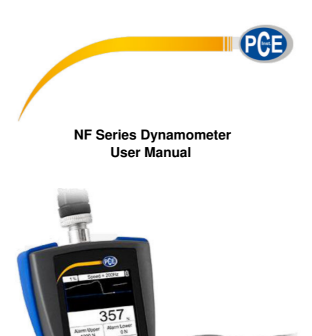


PCE-DFG NF Series Dynamometer User Manual

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PCE-DFG NF Series Dynamometer



Safety notes

Please read this manual carefully and completely before you use the device for the first time. The device may only be used by qualified personnel and repaired by PCE Instruments personnel. Damage or injuries caused by non-observance of the manual are excluded from our liability and not covered by our warranty.

- The device must only be used as described in this instruction manual. If used otherwise, this can cause dangerous situations for the user and damage to the meter.
- The instrument may only be used if the environmental conditions (temperature, relative humidity, ...) are within the ranges stated in the technical specifications. Do not expose the device to extreme temperatures, direct sunlight, extreme humidity or moisture.
- The case should only be opened by qualified PCE Instruments personnel.
- Never use the instrument when your hands are wet.
- You must not make any technical changes to the device.
- The appliance should only be cleaned with a damp cloth. Use only pH-neutral cleaner, no abrasives or solvents.
- The device must only be used with accessories from PCE Instruments or equivalent.
- Before each use, inspect the case for visible damage. If any damage is visible, do not use the device.
- Do not use the instrument in explosive atmospheres.
- ATTENTION: For impact tests, the maximum measurable value of the force gauge should be twice as high as the applied impact load.
- When doing impact tests, wear a mask and protective gloves to avoid injuries.
- Do not use the test stand when it is bent or damaged. Dropping can cause injuries.
- This device only measures tensile and compressive forces. The test head must not be bent or twisted.

- Overloading, excessive impact loads or applied forces other than tensile and compressive forces can cause damage to the sensor.
- Do not press the keys with pointed objects.
- · Keep the force gauge away from water, oil and other liquids.
- Store the meter in a cool, dry place without any occurrence of vibration.
- Wire the ports as described in this manual. Non-observance of the instructions can cause circuit failure or problems with your computer.
- Make sure that the mains adaptor is securely connected to the power outlet as otherwise short circuits and thus electric shocks and fire can occur.
- When the battery is fully charged, remove the mains adaptor immediately to avoid overheating, fire or accidents.
- Non-observance of the safety notes can cause damage to the device and injuries to the user.

We do not assume liability for printing errors or any other mistakes in this manual.

We expressly point to our general guarantee terms which can be found in our general terms of business. If you have any questions please contact PCE Instruments. The contact details can be found at the end of this manual.

Safety symbols

Safety-related instructions the non-observance of which can cause damage to the device or personal injury carry a safety symbol.

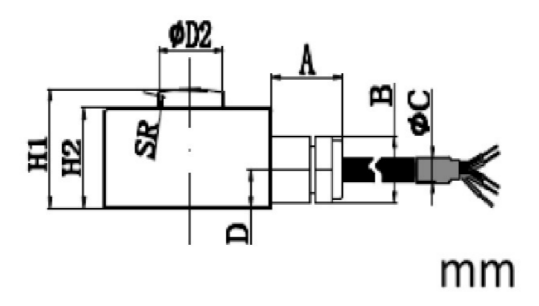
Symbol	Designation/description	
\wedge	General warning sign Non-observance can cause damage to the device and injuries to the user.	
4	Warning: electrical voltage Non-observance can cause electric shock.	

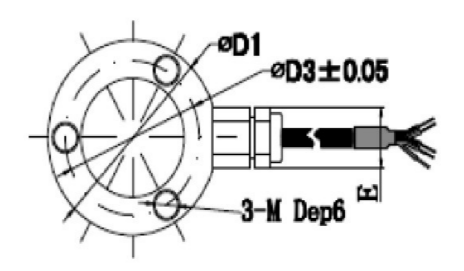
Specifications

2.1 Technical specifications

Specification	Value / version						
Model	PCE-DFG NF 0,5K	PCE-DFG NF 1K	PCE-DFG NF 2K	PCE-DFG NF 5K			
Max.	0 500 N	0 1.000 N	02.000 N	05.000 N			
Resolution	0,05 N	0,1 N	0,2 N	0,5 N			
Cell weight	18 g	18 g	58 g	58 g			
Connection	3 m / Hirschmann ELS	3 m / Hirschmann ELST 5012 PG7					
Cell	Stainless Steel 17-4P	Stainless Steel 17-4PH / IP 65					
Device dimension s	162 x 82 x 41 mm						
Device weight	325 g						

