

Differential Pressure Gauges with Bourdon Tube

for Industrial Applications





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Internet: www.kobold.com

Model: MAN-DF



Application

These KOBOLD pressure gauges are suitable for measuring of liquid and gaseous medias, altough this should not be viscous or susceptible to crystallization. These are used wherever the primary pressure, the after-pressure and the resulting pressure differential are to be displayed at the same time. A cheaper available alternative to the differential pressure gauge that uses a diaphragm is the model with direct display of the differential pressure.

Measuring principle

Mechanical pressure measurement uses the principle of an elastic measuring element, which generates a precisely defined, reproducible deflection when subjected to pressure. 2 variations are available:

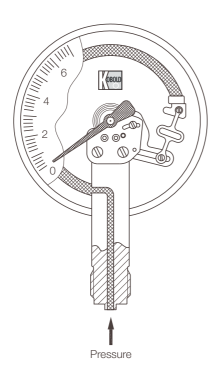
Reading 2 single pressures and the differential pressure

Both pointers turn around the same axle and indicate the values separately. The pointer on the low-pressure side has the form of a dial. On this dial the pressure difference between the low and high pressure side is given which may not exceed 50 % of the full measuring range. Each single value can be read off directly.

Reading just the differential pressure (MAN-DG12R..)

Two linked Bourdon tube systems are mounted in the housing in parallel, and when the pressure rises they both move in the same direction. The pointer only moves when the distension of the two diaphragms is different and it then indicates the differential pressure on the scale direct.

Unifilar drawing



Housing

The following housing diameters are available: 100 mm and 160 mm. The housing materials are available in steel, black painted, aluminium or stainless steel.

Installation

The gauges are usually built straight into the threaded socket in the customer's system.

Connection

Gauges are supplied with a G $\frac{1}{2}$ AG connecting thread as standard. The connector is made of brass or 1.4571 stainless steel. For viscous, crystallising, aggressive materials or higher temperature materials to prevent the material being measured from penetrating into the measuring system. Other connection types are available on request.

Measuring ranges

Gauges that show the two different pressures are graduated according to DIN recommendations and lie between 0... 0.6 bar and 0...600 bar. Up to 50 percent of the respective measuring ranges can be read as differential pressure giving differential pressure ranges of 0.1...0.3 bar to 100...300 bar. Gauges with differential pressure display (MAN-DR12R...) are available for measuring ranges from 0...1 bar to 0...60 bar.

Damping liquid

Pressure gauges with liquid filling are used in locations with high alternating dynamic loads, strong vibrations and pulses. The filling ensures easy readability through steady pointer movement even when subjected to extreme loading and heavy vibration. The lubricating effect of the glycerine also keeps wear to a minimum. Glycerine is always used as a matter of principle. In gauges with a contact or an electrical measuring transducer, liquid paraffin is used as a non-conductive alternative.

Silicon fillings of various viscosities are also optionally available.

Contacts

For monitoring the system pressure, gauges with a direct differential pressure display (MAN-DG 12R) can be fitted with up to 3 limit contacts. Slow action, magnetic spring, inductive and pneumatic contacts are also available.

Fields of application:

- Industrial heaters
- Filter monitoring
- Water-recycling plant
- Brake test benches



