

Pioneering for You

wilo

Wilo-DDA/-DDS/-DDM/-DDG



de Einbau- und Betriebsanleitung
en Installation and operating instructions

fr Notice de montage et de mise en service
nl Inbouw- en bedieningsvoorschriften

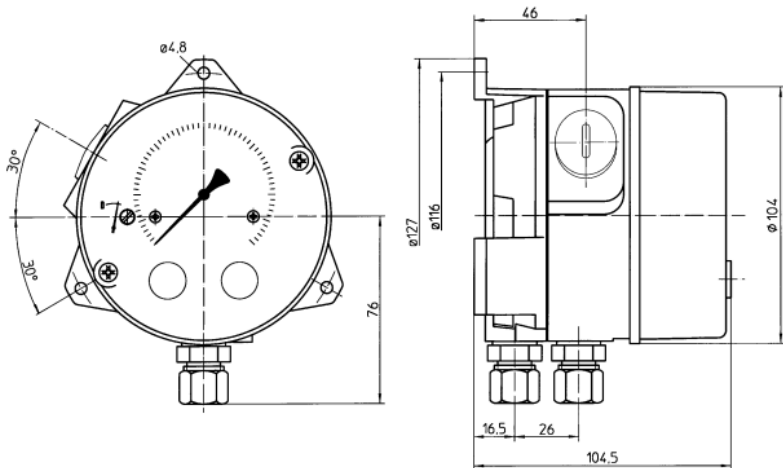


Fig. 1 DDA

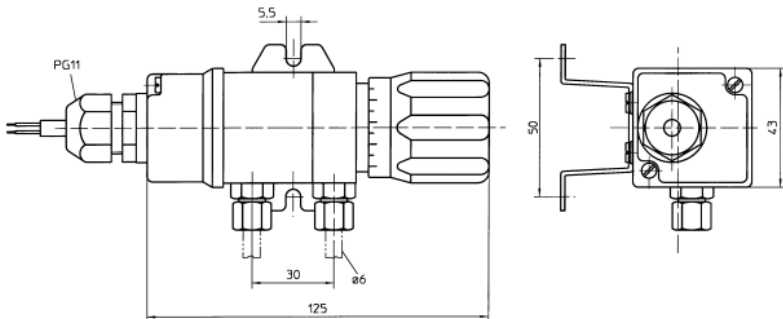


Fig. 2 DDS

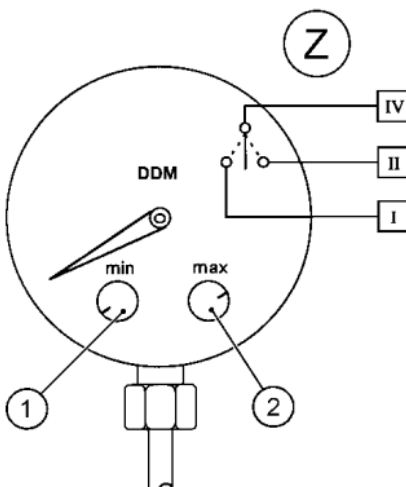
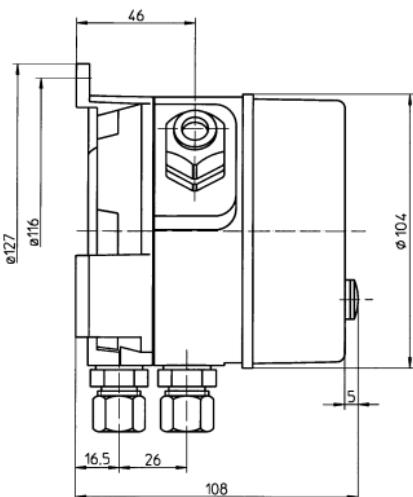
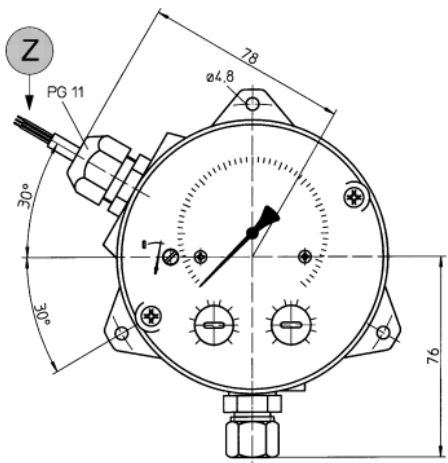