Specification	Value / version						
Model	PCE-DFG NF 10K	PCE-DFG NF 20K	PCE-DFG NF 50K				
Max.	0 10.000 N	0 20.000 N	050.000 N				
Resolution	0,01 kN	0,02 kN	0,05 kN				
Cell weight	58 g	92 g	92 g				
Connection	3 m / Hirschmann ELS	3 m / Hirschmann ELST 5012 PG7					
Cell	Stainless Steel 17-4P	Stainless Steel 17-4PH / IP 65					
Device dimension s	162 x 82 x 41 mm						
Device weight	325 g						





	Load Cell	Max.	D1	D2	D3	Hi	H2	SR	Α	В	С	D	Е	М
PCE-DF G NF 0, 5K	PCE-C-R20 3MLFC 0,5k- H12	500 N / 50 kg	20	0 2, 5	0 15, 5	12	10	10	7,5	5	2	4,5	5,7	M3
Pa-DIG NF 1K	Pa-C-R20 3 MLFC lk-H1 2	1.000 N / 100 kg	20	0 2, 5	0 15, 5	12	10	10	7,5	5	2	4,5	5,7	M3
Pa-DIG NF 2K	PCE-C-R32 3MLFC 2k-H 16	2.000 N / 200 kg	32	8	0 25, 4	16	13,5	16	13	9	3	5,3	10	M5
Pa-DIG NF 5K	PCE-C-R32 3MLFC 5k-H 16	5.000 N / 500 kg	32	8	0 25, 4	16	13,5	16	13	9	3	5,3	10	MS
Pa-DIG NF 10K	Pa-C-R32 3 MLFC 10k-H 16	10 kN / 1.000 kg	32	8	0 25, 4	16	13,5	16	13	9	3	5,3	10	MS
PCE-DF G NF 20 K	PCE-C-R38 3MLFC 20k- H16	20 kN / 2.000 kg	38	11	30	16	14	50	13	9	3	5,2	10	M5
PCE-DF G NF 50 K	PCE-C-R38 3MLFC 50k- H16	50 kN / 5.000 kg	38	011	0 30	16	14	50	13	9	3	5,2	10	MS

General specifications

Specification	Value
Accuracy	0.1 % f. s.
Units	N, kg, lb, KPa
Display	2.8" TFT graphical display
Alarm modes	within, beyond, fracture, off
Sampling rate	6 1600 Hz device 6800 Hz software
Memory	100 measurements
Power supply	Ni-Hi rechargeable battery 6 V, 1600 mAh Battery life10 hours
Mains adaptor	12 VDC 1 A;
Outputs	Communication via USB Output port 12 V, 50 mA
Operating conditions	-10 +50 °C; 5 95 % RH, non-condensing
Protection class	IP 54

2.2 Delivery contents

- 1 x force gauge PCE-DFG NF
- 1 x dynamometric cell
- 1 x case

- 1 x USB cable
- 1 x mains adaptor
- 1 x software
- 1 x user manual
- 1 x calibration certificate

System description

3.1 Device

Version with internal dynamometric cell

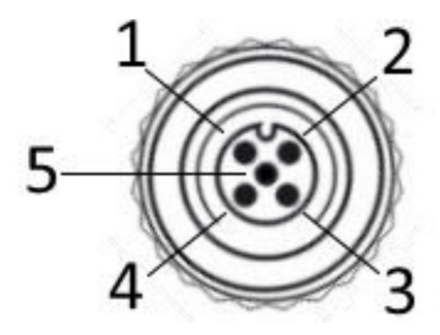


- 1. Connection
- 2. Display
- 3. Keypad

3.2Interfaces



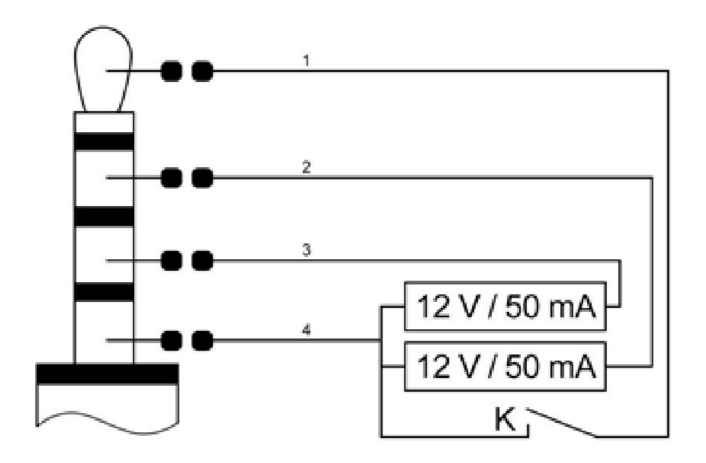
- 2. USB interface
- 3. Power connection