Technical Data

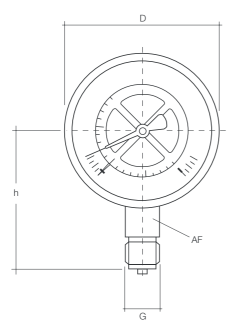
Filling - Ring s: Pointer	DF52 100 mm teel, black glycerine	DF16	DG12	DG26	NG 160		
Accuracy class Diameter Housing version Filling Ring Pointer	100 mm	DF16	DG12	DG26	DG12R		
Accuracy class Diameter Housing version Filling Ring Pointer	100 mm	1.6		DG26	DG12R		
Diameter Housing version Si Filling Ring Si Pointer	teel, black				1		
Housing version si Filling - Ring si Pointer	teel, black	at at 1 4001			1.6 160 mm		
Filling - Ring s: Pointer		at at 4 4004	160 mm				
Ring Si Pointer	glycerine	st. st. 1.4301	steel black	st. st. 1.4301	Alu, back flange		
Pointer		-	-	-	-		
	teel, black	st. st. 1.4301	steel black	st. st. 1.4301	steel black		
			black anodized	1			
Movement	brass	st. st. 1.4301	brass	st. st. 1.4301	brass		
Throttle		. Ø 0.4 / Ø 0.8 (op		anfah dan	from 60 bar, Ø 0.5		
	rument glass	safety glass	instrument glass	safety glass	instrument glass		
Measuring element	CuZn	st. st. 1.4301	CuZn	st. st. 1.4301	CuZn IP 54		
Protection IP 33	IP 67		IP 33 IP 33 IP 33				
Overrange protection	short time 1.3 times F.S.						
Weight 1.0 kg	1.3 kg	1.0 kg	1.6 kg	1.6 kg	2.6 kg		
	20+60°C	-20+100°C	-20+60°C	-20+100°C	-20+60°C		
Connection Thread connection	brass	st. st. 1.4571	brass 1/2 male	st. st. 1.4571	brass		
	.60°0			.10000	.60°C		
Max. temperature of medium Contacts	+60°C	+100°C	+60°C	+100°C	+60°C max. 3		
Contacts		none			max. 3		
Differential pressure Indicating range*		Code of in	dicating range				
0.10.3 bar 00.6 barB1	B1	B1	B1	B1			
0.20.5 bar 01 barB2	B2	B2	B2	B2	_		
0.30.8 bar 01.6 barB3	B3	B3	B3	B3	_		
0.51.25 bar 02.5 barB4	B4	B4	B4	B4	_		
0.72 bar 04 barB5	B5	B5	B5	B5	_		
13 bar 06 barB6	B6	B6	B6	B6	_		
25 bar 010 barB7	B7	B7	B7	B7	-		
38 bar 016 barB8	B8	B8	B8	B8	_		
512.5 bar 025 barB9	B9	B9	B9	B9	_		
720 bar 040 barB0	B0	B0	B0	B0	_		
1030 bar 040 bar50	C1	C1	C1	C1	-		
2050 bar 0100 barC2	C2	C2	C2	C2	_		
3080 bar 0160 barC3	C3	C3	C3	C3	-		
50125 bar 0250 barC4	C4	C4	C4	C4	-		
70200 bar 0400 barC5	C5	C5	C5	C5	-		
100300 bar 0600 barC6	C6	C6	C6	C6	-		
01 bar -	-	-	-	-	B2		
01.6 bar -	-	-	-	-	B3		
02.5 bar -	-	-	-	-	B4		
04 bar -	-	-	-	-	B5		
06 bar -	-	-	-	-	B6		
010 bar -	-	-	-	-	B7		
016 bar -	-	-	-	-	B8		
025 bar -	-	-	-	-	B9		
040 bar -	-	-	-	-	B0		
040 bar -	-	-	-	-	C1		
000 bai							

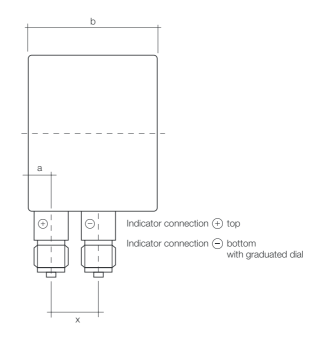
^{*} Negative or positive, or negative and positive overpressure.

The required display range is to be selected depending on the maximum total overpressure that occurs!



MAN-DF12, MAN-DF52, MAN-DF16, MAN-DG12, MAN-DG26

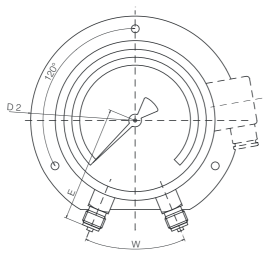


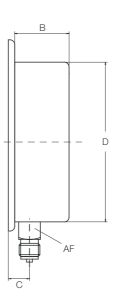


Dimensions

Design	NG			Di	mensions [m	m]		
		a ± 0.5	b ± 0.5	x ± 0.5	D ± 0.5	G	h ± 1	AF
DF12, DF16, DF52	100	15.5	82	32	100	G ½ A	87	22
DG12, DG 16	160	15.5	86.5	32	160	G ½ A	118	22

MAN-DG12R





Dimensions

Code	NG	В	B up to 3 contacts	С	D	D2	E	W	AF	Х
MAN-DG12R	160 mm	58	120	22	160	196	115	45°	22	118



Diaphragm Differential Pressure Gauges

for Industrial Applications





- Housing: 100 mm, 160 mm
- Connection:
 2x G ¹/₄ IG, 2x G ¹/₂ IG,
 cutting ring 6 mm
- Material
 Housing: stainless steel, aluminium

 Connection: stainless steel, aluminium
- Indicating range:0...+16 mbar to 0...+40 bar
- pmax: 400 bar







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Internet: www.kobold.com

Model: MAN-D...



