/K ±40 ppm of Range/°K
Gain drift	within ±30 ppm/°K
Balance adjusting range	±400 % of Range (±200 % at 1 V excitation)
Capacitive imbalance compensation	approx. 1000 pF
Phase adjustment range	±40° (inductive mode only)
Balance adjusting accuracy	within ±0.1 % FS
Supported sensors	full bridge half bridge quarter bridge 120 Ohm quarter bridge 350 Ohm inductive full bridge inductive half bridge (typically LVTD Sensors)
Shunt calibration	internal 50 kOhm and 100 kOhm Shunt
Completion and shunt resistor accuracy	±0.05 %
-3 dB Bandwidth	DC - 2.3 kHz
Filters (lowpass)	10, 30, 100, 300, 1 kHz
Filter characteristics	2 nd order Bessel, 2 nd order Butterworth (40 dB/ decade)
Typ. SNR @ 1000 Hz [100 Hz] and 2 V _{RMS} excitation	78 dB [85 dB] @ 1 mV/V 80 dB [87 dB] @ 100 mV/V
Over voltage protection	±10 V
Output voltage	±5 V
Out current	±5 mA
Output protection	continuous short to ground
Power consumption	max. 1.5 W
Supported TEDS chips*	DS2406, DS2430, DS2432, DS2433, DS2431
Weight	within 250 (±30) g

*) TEDS support only with revision 2.0 or higher

DAQP-CFB

Front panel control

LED indication:

Filter	Range		Range	Filter
OFF	5mV/V		x100	100Hz
1000Hz	2mV/V		x10	30Hz
300Hz	1mV/V		x1	10Hz
Cust.			x0.1	

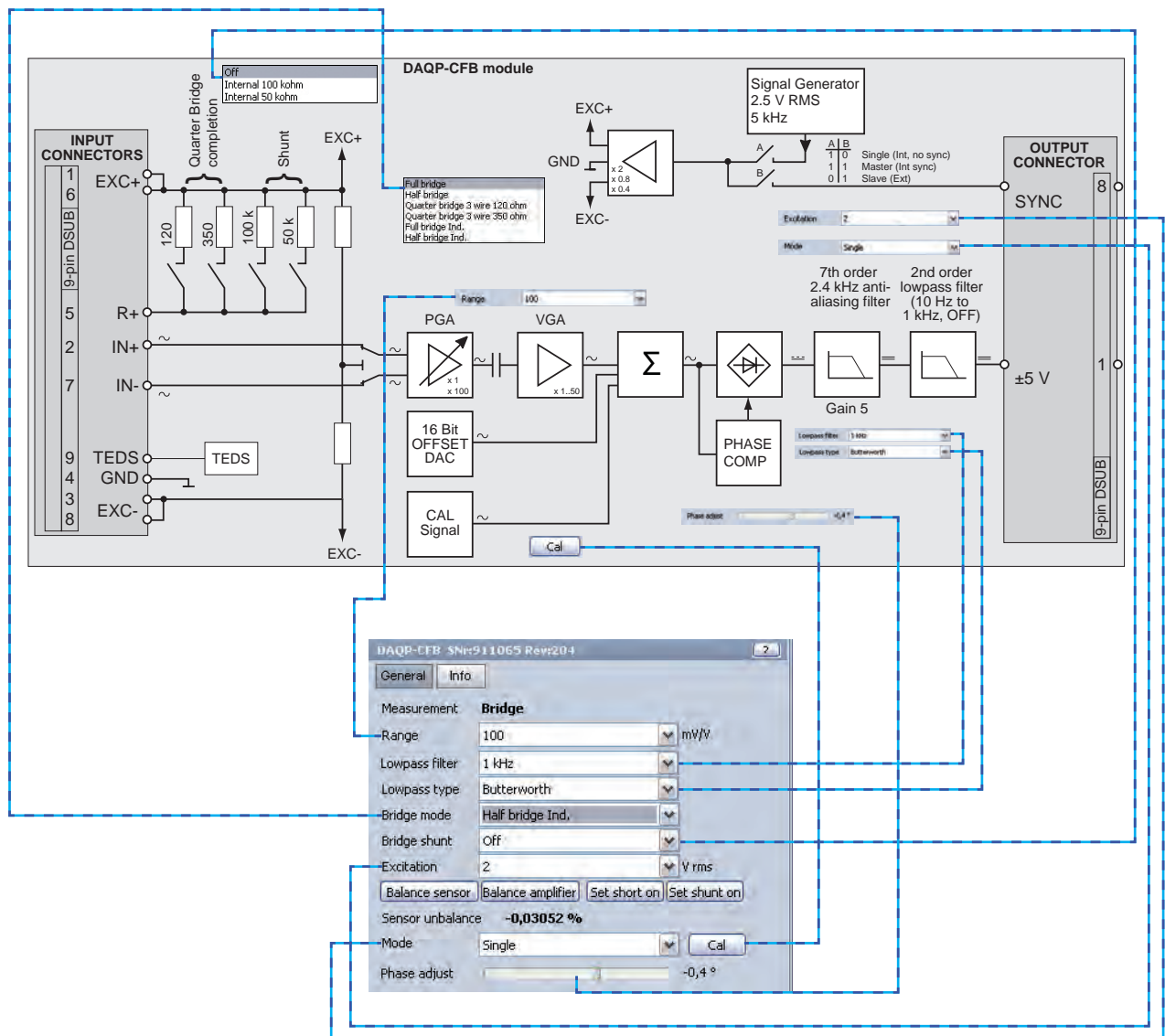
The DAQP-CFB series module has a set of 8 LEDs showing the current input range (constant active) and filter range (flashing) setting. Further functions are described below.

Push button operation:

- Select range : Push the **RANGE** button several times shortly until the LED displays the desired input range.
- Select Filter: Push the **FILTER** button once - the LEDs will flash for approx. 3 seconds and display the current filter setting. Push the **FILTER** button within the three seconds several times until the flashing LED displays the desired filter range.
- Apply shunt: Press the **FILTER** button for more than 3 seconds to apply the internal shunt resistor as long as you keep the button pressed.
- Apply Zero ref.: Press the **RANGE** button for more than 3 seconds to shortcircuit the module input as long as you keep the button pressed.
- Amplifier ballance: Press the **RANGE** button for more than 3 seconds (Zero reference). Keep the **RANGE** button pressed and push in addition the **FILTER** button. This will set the module offset to zero. The calibration values will be stored in the module! This function is independent from the sensor and takes approx. 2 seconds!
- Sensor ballance: Press both **RANGE** and **FILTER** button at together for more than 2 seconds. This will set the offset of a connected sensor to zero. The sensor offset correction is working within ± 400 % of full scale range.
- Factory default: Press both **RANGE** and **FILTER** button at power up for approx. 3 seconds to set the amplifier to factory default settings (full bridge, 100 mV/V, 5 VDC, Bessel, module address 0x00, 100 kOhm shunt, power-on-default off, man. control).

Blockdiagram

The blockdiagram below shows the basic function of the DAQP-CFB and the setup window for the amplifier configuration. The programmable gain amplifier (PGA) combined with the variable gain amplifier (VGA) allows the wide input gain selection from 0.1 mV/V to 1000 mV/V. Due the switch at the input and the possibility to connect a 120R and 350R resistor to pin R+, this signal conditioning module supports several modes from full bridge over quarter bridge but also inductive sensor support.



Before the amplified signal is demodulated, the free programmable offset DAC allows to balance automatically the amplifier but also the sensor offset. The sensor offset adjustment range for 1Vrms excitation is $\pm 200\%$, for 2 and 5 Vrms $\pm 400\%$ of the actual measurement range. Beside this three different excitation voltage levels, the excitation mode allows to output the excitation level from one amplifier over the module backplane. An additionally installed DAQP-CFB can receive this signal for synchronized operation.

Amplifier balance

The amplifier balance allows to eliminate automatically the amplifier offset. In that operation the input is shorted and all ranges are balanced by the module. Automatically previous stored sensor offset values are cleared.

DAQP-CFB

Sensor balance

The sensor balance is similar to the amplifier balance. Because the input is not shorted the sensor offset is automatically adjusted to zero.

Short

For measuring the absolute strain it is possible to “disconnect” the sensor by software and short the input.

Shunt

Two different internal shunts resistors (50k Ω and 100k Ω) can be connected for easy function or calibration check. With this technique the whole measurement chain (sensor, amplifier and analog to digital conversion) can be checked. The table below shows the shunt calibration result for typical strain gage resistor values.

Strain gage Resistor	Shunt resistor	Result
120 Ω	50k \square	0.6 mV/V
120 Ω	100k \square	0.3 mV/V
350 Ω	50k	1.74 mV/V
350 Ω	100k \square	0.87 mV/V

The shunt resistor check is not possible in inductive bridge operation mode.

Cal

Independent of the value of the input signal this function set the output to 80% of the actual range. The base of this calibration signal is the excitation voltage. Therefore this is an easy check of the excitation voltage. Typical reason why the excitation is not working are short circuit of the excitation at the cabling or sensor defects, too high load for the excitation amplifier (please decrease the excitation level) or wrong settings of the synchronisation mode (no master assigned).

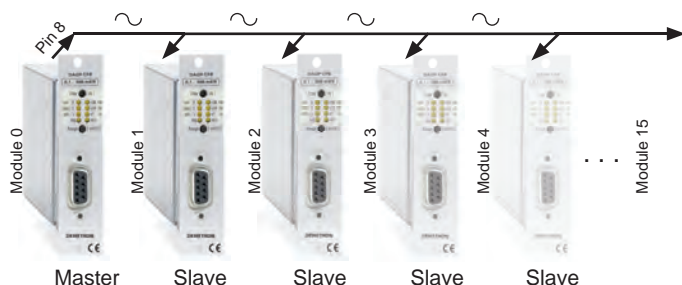
Synchronizing multiple amplifiers

Due the high amplification of strain gage amplifiers it is needed to synchronize the excitation voltage if multiple channels are used. This is done with Pin 8 of the back plane connector.

The DAQP-CFB offers three possibilities of synchronisation settings:

- Single: DAQP-CFB uses internal oscillator and outputs no synchronisation signal.
- Master: DAQP-CFB uses internal oscillator and serves synchronisation signal.
- Slave: DAQP-CFB generates the excitation voltage from the synchronisation signal.

Sync of up to 16 channels:



Sync of more than 16 channels:

For more than 16 channels, an additional SYNC-Signal amplifier is required. One master module can only drive 15 slaves.

The synchronisation of the carrier frequency is required when:

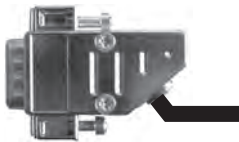
- Sensor cables of different CFBs are nearby
- Sensors are mounted on the same metal structure (capacitive signal coupling)

No synchronisation required when:

- Isolated sensors are on non-conductive structures
- For ranges above 100 mV/V because of the low amplification and therefore less influence of cross talking over the cables.

In some special DEWETRON racks Pin 8 is already in use for customized sensor supply voltage level. If so, only single mode operation is possible!

Signal connection



- 1 EXC +
- 2 IN +
- 3 EXC -
- 4 GND
- 5 R +
- 6 EXC +
- 7 IN -
- 8 EXC -
- 9 TEDS*

Pin 6 and 8 can be left unconnected

Inductive bridge operation

Especially LVDT sensor may have phase shift between supply voltage and output signal. This will cause a gain error with the factor of the cosine of phase shift. Therefore the phase shift between demodulator and excitation needs to be adjusted.

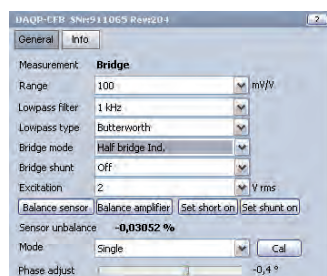
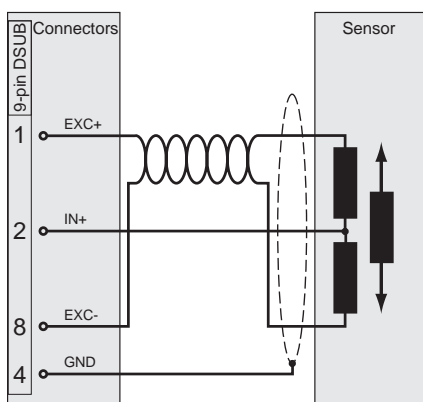
How to adjust the phase level:

- Connect the sensor to the DAQP-CFB module
- The sensor output voltage should be at least 20% of the full scale value
- Press the left/right arrow button until you get the maximum output voltage (can be easy checked with checking the data shown below the amplifier configuration setup).

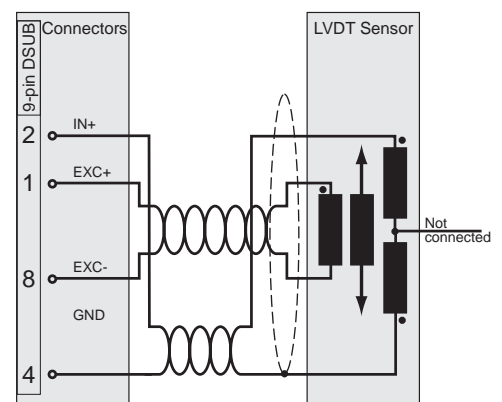
Phase adjust:

This adjustment is needed for getting the correct amplifier sensitivity and linearity values.

Inductive half bridge sensors



LVDT sensors

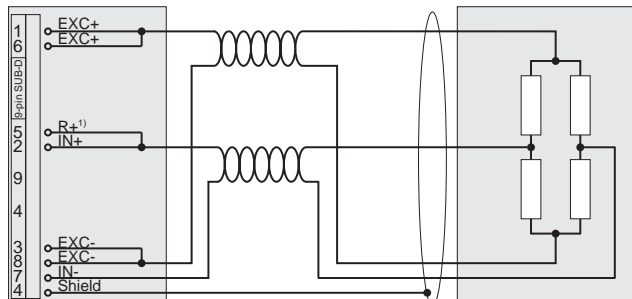


DAQP-CFB

Full bridge signal connection

4-wire sensor connection for standard bridge & inductive bridge

(Sense wired at the connector)

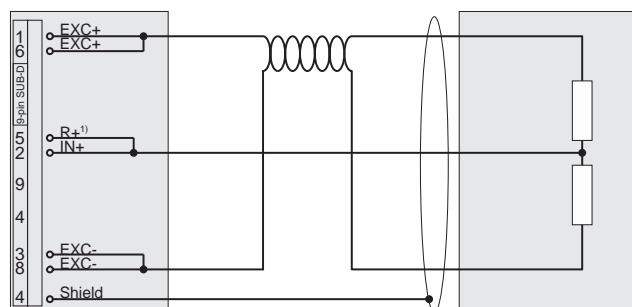


Sense leads (SUB-D: pin 3 and 6) could be connected to be compatible to other modules.

Half bridge signal connection

3-wire sensor connection for standard bridge

(Sense wired at the sensor)

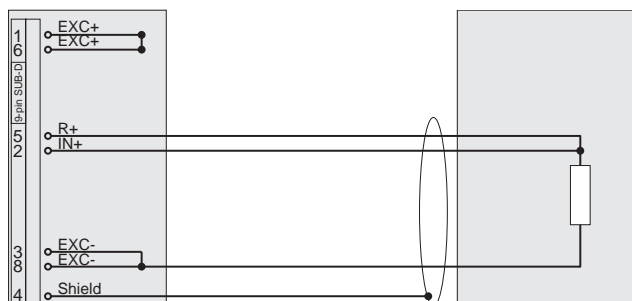


Sense leads (SUB-D: pin 3 and 6) could be connected to be compatible to other modules.