Fig. 3 DDM

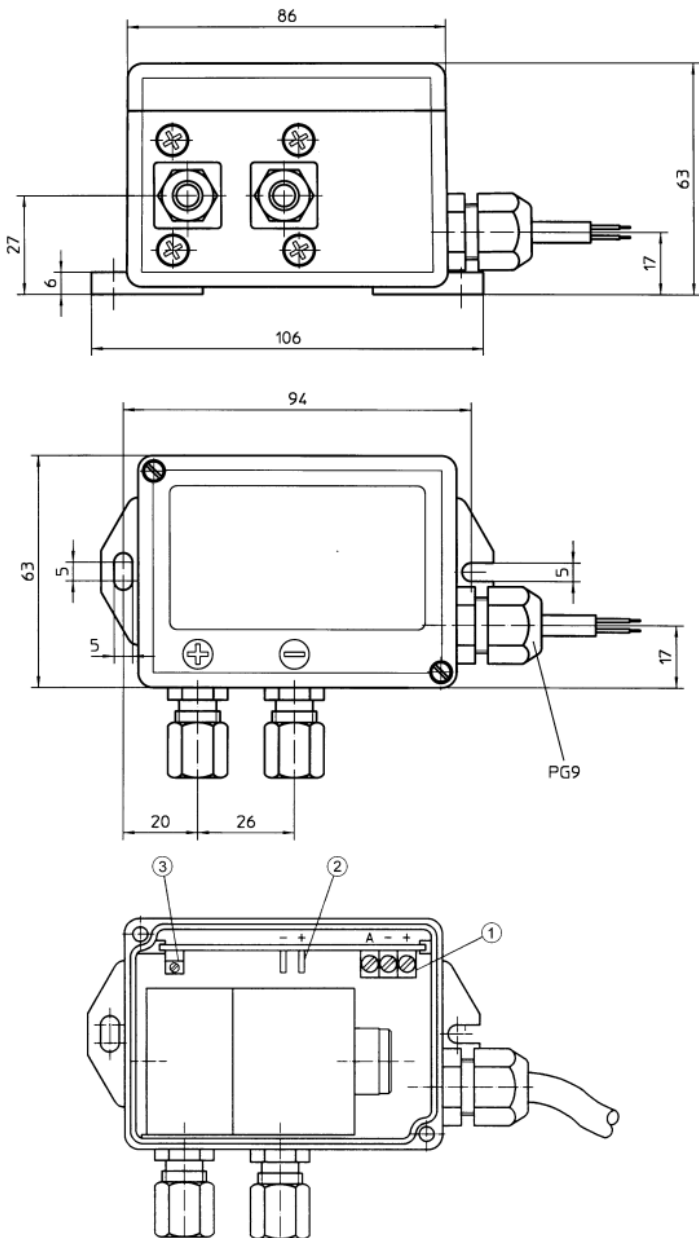


Fig. 4 DDG

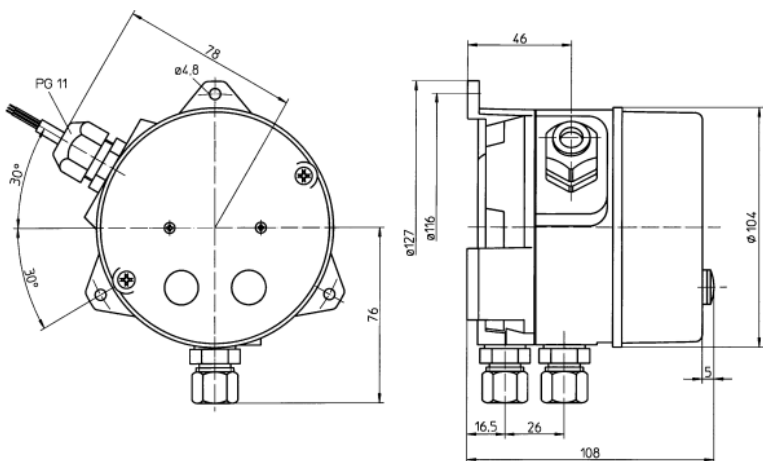


Fig. 5 DDG 2/100

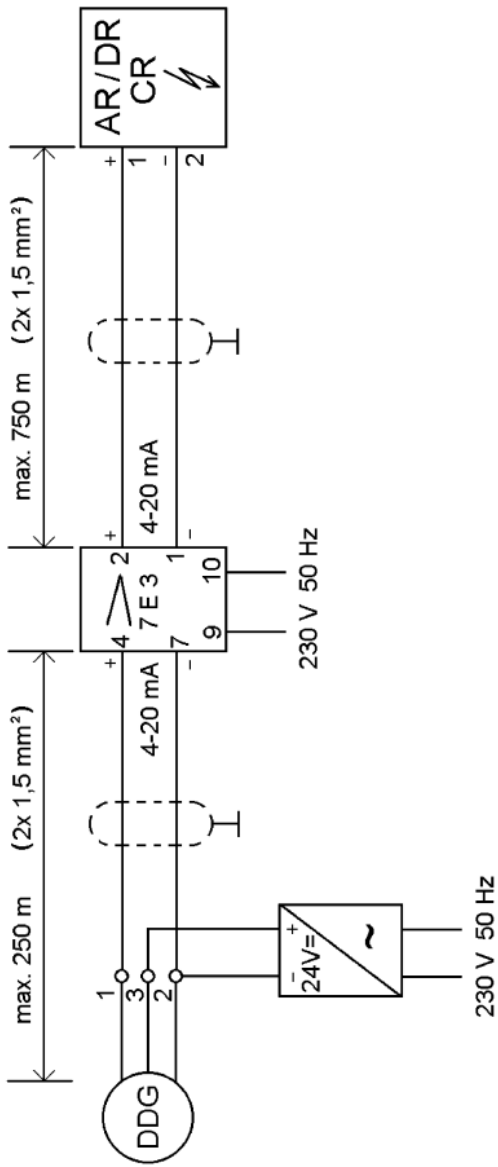


Fig. 6

1 General Information

Installation and service by qualified personnel only!

1.1 Uses

Via differential pressure measurements, signal transmitters provide the

switching signals for controlling the speed of circulating pumps and therefore for regulating the capacity of heating and similar systems.

The pressure difference indicator DDA has no signal transmitter function, but is only used for visual monitoring.

1.2 Connection and electrical data

	DDA	DDS	DDM	DDG
Output function	Display	1 x switching contact	2 x switching contact	Analog output 4-20 mA
Operating voltage / power consumption			250 V	15 – 30 V DC / 1.5 W
Max. contact rating		24 V/20 mA DC	250 V / 1 A AC	
Max. loading resistance				500 Ω