Application

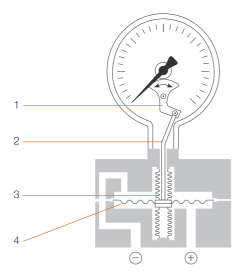
Differential pressure gauges with diaphragms are suitable for liquid or gaseous media, that are neither crystallise nor highly viscous. Due to the materials available these pressure gauges can also be used for chemically aggressive media aggressive. Fully stainless steel pressure gauges are ideally suited for use with chemically aggressive ambient conditions. These are used wherever the differential pressure resulting between intake and delivery pressures are to be displayed.

Measuring principle

The process medium chambers (+) and (-) are sparated by a diapgragm. The difference in pressure between the (+) and (-) i-medium chambers deflects the diaphragm. This deflection (travel) is transmitted to the pointer via a posh rod causing a pointer deflection in proportion to the difference in pressure. Metal bellows seal the two pressure chambers away from the gauge case. Metal supporting elements guarantee overload protection.

In contrast to this the differential pressure gauges MAN-DF2G or MAN-DG2G work with two »hydraulically« coupled diaphragm elements, between the pressure transmitting fluid is enclosed. If both diaphragm elements are subjected to different pressures this is transmitted to the movement which causes a deflection of the pointer proportional to the differential pressure.

Unifilar drawing



- 1. Measuring membrane
- 2. Metal bellows
- 3. Connecting rod
- 4. Indicator works

Housing

The following housing diameters are available: 100 mm and 160 mm. The housing materials are available in stainless steel or aluminium.

Installation

The pressure gauges are usually built directly into the customer's existing pipe system or into a valve block.

Connection

The gauges are supplied with G $\frac{1}{4}$ IG, G $\frac{1}{2}$ IG or with a 6 mm cutting ring connection as standard. The connection is made of aluminium or stainless steel. Diaphragm seals can be mounted for viscous, crystallising, aggressive materials or higher temperature materials to prevent the material being measured from penetrating into the measuring system

Measuring ranges

The differential pressure display is graduated according to DIN recommendations and lie between 0...16 mbar and 0...40 bar.

Damping liquid

Pressure gauges with liquid filling are used in locations with high alternating dynamic loads, strong vibrations and pulses. The filling ensures easy readability through steady pointer movement even when subjected to extreme loading and heavy vibration. The lubricating effect of the glycerine also keeps wear to a minimum. Glycerine is always used as a matter of principle. In gauges with a contact or an electrical measuring transducer, liquid paraffin is used as a nonconductive alternative. Silicon fillings of various viscosities are also optionally available.

Contacts

For monitoring the system pressure and controlling process flows can be fitted up to three limit contacts. Gauges can be supplied with magnetic spring or inductive contacts (for the MAN-DG3Y also slow action or pneumatic contacts) (see chapter »Contact Installations«).

Analogue output

Versions with an analogue output are available for transmitting the reading onto an indicating device or a control unit.

Fields of application:

- Industrial heaters
- Filter monitoring
- Water-recycling plant
- Brake test benches