Quarter bridge signal connection

3-wire sensor connection

(Sense wired at the connector)



Sense leads (SUB-D: pin 3 and 6) could be connected to be compatible to other DEWE-BRIDGE amplifier.

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

High dynamic signal amplifier

- Supported sensors: IEPE® sensors
- Input sensitivity: ± 5 V, ± 1.66 V, ± 500 mV, ± 166 mV, ± 50 mV
(Gain 1, 3, 10, 30 and 100),
push button or software selection
- Bandwidth: 300 kHz
- Sensor connection: BNC connector



Module specifications

DAQP-ACC-A	
Ranges	± 5 V, ± 1.66 V, ± 500 mV, ± 166 mV, ± 50 mV
Gain	1, 3, 10, 30, 100
Range / gain selection	Push button or software
Gain error	0.5 %
Sensor types	IEPE® sensors only
Sensor excitation	4 or 8 mA (software selection), 10 %, up to $28 V_{DC}$
Input impedance	5 or 7 MOhm (depending on time constant), in parallel with 1.2 nF
Input voltage range	4 to 19 V
Voltage < 4 V	'Shortcut' detection
Voltage > 19 V	'No sensor' detection
Input protection	
IN+	max. -10 to 28 V
IN- (shield)	max. 20 mA
Bandwidth (-3 dB)	From selected highpass filter to 300 kHz (+2 to -5 dB @ fg)
Filters (highpass)	0.5 Hz and 5 Hz (software selection)
0.5 Hz filter	0.32 s time constant
5 Hz filter	0.032 s time constant
Filters (lowpass)	1 kHz, 10 kHz, 100 kHz, 300 kHz other filter steps available as an option on request
Filter selection	Push button or software
Filter characteristics	Butterworth
up to 100 kHz	100 dB / decade (30 dB / octave)
300 kHz	80 dB / decade (24 dB / octave)
Typ. SNR @ max. bandwidth	
Gain 1 and 3	94 dB
Gain 10	91 dB
Gain 30	80 dB
Gain 100	73 dB
Output voltage	± 5 V
Output resistance	< 10 Ohm
Output current	Max. 5 mA
Output protection	Continuous short to ground
RS-485 interface	Yes
Power supply voltage	$\pm 9 V_{DC}$ (± 10 %)
Power consumption	Typical 0.8 to 1.0 W (depending on sensor)

LED state

The DAQP-ACC-A series module has a set of 6 LEDs showing the current input range (constant active) and filter range (flashing) setting. The ERR LED will displays shortcut and no sensor connected.

DAQP-ACC-A

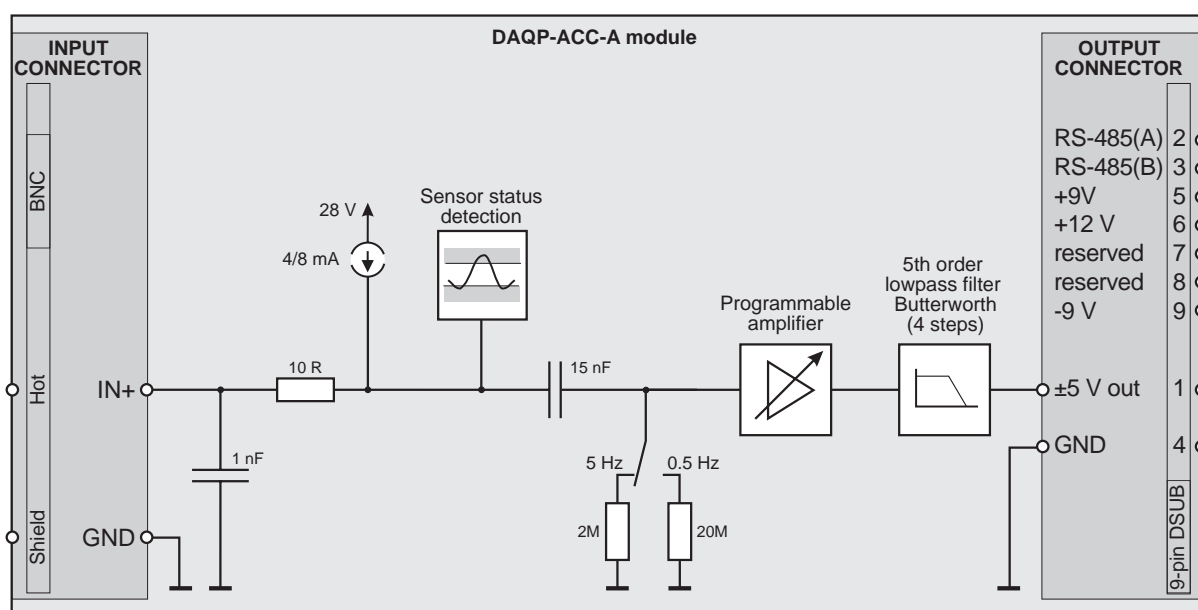
Input gain and filter selection

The DAQP-ACC-A series module has two push buttons.

- Gain button: Push the **GAIN** button several times until the LED displays the desired input range.
- Filter button: Push the **FILTER** button once - the LEDs will flash for approx. 3 seconds and display the current filter setting.
Push the **FILTER** button within the three seconds several times until the flashing LED displays the desired filter range.

Block diagram

The base block diagram of the DAQP-ACC-A gives an idea of the internal structure.



Sensor connection

IEPE® sensor connection

Connect IEPE® sensor to BNC connector



DAQP-CHARGE-A

Dynamic signal amplifier

- Supported sensors: IEPE® and charge sensors (selection via push button)
- Input sensitivity: Push button or software selection
 - IEPE® input: 0, 20, 40 and 60 dB (± 5 V, ± 500 mV, ± 50 mV, ± 5 mV)
 - Charge input: 5, 50, 500, 5000 and 50000 pC
- Output: Acceleration, velocity and displacement
- Sensor connection: BNC connector



Module specifications

DAQP-CHARGE-A	
Supported sensors	IEPE® and charge sensors
Sensor type selection	Push button or software
Input ranges	
IEPE® input	0, 20, 40, 60 dB (± 5 V, ± 500 mV, ± 50 mV, ± 5 mV)
Charge input	5, 50, 500, 5000, 50000 pC
Gain accuracy	1 % F.S.
Input range finetuning	programmable
Range selection	Push button (fixed) or software (all)
Integration	Single (velocity) or double (displacement), 0 dB at 15.9 Hz
LED indicators	
Range and filter	5 LEDs
ICP LED	Active with connected IEPE® sensor, inactive for charge input
OVL LED	Overload control (output voltage > 5 V)
A, V and D LED	Indicator for acceleration, velocity and displacement output
Constant current source	3.2 to 5.6 mA, > 24 V
Filters (highpass)	0.1 Hz, 1 Hz, 10 Hz (± 2 dB @ f0)
Filters (lowpass)	100 Hz, 1, 3, 10, 50 kHz (± 2 dB @ f0)
Filter selection	Push button or software
Filter characteristics	Butterworth 80 dB / decade (24 dB / octave)
Bandwidth (-3 dB)	0.1 Hz to 50 kHz (± 2 dB @ f0)
Typ. SNR @ max. bandwidth	
5000 pC	90 dB
500 pC	87 dB
50 pC	73 dB
5 pC	54 dB
5 pC	60 dB @ 10 kHz
Output voltage	± 5 V (± 6 V peak voltage)
Output noise	< 8 mV (all ranges with 50 kHz filter)
RS-485 interface	Yes
Power supply voltage	± 9 V _{DC} (± 10 %)
Power consumption	0.6 W to 1.2 W (depending on sensor)*

* **CAUTION:** The following systems only support 10 DAQP-CHARGE-A modules at once, due to high start-up current.
DEWE-2010 series, DEWE-2500 series, DEWE-5000 series, DEWE-30-16 with DC option, DEWE-50-USB2 with DC option

LED state

The DAQP-CHARGE-A series module has a set of 6 LEDs showing the current input range (constant active), the filter range (flashing) and the input overload (OVL). Another 4 LEDs display the current output state acceleration, velocity or displacement output and the input type (IEPE® or charge) and the highpass filter setting.

IEPE® is a trademark of PCB Piezotronics, Inc.

DAQP-CHARGE-A

Input range and filter selection

The DAQP-CHARGE-A series module has three push buttons with multiple functions.

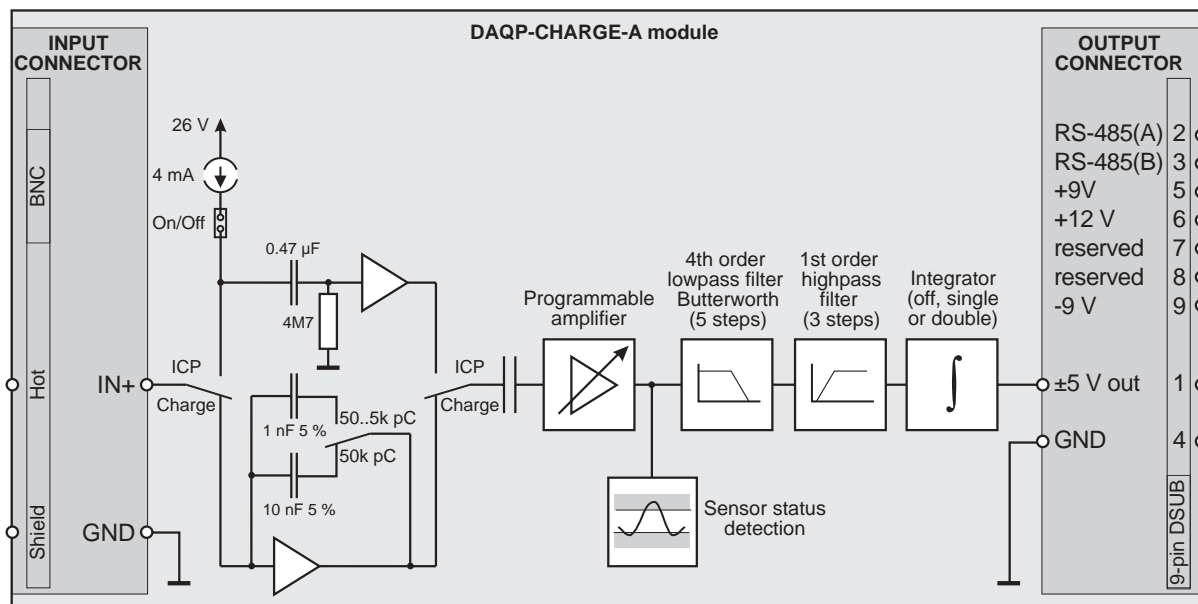
- Range button: Push the **RANGE** button several times shortly until the LED displays the desired input range.
- Filter button: Push the **FILTER** button once - the LEDs will flash for approx. 3 seconds and display the current lowpass filter setting.
Push the **FILTER** button within the three seconds several times until the flashing LED displays the desired filter range.
- Shift button: Press the **SHIFT** button for more than 5 seconds to change between IEPE® and charge input. If IEPE® input is selected, the **C/I** LED is active after sensor connection. If charge input is selected, the **C/I** LED is inactive.

The buttons have additional functionality:

- Output type: Press the **SHIFT** button, keep it pressed and push the **RANGE** button to change between acceleration, velocity and displacement. The current state is displayed by the LEDs **A**(cceleration), **V**(elocity) and **D**(isplacement).
- Output filter: Press the **SHIFT** button, keep it pressed and push the **FILTER** button to change the highpass filter. The highpass filter state is displayed by the 4 LEDs.

Block diagram

The base block diagram of the DAQP-CHARGE-A gives an idea of the internal structure.



Sensor connection

IEPE® or charge sensor connection



Press **SHIFT** button for more than 5 seconds to select IEPE® input (C/I LED is active after sensor connection) or charge input (C/I LED is inactive).



BNC to Microdot adapter



One adapter is included in the shipment as standard for each DAQP-CHARGE-A module.

CAUTION

- *Using an IEPE® sensor with charge input selected (or a Charge sensor with IEPE® input selected) will not destroy the module or the sensor, but the measured values will be incorrect.*
- *When using the fine tuning option of the input range (3686 steps per decade), the module is no longer in a calibrated state. In this case the input range LED's are not active!*

DAQP-CHARGE-A

Notes

Dynamic signal amplifier

- Input protection: Isolated input (1 kV ESD)
- Input sensitivity: 8 ranges from 100 pC to 1 000 000 pC
- Dynamic: Up to 93 dB
- Charge drift: < 0.03 pC/sec
- Bandwidth, filter: 100 kHz, 9 selectable low pass filters (10 Hz to 100 kHz)
- Custom range: Completely free programmable sensitivity and offset



Module specifications

	DAQP-CHARGE-B	
Input ranges	$\pm 100, \pm 500, \pm 2\,000, \pm 10\,000, \pm 40\,000, \pm 200\,000, \pm 1\,000\,000$ pC	
Range selection	Push button or software	
Gain accuracy	0.5 % of range (1 % of range for 100 and 500 pC)	
Gain linearity	± 0.05 %	
Bandwidth (-3 dB)	100 kHz (± 1.5 dB @ f_0)	
Filters (lowpass)	10 Hz, 30 Hz, 100 Hz, 300 Hz, 1 kHz, 3 kHz, 10 kHz, 30 kHz, 100 kHz (± 2 dB @ f_0)	
Filter selection	Push button or software	
Filter characteristics	Bessel or Butterworth (software programmable) 40 dB / decade (12 dB / octave)	
Coupling	AC or DC software selectable	
Time constant / Highpass filter	AC coupled	DC coupled @ 25°C; max. 60 % relative humidity
100 pC to 2000 pC	2 sec / 0.7 Hz	>20000 sec
2001 pC to 40000 pC	40 sec / 3.9 mHz	>50000 sec
40001 pC to 200 kC	1000 sec / 0.16 mHz	>70000 sec
Drift input current @ 25 °C	< ± 0.03 pC/s	
Offset drift	50 ppm of Range/°K	
Amplifier reset	Push button or software	
Offset after reset	± 2 mV or ± 1 pC (greater value is valid)	
Typ. SNR @ max. bandwidth		
Range 100 pC	76 dB (82 dB @ 30 kHz / 85 dB @ 10 kHz)	
Range > 2000 pC	81 dB (89 dB @ 30 kHz / 93 dB @ 10 kHz)	
Output noise		
@ 100 kHz	$0.3 \text{ mV}_{\text{RMS}} + 0.01 \text{ pC}_{\text{RMS}}$	
@ 30 kHz	$0.12 \text{ mV}_{\text{RMS}} + 0.008 \text{ pC}_{\text{RMS}}$	
Cable noise	< $10^{-5} \text{ pC}_{\text{RMS}}/\text{pF}$	
CMR	< 0.02 pC/V (difference between input and output ground)	
Isolation	350 V _{DC}	
Input overvoltage protection	1 kV ESD	
Output voltage	± 5 V	
RS-485 interface	Yes	
Power supply voltage	$\pm 9 \text{ V}_{\text{DC}}$ (± 1 %)	
Power consumption	1.5 W to 3.5 W (depending on signal range and frequency)	

LED state

The DAQP-CHARGE-B series module has a set of 7 LEDs showing the current input range (constant active), the filter range (flashing). A selected custom range is displayed with constant lightening of the highest both range LEDs. The LED labeled with HP displays the state of the high pass filter: if the LED is active, the high pass filter is used, if the LED is flashing, the module is in reset mode.