Housing socket

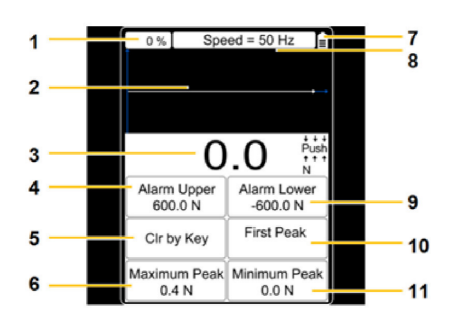
- 1. green / S+
- 2. white / S-
- 3. red / E+
- 4. black / E-
- 5. GND

Circuit diagram of output port



- 1. Switch of external input/output
- 2. Output lower limit
- 3. Output upper limit
- 4. GND

3.3 Display In measurement mode



1 memory usage

2 measurement curve

3 force value

4 upper alarm value

5 clear by key

6 maximum peak

7 battery level indicator

8 set sampling rate

9 lower alam value

10 first peak

11 minimum peak

3.4 Function keys

		Function					
Key	Design nation	Single measur e me not mod e	Capture m	Online measure emend mode	Memory and query mode	Menu mode	
(A)	On Off	Switch off	_	Switch off	-	-	
C	Back	_	Close captu re mode	_	Exit	Exit /close parameter sett ings	
[→0←]	Zero	Zero setting	ing – Zero setting –		-		
	Up	_	_	_	Up	Up	
	Down	Activate memo ry and query m ode	-	-	Switch upper window to	Down	
ОК	ОК	Open parameter setti ngs	Stop captur ing	_	Show report and reading	Confirm parament er setti	
	Left	Start curve cap turing	_	Start curve capturing	Move flashing number left by one digit		
	Right	Delete aluepe ak	_	Delete peak valu e	Move flashing number right by one digit		

Getting started

4.1 Power supply

The PCE-DFG NF is equipped with a rechargeable 1600 mAh 6 V Ni-Hi battery that should only be charged by means of the mains adaptor which is included in the standard delivery.

Charging can take 8 to 10 hours and should only be started when the battery is completely flat.

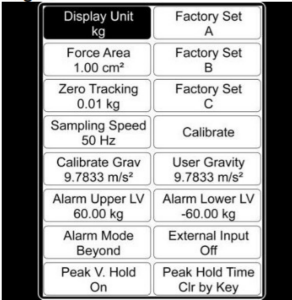
Excessively frequent or long-time charging shortens the battery life.

When the battery is fully charged, it will last up to 10 hours of continuous use. The device can also be used during charging. The battery can be charged approx. 500 times.

4.2 Settings

When you are in measurement mode, press the OK key to enter the settings screen which is divided into 2 pages:

Page 1



Page 2 Capture Length Capture Trigger 10 s 0.10 kg F/P Boundary **Baud Rate** 38400 bps 0.10 kg Serial Port Display Angle Consecutive Auto Power Off Auto Backlight Close 10 s Max Charge V Now Voltage 0 % 5.997 V Clear Storage Reset User Set 0 % V: 17.11.30 Language **Factory Test** Off English S/N Connection 6546228

In order to change settings, select the menu item with the arrow keys and confirm with the OK key. The values can then be changed by means of the arrow keys. Then press "OK" to confirm the settings or the Back key to discard.

Function	Description page 1
Display Unit	The display unit can be set to: "N", "kg", "lb" or "KPa"
Force Area	The force area can be set to a value between 999.99cm ² and 0.01cm ² and is includ ed in the calculation if the display unit selected is "kPA"(important for the accuracy).
Zero Tracking	For zero tracking, you can set: "Off", "0.1 N", "0.2 N", "0.3 N", "0.4 N", "0.5 N" Values below the value set are automatically excluded before the zero point stabilise s. After stabilisation of the reading, the sampling rate will be 1 x per second. Deviatio ns from the measured value which are below the set value are automatically exclude d in order to keep the displayed values.
Sampling Speed	You can set how many measurements are taken per second. A value between 6 and 1600 Hz can be set here. Note: The higher the sampling rate, the lower the accuracy will be. Higher sampling rates are suitable for dynamic measurements whereas lower sampling rates are more suitable for static and slow measurements.
Calibrate Grav	Enter the gravity at the place of calibration.
Alarm Upper	The upper alarm can be set to +/- 9999.9.