Power output				4 – 20 mA
System of protection		IP 54	IP 54	IP 54
Overpressure protection	25 bar	16 bar	16 bar	25 bar
Display / measurement range (Fig. no.)	6: 0 – 0.6 bar (1) 16: 0 – 1.6 bar (1)	6: 0 – 0.6 bar (2) 10: 0 – 1.0 bar (2) 16: 0 – 1.6 bar (2)	6: 0 – 0.6 bar (3) 10: 0 – 1.0 bar (3) 16: 0 – 1.6 bar (3) 25: 0 – 2.5 bar (3)	2: 0 – 0.2 bar (5) 10: 0 – 1.0 bar (4) 20: 0 – 2.0 bar (4) 40: 0 – 4.0 bar (4) 60: 0 – 6.0 bar (4) 100: 0 – 10.0 bar (5)
Media temperature	max. +85°C	0 °C ... +80 °C		0°C ... +70 °C
Ambient temperature	-10 °C ... +80 °C	0 °C ... +40 °C		-10°C ... +50 °C
Line length standard		5 m, 2 x 0.75 mm ²	5 m, 3 x 0.75 mm ²	5 m, 3 x 0.75 mm ² screened
Extension by customer		up to 100 m: 2 x 1.5 mm ²	up to 100 m: 3 x 1.5 mm ² up to 250 m: 3 x 2.5 mm ²	up to 25 m: 3 x 0.75 mm ² screened up to 100 m: 3 x 1.5 mm ² screened up to 250 m: 3 x 2.5 mm ² screened