Due to the large number of low pass filters, two LEDs are used to display the current frequency. The left LED indicates the multiplier, the right one shows the exponent with the base of 10. Example: for the 10 kHz frequency, the LED 1 and 4 are flashing (1×10^4 Hz = 10 000 Hz).

DAQP-CHARGE-B

Input range and filter selection

The DAQP-CHARGE-B series module has two push buttons with multiple functions.

- Range button: Push the **RANGE** button several times shortly until the LED displays the desired input range. If a special custom range is defined in the module, it can be selected before the highest range ($1 \times 10^6 \text{ pC} = 1\,000\,000 \text{ pC}$) is activated.

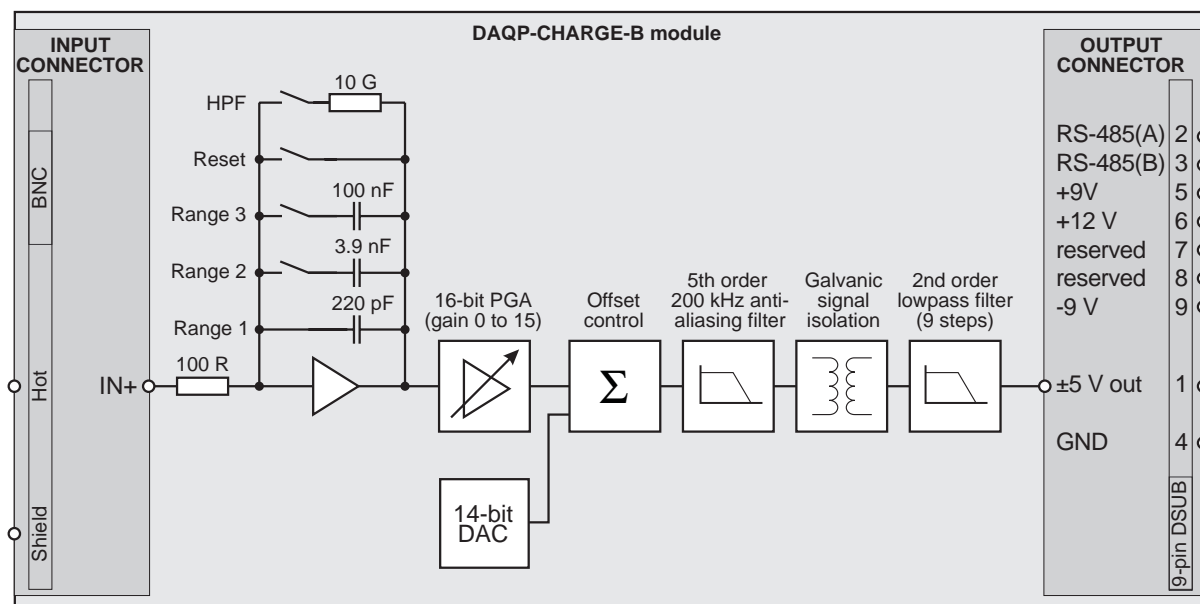
Pressing the **RANGE** button for more than one second will activate the reset function.
- Filter button: Push the **FILTER** button once - the LEDs will flash for approx. 3 seconds and display the current lowpass filter setting.

Push the **FILTER** button within the three seconds several times until the flashing LED displays the desired filter range.

Pressing the **FILTER** button for more than one second will activate the highpass filter.

Block diagram

Base block diagram of the DAQP-CHARGE-B module:



High pass filter

As shown in the schematic of the DAQP-CHARGE-B the time constant of the internal highpass filter depends on the used input range. For Range 1 (100 pC, 500 pC and 2 000 pC) the time constant is 2 seconds (or 0.07 Hz), for Range 2 (10 000 pC and 40 000 pC) the time constant is 40 seconds (or 3.9 mHz). For the highest both ranges (200 000 pC and 1 000 000 pC) the time constant is 1000 seconds or 0.16 mHz).

Sensor connection



A BNC to Microdot adapter is available as an option.

Power consumption

Charge is defined by current multiplied with time ($Q = I \times t$). That means that every charge amplifier (or better: charge to voltage converter) requires more power if the charge amplitude or the frequency increases. The relation between power, charge and frequency is defined by:

$$P [W] = Q [pC] \times f [Hz] \times 6.28 \times 10^{-11}$$

That means that the DAQP-CHARGE-B requires 6.28 W at 100 kHz and 1 000 000 pC of additional power (or 0.628 W @ 10 kHz and 1 000 000 pC). But the internal amplifier (and also the DEWE-RACK) is limited to 2 W for additional power.

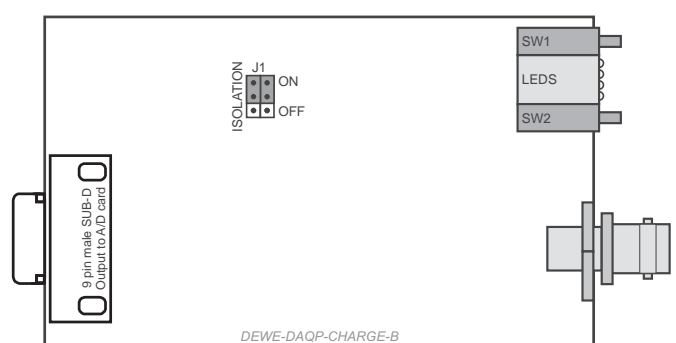
Although this limitation the DAQP-CHARGE-B can also used with a 100 kHz and 1 000 000 pC signal for a short time. Up to 50 cycles with that high frequency can be handled without any limitation. After this 50 cycles it is necessary to have a break of at least 100 cycles to be within the maximum average power consumption.

Isolation

The DAQP-CHARGE-B series module offers an isolation between input and output (= factory default). This will eliminate nearly all errors which occur if the input GND (= sensor GND) has not exactly the same potential than the GND of the data acquisition system.

Different locations have different potential. Therefore errors may occur if many sensors are mounted on different locations.

But if the ground of the charge sensor is isolated or the potential where the sensor is mounted is floating better results can be achieved if the module input GND is connected to the module output GND. These can be done externally, but also with two internal jumpers. Set both jumpers to the lower position to connect the input and output GND and disable the isolation.



DAQP-CHARGE-B

Notes

Pulse isolation amplifier

- Input ranges: 100 Hz to 200 kHz
- Ranges and filter: Button or software selection
- Trigger level: Autotrigger or software programmable
- Excitation: Sensor supply available
- Signal connection: 9-pin SUB-D connector



Module specifications

DAQP-FREQ-A	
Input ranges	100 Hz, 1 kHz, 5 kHz, 20 kHz, 100 kHz, 200 kHz
Minimum input	2 % of selected range
Range selection	Push button or software
Accuracy	±0.05 % (from 4 % to 100 % of range)
Input signal	10 mV to 300 V Be aware that the DSUB connector is only specified up to 250 V! For signals above 60 V you are not allowed to use the metal housing of the DSUB connector, which is included with shipment.
Input resistance	1 MOhm
Input filters	100 Hz, 1 kHz, 5 kHz, 20 kHz, 100 kHz, 200 kHz
Filter selection	Push button or software
Coupling	DC or AC (software programmable)
Trigger level	10 mV to 130 V (software programmable)
Sensor supply	+12 V _{DC} , ±9 V _{DC} (not isolated)
Isolation	350 V _{DC}
Overvoltage protection	±500 V _{PEAK} / 350 V _{RMS}
Output filter	3 ranges with 1.5, 30 and 500 ms (10 - 90 %)
Filter characteristics	Butterworth, 60 dB / decade (18 dB / octave)
Selection	Automatically according to input range slow (default) or fast output filter selectable within the input range
Output signals	±5 V according to input frequency TTL level trigger output signal
Output resistance	< 10 Ohm
Output current	Max. 5 mA
Output protection	Continuous short to ground
RS-485 interface	Yes
Power supply voltage	±9 V _{DC} (±5 %)
Power consumption	Typical 1.0 W

LED state

The DAQP-FREQ-A series module has a set of 6 LEDs showing the current input range (constant active) and filter range (flashing) setting. Two additional LEDs display trigger events and the fast output filter:

- Trigger LED: To find a signal, just press the **FILTER** button for approx. 3 sec. to activate the autotrigger function. As soon as the module is able to trigger, the trigger indicator LED will be active.
- Output filter: This LED indicates fast (active) or slow (inactive) output filter. The output filter setting can be selected via software.

DAQP-FREQ-A

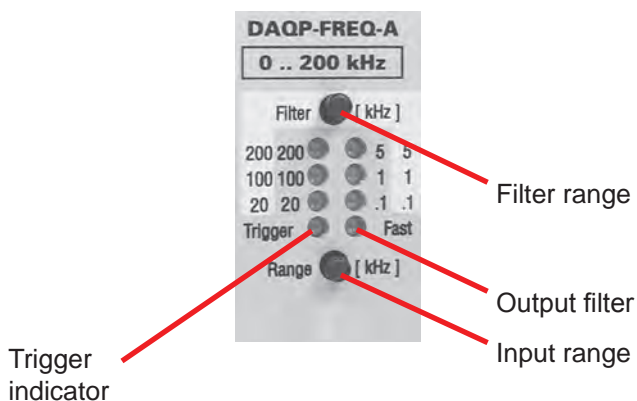
Input range and filter selection

The DAQP-FREQ-A series module has two push buttons with multiple functions.

- Range button: Push the **RANGE** button several times until the LED displays the desired input range.
- Filter button: Push the **FILTER** button once - the LEDs will flash for approx. 2 seconds and display the current filter setting.
Push the **FILTER** button again as long as the LEDs are flashing to change the filter range.
The input filter will be set automatically to the same value.

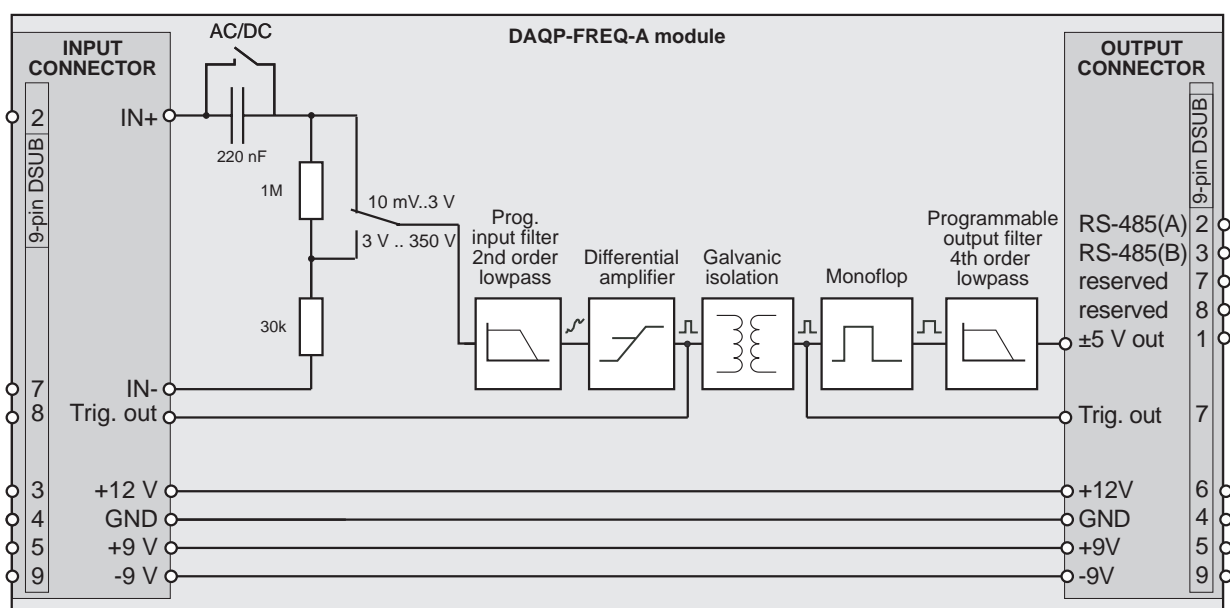
Additional function for the **FILTER** button:

- Autotrigger: Press the **FILTER** button for more than 3 seconds to activate the autotrigger function. As soon as a signal has been detected, the trigger LED is active.



Block diagram

The base block diagram of the DAQP-FREQ-A gives an idea of the internal structure.



The sensor supply voltages are not isolated!

Signal connection

Input connection

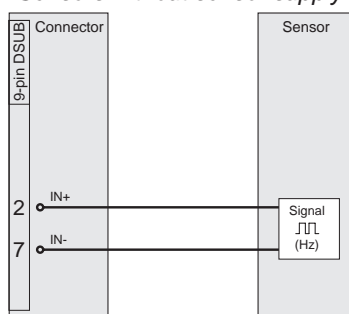


- 1 Reserved for custom sensor supply
- 2 IN +
- 3 +12 V (sensor supply)
- 4 GND (shield)
- 5 +9 V (sensor supply)
- 6 Not connected
- 7 IN -
- 8 Trigger output (TTL)
- 9 -9 V (sensor supply)

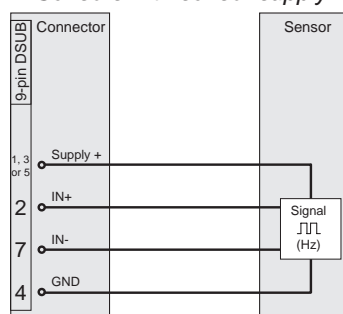


Sensor supply voltages are not isolated - only the input (pin 2 and 7)!
For signals above 60 V don't use the metal housing of SUBD connector!

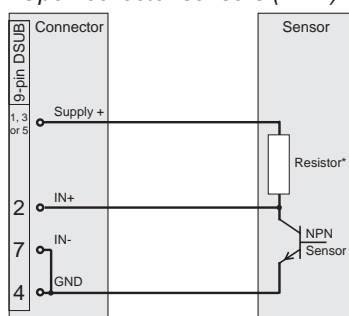
Sensors without sensor supply:



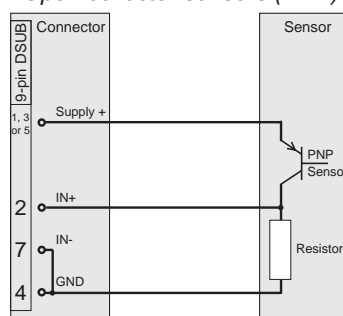
Sensors with sensor supply:



Open collector sensors (NPN):



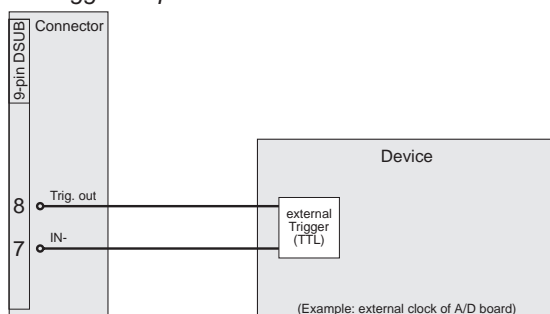
Open collector sensors (PNP):



* The value of the resistor depends on the sensor supply voltage and the open collector sensor.

Output connection

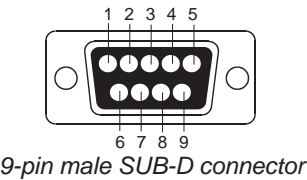
Trigger output connection:



DAQP-FREQ-A

Rear connector

Due to the special functions of the DAQP-FREQ-A module, the pin assignment of the rear connector differs from the standard modules: The isolated trigger output is also available on pin 7 on the rear connector of the module.