Model/Code MAN	DF2A	DG2A	DF25	DG25	DF75	DG75	DG3Y		
Wodel/ Code WAN	DI 2A	bG2A	DI 25				DG51		
Accuracy class	1	.6		1	.6		1.6		
Diameter	100 mm	160 mm	100 mm	160 mm	100 mm	160 mm	160 mm		
Housing version	stainles	ss steel	stainles	ss steel	stainless	steel filled	aluminium		
Ring	stainle	ss steel	stainles	ss steel	stainle	ss steel	steel black		
Pointer			alum	inium			aluminium		
Movement	bra	ass		stainles	ss steel		brass		
Throttle			no	ne			none		
Window	instrume	ent glass		safety	glass		instrument glas		
Measuring element			stainles			st. steel			
Sealing		3R		without					
Protection	IP	54		54		67	IP 54		
Overrange protection				ee following tab					
Weight			I	see dimensions					
Ambient temperature		+60°C			-20 +60°C				
Connection		inium		0.1/ (stainless steel		0		
Thread connection		emale	100	G 1/4 female		0000	6 mm cutting rin		
Max. temperature of medium		°C	100)°C	contacts	80°C	may O comboot		
Contacts	max. 2	contacts			max. 3 contacts				
Indicating range			Code of indicating range						
016 mbar	-	_	F8*	_					
025 mbar	F9	F9	F9	F8*	F8*	F8*	_		
040 mbar	F0	F0	F0	F0	F0	F0	-		
060 mbar	F1	F1	F1	F1	F1	F1	-		
0100 mbar	F2	F2	F2	F2	F2	F2	F2		
0160 mbar	F3	F3	F3	F3	F3	F3	F3		
0250 mbar	F4	F4	F4	F4	F4	F4	F4		
00.4 bar	BA	BA	BA	BA	BA	BA	BA		
00.6 bar	B1	B1	B1	B1	B1	B1	B1		
01 bar	B2	B2	B2	B2	B2	B2	B2		
01.6 bar	B3	B3	B3	B3	B3	B3	B3		
02.5 bar	B4	B4	B4	B4	B4	B4	B4		
04 bar	B5	B5	B5	B5	B5	B5	B5		
06 bar	B6	B6	B6	B6	B6	B6	B6		
010 bar	B7	B7	B7	B7	B7	B7	B7		
016 bar	B8	B8	B8	B8	B8	B8	B8		
025 bar	B9	B9	В9	B9	B9	B9	B9		

^{*}only for accuracy class 2.5

Continuation next page



Diaphragm Differential I	Pressure Gauges:	Option outpu	ut for all indic	ation ranges				
Model/code	MAN	DF2A	DG2A	DF25	DG25	DF75	DG75	DG3Y
Contacts See Chapter »Co								
	Analogue output				Code			
Curren	t output 4-20 mA	-	-	A4	-	A4	-	on request
	other options							
3-spindle press. compensation	a. shut-off valve, Ms	without*	without*	-	-	-	-	-
3-spindle press. compensation	a. shut-off valve, VA	without*	without*	-	-	-	-	-
Sealing FPI	M instead of NBR	without*	without*	-	-	-	-	-
Н	lousing with filling	without*	without*	-	-	-	-	without*
Safety accord	ing to DIN 16006	-	-	without*	without*	without*	without*	-
Oil- and greas	se free for oxygen	-	-	without*	without*	without*	without*	on request
Bracket	for wall mounting	-	-	without*	without*	without*	without*	without*
Bracket f	or pipe mounting	-	-	without*	without*	without*	without*	on request
spindle valve	e block G ½ male	-	-	without*	without*	without*	without*	-
3-spindle valve	e block G ½ male	-	-	without*	without*	without*	without*	-
	e room ventilation	-	-	without*	without*	without*	without*	on request
	Connection right	_	_	without*	without*	without*	without*	_

^{*}Please specify in writing!

		DF2A DG2A	MAN-	DF25 DG25 DF75 DG75	MAN-DG3Y		
Indicating range	Max. Overload		Max.	Overload	Max.	Overload	
016 mbar	-	-	2.5 bar	2.5 bar	-	-	
025 mbar	2.5 bar	2.5 bar	2.5 bar	2.5 bar	-	-	
040 mbar	2.5 bar	2.5 bar	2.5 bar	2.5 bar	-	-	
060 mbar	2.5 bar	2.5 bar	6 bar	2.5 bar	-	-	
0100 mbar	2.5 bar	2.5 bar	6 bar	2.5 bar	2.5 bar	2.5 bar	
0160 mbar	2.5 bar	2.5 bar	6 bar	2.5 bar	2.5 bar	2.5 bar	
0250 mbar	2.5 bar	2.5 bar	6 bar	2.5 bar	2.5 bar	2.5 bar	
00.4 bar	10 bar	3 bar	25 bar	4 bar	4 bar	4 bar	
00.6 bar	10 bar	3 bar	25 bar	6 bar	6 bar	6 bar	
01 bar	10 bar	5 bar	25 bar	10 bar	10 bar	10 bar	
01.6 bar	10 bar	8 bar	25 bar	16 bar	16 bar	16 bar	
02.5 bar	10 bar	10 bar	25 bar	25 bar	25 bar	25 bar	
04 bar	10 bar	10 bar	25 bar	25 bar	25 bar	25 bar	
06 bar	10 bar	10 bar	25 bar	25 bar	25 bar	25 bar	
010 bar	10 bar	10 bar	25 bar	25 bar	25 bar	25 bar	
016 bar	25 bar	25 bar	25 bar	25 bar	25 bar	25 bar	
025 bar	25 bar	25 bar	25 bar	25 bar	25 bar	25 bar	