Alarm Mode	You can choose "Within" (within alarm limit), "Beyond" (outside alarm limit), "Fracture" (overload alarm) or "Off". If you select "Within" or "Beyond", the display will show information on the alarm. If you select "Fracture", Alarm Upper LV and Alarm Lower LV will automatically be set to "Fracture Alarm" and "Fracture Stop of Peak". Set these two parameters. When the force reaches the fracture alarm value or when the sample breaks, the display will show some information on the alarm.
Peak V. Hold	You can select "On" or "Off". If "Off" is selected, the peak value will not be indicated in the display.
Factory Set A	Only relevant for customer service.
Factory Set B	Only relevant for customer service.
Factory Set C	Only relevant for customer service.
Calibrate	Press OK to start the calibration. The calibration result will have a considerable influence on the accuracy of measurement. There are two possibilities to calibrate the meter: 1.Entering saved data: The user enters the saved calibration data. The calibration is done without any other devices or weights. 2. Standard calibration: The force gauge is calibrated by means of the calibration stand or calibration weight.
User Gravity	Here, you can set the gravity at the place of use. The value can be between 9.700 a nd 9.900 N/kg. This parameter is used for the gravity correction. The following formu la must be used for this: Displayed value = reading + reading x (gravitation place of calibration gravitation place of use)
Alarm Lower	The lower alarm can be set to +/- 9999.9.
External Input	You can select "On" or "Off". If "On" is selected, the external switch can be switched on and the force gauge enters curve capture mode. Note: The capturing duration depends on the sampling rate. Capturing duration in seconds = number of recorded data / sampling rate
Peak Hold Time	You can select "Clr by Key" or certain periods between 1 and 60 seconds. If "Clr by Key" is selected, the peak value will not be changed until the "Arrow Right key or the "Zero Set" button is applied. If a period between 1 and 60 seconds is selected, the p eak value will automatically be measured again after the set time has passed. Thepeak value can also be re-measured by applying the "Arrow Right key or the "Ze ro Set" button.

Function	Description page 2
Capture Length	You can set a value between 1 and 1280 seconds. This value represents the duration of curve capturing in capture mode which depends on the sampling rate: Sampling rate 60 Hz: 1 ~ 1280 seconds Sampling rate 12 Hz: 1 ~ 640 seconds Sampling rate 25 Hz: 1 ~ 320 seconds Sampling rate 50 Hz: 1 ~ 160 seconds Sampling rate 100 Hz: 1 ~ 80 seconds Sampling rate 200 Hz: 1 ~ 40 seconds Sampling rate 400 Hz: 1 ~ 20 seconds Sampling rate 800 Hz: 1 ~ 10 seconds Sampling rate 1600 Hz: 1 ~ 5 seconds
F/P Boundary	You can set a value between 1 and 99999. This setting is used during peak value measurement to determine the first peak value. When you press the Arrow Right key, a new peak value measurement will start. Meanwhile, the values peak-to-peak (Vma x), valley-to-peak (Vmin) and new peak (Vnew) are updated continuously. For exam ple, if 10 is set as the criterion, Vmax or Vmin will be counted as the first peak value when the absolute value of (Vmax – Vnew) or (Vmin – Vnew) is above 10.
Serial Port	This port is used to control the real-time data transfer. The following parameters can be set: Prohibit: The real-time data transfer of the serial interface is prohibited. Key/Order: A single output will take place when you press the Up key or when an ou tput command is received. When the force gauge is connected to a computer, the programmes on the computer will automatically disable the output function. Change: A single output will take place when the measuring data change. Stabilize: A single output will take place when the reading stabilises. Consecutive: The measuring data are transferred without interruption.
Auto Power Off	This function reduces the energy consumption. The force gauge will automatically p ower off when it has not been used for a certain period of time.
Max Charge V	This window shows the maximum voltage of the battery.
Clear Storage	Here, you can delete saved measurement reports and curves. Important information: When the memory is full, all data will automatically be deleted to enable new data to be saved.
Factory Test	Only relevant for customer service.
S/N	This window shows the serial number of the device which cannot be changed.