Pin assignment:

- 1 Module output (± 5 V)
- 2 RS-485 (A)
- 3 RS-485 (B)
- 4 GND
- 5 +9 V power supply
- 6 reserved (+12 V sensor supply)
- 7 Trigger output (isolated)
- 8 reserved
- 9 -9 V power supply

Output filter ranges

The following table shows output filter response time (10-90 %), depending on input range.

Input range	Fast	Slow
200 kHz	1.5 ms	30 ms
100 kHz	1.5 ms	30 ms
20 kHz	1.5 ms	30 ms
5 kHz	30 ms	500 ms
1 kHz	30 ms	500 ms
100 Hz	500 ms	500 ms

DAQP-MULTI / DAQP-THERM

Isolated multifunctional amplifier

- Input ranges: Thermocouple, RTD, Resistance, Voltage, Constant current supplied Bridge
- Bandwidth: 3 kHz
- Filter: 6 programmable low pass filter (3 Hz to 3 kHz) and Programmable filter order (2nd, 4th, 6th, 8th)
- Isolation: 1000 V_{RMS}
- Output: Free programmable linearized voltage output



DAQP-MULTI DAQP-THERM

Module specifications

DAQP-MULTI / DAQP-THERM	
Input types	High speed thermocouple (TC) High speed Resistance Temperature Detector (RTD); voltage; resistance; bridge with constant current excitation
Thermocouple	
Type	K, J, T, R, S, N, E, B, L, C, U, others on request
Range	Min. to max. of the input range is free programmable within the full thermocouple input span
CJC absolute accuracy	±0.3 °C
CJC stability	0.03 °C/°C ambient temperature change
CJC equilibrium time	5 minutes
Accuracy	Typical 0.4 °C for type K including CJC error; details see table „Input ranges and detailed specifications“.
Linearization	DSP based linearization
Nonlinearity	> 0.01 °C
Open thermocouple detection	100 MΩ pull up; software selectable
Connector	Mini thermocouple connector with integrated cold junction compensation sensor
RTD	
Type	Pt100, Pt200, Pt500, Pt1000, Pt2000, others on request
Range	Min. and max. of the input range is free programmable within the full RTD input span
Constant current	Pt100: 1 mA; Pt200, Pt500: 0.5 mA; Pt1000, Pt2000: 0.2 mA
Accuracy	Typical accuracy 0.2 °C for Pt100, details see table „Input ranges and detailed specification“.
Linearization	DSP based linearization
Nonlinearity	> 0.01 °C
Voltage	
Input range	±5 mV, ±10 mV, ±20 mV, ±50 mV, ±100 mV, ±200 mV, ±500 mV, ±1 V, ±2 V, ±5 V, free programmable within ±5V
Accuracy	±5 mV to ±100 mV Range: 0.02 % of reading ±0.02 % of Range ±5 μV ±0.1 V to ±5V Range: 0.02 % of reading ±0.02 % of Range ±200 μV
Offset drift	Typical ±0.3 μV/°K ±10 ppm of range/°K
Gain drift	Typical 15 ppm/°K
Input impedance	> 100 MΩ (power off: 50 kΩ)
Input noise	8 nV * √Hz
Resistance	
Range	1, 3, 10, 30, 100, 300, 1k, 3k, 10k, 30k, 100k, 1M, free programmable between 1 Ω and 1 MΩ
Accuracy	According to table „Input ranges and detailed specifications“.
Drift	Typical 15 ppm/°K
Constant current	From 5 μA to 5 mA depending on range
Bridge	
Range	0.5, 1, 2, 5, 10, 20, 50, 100, 200, 500, 1000 mV/mA
Accuracy	0.02 % of reading ±0.01 % of Range ±5 μV
Offset drift	typical ±0.3 μV/°K ±10 ppm of range/°K
Gain drift	typical 15ppm/°K
Input impedance	> 100 MΩ (power off: 50 kΩ)

continued on page 78

DAQP-MULTI / DAQP-THERM

continued from page 77

Input noise	8 nV * √Hz		
Automatic bridge balance	±200 % of range		
Supported sensors	4 wire full bridge		
Connector	DSUB9; DEWETRON bridge type pinout		
Excitation current			
Excitation current	1, 2, 4 mA; software programmable		
Accuracy	0 to 200 µA:	0.02 % ±50 nA	
	200 µA to 5 mA:	0.02 % ±1 µA	
Drift	15 ppm/°K		
Compliance voltage	15 V		
Source resistance	>150 kΩ		
Bandwidth (-3dB)			
	3 kHz		
Filters	3 Hz, 10 Hz, 30 Hz, 100 Hz, 300 Hz, 1 kHz, 3 kHz		
Filter characteristics	Butterworth or Bessel, 2 nd , 4 th , 6 th , 8 th order programmable		
Group delay	300 µs with highest filter		
Typ. CMRR	0 to 100 mV range	100 mV to 5 V range	Thermocouple input
50 Hz	125	105	160
1 kHz	120	100	135
3 kHz	115	95	130
Isolation	±1000 V _{RMS} continuous (for input excitation and TEDS interface)		
Over voltage protection	±100 V between inputs (clamping voltage: 5 V @ TC input; 11 V @ Voltage input)		
Output voltage	±5 V; 0 to 5V; (±10 V and 0 to 10 V with special DEWE-30)		
Output resistance	22 Ω		
Output current	Max. 5 mA		
Output protection	Continuous short to ground		
RS485 interface	Yes		
RS485 data output	Yes		
Supported TEDS chips	DS2406, DS2430A, DS2431, DS2432, DS2433,DS28EC20		
MSI support	No		
DEWESoft support:	Version 7.01 and higher		
Power supply voltage	±9 V _{DC} (±5 %)		
Power consumption	1 W typical		

= DAQP-MULTI support only

Front panel control

LED indication:

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

Status LED: This LED has three functions:



- It is flashing three times when the module receives a valid command.
- It displays an input overflow if it flashes with the duty cycle 800 ms on / 200 ms off. In thermocouple mode this will indicate an open thermocouple detection.
- It displays an internal error if it flashes with the duty cycle 200 ms on / 800 ms off.

Push button operation:

- Module readdressing: Push the **ID** button for allowing the software to change the address.
- Module reset: Press the **ID** button during power on, and keep it pressed for at least 5 seconds. The module will reset to default settings.

Address: 0

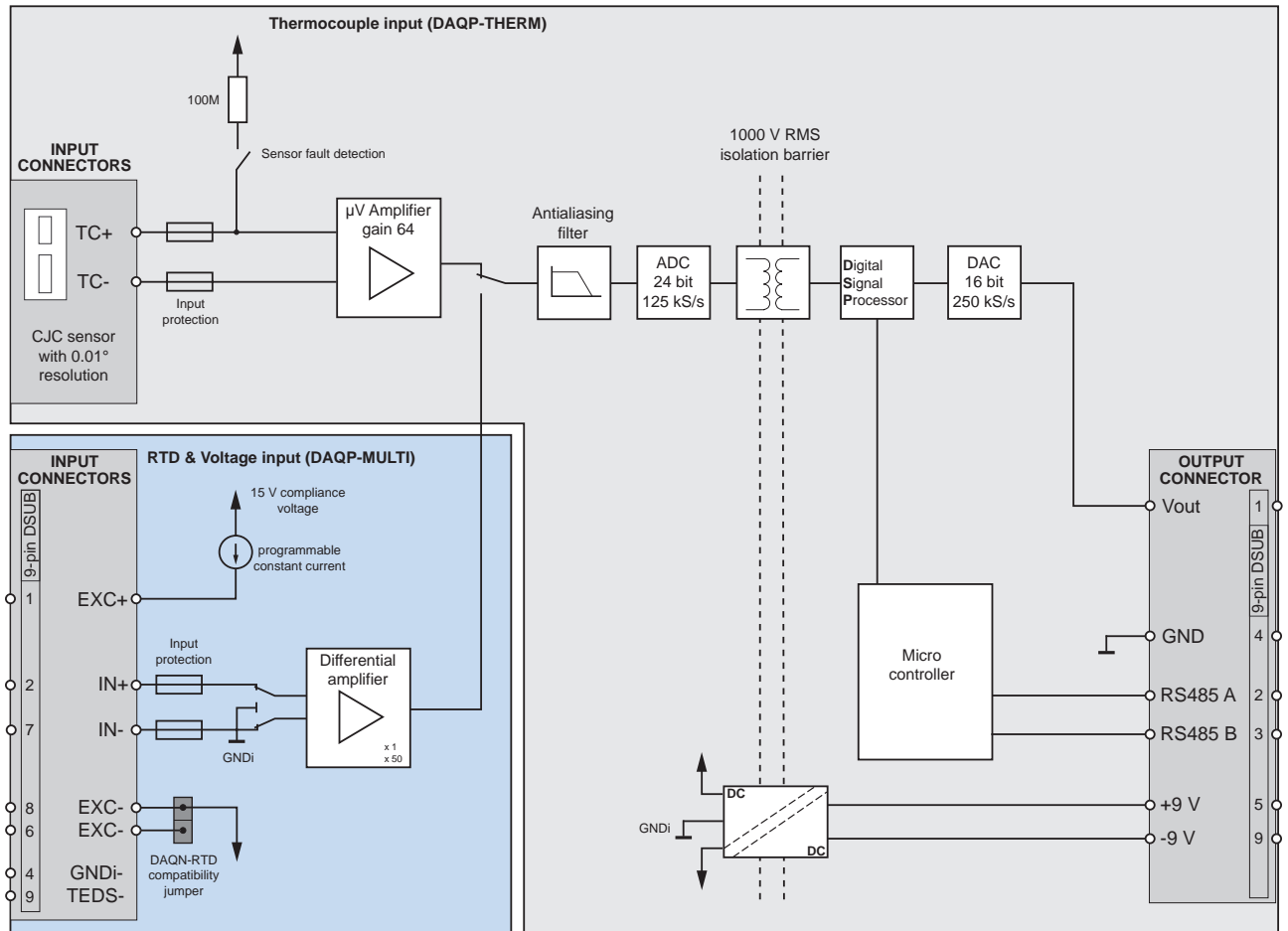
Baud rate: 9600 bps

Module setup: Load backup setup and calibration data (last setup will be overwritten)

DAQP-MUTLI / DAQP-THERM

Block diagram

The base block diagram of the DAQP-MULTI and the DAQP-THERM gives an idea of the internal structure.



Amplifier description

The DAQP-MULTI consists of two separate input amplifiers. The first one is optimized for thermocouple measurement. Its main properties are extremely low offset drift and noise. The sensor is connected to a mini thermocouple connector with copper contacts. A precision temperature sensor with a resolution of 0.01 °C measures the temperature directly on the junction between the copper contact and the TC material of the sensor connector. This minimizes the error due to the CJC and allows the connection of all TC types.

The second input combines a programmable constant current source and a differential input amplifier on a standard DSUB9 connector. It allows all kind of resistance measurement as well as voltage measurement. Bridge sensors using current excitation are also supported. The small input offset drift could be eliminated by using the internal short circuit function.

The conditioned analog signal passes a low pass filter and then comes to an aliasing free analog to digital converter. The digital data stream is isolated before getting into a high speed **Digital Signal Processor**. It allows the complete linearization and filtering with a very low signal delay. Linearization tables are stored with up to 512 points which minimizes the nonlinearity error for thermocouples and RTD to less than 0.01°C. The complete data processing internally runs at 125 kS/sec. The output digital to analog converter runs at the double speed, 250 kS/sec. That improves the signal quality on the analog output. The measured value is also available on the RS485 as an ASCII value. That allows using the module also as a full measurement instrument without AD-Card or analog wiring.

DAQP-MULTI / DAQP-THERM

Input ranges and detailed specifications¹⁾

Thermocouple accuracy including CJC error										
Type	Standard	Input range		Accuracy						
		min	max	-270 to -200 °C -454 to -328 °F [°F] °C	-200 to -100 °C -328 to -148 °F [°F] °C	-100 to 0 °C -148 to 32 °F [°F] °C	0 to 100 °C 32 to 212 °F [°F] °C	100 to 400 °C 212 to 752 °F [°F] °C	400 to 1000 °C 752 to 1832 °F [°F] °C	>1000 °C > 1832 °F [°F] °C
K	DIN EN 60584-1	[-454] -270	[2501] 1372	[49.41] 9.67	[33.82] 1.01	[33.92] 0.51	[32.70] 0.39	[32.79] 0.44	[33.08] 0.6	[33.39] 0.77
J	DIN EN 60584-1	[-346] -210	[2192] 1200	[33.76] 0.98	[33.57] 0.87	[32.85] 0.47	[32.67] 0.37	[32.76] 0.42	[32.92] 0.51	[33.01] 0.56
T	DIN EN 60584-1	[-454] -270	[752] 400	[43.38] 6.32	[33.78] 0.99	[32.99] 0.55	[32.70] 0.39	[32.61] 0.34	-	-
R	DIN EN 60584-1	[-58] -50	[3200] 1760	-	-	[34.30] 1.28	[33.60] 0.89	[33.17] 0.65	[32.95] 0.53	[33.28] 0.71
S	DIN EN 60584-1	[-58] -50	[3200] 1760	-	-	[34.07] 1.15	[33.57] 0.87	[33.21] 0.67	[33.04] 0.58	[33.39] 0.77
N	DIN EN 60584-1	[-454] -270	[2372] 1300	[55.81] 13.23	[34.02] 1.12	[32.97] 0.54	[32.67] 0.42	[32.70] 0.39	[32.86] 0.48	[33.03] 0.57
E	DIN EN 60584-1	[-454] -270	[1832] 1000	[43.00] 6.11	[33.057] 0.87	[32.88] 0.49	[32.65] 0.36	[32.61] 0.34	[32.86] 0.48	-
L	DIN 43710	[32] 0	[1652] 900	-	-	-	[32.65] 0.36	[32.74] 0.41	[32.77] 0.43	-
C	ASTM E988-96	[32] 0	[4190] 2310	-	-	-	[32.88] 0.49	[32.86] 0.48	[33.06] 0.59	[33.69] 0.94
U	DIN 43710	[-328] -200	[1112] 600	[33.67] 0.93	[33.67] 0.93	[32.99] 0.55	[32.70] 0.39	[32.63] 0.35	[32.56] 0.31	-
B	DIN EN 60584-1	[32] 0	[3308] 1820	-	-	-	[86.56] 30.31	[37.47] 3.04	[33.40] 0.78	[32.92] 0.51

- = calculated specifications, not verified.