Model/code	MAN	DF2G	DG2G			
Accuracy class		1	.6			
Diameter		100 mm	160 mm			
Housing version		stainle	ss steel			
Ring		stainle	ss steel			
Pointer	alum	inium				
Movement		stainle	ss steel			
Throttle		no	one			
Window		safety	/ glass			
Measuring element		stainless steel				
Sealing		FF	PM			
Protection	IP 54 (IP 67 wit	th filled housing)				
Overload (rest load)		40 bar (opt	ion 400 bar)			
Weight		see dim	nensions			
Ambient temperature		-25	+60°C			
Connection			ss steel			
Thread connection			female			
Max. temperature of medium		100°C				
	Indicating range		icating range			
	060 mbar	F1	F1			
	0100 mbar	F2	F2			
	0160 mbar	F3	F3			
	0250 mbar	F4	F4			
	00.4 bar	BA	BA			
	00.6 bar	B1	B1			
	01 bar	B2	B2			
	01.6 bar	B3	B3			
	02.5 bar	B4	B4			
	04 bar	B5	B5			
	06 bar	B6	B6			
	010 bar	B7	B7			
	016 bar	B8	B8			
	025 bar	B9	B9			
	040 bar	B0	В0			

Option output										
Contacts See Chapter »Contact Installations«										
or Analogue output	Code									
Current output 4-20 mA	-	A4								

other options	Co	ode
Bracket for wall mounting	without*	without*
Bracket for pipe-mounting	without*	without*
Spindle valve block G1/2 A	without*	without*
3-spindle valve block G½ A	without*	without*
Housing with filling	without*	without*
Overpress. sec. 100/250/400 bar instead of 40 bar	without*	without*

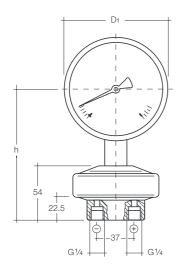
^{*}Please specify in writing!

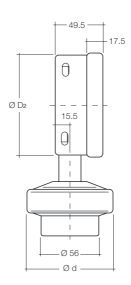


Dimensions

Model: MAN-DF2A..., MAN-DG2A...

Standard version

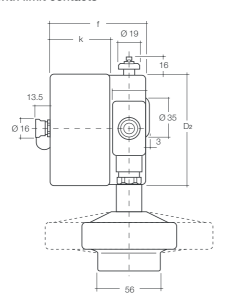


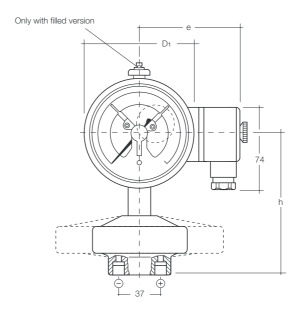


NG	Indicating range [bar]		I	Dimensions [mm	Weight [kg]*		
	3. []	D ₁	D2	d	G	h±1	. 51
100	≤ 0.25	101	99	149	G 1/4	130	1.85
100	≥ 0.4	101	99	85	G 1/4	130	1.00
160	≤ 0.25	161	159	149	G 1/4	160	2.25
160	≥ 0.4	161	159	85	G 1/4	160	1.40

*Weight for instruments with filling on request

Version with limit contacts





NG		Dimensions [mm]										
	D ₁	D ₂	е	f±1	h±1	k						
100	101	99	94	88	130	55,0						
160	161	159	124	101	160	17.5						



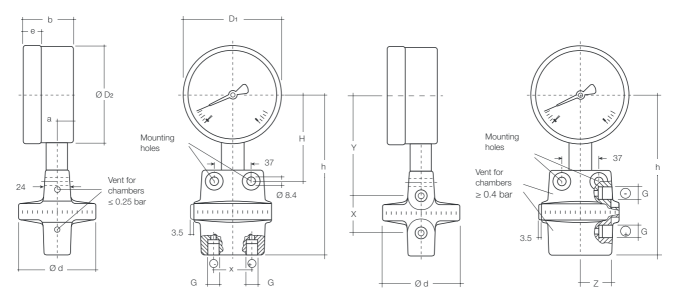
Model: MAN-DF25..., -DG25..., -DF75..., -DG75...

