

Type CDFL1A..., CDFL3A...

DFL Sensors

Fuel Flow Meters

DFL sensors are especially designed for fuel consumption measurement in mobile vehicle testing.

- Very simple installation
- High measurement resolution
- Suitable for all current fuel supply systems
- Suited for gasoline, diesel, bio-diesel and alcohol fuel
- Leakage-protected quick couplings, fuel-resistant hoses and sealings
- Signal outputs: Analog, Digital, CAN-Bus, USB and RS-232C

Description

DFL sensors are developed for quick and easy fuel consumption measurement. Small dimensions and little weight enable the devices to be installed in almost any vehicle for mobile testing. The sensors are also designed for test bench applications, like the use on power analyzers or engine dynamometers. Today's DFL devices suit all kinds of consumption measurement with gasoline, diesel, alcohol based and bio fuels due to easy handling, robust and durable construction and also due to unique quality. An external signal processor that is included in the scope of delivery reads the measured data from the sensor and provides different outputs for the user's data acquisition.

Application

The field of applications covers fuel consumption testing with engines of passenger cars, trucks, heavy duty and specialized vehicles and motorbikes. The devices can be used mobile in vehicles as also stationary at the test bench. The DFL systems fit to almost all fuel systems.

DFL1x-5bar sensors suit installation in vehicles with only one feed line to the engine with no return line to the tank.

DFL3x-5bar sensors with integrated heat exchanger suit installation in vehicles with feed line to the engine and return line to the tank.

Technical Data

Performance Specifications		DFL1x-5bar	DFL3x-5bar
Measuring range (sensor)	l/h	0.5	. 250
Flow rate max. (pump)			
at 1 bar	l/h		190
at 5 bar	l/h		120
Measurement accuracy	%	±0	.5
(range 1 50 l/h)			

This information corresponds to the current state of knowledge. Kistler reserves the right to make technical changes. Liability for consequential damage resulting from the use of Kistler products is excluded.





DFL1x-5bar

DFL3x-5bar

		DFL1x-5bar	DFL3x-5bar
Reproducibility	%	±0.2	
Operating pressure max. ¹⁾	bar	<u> </u>	5
Pressure drop	bar	0	0.5
Resolution	cm ³	0.	33

Signal Outputs 2)

Digital 1 (act. consumption)	pulses/cm ³	50 *	10,000
Digital 2 (fuel flow)	Hz/l/h	1 '	10,000
Digital 5 for connection to		proportion	al to Dig 1
a stand-alone display			
Analog 1 (fuel flow)	V	0	. 10
Analog 2 (temp. input) 3)	V	0	. 10
Analog 3 (temp. output) 3)	V	0 10	
Analog 4 (pressure) ⁴⁾	V	no	0 10

Interfaces

CAN (Motorola/Intel) 5)	2.0B
USB (Full Speed)	2.0
RS-232C	yes

System Specifications

· ·			
Power supply	VDC	10 28	10 15
Power consumption max.	A	0.2	8
Temperature range	°C	-20 70	
Relative humidity	%	80	
Degree of protection		IP	34
Dimensions (LxWxH)	mm	183x106x94	344x193x125
Weight (approx.)	kg	2	9

¹⁾ Built-in pressure regulator with DFL3x-5bar

²⁾ Of the external signal processor

³⁾ Only available with option "PT100"

⁴⁾ Only available with option "Pressure Sensor, Internal connection"
 ⁵⁾ Actual consumption in: I/100 km; km/l; temp. input; temp. output; pressure; flow rate; total consumption

Page 1/2

©2011 ... 2016 Kistler Group, Eulachstrasse 22, 8408 Winterthur, Switzerland Tel. +41 52 224 11 11, info@kistler.com, www.kistler.com. Kistler is a registered trademark of Kistler Holding AG. Kistler Group products are protected by various intellectual property rights. For more details visit www.kistler.com.



Type CDFL1A

0 1

Included Accessories for DFL1x sensors Type/Art. No.

Ordering Key

 DFL processor 	55064869
• Power cable, I = 2 m	18012367
 Signal cable, I = 5 m 	18012610
 Connection cable CAN, I = 2 m 	18012482
 Connection cable RS-232C, I = 2 m 	18012469
 Connection cable USB, I = 2 m 	18012483
 Distribution cable, I = 1 m 	18012592
 Distribution cable, I = 1 m 	18012593
 Diesel connecting set DFL 	22000345
 USB stick software + manuals 	55158846
 DFL sensor calibration 	44000619
 Transport case, complete 	55066893
 Hose set, ø depending on ordering key 	* *

• Connecting set, ø depending on ordering key **

Included Accessories for DFL3x-5bar sensors	Type/Art. No
DFL Processor	55064869
 Power cable, I = 2 m 	18012367
 Signal cable, I = 5 m 	18012610
 Connection cable CAN, I = 2 m 	18012482
 Connection cable RS-232C, I = 2 m 	18012469
 Connection cable USB, I = 2 m 	18012483
 Distribution cable, I = 1 m 	18012592
 Distribution cable, I = 1 m 	18012593
 Power cable, I = 5 m 	18012366
 Diesel connecting set DFL 	22000345
 Manometer with quick coupling, ±1 bar 	22000366
• Manometer with quick coupling, max. 5 bar	22000351
 Hose with inline filter, I = 1 m 	22000382
 Connecting hose, ø11,5 mm 	22000376
 USB stick software + manuals 	55158846
 DFL sensor calibration 	44000619
 Transport case, complete 	55066893
 Hose set, ø depending on ordering key 	* *
• Connecting set, ø depending on ordering key	/**

Included Accessories for DFL-WTx-5bar Type/Art. No. • Power cable, I = 5 m 18012366 • Manometer with quick coupling, ±1 bar 22000366 • Manometer with quick coupling, max. 5 bar 22000351 • Pressure regulator 22000354 **Optional Accessories** Type/Art. No. • Pressure sensors on request • Temperature sensor PT100 on request • Filter on request • Pressure regulator, optional for DFL1x-5bar 22000354

Sensor	
Without sensor	1)
With sensor	

Heat Exchanger (HE)

0
1
2

Hose Diameter

Without	0
11,5 *	1
7,3	2
9,3	3
14	4

Temperature Sensor

No *	0	
1 channel PT100	1	-
2 channel PT100	2	

 $^{1)}$ = only with heat exchanger WTx-5bar

	Type CDFL3A 🔤 🥅	
Hose Diameter		Î
Without	0	
11,5 *	1	
7,3	2	
9,3	3	
14	4	
Temperature Sensor		
No *	0	
1 channel PT100	1	
2 channel PT100	2	
Pressure		
No *	0	

Ordering Example*

Internal connection

Type CDFL3A100

DFL3x-5bar sensor, hoses 11,5 mm diameter, no temperature sensor, no pressure sensor

1

* Standard configuration

Page 2/2

This information corresponds to the current state of knowledge. Kistler reserves the right to make technical changes. Liability for consequential damage resulting from the use of Kistler products is excluded.

** Art.-No. will be identified automatically

©2011 ... 2016 Kistler Group, Eulachstrasse 22, 8408 Winterthur, Switzerland Tel. +41 52 224 11 11, info@kistler.com, www.kistler.com. Kistler is a registered trademark of Kistler Holding AG. Kistler Group products are protected by various intellectual property rights. For more details visit www.kistler.com.