2 Safety

The safety instructions are to be taken from the Installation and Operating Instructions of the connected switchgear / pumps and observed at all times.

3 Transport and storage

ATTENTION! This apparatus must be protected against moisture and mechanical damage.

It should not be exposed to temperatures outside the range -10 °C to +50°C.

4 Product and accessory description

4.1 Description of the transmitter or measuring devices

The transmitter is based on a robust diaphragm measuring device for measuring differential pressure. The diaphragm in a stable housing is subjected to a negative and positive pressure as prevails on the suction and pressure side of a pump. In the case of a difference in pressure the diaphragm bends towards the side of the lower pressure. The movement of the diaphragm is brought to the attention of a mechanic. At the same time, switching contacts are activated, or the movement is converted via a sensor into an electrical output signal.

The devices are protected against overloading. In response to extreme pressure differences the diaphragm pushes against the housing wall. The devices are fitted to the wall with fasteners to be provided by the customer. The connection of the device to the pressure measuring points is manufactured with copper pipes 6 mm in diameter. The connections are cutting ring screw connections. The installation of three-way manometer taps is recommended. The measuring lines are to be laid rising from the transmitter to the measuring points, so that air trapped in the lines can escape. Otherwise the device is to be fitted with a ventilation system.

4.1.1 Differential pressure indicator DDA (Fig. 1)

The DDA is suited to a great many measuring tasks in the fields of industrial and sanitary metrology.

4.1.2 Differential pressure switch DDS (Fig 2)

The DDS is essentially used as a two-state controller for Wilo AS controlling equipment.

The switching point can be infinitely varied using the adjusting knob between 15% and 100% of the full-scale value.

Where $\Delta p_{act} \geq$ set value: contact closed,

where $\Delta p_{act} <$ set value: contact open.

4.1.3 Differential pressure contact manometer DDM

(Fig. 3)

The DDM is a 3-point controller for the universal assessment of differential pressure with the possibility of displaying 2 switching signals. They provide information on the area in which the differential pressure is occurring. The switch-over points can be set on the DDM.

The tappet of the diaphragm operates two micro-switches in different positions for higher or lower speed ranges. Both switches are designed as make contacts.

The switching threshold Δp_{\min} for switching in higher speed ranges is set on the left knob of the DDM (Fig. 3, pos. 1).

If $\Delta p_{\text{act}} < \Delta p_{\min}$, contact I, IV is closed. The switching threshold Δp_{\max} for switching in lower speed ranges is set on the right knob (Fig. 3, pos. 2).

If $\Delta p_{\text{act}} > \Delta p_{\max}$, contact I, II is closed. $\Delta p_{\min} < \Delta p_{\text{act}} < \Delta p_{\max}$: both contacts open.

Yellow flag	Lead no.
I	1
II	2
IV	3

4.1.4 Differential pressure transmitter DDG (Fig. 4/5)

The DDG is used as a signal transmitter for WILO controlling equipment (infinitely variable speed control). The line of motion of the tappet of the diaphragm is recorded by a measurement transformer and converted into electrical signals.