Capture Trigger	Here, you can set a value between -99999 and +99999. The range of values depends on the set unit. This parameter stipulates the condition that triggers the cap turing when the force gauge is in curve capture mode. When the maximum number of data has been recorded or capturing was discontinued early, a capture report is created and saved. The curve is deleted when you leave capture mode.
Baud Rate	The baud rate for the serial interface can be set to a value between 4800 and 23040 0 bps. This setting will only be effective after restarting the force gauge. Note: To make sure that all data are retrieved when the device is connected to a computer, the baud rate should be set as follows: 12 Hz: ≥9600 bps 25 Hz: ≥14400 bps 50 Hz: ≥19200 bps 100 Hz: ≥28800 bps 200 Hz: ≥38400 bps 400 Hz: ≥57600 bps 800 Hz: ≥115200 bps 1600 Hz: ≥230400 bps Due to the limited speed of serial interfaces, some data get lost when transferred to a PC if the sampling rate is higher than 800 Hz. The readings will, however, not get I ost in the device.
Display Angle	Here, you can set the display angle. You can select 0 or 180 °.
Auto Backlight	This function also reduces the energy consumption. The brightness of the display backlight will automatically be turned off when the meter has not been used for a cer tain period of time.
Now Voltage	This window shows the current battery level.
Reset	You can reset the device to factory default settings, e. g. if you have made an incorr ect setting or if other problems with the settings occurred.
Language	In this window, you can change the output language. English or German can be sele cted.
Connection	In this window, you can see the circuit diagram of the input port (see chapter 3.2).

Operation

5.1 Measurement

Connect the sensor to the force gauge.

Switch on the device by pressing the On / Off key. You are now in the measurement window. Start by checking the battery level in the upper right corner. If the battery level is low, charge the device using the mains adaptor that comes with the device. For charging, it does not matter if the device is switched on or off. It is possible to make measurements during charging. When the device is fully charged, a notification will appear on the display. You should then disconnect the device from the power supply mediately.

You can now set the parameters. Press "OK" when you are in measurement mode to enter the settings window. Set the unit, the force area, zero tracking, the sampling speed, fracture alarm, the upper and lower limit alarm, the Peak Hold function, the capture trigger as well as the capture length (duration). Press the Back key to return to measurement mode.

To start your measurement, attach the device to a suitable test stand. Press the Zero key and the Arrow Right key. You can now take a direct measurement or capture a curve. If you make a direct measurement, the force will be

measured in real time, as well as the peak values and further parameters. These will not be saved. The previously measured values will be lost when a new measurement is taken. If you want to capture a curve, enter capture mode by pressing the "Arrow Left" key when you are in measurement mode. The measurement will start automatically as soon as the trigger condition is met. The measurement ends if you press "OK" or when the set capture duration has been reached. The measurement will return peak values, measurement curves and further parameters.

These will be saved. Only one curve with the associated values can be saved. You can retrieve the saved data by pressing the "Query" button. The curve will be deleted when the force gauge is re-started or when a new measurement is taken. A maximum of 100 reports can be saved if no curve is saved. These can also be retrieved by pressing the "Query" button.

Press the Back key to get back to the measurement window. To switch off the device, press the On/Off key. Remove the sensor if you have a device with an external sensor and clean the force gauge. It is recommended to store the device in its original carrying case.

Maintenance

6.1 Storage

Please charge the battery before storing the meter for a longer period of time and store the device as well as, if applicable, the external sensors and the accessories in the packaging / carrying case the PCE-DFG NF comes with to protect the technical components.

Warranty

You can read our warranty terms in our General Business Terms which you can find here: https://www.pce-instruments.com/english/terms.

Disposal

For the disposal of batteries in the EU, the 2006/66/EC directive of the European Parliament applies. Due to the contained pollutants, batteries must not be disposed of as household waste. They must be given to collection points designed for that purpose.

In order to comply with the EU directive 2012/19/EU we take our devices back. We either re-use them or give them to a recycling company which disposes of the devices in line with law.

For countries outside the EU, batteries and devices should be disposed of in accordance with your local waste regulations.

If you have any questions, please contact PCE Instruments.







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Specifications are subject to change without notice.



Documents / Resources



PCE PCE-DFG NF Series Dynamometer [pdf] User Manual

PCE-DFG NF Series Dynamometer, PCE-DFG NF Series, NF Series Dynamometer, PCE-DFG , PCE-DFG Dynamometer, Dynamometer

References

- O France.fr : Actualités, destinations et infos du tourisme en France
- © iberica.es
- O instruments.cn
- @ Computer Instruments | Home
- T Discover Italy: Official Tourism Website Italia.it
- N.E.E.D.S., (Nutritional Ecological Environmental Delivery System) specializes in providing products, information, and education

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