Standard version

Connection 2 x G 1/4 female thread, bottom

Option

Connection 2 x G 1/4 female thread, right hand side



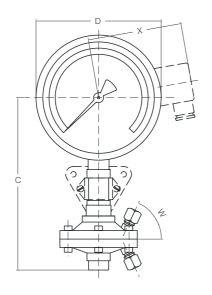
NG	Indicat.													Weight [kg]*
	[bar]	а	b	D ₁	D ₂	d	е	G	h±1	Н	X	Y	Z	. 31
100	≤ 0.25	15.5	49.5	101	99	140	17.5	G 1/4	171	90	37	104	69	2.70
100	> 0.25	15.5	49.5	101	99	78	17.5	G 1/4	171	87	37	104	32	1.90
100	≤ 0.25	15.5	49.5	161	159	140	17.5	G 1/4	201	120	37	134	69	3.40
100	> 0.25	15.5	49.5	161	159	78	17.5	G 1/4	201	117	37	134	32	2.40

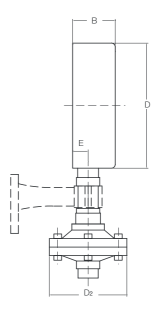
Connection according to DIN 16288, symbol Z

*Weight for instruments with filling on request



Version with cutting ring connection MAN-DG3Y...



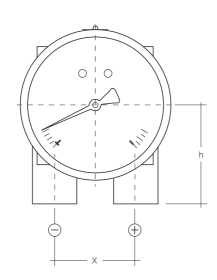


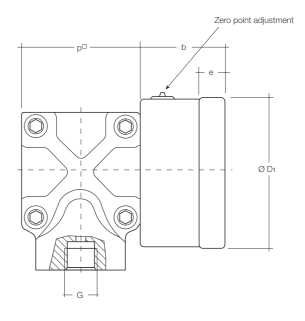
NG	Indicat.	Dimensions [mm]										Weight [kg]		
	range [mbar]	В	В	В	С	D	D ₂	Е	AF	W	Х			
		without contact	1+2 x contact	3 x contact								without contact	1+2 x contact	3 x contact
160	to 250	54	91	107	220	160	100/140	20	17	65°	118	4.0	4.4	4.5
160	from 400	54	91	107	220	160	100/140	20	17	65°	118	2.7	3.1	3.2



Model: MAN-DF2G..., -DG2G...

Standard version





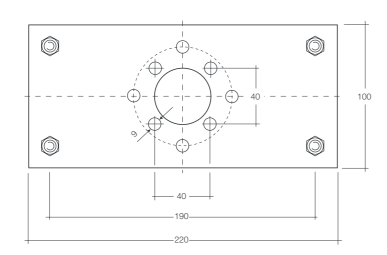
Model	Indicating range	Dimensions [mm]								
	[bar]	b	Ø D ₁	е	G	h±1	p□	X	[kg]	
MAN-DF 2G	≤ 0.25	58.5*	101	17.5*	G 1/2	86	140	54	12.1	
MAN-DF 2G	≥ 0.4	58.5*	101	17.5*	G 1/2	64	82	54	3.6	
MAN-DG 2G	≤ 0.25	65.5**	161	17.5	G 1/2	86	140	54	12.5	
WAN-DG 2G	≥ 0.4	65.5**	161	17.5	G 1/2	64	82	54	4.0	

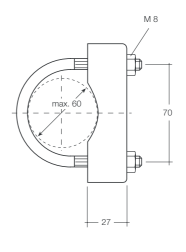
^{*} Series DF26...M, DF26...I with one limit signal transmitter: plus 39 mm

Connection acc. to EN837

Option

Bracket for wall or pipe mounting





^{**} Series DG26...M, DG26...I with one limit signal transmitter: plus 36 mm Series DG26...A4 with current output : plus 50 mm