

Digital Display

For strain gauge units, potentiometers, DC/DC sensors and standard signals Model 9180





Application

Model 9180 supports force, pressure and torque sensors operating on the strain gauge principle, as well as the connection of position and angle sensors in potentiometer or DC/DC configuration. It also allows the measurement of process signals \pm 1 V/ 5 V/ 10 V or 0 ...1 mA, 0(4) ... 20 mA. The current measured value is indicated on the 14 mm high LED main display, while a second display located directly below provides a reading of the peak value.

The display is particularly suitable for highly accurate measurements due to the high accuracy of 0.1%. It is also possible to monitor up to 4 limit values and provide the results via relay or transistor outputs. Thus the process value display can be used for classification, process and control tasks. The current measured value is frozen on the display by activating an external HOLD signal. The TARE function is useful for balancing out previous loads for example. The optional serial interface can be used to transfer measured values and perform device settings. Powerful PC software is available for this on request.

Code:	9180 EN
Delivery:	ex stock / 4 weeks
Warranty:	24 months



Panel-mounted version

- Up to 8 sensor parameters can be saved (optional)
- For force, pressure or torque measurements using strain gauge sensors
- For distance or angle measurements with potentiometer or DC/DC sensors
- Processing of standard signals ± 1 V/ 10 V/ 0 ... 1 mA, 0 (4) ... 20 mA
- Min. or max. peak values via an additional display
- TARE and HOLD function
- Generation of up to 4 limit signals (optional)
- RS232 or RS485 (optional)
- Analog output (optional)
- Measurement accuracy < 0.1 %</p>
- Scaling possible using teach-in procedure or by entering sensor data directly
- Convenient configuration and evaluation software DigiVision

Description

State-of-the-art microprocessor technology has allowed the realization of numerous special functions for practical use. Menu guidance of device setup is standard. Selfexplanatory abbreviations greatly facilitate this process so that even inexperienced users can manage without operating instructions. First, the user specifies the type of input signal or sensor. Strain gauge, potentiometer or process signals 0 ...1 mA, 4 ...20 mA or ± 1 V, ± 10 V as well as DC/DC sensors can be selected. Then the calibration process is selected. Users can choose between teach-in or calibration depending on the sensor protocol. The decimal point can be moved as required. The sensor excitation stated in the technical specifications is set automatically upon selection of the sensor type except with process signals. A choice of three excitations is available for process signals. Complete electrical isolation of the measurement channel prevents measurement values from being falsified by ground loops.





Technical Data

Connectable sensors

0		
Strain gauge		
Connection system:		4 wire
Bridge resistance:		120 1000 Ω
Bridge voltage:	15/ 30/ 60/ 300 mV,	selection via menu
Sensor excitation:	10 V/ 120 mA, 5 V/ 120 mA*	automatic
Potentiometer		
Track resistance:		500 Ω 10 kΩ
Sensor excitation:	10 V/ 120 mA, 5 V/ 120 mA*	automatic

Standard signals, DC/DC sensors and transmitters

Voltage input:	± 1 V/ ±10 V
Resolution:	0.1 mV respectively 1 mV
Input resistance:	1 MΩ
Current input:	0 1 mA, 0 (4) 20 mA
Resolution:	1 µA
Load:	15 Ω
Transmitters and DC/DC sensors:	10 V/ 120 mA
Excitation:	24 V/ 30 mA
	5 V/ 120 mA*
Transmitters can be connected in 2, 3 or	r 4 wire configuration.

*) if the jumper is set (default setting)

Standard functions

Peak-value memory Minimum or maximum value on an auxiliary display, cancellation with RESET via keyboard or digital control input.

HOLD function

Freezing of the measured value on the main display. via ext. HOLD sign Active:

TARE function

Balancing out an offset. The balanced-out value can also be shown on the auxiliary display via button or ext. TARE sign Active:

Digital control inputs

RESET, HOLD, TARE, MIN/MAX (opto-electrically)	
Active:	24 V
Resonse time	≤10 ms

General specifications

15 Bit
0.1 % v. E. ± 3 digits
50 ppm/K
10 minutes

LED display

Main display:	- 99999 + 99999,	height 14 mm
Auxiliary display:	- 99999 + 99999,	height 8 mm
Decimal point:		programmable

Measurement rate

Measurement rate	16/sec.
Environmental conditions	
Operating temperature:	0 50 °C
Relative humidity:	< 95 %
Protection class:	Front panel IP65
Dimensions/weight	
Panel-mounted version:	
Dimensions (W x H x D):	96 x 48 x 120 mm

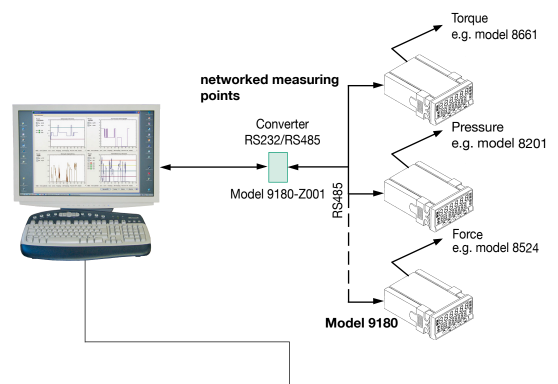
Installation depth incl. connector: approx. 150 mm Cut-out in front panel: 92 x 44 mm 600 g Weight: Housing material: plastic