The electrical wiring is to be designed as follows:

	Terminals in DDG (Fig. 4, pos. 1)	Lead no.
+ 20 ... 30 V =	3	3
Mass ⊥	2	2
4 ... 20 mA	A	1

If the zero-point position is not correct (recognisable by life-zero message at certain switching and regulating devices, e.g. CR system), a zero-point adjustment can be made.

- Differential pressure = 0 (if necessary unscrew pressure measuring lines),
- Measurement of voltage at the pins (Fig. 4, pos. 2),
- Set voltage to 0 V using potentiometer (Fig. 4, pos. 3).

In the case of line lengths greater than 250 m the DDG requires a measuring transducer (amplifier) to amplify the signal and a 24 V power supply unit for the power supply, which can be supplied as accessories (Fig. 6).

4.2 Products delivered

- Signal transmitter or indicator
- 2 cutting ring screw connections to DIN 3862, 6 mm diameter
- 2 Angle cutting ring screw connections R $\frac{1}{8}$ x 6 mm diameter
- 5 m screened cable
- Installation and Operating Instructions

4.3 Accessories

Accessories must be ordered separately.

- 24 V = power supply unit for DDG
- Measuring transducer 7E3 (amplifier) for DDG, 230 V, 50 Hz

5 Maintenance

The devices are maintenance-free.

6 Problems, Causes and Solutions

If the fault cannot be remedied, please contact your plumbing and heating specialist or your nearest WILO customer services or representative.

Wilo – International (Subsidiaries)