RTD								
Type	Standard	Input range		Current	Accuracy			
		min	max		-200 to -100 °C -328 to -148 °F [°F] °C	-100 to 0 °C -148 to 32 °F [°F] °C	0 °C to fullscale 32 °F to fullscale (% of reading + [°F] °C)	
Pt100 (385)	DIN EN 60751	[-328] -200	[1562] 850	0.2	[32.25] 0.14	[32.37] 0.21	0.07	[32.37] 0.21
Pt200 (385)	DIN EN 60751	[-328] -200	[1562] 850	0.1	[32.32] 0.18	[32.48] 0.27	0.10	[32.48] 0.27
Pt500 (385)	DIN EN 60751	[-328] -200	[1562] 850	0.2	[32.61] 0.34	[32.75] 0.42	0.09	[32.75] 0.42
Pt1000 (385)	DIN EN 60751	[-328] -200	[1562] 850	0.2	[32.39] 0.22	[32.52] 0.29	0.09	[32.52] 0.29
Pt2000 (385)	DIN EN 60751	[-328] -200	[1562] 850	0.2	[32.45] 0.25	[32.63] 0.35	0.12	[32.64] 0.36
Pt100 (3926)		[-328] -200	[1562] 850	0.2	[32.25] 0.14	[32.37] 0.21	0.07	[32.37] 0.21

Resistance			
Range [Ω]	Current [mA]	Accuracy	
		[% of reading]	[% of range]
1000000	0.005	0.04	1.02
300000	0.015	0.04	0.35
100000	0.05	0.04	0.11
30000	0.1	0.04	0.07
10000	0.1	0.04	0.08
3000	0.2	0.04	0.07
1000	0.5	0.04	0.25
300	1	0.04	0.18
100	1	0.04	0.12
30	2	0.04	0.08
10	4	0.04	0.06
3	5	0.04	0.10
1	5	0.04	0.23

Excitation		
	[% of reading]	[μA]
0 to 200 μA	0,02	0,05
>0.2 to 5 mA	0,02	1

¹⁾ All accuracy specifications mentioned on this page are 1-year specifications.
They are valid for module calibration temperature ± 5 °C and 30 to 90 % relative humidity.

Amplifier function

Free programmable module range

Regardless which input mode is selected, the module measurement range is completely free programmable. Simply by entering the lower and upper limit the amplifier adjusts its gain and offset factors automatically. The amplifier output is scaled to either ± 5 V or 0 to 5 V. With the 16-OUT-10 option which is available on all DEWETRON signals conditioning systems also ± 10 V or 0 to 10 V output signals are possible. This is especially designed for test rig applications. Converting a nonlinear temperature signal from an RTD or a TC to a linear 0 to 10 V analog output is one of the key features of this amplifier.

Filter

The module has 6 selectable low pass filters from 3 Hz to 1 kHz. The filter characteristic could be chosen between Butterworth and Bessel. Also the filter order could be selected between 2nd, 4th, 6th and 8th order. The 2nd order filter up to 1 kHz is fully compatible to any other DAQP series filter.

Amplifier balance

The amplifier balance function allows automatic elimination of all internal amplifier offsets. It switches the differential 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. All previously stored sensor offset values are cleared.

Sensor balance

The DAQP-Multi can automatically balance any sensor offset up to 200 % of range. Depending on the input range, also higher offsets can be balanced (e.g. input range is 100 mV/mA, excitation is 1 mA, offset can be balanced up to 5000 %).

Short

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

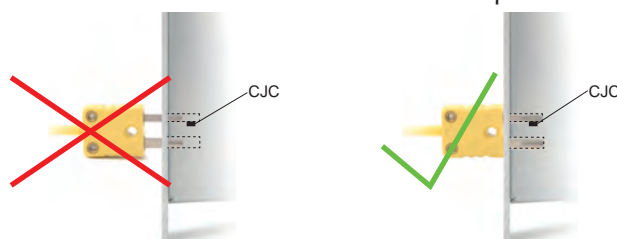
Applies a high precision internal reference signal with 80% of the full scale value (4.0000 V) to the module output. This function allows compensating the actual error of the AD-Board, to get the full accuracy of the DAQP-MULTI.

Open thermocouple detection

The open thermocouple detection of the DAQP-MULTI consists of an 100 M Ω pull-up resistor. That typically drives a 50 nA current through the sensor which normally does not take effect on the measurement, but is enough to generate an input overflow if the sensor breaks. Despite of that small current, there are sensors available where this current generates a big error. Those sensors are typically non-contact infrared thermocouples and fast response thermocouples. In that case the open thermocouple detection can simply be deactivated in the software. Sensors with up to 50 k Ω output impedance could be measured in that way.

CJC

The DAQP-MULTI as well as the DAQP-THERM comes with an integrated cold junction compensation sensor with an absolute accuracy of ± 0.2 °C. In order to achieve this accuracy the sensor has to be connected for at least 5 minutes to the thermocouple connector (CJC equilibrium time).



DAQP-MULTI / DAQP-THERM

Signal connection

DAQP-MULTI



Signal connection via SUB-D connector



- 1 EXC +
- 2 IN +
- 3 n.c.
- 4 GND_{isolated}
- 5 n.c.
- 6 reserved for EXC -
- 7 IN -
- 8 EXC -
- 9 TEDS

Signal connection via mini TC connector



Signal connection

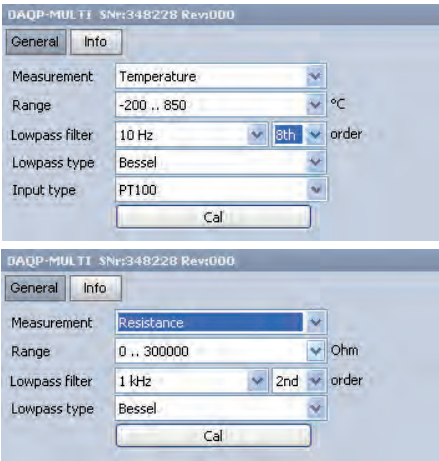
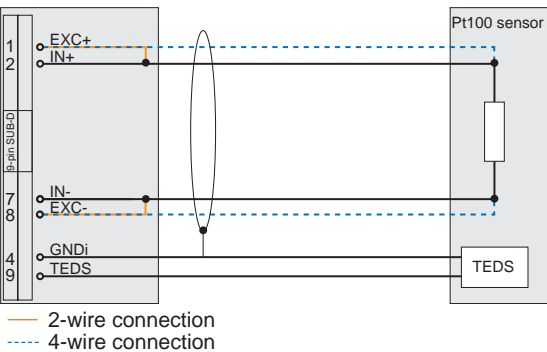
DAQP-THERM



Signal connection via mini TC connector



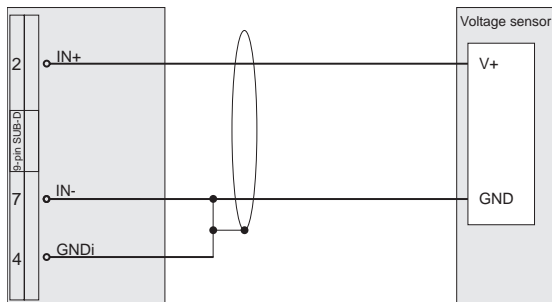
Resistance, RTD 2-wire and 4-wire



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

DAQP-MUTLI / DAQP-THERM

Voltage measurement



DAQP-MULTI SNr:348228 Rev:000

General Info

Measurement: Voltage

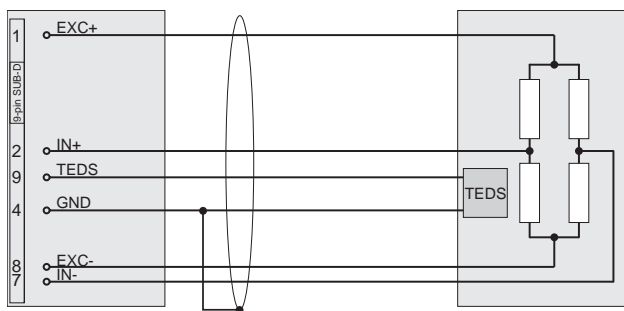
Range: 2 V

Lowpass filter: 1 kHz 2nd order

Lowpass type: Bessel

Cal

Bridge I sensor



DAQP-MULTI SNr:348228 Rev:000

General Info

Measurement: Bridge

Range: 200 mV/mA

Lowpass filter: 1 kHz 2nd order

Lowpass type: Bessel

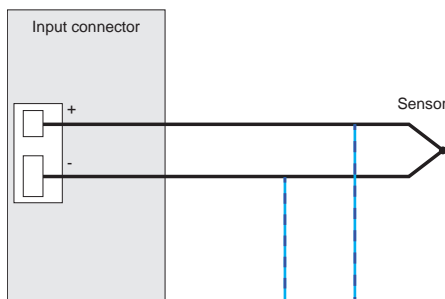
Excitation: 4 mA

Balance sensor Balance amplifier Set short on

Sensor unbalance: 35,61 %

Cal

Thermocouple sensor



DAQP-MULTI SNr:348228 Rev:000

General Info

Measurement: Temperature

Range: 100 °C

Lowpass filter: 1 kHz 2nd order

Lowpass type: Bessel

Input type: Type K

Cal

Sensor fault: Detection off

Thermocouple types						
Type	IEC color code	ANSI color code	Temperature range °C [°F]	Alloy combination + -		Comments
K	green	yellow	-270 to 1372 [-454 to 2501]	Ni	CrNi	Wide temperature range, most popular calibration
J	black	black	-210 to 1200 [-346 to 2193]	Fe	CuNi	Used in vacuum, reduced and inert atmosphere
T	brown	blue	-270 to 400 [-454 to 752]	Cu	CuNi	Low temperature & cryogenic applications
R	orange	green	-50 to 1760 [-58 to 3214]	Pt13Rh	Pt	High temperature
S	orange	green	-50 to 1760 [-58 to 3214]	Pt10Rh	Pt	High temperature
U	orange	green	-200 to 600 [-328 to 1112]	Cu	CuNi	Also known as RX & SX extension wire.
N	rose	orange	-270 to 1300 [-450 to 2372]	NiCrSi	NiSi	Alternative to type K. More stable at high temp.
E	purple	purple	-270 to 1000 [-454 to 1832]	NiCr	CuNi	Highest EMF change per degree
B	grey	grey	0 to 1820 [32 to 3308]	Pt30Rh	Pt6Rh	High temperature. Common use in glass industry
L	blue		-200 to 900 [-328 to 1652]	Fe	CuNi	Similar to type J
C*	no standard IEC color	red*	0 to 2310 [32 to 4208]	W5Re	W26Re	Highest temperature range

(*) no official symbol or standard designation

DAQP-MULTI / DAQP-THERM

Notes

1:1 analog input module

- Input signal: Voltage signals up to ± 10 V with overvoltage protection
- Signal connection:
 - DAQN-AIN-B: Banana plugs
 - DAQN-AIN-BNC: BNC connector
 - DAQN-AIN-D: 9-pin SUB-D connector



Module specifications

DAQN-AIN	
Input signal	1:1 voltage input to A/D board
Accuracy	According to A/D board
High input protection	
Max. input voltage	± 10 V, higher voltages up to ± 500 V will be cut off
Max. output voltage	± 10 V
Accuracy	Typ. better than ± 0.25 %
Bandwidth (-3 dB)	Typ. 35 kHz (± 1.2 dB @ f ₀)
Low input protection	
Max. input voltage	± 10 V, higher voltages will destroy the protection resistor
Max. output voltage	± 10 V
Accuracy	Typ. better than ± 0.02 %
Bandwidth (-3 dB)	Full system bandwidth
Protection resistor	10 Ohm
RS-485 interface	No
Power supply	± 9 V

Input protection

The DAQN-AIN module allows two stages of overvoltage protection. As a standard, the module is set to low protection.

1. Low protection (factory default)

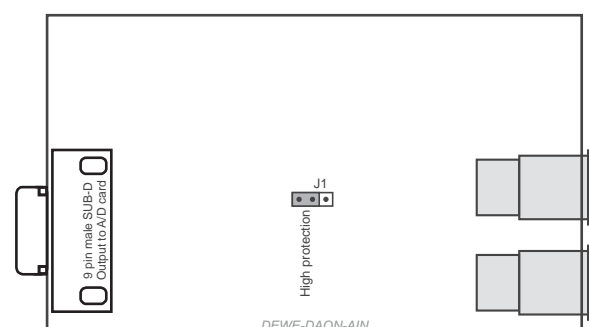
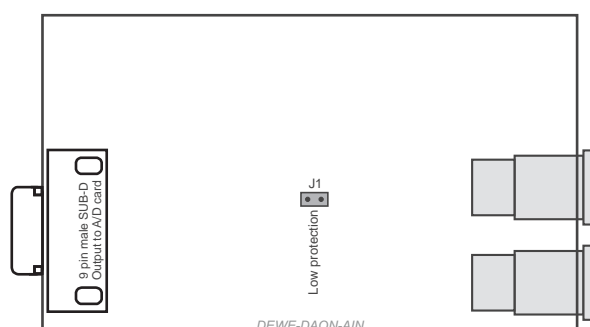
Transient voltages above approx. ± 10 V will be cut off, continuous overvoltage will destroy the internal protection resistor (10 Ohm)! This setting offers full system bandwidth.

To activate the low overvoltage protection set the jumper inside the module.

2. High protection

Voltages between approx. ± 10 V up to ± 500 V will be cut off at approx. ± 10 V. The bandwidth is approx. 35 kHz.

To activate the high overvoltage protection remove the jumper inside the module.

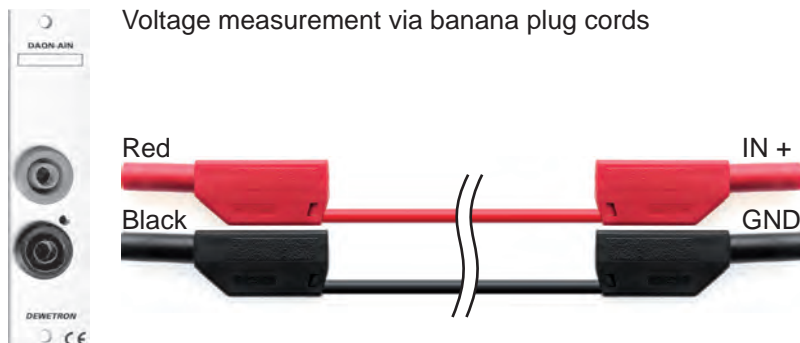


DAQN-AIN

Signal connection

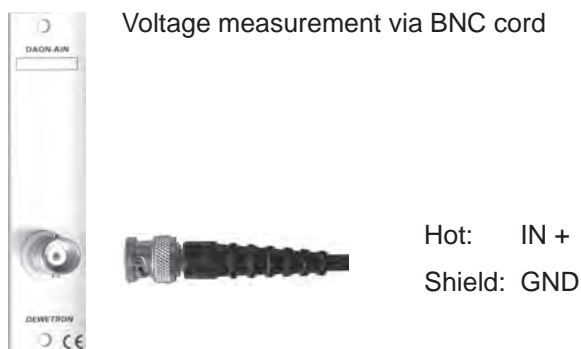
DAQN-AIN-B module

Voltage measurement via banana plug cords



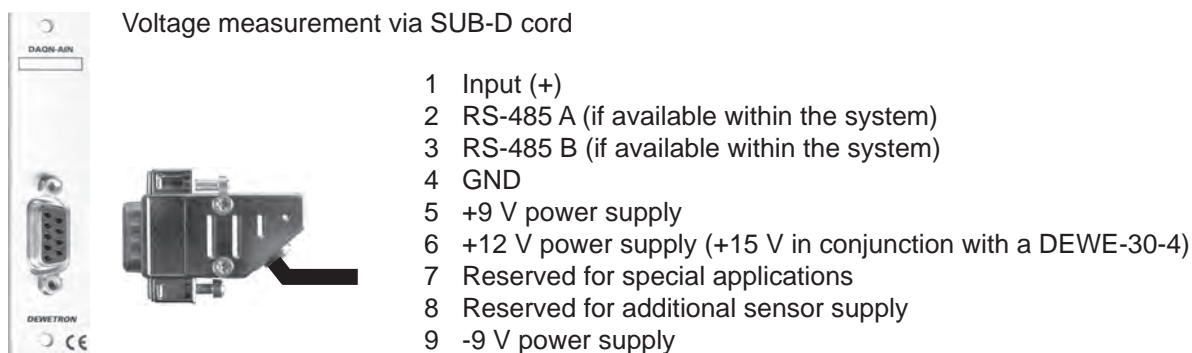
DAQN-AIN-BNC module

Voltage measurement via BNC cord



DAQN-AIN-D module

Voltage measurement via SUB-D cord



Use pin 4, 5 and 9 only as sensor supply (not isolated)!
For signals above 60 V don't use the metal housing of SUB-D connector!