Desktop version:	Dimensions (W x H x Weight: Housing material:	D): 155 x 90 x 210 mm 1.2 kg metal/plastic
Electrical connec	tion	
Panel-mounted ve	rsion:	snap-in plug connection
Desktop version:	-	12 pole jacks for plug 9941
Power supply		
Desktop version:		115/2301) V AC, 50/60 Hz
Panel-mounted ve	rsion:	115/2301) V AC, 50/60 Hz
		or 24/481) V AC, 50/60 Hz
Power consumption		VA without options VA with all options
¹⁾ Switch over by m	eans of a jumper	
Options		
Digital set point a	larm outputs	
2 relay contacts		8 A, for 2 limiting values or
4 relay contacts		for 4 limiting values or
4 transistors	50 V/ 50 mA for 4 lim	or open E. switching P, nits each,
D	opto-decoupled	a dha a a dh' etha a sui
Response time:	250 750 ms, depe	ending on the filter setting
Analog output		
Ranges:	Voltage Load	0 10 V > 50 Ω
	Drift	0,2 mV/K
	or Current	4 20 mA
	Load Drift	< 800 Ω 0,5 μΑ/Κ
(Selectio	n between 0 10 V an	d 4 20 mA via the menu)
Resolution:		12 Bit
Potential separation	on to signal input	
Accuracy:		0.1 % F.S.
Signal response ti	me:	60 ms
Serial interface		
RS232 (V.24) or RS	6485 (half duplex)	
Baud rate:		1200 19200
Data transmission	rate: 10	values/sec. at 19200 baud
Networking via RS	485 by means of a con	nverter (model 9180-Z001)
BCD interface		
Level:		24 V/ TTL
	The BCD option	excludes all other options.
	alog output; RS232 or	
2 can be used simul	relays, 4 relays or 4 O.0 taneously	C. (only one);
San De useu Siniui	turioousiy.	
Calibration		
	ures are possible: in bo	th cases, one display value
	input variables each (tr	
1. In the teach-in	mode, the two input vari	iables are applied physically
as measureme	ent signals to the input.	. These are assigned to the
corresponding	display values by pres	sing an enter key.
2. During calibrat	ion in accordance with	the sensor protocol, the two
signals are no	t applied physically, bu	ut read off from the sensor
protocol and e	entered via the keyboard	d.



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Measuring Data Acquisition and Evaluation



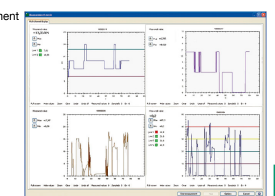
DigiVision 9180-P100 Configuration and Analysis Software

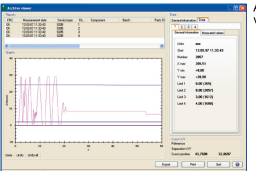
- Comfortable device finder
- Instrument parameterization
- Instrument data adopted automatically eg. scaling, limit settings
- Back-up function for instrument data
- Simultaneous display of up to 16 measurement channels
- Different measurement rates can be combined
- Different triggers can be set: global or channel-specific
- Creation of instrument groups
- Report finder for location group reports and individual reports
- Documenting individual measurement curves with various options e.g. serial number, batch counter, day counter
- Export function to Excel
- Communication with a controller unit (PLC, etc.) via RS232 or Ethernet



Parameterizing of devices

16 measurement channels





Archive viewer

Excel file

 Burster Excel-Measurates
 Cl/Dokumente und Einstellungen/All Users/Dokumente/burster/Dig/Visio

 Original measurement file
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 Company
 burster

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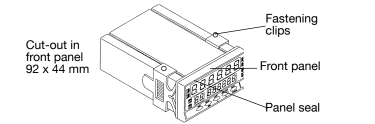
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Displays and Operating Panel



Dimensions Mounting



Rear Connection

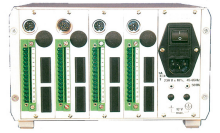
Clamping connection

Multichannel Measurement Systems for any Numbers of Channels in Desktop Housing (please enquire)

Front view: Up to 16 panelmeters in one common housing possible.



Back view: All sockets for sensors, control signals and serial interfaces are completely installed.



Order Code

Digital indicator	$\Box \Box \Box \Box \Box \Box$
Version model 9180 - V	0000
8 sensor parameters Options on extra charge:	
Housing and power supplyPanel-mounted version115/230V-50Panel-mounted version24/48V-50Desktop version115/230V-50Desktop version24/48V-50)/60 Hz-1-)/60 Hz-3-
Analog output without 0 10 V / 4 20 mA	
Interface without RS232 RS485 BCD ¹⁾	—1 ——
Set point alarm outputs without 2 relays 4 relays 4 transistor open C. n-switched	0 1 2 3
4 transistor open F. p-switched	4

¹⁾ - Important! The BCD option does not allow any additional options (limiting value or analog output) and is not available as desktop version either.

Accessories

Instrument calibration for one sensor ordered with the instrument or using sensor data provided by the costumer (e.g. sensitivity, display range of correct reading, excitation voltage or sensor test certificate) (Please specify the calibration data precisely!) **Model 91ABG**

If calibration data not communicated, it will be calibrated as standard sensor-specified.

Strain gauge simulator

See data sheet 76-9405 in section 7 of the Sensors and Process Instruments catalog.



Model 9405

DigiVision 9180-P100 configuration and analysis software for device series 9180

Enables an easy storage of device data, graphic	cal visualization,
storage and logging of measurement data	Model 9180-P100

Converter RS232/RS485

Cartridge with RS485 applications for maximum 32 participants mains adapter included Model 9180-Z001

Indicator for angle, pulses or rotation

on request

Data cable

for connection of desktop version and PC for connection of panel version and PC Interface adapter USB-RS232 Networking via RS232 requires Ethernet Model 9900-K333 Model 9180-K001 Model 9900-K361 Model 9900-K453