Argentina WILO SALMSON Argentina S.A. C1295ABI Ciudad Autónoma de Buenos Aires T +54 11 4361 5929 info@salmson.com.ar	Croatia WILO Hrvatska d.o.o. 10430 Samobor T +38 51 3430914 wilo-hrvatska@wilo.hr	India Mather and Platt Pumps Ltd. Pune 411019 T +91 20 27442100 services@matherplatt.com	The Netherlands WILO Nederland B.V. 1551 NA Westzaan T +31 88 9456 000 info@wilo.nl	South Africa Salmson South Africa 2065 Sandton T +27 11 6082780 patrick.holley@salmson.co.za
Australia WILO Australia Pty Limited Murarrie, Queensland, 4172 T +61 7 3907 6900 chris.dayton@wilo.com.au	Cuba WILO SE Oficina Comercial Edificio Simona Apto 105 Siboney, La Habana, Cuba T +53 5 2795135 T +53 7 272 2330 raul.rodriguez@wilo-cuba.com	Indonesia PT. WILO Pumps Indonesia Jakarta Timur, 13950 T +62 21 724 7676 citrawilo@cbn.net.id	Norway WILO Norge AS 0975 Oslo T +47 22 804570 wilo@wilo.no	Spain WILO Ibérica S.A. 28806 Alcalá de Henares (Madrid) T +34 91 8797100 wilo.iberica@wilo.es
Austria WILO Pumpen Österreich GmbH 2351 Wiener Neudorf T +43 23 507 507-0 office@wilo.at	Czech Republic WILO CS, s.r.o. 25101 Cestlice T +420 234 098711 info@wilo.cz	Ireland WILO Ireland Limerick T +353 61 227566 sales@wilo.ie	Poland WILO Polska Sp. z.o.o. 05-506 Lesznowola T +48 22 7026161 wilo@wilo.pl	Sweden WILO NORDIC AB 35033 Växjö T +46 470 727600 wilo@wilo.se
Azerbaijan WILO Caspian LLC 1065 Bakú T +994 12 5962372 info@wilo.az	Denmark WILO Danmark A/S 2690 Karlslunde T +45 70 253312 wilo@wilo.dk	Italy WILO Italia s.r.l. 20068 Peschiera Borromeo (Milano) T +39 25538351 wilo.italia@wilo.it	Portugal Bombas Wilo-Salmson – Sistemas Hidráulicos Lda. 4050-040 Porto T +351 22 2080350 bombas@wilo.pt	Switzerland EMB Pumpen AG 4310 Rheinfelden T +41 61 83680-20 info@emb-pumpen.ch
Belarus WILO BelIOOO 22035 Minsk T +375 17 3963446 wilo@wilo.by	Estonia WILO Eesti OÜ 12618 Tallinn T +372 6 509780 info@wilo.ee	Kazakhstan WILO Central Asia 050002 Almaty T +7 727 2785961 info@wilo.kz	Romania WILO Romania s.r.l. 0707040 Com. Chiajna Jud. Ilfov T +40 21 3170164 wilo@wilo.ro	Taiwan WILO Taiwan CO., Ltd. 24159 New Taipei City T +886 2 2999 8676 nelson.wu@wilo.com.tw
Belgium WILO NV/SA 1083 Ganshoren T +32 2 4823333 info@wilo.be	Finland WILO Finland OY 02330 Espoo T +358 207401540 wilo@wilo.fi	Korea WILO Pumps Ltd. 618-220 Gangseo, Busan T +82 51 950 8000 wilo@wilo.co.kr	Russia WILO Rus ooo 123592 Moscow T +7 495 7810690 wilo@wilo.ru	Turkey WILO Pompa Sistemleri San. ve Tic. A.S., 34956 İstanbul T +90 216 2509400 wilo@wilo.com.tr
Bulgaria WILO Bulgaria EOOD 1125 Sofia T +359 2 9701970 info@wilo.bg	France Wilo Salmons France S.A.S. 53005 Laval Cedex T +33 2435 95400 info@wilo.fr	Latvia WILO Baltic SIA 1019 Riga T +371 6714-5229 info@wilo.lv	Saudi Arabia WILO ME – Riyadh Riyadh 11465 T +966 1 4624430 wshoula@wataniaind.com	Ukraine WILO Ukraina t.o.w. 08130 Kiev T +38 044 3937384 wilo@wilo.ua
Brazil WILO Comercio e Importação Ltda Jundiaí – São Paulo – Brasil 13.213-105 T +55 11 2923 9456 wilo@wilo-brasil.com.br	Great Britain WILO (U.K.) Ltd. Burton Upon Trent DE14 2WJ T +44 1283 523000 sales@wilo.co.uk	Lebanon WILO LEBANON SARL Jdeideh 1202 2030 Lebanon T +961 1 888910 info@wilo.com.lb	Serbia and Montenegro WILO Beograd d.o.o. 11000 Beograd T +381 11 2851278 office@wilo.rs	United Arab Emirates WILO Middle East FZE Jebel Ali Free Zone – South PO Box 262720 Dubai T +971 4 880 91 77 info@wilo.ae
Canada WILO Canada Inc. Calgary, Alberta T2A 5L7 T +1 403 2769456 info@wilo-canada.com	Greece WILO Hellas SA 14569 Ariniki (Attika) T +302 10 6248300 wilo.info@wilo.gr	Lithuania WILO Lietuva UAB 03202 Vilnius T +370 5 2136495 mail@wilo.lt	Slovakia WILO CS s.r.o., org. Zložka 83106 Bratislava T +421 2 33014511 info@wilo.sk	USA WILO USA LLC Rosemont, IL 60018 T +1 866 945 6872 info@wilo-usa.com
China WILO China Ltd. 101300 Beijing T +86 10 58041888 wiloj@wilo.com.cn	Hungary WILO Magyarország Kft 2045 Törökpalánk (Budapest) T +36 23 889500 wilo@wilo.hu	Morocco WILO Maroc SARL 20250 Casablanca T +212 (0) 5 22 66 09 24 contact@wilo.ma	Slovenia WILO Adriatic d.o.o. 1000 Ljubljana T +386 1 5838130 wilo.adriatic@wilo.si	Vietnam WILO Vietnam Co Ltd. Ho Chi Minh City, Vietnam T +84 8 38109975 nkmminh@wilo.vn

wilo

Pioneering for You

WILO SE
Nortkirchenstraße 100
D-44263 Dortmund
Germany
T +49(0)231 4102-0
F +49(0)231 4102-7363
wilo@wilo.com
www.wilo.com