Developing module

- Prototype board: For free use
- Signal connection: Via banana plug, BNC connector or 9-pin SUB-D connector (depending on module)



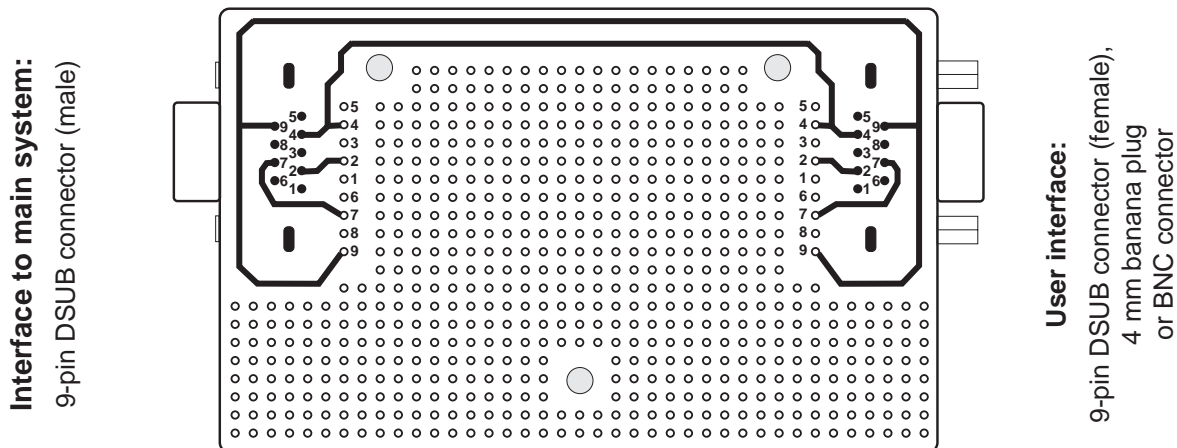
Module specifications

DAQN-CUSTOM	
Supply voltage:	$\pm 9\text{ V}_{\text{DC}}$ available from main system, no isolation other voltages available on request according appendix B: Internal Wiring
Output voltage:	Has to be within $\pm 5\text{ V}$ for most A/D boards (otherwise system damages possible)
Output resistance:	As low as possible (typ. $< 10\text{ Ohm}$)
RS-485 interface:	No
Power consumption:	Depending on circuit

DAQN-CUSTOM

Prototype board - Example

Solder side



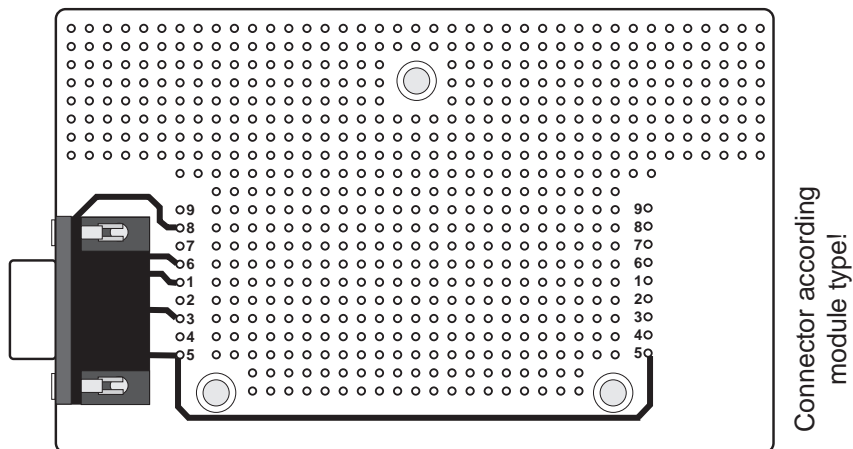
- 1 Analog input (to A/D converter)
- 2 RS-485 A (optional, reserved)
- 3 RS-485 B (optional, reserved)
- 4 GND (from main system)
- 5 +9 V (from main system)
- 6 +12 V (from main system)
(+15 V in conjunction with a DEWE-30-4)
- 7 Analog output (from D/A converter)
- 8 Vcc (optional, reserved)
- 9 -9 V (from main system)

All PIN's refer to system ground!

- 1 Not connected
- 2 Not connected
- 3 Not connected
- 4 GND (from main system)
- 5 +9 V (from main system)
- 6 Not connected
- 7 Not connected
- 8 Not connected
- 9 -9 V (from main system)

Pin 4, 5 and 9 refer to system ground!

Component side



Isolated voltage output amplifier

- Voltage output: ± 10 V
- Signal connection:
 - DAQN-V-OUT-B: Banana plugs
 - DAQN-V-OUT-BNC: BNC connector
 - DAQN-V-OUT-D: 9-pin SUB-D connector



Module specifications

	DAQN-V-OUT
Input voltage ranges	± 10 V
Input voltage maximum	± 36 V (no damage)
Input resistance	50 MOhm
Output voltage range up to	up to ± 10 V (depending on DAC output of DAQ card)
Over range capability	5 % @ 10 V output
Output drive	50 mA max.
Output resistance	0.5 Ohm
Output current under fault, max	75 mA
Output protection transient	ANSI/IEEE C37.90.1-1989
CMV, output to input, continuous	1500 V _{RMS} max.
Transient	ANSI/IEEE C37.90.1-1989
CMRR (50 / 60 Hz)	110 dB
Accuracy	± 0.05 % span (0 to 5 mA load)
NMR (-3 dB @ 400 Hz)	100 dB per decade above 400 Hz
Nonlinearity	0.02 % span
Stability	
Offset	± 25 ppm/°C
Span	± 20 ppm/°C
Noise	
Output ripple, 1 kHz bandwidth	2 mV _{pp}
Bandwidth (-3 dB)	400 Hz
Power supply voltage	9 V _{DC} ± 5 %
Power supply current	350 mA full load, 135 mA no load
Power supply sensitivity	± 12.5 ppm/%

Description

The DAQN-V-OUT module provides an isolated voltage output from -10 to +10 V (depending on the DAC-output voltage of the DAQ board).

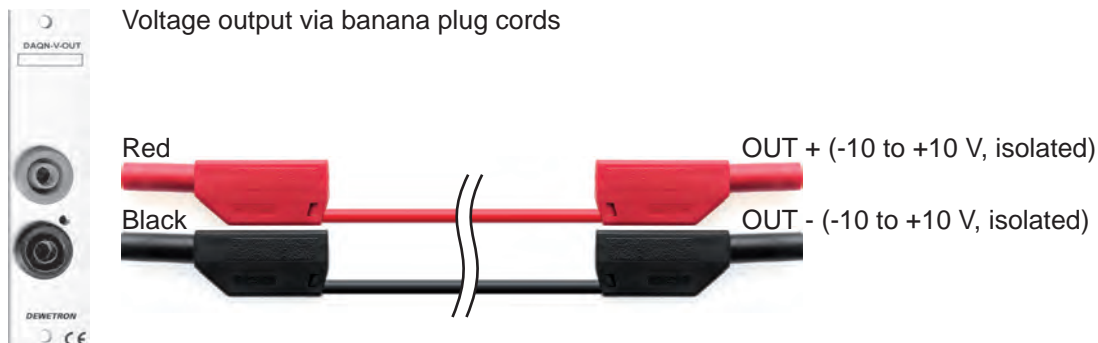
Note: Analog outputs are normally wired to the last 2 slots of the DAQ-RACK.

DAQN-V-OUT

Signal connection

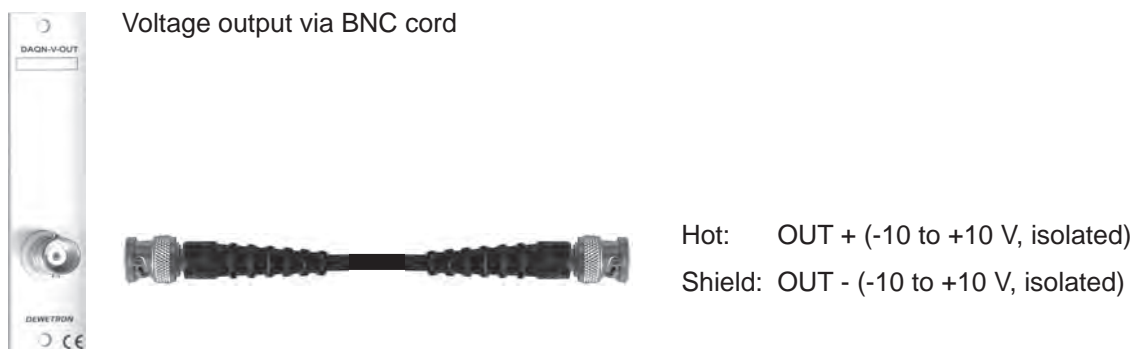
DAQN-V-OUT-B module

Voltage output via banana plug cords



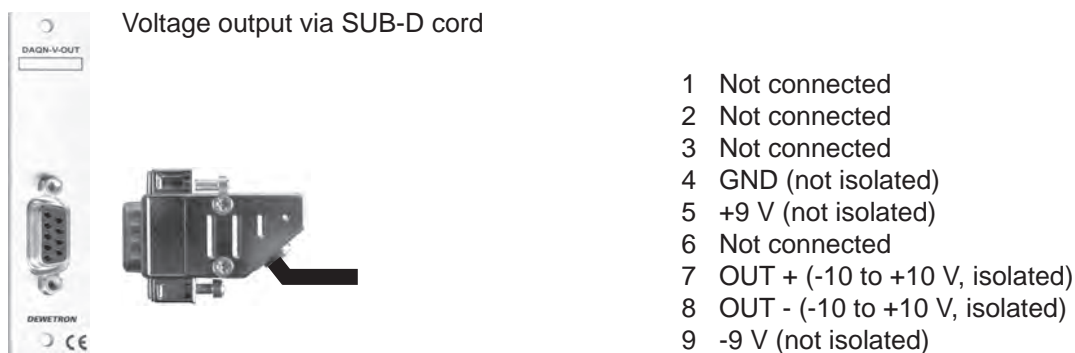
DAQN-V-OUT-BNC module

Voltage output via BNC cord



DAQN-V-OUT-D module

Voltage output via SUB-D cord



Use pin 4, 5 and 9 only as sensor supply (not isolated)!

For signals above 60 V don't use the metal housing of SUB-D connector!

8 channel voltage amplifier

- Intelligent amplifier with integrated 24-bit A/D conversion
- 8 differential voltage input channels
- Signal connection via 25-pin SUB-D connector



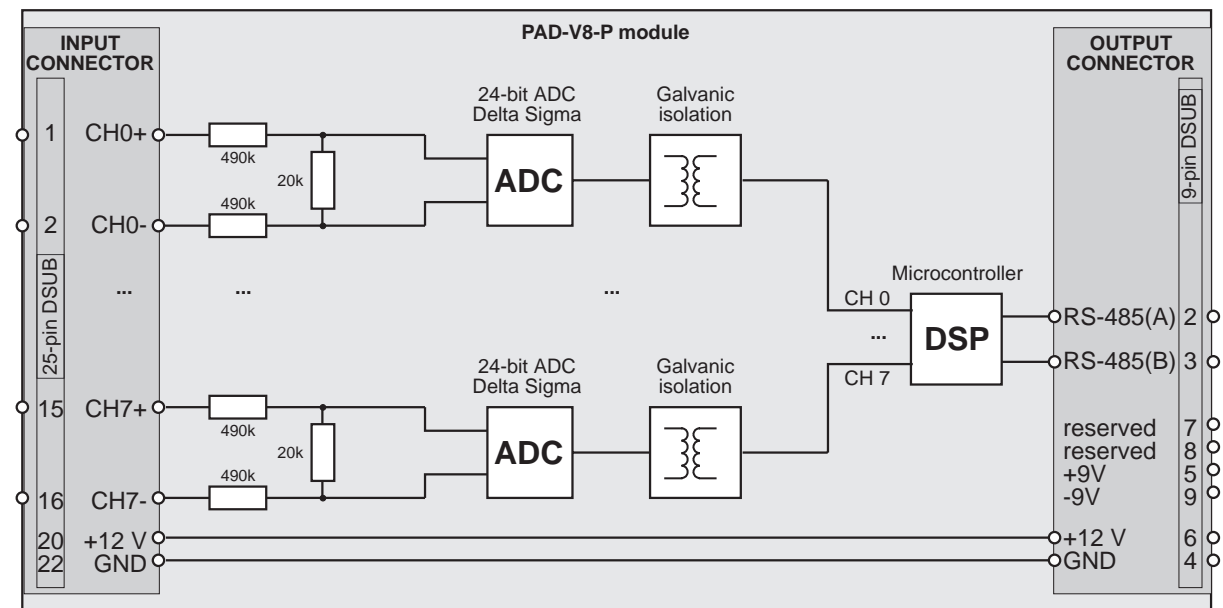
Module specifications

	PAD-V8-P	
	Revision 5.04 and lower	Revision 6.00 and higher
Input channels:	8 differential input channels	
Input signals:		
Voltage:	±100 mV, ±150 mV, ±500 mV, ±1 V, ±2.5 V, ±5 V, ±10 V, ±50 V, -0.15 to +1.5 V	
Current:	With external shunt resistor	
Resolution:	10 µV for all ranges	
Sampling rate:	Max. 6 Hz per channel	Max. 12 Hz per channel
Readout speed:	Typ. 50 ch/sec.*	Typ. 80 ch/sec.*
DC accuracy:	±0.03 % of reading ±900 µV	
Bandwidth (-3 dB):	3 Hz (±1.5 dB @ f ₀)	6 Hz (±1.5 dB @ f ₀)
Isolation voltage:	350 V _{DC} (channel to channel and input to output)	
Overvoltage protection:	150 V _{DC}	
Common mode voltage:	350 V _{DC} / 250 V _{AC} @ 50 Hz	
NMR:	120 dB @ 50/60 Hz	
CMRR:	140 dB @ DC, 120 dB @ 50 Hz	
RS-485 interface:	Yes	
Interface speed:	9600 bps (2400 to 115200)	
Power supply voltage:	±9 V _{DC} (±10 %)	
Power consumption:	Typical 0.6 W	
*) Depending on system and number of channels		

PAD-V8-P

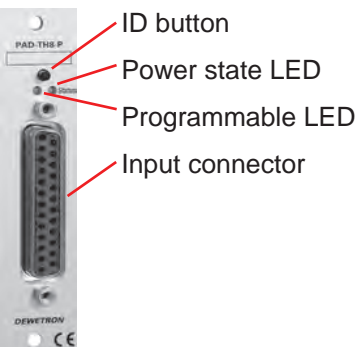
Block diagram

The base block diagram of the PAD-V8-P gives an idea of the internal structure.



Signal connection

PAD-V8-P module



Input connector:

1	Channel 0	(+)	13	Channel 6	(+)
2	Channel 0	(-)	14	Channel 6	(-)
3	Channel 1	(+)	15	Channel 7	(+)
4	Channel 1	(-)	16	Channel 7	(-)
5	Channel 2	(+)	17	Digital input 1*	
6	Channel 2	(-)	18	Digital input 2*	
7	Channel 3	(+)	19	Digital input 3*	
8	Channel 3	(-)	20	+12 V _{DC}	
9	Channel 4	(+)	21	Reset / Digital input 4*	
10	Channel 4	(-)	22	GND	
11	Channel 5	(+)	23	Reserved	
12	Channel 5	(-)	24	Reserved	
			25	Reserved	

ID button:	Used to define module address via software
Power state LED:	Flashing when data transfer is active
Programmable LED:	Free programmable state LED (on = standard; off or 1 Hz flashing programmable)

Reset procedure for firmware 1.14 and lower:

- Connect Pin 21 (Reset) to pin 22 (GND) on the DSUB-25 connector.
- Press the ID button during powering on the module.

Reset procedure for firmware 2.00 and higher:

- Press the ID button during powering on the module and keep it pressed for at least 3 more seconds.

Default values:

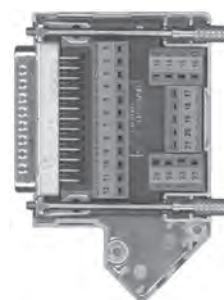
- Baud rate: 9600 Bps
- Address: 00h (equals a cleared module in DEWESoft)
- Data Format: engineering unit, no checksum

*) no DEWESoft support.

Connection options for PAD-V8-P module

PAD-OPT2

25-pin SUB-D connector with screw terminal
(not included as a standard with module).

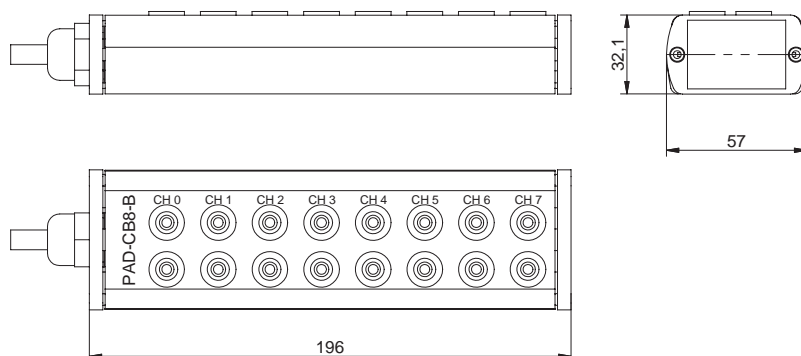


PAD-CB8-xx

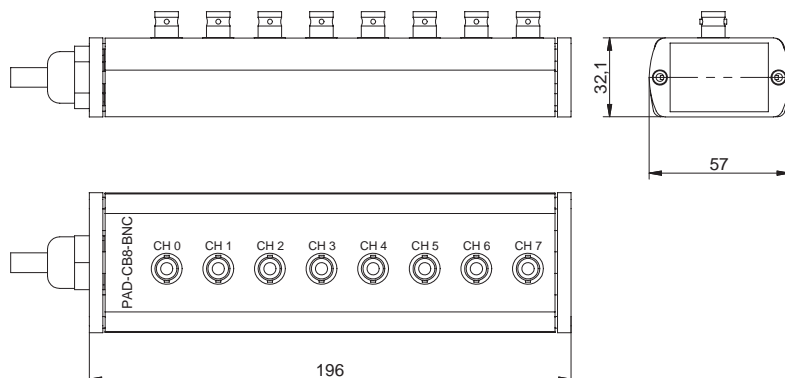
Connection box with banana connectors or BNC for all 8 channels, cable length approx. 1 m
(not included as a standard with module).



Dimensions CB8-B



Dimensions CB8-BNC



(Dimensions in mm; 1 inch = 25.4 mm)

PAD-V8-P

Notes

8 channel thermocouple and RTD amplifier

- Intelligent amplifier with integrated 24-bit A/D conversion
- 8 galvanic isolated input channels
- External CJC
- Automatic sensor block detection
- Signal connection via 25-pin SUB-D connector
Direct thermocouple and RTD connection via
PAD-CB8-xx connection block



Module specifications

PAD-TH8-P		
	Revision 5.04 and lower	Revision 6.00 and higher
Input channels:	8 differential input channels	
Input voltage:	± 1.5 V	
Input resistance:	1.4 M Ω	
Gain linearity:	0.001%	
Bandwidth:	3 Hz	6 Hz
Resolution:	1 μ V (24-bit)	
Temperature drift:	30 ppm/ $^{\circ}$ K	
Typical noise:	2 μ V	
DC accuracy:	Better ± 0.05 % ± 200 μ V (typ. ± 0.03 % F.S. ± 20 μ V)	
Sampling rate:	Max. 6 Hz per channel	Max. 12 Hz per channel
Readout speed:	typ. 50 ch/sec.*	Typ. 80 ch/sec.*
Isolation voltage:	350 V _{DC} channel to chassis ground 100 V _{DC} channel to channel	
Overvoltage protection:	15 V _{DC}	
NMR (50/60 Hz):	120 dB	
CMRR (50/60 Hz):	130 dB	
RS-485 interface:	Yes	
Interface speed:	9600 bps (2400 to 115200)	
Power supply voltage:	± 9 V _{DC} (± 10 %)	
Power consumption:	Typical 0.6 W	

*) Depending on system an number of channels

PAD-TH8-P

Signal connection

General

To use the full power of the PAD-TH8-P module, a connection block should be ordered together with the module (CB8-x-P2 or CB8-x-M for thermocouples type K, J or T or CB-8-RTD für RTD sensors). The thermocouple type has to be specified at time of order. The thermocouple types on each CB-8-x-P2 connector block can be also mixed (e.g. 4 pcs. type K, 4 pcs. type J).

PAD-TH8-P module



ID button

Power state LED

Programmable LED

Input connector

1	Channel 0	(+)	13	Channel 6	(+)
2	Channel 0	(-)	14	Channel 6	(-)
3	Channel 1	(+)	15	Channel 7	(+)
4	Channel 1	(-)	16	Channel 7	(-)
5	Channel 2	(+)	17	Sensor identification (SI1)	
6	Channel 2	(-)	18	Sensor identification (SI2)	
7	Channel 3	(+)	19	Sensor identification (SI3)	
8	Channel 3	(-)	20	+12 V _{DC}	
9	Channel 4	(+)	21	Reset (SI4)	
10	Channel 4	(-)	22	GND	
11	Channel 5	(+)	23	CJC	
12	Channel 5	(-)	24	CJC	
			25	CJC	

ID button: Used to define module address via software

Power state LED: Flashing when data transfer is active

Programmable LED: Free programmable state LED (on = standard; off or 1 Hz flashing programmable)

Reset procedure for firmware 5.04 and lower:

- Connect Pin 21 (Reset) to pin 22 (GND) on the DSUB-25 connector.
- Press the ID button during powering on the module.

Reset procedure for firmware 6.00 and higher:

- Press the ID button during powering on the module and keep it pressed for at least 3 more seconds.

Default values:

- Baud rate: 9600 Bps
- Address: 00h (equals a cleared module in DEWESoft)
- Data Format: engineering unit, no checksum

Connection options for PAD-TH8-P modules

PAD-CB8-x-P2 and PAD-CB8-x-M

Be aware that PAD-CB8-x-P2 and PAD-CB8-x-M are only supported by PAD-TH8-P modules with firmware version 5 or later (delivered october 2002 or later).

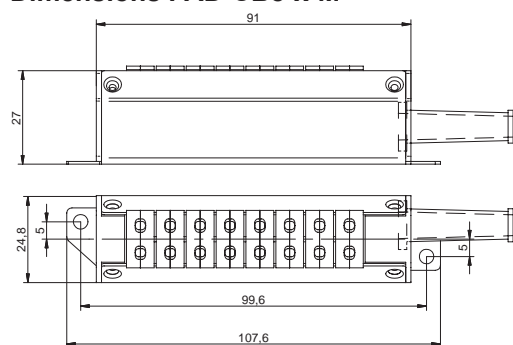
*Modules with older firmware supports only the PAD-CB8-x-P block, but can be upgraded.
Please contact your local distributor for upgrade information.*



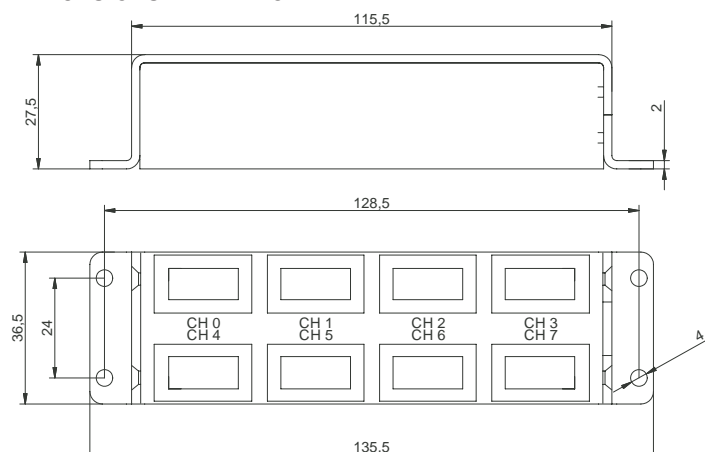
Connector block specifications

	PAD-CB8-x-P2 and PAD-CB8-x-M			
Input channels:	8 isolated thermocouple input channels			
Accuracy:	Thermocouple type J: $\pm 1.0\text{ }^{\circ}\text{C}$ @ -200 to -100 $^{\circ}\text{C}$ $\pm 0.3\text{ }^{\circ}\text{C}$ @ -100 to 150 $^{\circ}\text{C}$ $\pm 0.4\text{ }^{\circ}\text{C}$ @ 150 to 400 $^{\circ}\text{C}$ $\pm 1\text{ }^{\circ}\text{C}$ @ 400 to 1200 $^{\circ}\text{C}$	Thermocouple type K: $\pm 1.0\text{ }^{\circ}\text{C}$ @ -200 to -25 $^{\circ}\text{C}$ $\pm 0.4\text{ }^{\circ}\text{C}$ @ -25 to 120 $^{\circ}\text{C}$ $\pm 0.6\text{ }^{\circ}\text{C}$ @ 120 to 400 $^{\circ}\text{C}$ $\pm 1\text{ }^{\circ}\text{C}$ @ 400 to 1372 $^{\circ}\text{C}$	Thermocouple type T: $\pm 1.0\text{ }^{\circ}\text{C}$ @ -200 to -150 $^{\circ}\text{C}$ $\pm 0.4\text{ }^{\circ}\text{C}$ @ -150 to 400 $^{\circ}\text{C}$	Thermocouple type U: $\pm 0.7\text{ }^{\circ}\text{C}$ @ -200 to -100 $^{\circ}\text{C}$ $\pm 0.4\text{ }^{\circ}\text{C}$ @ -100 to 0 $^{\circ}\text{C}$ $\pm 0.3\text{ }^{\circ}\text{C}$ @ 0 to 100 $^{\circ}\text{C}$ $\pm 0.3\text{ }^{\circ}\text{C}$ @ 100 to 600 $^{\circ}\text{C}$
	Thermocouple type E, R, S, N, C or other types on request			
Typical noise:	$\pm 0.1\text{ }^{\circ}\text{C}$ @ 6 Hz sampling; no average			
CJC:	Internal			
Operating temperature:	-25 to +80 $^{\circ}\text{C}$ (better on request)			
Cable length:	2 m (up to 12 m on request)			

Dimensions PAD-CB8-x-M



Dimensions PAD-CB8-x-P2



(Dimensions in mm; 1 inch = 25.4 mm)

PAD-TH8-P

PAD-CB8-RTD

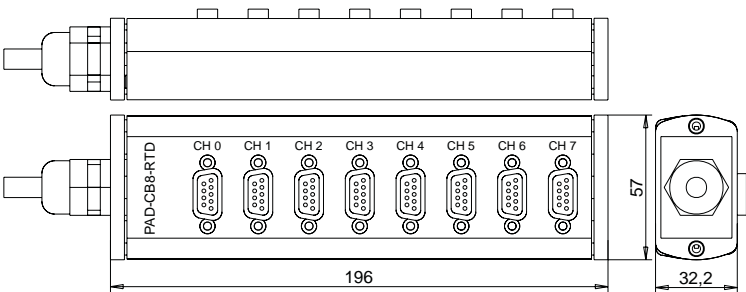
Connector block for up to 8 RTDs type Pt100, Pt200, Pt500, Ni120, ... The sensor supply is galvanic isolated to the PAD-TH8-P.



Connector block specifications

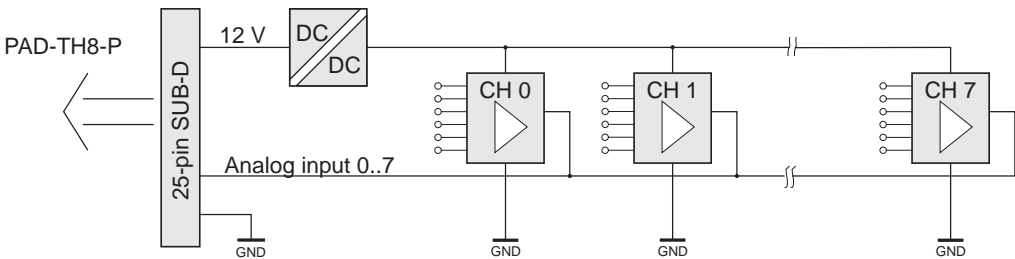
	PAD-CB8-RTD			
Input channels:	8 RTDs			
Constant current:	1250 μ A (CB8-RTD-S3: 250 μ A)			
Constant current drift:	5 ppm/ $^{\circ}$ K			
Connection types:	2-, 3- or 4-wire			
Standard input ranges:	Resistor 0 to 999,99 Ohm, Pt100 a = 0.00385; Pt100 a = 0.003916; Pt200; Pt500; Ni120			
CB8-RTD-S3:	Resistor 0 to 999,99 Ohm, Pt100 a = 0.00385; Pt100 a = 0.003916; Pt200; Pt500; Pt1000; Pt2000			
Accuracy:	Pt100 a = 0.00385 $\pm 0.25^{\circ}$ C @ -200 to 100 $^{\circ}$ C $\pm 0.4^{\circ}$ C @ 100 to 400 $^{\circ}$ C $\pm 0.8^{\circ}$ C @ 400 to 800 $^{\circ}$ C	Pt100 a = 0.003916 $\pm 0.25^{\circ}$ C @ -200 to 100 $^{\circ}$ C $\pm 0.4^{\circ}$ C @ 100 to 400 $^{\circ}$ C $\pm 0.8^{\circ}$ C @ 400 to 800 $^{\circ}$ C	Pt200 a = 0.00385 $\pm 0.25^{\circ}$ C @ -200 to 100 $^{\circ}$ C $\pm 0.4^{\circ}$ C @ 100 to 400 $^{\circ}$ C $\pm 0.5^{\circ}$ C @ 400 to 630 $^{\circ}$ C	Pt500 a = 0.00385 $\pm 0.25^{\circ}$ C @ -200 to 100 $^{\circ}$ C $\pm 0.4^{\circ}$ C @ 100 to 250 $^{\circ}$ C
	Pt1000 a = 0.00385 $\pm 0.25^{\circ}$ C @ -200 to 100 $^{\circ}$ C $\pm 0.4^{\circ}$ C @ 100 to 400 $^{\circ}$ C $\pm 0.8^{\circ}$ C @ 400 to 600 $^{\circ}$ C	Pt2000 a = 0.00385 $\pm 0.25^{\circ}$ C @ -200 to 100 $^{\circ}$ C $\pm 0.4^{\circ}$ C @ 100 to 400 $^{\circ}$ C $\pm 0.8^{\circ}$ C @ 400 to 600 $^{\circ}$ C	Ni120 $\pm 0.3^{\circ}$ C @ -80 to 100 $^{\circ}$ C $\pm 0.6^{\circ}$ C @ 100 to 260 $^{\circ}$ C	
Typical noise:	0.01 $^{\circ}$ C			
Operating temperature:	-25 to +80 $^{\circ}$ C			
Cabel length:	2m (up to 12 m on request)			
Dimensions (WxDxH):	approx. 196 x 57 x 32.2 mm (7.7 x 2.2 x 1.3 in.)			

Dimensions PAD-CB8-RTD



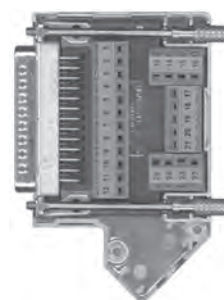
(Dimensions in mm; 1 inch = 25.4 mm)

PAD-CB8-RTD block diagram



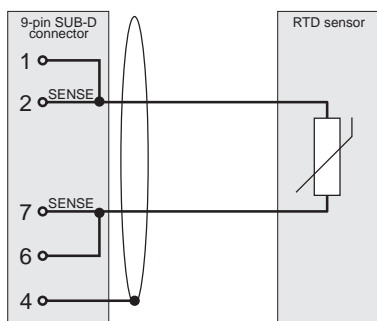
PAD-OPT1

25-pin SUB-D connector with screw terminal and integrated CJC.
(not included as a standard with module).

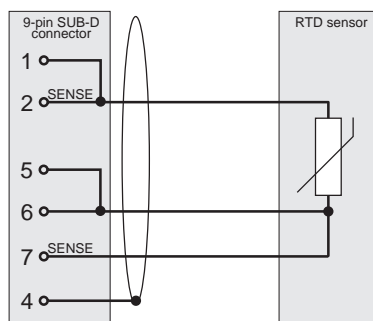


Sensor connection

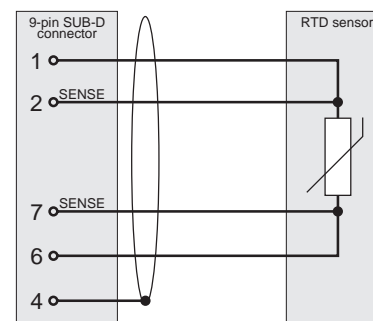
2-wire connection



3-wire connection



4-wire connection



Measuring temperature with Pt100 or similar sensors is based on simple resistor measurements. Keep in mind that the resistance of the lead will influence the measurement result. The resistance changes with the temperature, the length and the diameter of the lead.

The 4-wire connection will completely remove all the measurement errors caused by lead resistance.

Using 2-wire connection the lead resistance will be within the measurement result. Especially using long and thin wires from the PAD-CB8-RTD to the temperature sensors will distort the measurement result.

The 3-wire connection will also compensate the lead resistance completely if all three wires have the same diameter and length. In that case it is safe to assume that the lead resistance of all three wires is the same. Therefore the resistance of only one wire has to be measured for eliminating the lead resistance influence.

Be aware that the PAD-CB8-RTD is only supported by PAD-TH8-P modules with firmware version 5 or later (delivered October 2002 or later).

PAD-TH8-P

Notes

1 channel analog output module

- Voltage or current output selectable
- 12-bit D/A converter
- Power-on startup value and safe value programmable
- Signal connection via 25-pin SUB-D connector



Module specifications

	PAD-AO1
Number of channels:	1 output channel
Output signals:	
Voltage:	0 to 10 V
Current:	0 to 20 mA or 4 to 20 mA
Resolution:	12-bit
Accuracy:	±0.1 % of FSR
Readback accuracy:	±1 % of FSR
Resolution:	±0.02 % of FSR
Zero drift:	
Voltage output:	±30 µV/°C
Current output:	±0.2 µA/°C
Span temp. coefficient:	±25 ppm/°C
Programmable output slope:	0.125 to 1024 mA/sec or 0.0625 to 512 V/sec
Current load resistor:	500 Ohm
Isolation:	300 V _{DC}
RS-485 interface:	Yes
Interface speed:	9600 bps
Power supply voltage:	+12 V _{DC} (±10 %)
Power consumption:	Typical 1.2 W

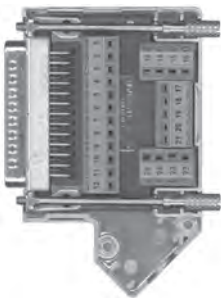
PAD-AO1

Signal connection

PAD-AO1 module



The current module address is labeled in the address field.



1	Not connected	13	Not connected
2	Not connected	14	Not connected
3	Not connected	15	reserved
4	Not connected	16	reserved
5	Not connected	17	IOUT (+)
6	Not connected	18	IOUT (-)
7	Not connected	19	VOUT (+)
8	Not connected	20	VOUT (-)
9	Not connected	21	Init * ¹
10	Not connected	22	GND / Init * ¹
11	Not connected	23	Not connected
12	Not connected	24	Not connected
		25	Not connected

*¹ A temporary shortcut between pin 21 and 22 (GND) offers the possibility to change the baud rate.

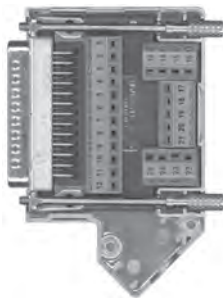
If the module settings are not known, a short power off - power on procedure has to be done after doing the shortcut. This resets the module to default address 0x00, baud rate 9600, checksum disable and watchdog timer disable.

Remove the shortcut after changing the baud rate.

Connection option for PAD-AO1 module

PAD-OPT2

25-pin SUB-D connector with screw terminal
(not included as a standard)



2 counter / frequency module

- Two independent 32-bit counter or two frequency measurement channels
- Frequency measurement up to 100 kHz
- Programmable digital noise filter
- Signal connection via 25-pin SUB-D connector



Module specifications

	PAD-CNT2
Number of channels:	2 input channels (isolated or non-isolated programmable)
Input level:	
Isolated input:	low: +1 V max high: +3.5 V to +30 V
Non-isolated input:	low: 0 to +5 V programmable (default: 0.8 V) high: 0 to +5 V programmable (default: 2.4 V)
Isolation voltage:	300 V _{RMS} (when selected)
Noise filter:	Programmable, 2 μ s to 65 ms
Counter measurement:	2 independent 32 bit counter (up to 4.294.967.295)
Frequency measurement:	
Input frequency:	1 Hz to 100 kHz
Built-in gate timer:	1.0 or 0.1 sec programmable
Alarm:	Alarm on counter on request
Digital output:	2 channels, open collector up to 30 V, 30 mA max. load
RS-485 interface:	Yes
Interface speed:	9600 bps
Power supply voltage:	+12 V _{DC} (± 10 %)
Power consumption:	Typical 1.2 W

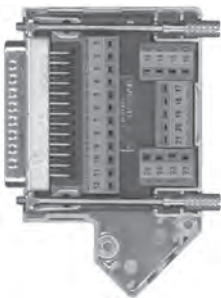
PAD-CNT2

Signal connection

PAD-CNT2 module



The current module address is labeled in the address field.



1	IN0	(+)	14	DO0 / low
2	IN0	(-)	15	DO1 / high
3	GATE0	(+)	16	Not connected
4	GATE0	(-)	17	Not connected
5	IN1	(+)	18	Not connected
6	IN1	(-)	19	Not connected
7	GATE1	(+)	20	+12 V _{DC} sensor supply
8	GATE1	(-)	21	Init * ¹
9	IN0	(non isolated)	22	GND / Init * ¹
10	GATE0	(non isolated)	23	Not connected
11	DGND	(non isolated)	24	Not connected
12	IN1	(non isolated)	25	Not connected
13	GATE1	(non isolated)		

*¹ A temporary shortcut between pin 21 and 22 (GND) offers the possibility to change the baud rate.

If the module settings are not known, a short power off - power on procedure has to be done after doing the shortcut. This resets the module to default address 0x00, baud rate 9600, checksum disable and watchdog timer disable.

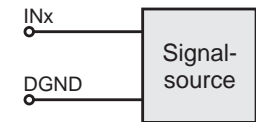
Remove the shortcut after changing the baud rate.

PAD-CNT2 wiring examples

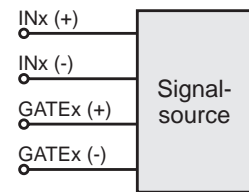
Each channel can be configured as isolated or non isolated input (see command table *set input mode*). The correct pin assignment for this measurements is also mentioned in this table. To activate gated measurement see table *set gate control*.



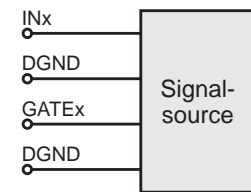
Isolated measurement
channel x



Non-isolated measurement
channel x



Isolated, gated
measurement channel x

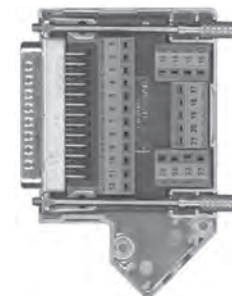


Non-isolated, gated
measurement channel x

Connection option for PAD-CNT2 module

PAD-OPT2

25-pin SUB-D connector with screw terminal
(not included as a standard)



8 channel isolated digital input module

- 8 input channels (6 isolated channels, 2 channels with common ground)
- High isolation voltage
- Input signal up to 30 V
- Signal connection via 25-pin SUB-D connector



Module specifications

	PAD-DI8
Number of channels:	6 independent isolated channels 2 channels with common ground
Input level:	
low:	+1.0 V max.
high:	+3.0 to +30 V
Isolation voltage:	300 V _{RMS}
Input impedance:	3 kOhm, 0.5 W
RS-485 interface:	Yes
Interface speed:	9600 bps
Power supply voltage:	+12 V _{DC} (±10 %)
Power consumption:	Typical 0.6 W

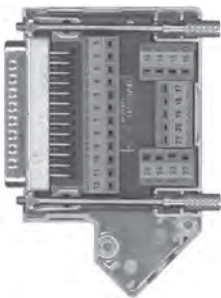
PAD-DI8

Signal connection

PAD-DI8 module



The current module address is labeled in the address field.



1	IN0	(+)	13	IN6 (+)
2	IN0	(-)	14	IN6/IN7 GND
3	IN1	(+)	15	IN7 (+)
4	IN1	(-)	16	Not connected
5	IN2	(+)	17	Not connected
6	IN2	(-)	18	Not connected
7	IN3	(+)	19	Not connected
8	IN3	(-)	20	+12 V _{DC} sensor supply
9	IN4	(+)	21	Init * ¹
10	IN4	(-)	22	GND / Init * ¹
11	IN5	(+)	23	Not connected
12	IN5	(-)	24	Not connected
			25	Not connected

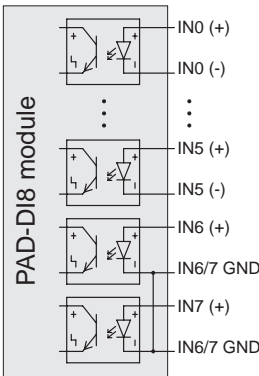
*¹ A temporary shortcut between pin 21 and 22 (GND) offers the possibility to change the baud rate.

If the module settings are not known, a short power off - power on procedure has to be done after doing the shortcut. This resets the module to default address 00, baud rate 9600, checksum disable and watchdog timer disable.

Remove the shortcut after changing the baud rate.

PAD-DI8 wiring

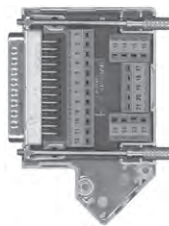
Channel 0 to 5 are differential inputs, channel 6 and 7 single ended (common ground).



Connection option for PAD-DI8 module

PAD-OPT2

25-pin SUB-D connector with screw terminal
(not included as a standard)



7 channel relay output module

- 7 relay output channels
- High isolation voltage
- Signal connection via 25-pin SUB-D connector



Module specifications

	PAD-DO7
Number of channels:	7 relay output channels
Relay type:	Form 'A' relay SPST N.O. with dry contacts
Max. load:	0.5 A (60 V _{AC}) 1 A (24 V _{DC})
Isolation voltage:	300 V _{RMS}
Relay on time	Typical 5 ms
RS-485 interface:	Yes
Interface speed:	9600 bps
Power supply voltage:	+12 V _{DC} (±10 %)
Power consumption:	Typical 1.0 W

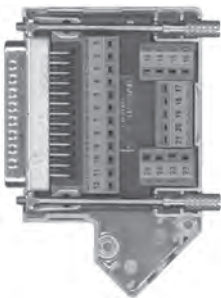
PAD-DO7

Signal connection

PAD-DO7 module



The current module address is labeled in the address field.



1	R1 NO	13	R7 NO
2	R1 COM	14	R7 COM
3	R2 NO	15	Not connected
4	R2 COM	16	Not connected
5	R3 NO	17	Not connected
6	R3 COM	18	Not connected
7	R4 NO	19	Not connected
8	R4 COM	20	+12 V _{DC} sensor supply
9	R5 NO	21	Init *1
10	R5 COM	22	GND / Init *1
11	R6 NO	23	Not connected
12	R6 COM	24	Not connected
		25	Not connected

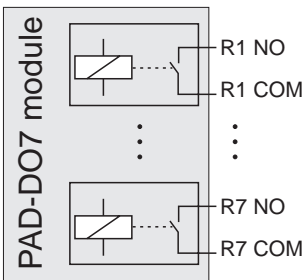
*1 A temporary shortcut between pin 21 and 22 (GND) offers the possibility to change the baud rate.

If the module settings are not known, a short power off - power on procedure has to be done after doing the shortcut. This resets the module to default address 00, baud rate 9600, checksum disable and watchdog timer disable.

Remove the shortcut after changing the baud rate.

PAD-DO7 wiring

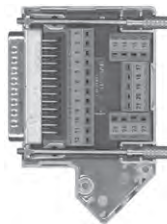
Each output channel has own common (COM) and normal open (NO) contacts.



Connection option for PAD-DO7 module

PAD-OPT2

25-pin SUB-D connector with screw terminal
(not included as a standard)



CE-Certificate of conformity



Manufacturer:

DEWETRON Elektronische Messgeraete Ges.m.b.H.

Address:

**Parkring 4
A-8074 Graz-Grambach Austria**

Tel.: +43 316 3070 0

Fax: +43 316 3070 90

e-mail: sales@dewetron.com

<http://www.dewetron.com>

Name of product:

DEWE-MODULES

Kind of product:

Signal conditioning amplifier

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 E M C	Safety	IEC/EN 61010-1:1992/93 IEC/EN 61010-2-031	IEC 61010-1:1992/300 V CATIII Pol. D. 2 IEC 1010-2-031
	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

Artisan Technology Group is an independent supplier of quality pre-owned equipment

Gold-standard solutions

Extend the life of your critical industrial, commercial, and military systems with our superior service and support.

We buy equipment

Planning to upgrade your current equipment? Have surplus equipment taking up shelf space? We'll give it a new home.

Learn more!

Visit us at [artisan^{tg}.com](https://www.artisantg.com) for more info on price quotes, drivers, technical specifications, manuals, and documentation.

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

We're here to make your life easier. How can we help you today?

(217) 352-9330 | sales@artisan^{tg}.com | [artisan^{tg}.com](https://www.artisantg.com)

