



Bourdon Tube Pressure Gauges

acc. to EN 837 · for industrial applications



measuring
•
monitoring
•
analysing

MAN-R/MAN-Q



- **Housing:**
63 mm, 80 mm, 100 mm, 160 mm
Rectangular casing:
96 x 96 mm, 144 x 144 mm
Options:
40 mm, 50 mm, 250 mm, 400 mm
- **Connection:**
G 1/4 (63, 80 mm housing)
G 1/2 (100, 160 mm housing)
- **Material**
Housing: stainless steel, steel, aluminium
Connection: brass
- **Measuring ranges:**
-1 ... 0 bar ... 0 ... +1000 bar
- **Options:** liquid filling; contacts; transmitter



P1

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KOBOLD Messring GmbH
Nordring 22-24
D-65719 Hofheim/Ts.
Head Office:
+49(0)6192 299-0
+49(0)6192 23398
info.de@kobold.com
www.kobold.com



Application

These KOBOLD pressure gauges can be used for all applications where accuracy, repeatability and long-term stability are of special importance. They can be used for liquid or gaseous substances which do not crystallize, are not highly viscous and do not corrode brass.

The extensive range of options allows the user to adapt the instruments to his own special requirements. All the pressure gauges comply with general international guidelines and take account of standard as well as application-specific requirements. KOBOLD Bourdon tube pressure gauges are the result of over 70 years experience in building pressure gauges.

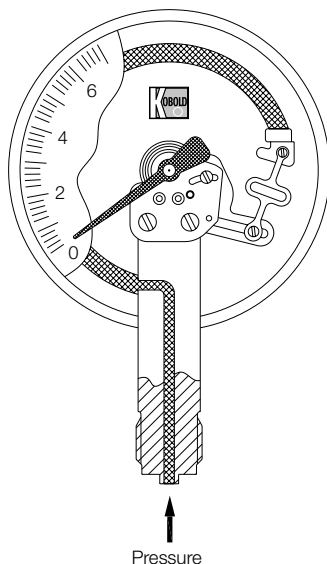
Measuring Principle

Mechanical pressure measurement uses the principle of an elastic measuring element, which generates a precisely defined, reproducible deflection when subjected to pressure. The motion works convert this into a rotary motion of the pointer. The pressure at the measuring element can be read on the scale of the dial.

Housing

The following housing diameters are available: 63 mm, 80 mm, 100 mm and 160 mm. The housing is made of stainless steel. As an alternative to the 100 mm or 160 mm diameter pressure gauge, the devices can also be supplied with a robust aluminium housing. This option is only available from KOBOLD and has proven ideal for very robust use in filled equipment, e.g. in ship's diesel engines. It is also available with a rectangular profile housing for integration into control panels. This is available as 96 x 96 mm and 144 x 144 mm versions. Housings are optionally available with 40 mm, 50 mm, 250 mm or 400 mm nominal diameters.

Unifilar Drawing



Installation

The gauges are most often installed straight into the customer's screw necks. Optional gauge models with an installation border on the front are also available for installation into or onto control panels.

Connection

The gauges with 63 and 80 mm housing diameter are supplied with a G 1/4 connecting thread as standard, gauges with housing diameter of 100 mm and above with G 1/2 connecting thread. The connection is made of brass. 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. Other connection types are available on request.

Measuring Ranges

The measuring ranges are graduated according to DIN recommendations and lie between -1...0 bar and 0...1000 bar. Other scales with measuring ranges in PSI, Pa or with your company logo are available on request.

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. Silicone fillings of various viscosities are also optionally available.

Contacts

For monitoring the system pressure, gauges with 100 mm or 160 mm diameter can be fitted with up to four limit contacts. Slow action, magnetic spring, inductive and pneumatic contacts are also available (see data sheet »Contact Fittings for Pressure Gauges« MAN-..S/M/I/P).

Fields of Application

- Mechanical engineering
- Hydraulics
- Compressors
- Pumps
- Plant construction

Technical Details · NG 63/80, Rectangular Casing

		Round housing			Profile housing	
Connection/Housing		NG 63	NG 63	NG 80	96x96	144x144
		Model				
Bottom connection 	MAN-...	...RD21...	...RD71...	...RE22...	-	-
Back connection 	MAN-...	...RD23... central	...RD73... central	...RE24... eccentric	-	-
Triangular front ring with clamp, Back connection 	MAN-...	...RD23B... central	...RD73B... central	...RE24K... eccentric	...QF14B...	...QG14B...
Front flange Back connection 	MAN-...	...RD23V... central	...RD73V... central	...RE24V... eccentric	-	-
Accuracy class		1.6			1.0	
Housing version		stainless steel 1.4301			steel, nickel plated	
Filling		-	glycerine	-	-	-
Ring/housing		stainless steel 1.4301			light metal / steel, nickel plated	
Pointer		aluminium, black anodized, partly plastic			aluminium, black anodized	
Movement		brass				
Throttle		from 60 bar D = 0.5 mm				
Window		polycarbonate		instrument glass		
Measuring element		CuSn (from 100 bar stainless steel 1.4571)				
Protection		IP 65	IP 67	IP 65	IP 54 from ahead	
Overrange protection		1.2 times		short-term 1.3 times (from 1000 bar 1.1 times) of full scale		
Weight		siehe Tabelle		0.4 kg	0.7 kg	1.2 kg
Ambient temperature		-20...+60 °C				
Connection		brass				
Thread connection		G ¼ male			G ½ male	
Max. medium temperature		80 °C				
Contacts		no			yes, max. 4 contacts	
Options		Trailing pointer, marking pointer, oil-free and decreased, special scale, dual scale bar + psi ex stock				
Indicating range		Code of indicating range				
-0.6...0 bar		-	-	..AC	..AC	..AC
-1...0 bar		..AD	..AD	..AD	..AD	..AD
-1...+0.6 bar		..A0	..A0	..A0	..A0	..A0
-1...+1.5 bar		..A1	..A1	..A1	..A1	..A1
-1...+3 bar		..A2	..A2	..A2	..A2	..A2
-1...+5 bar		..A3	..A3	..A3	..A3	..A3
-1...+9 bar		..A4	..A4	..A4	..A4	..A4
-1...+15 bar		..A5	..A5	..A5	..A5	..A5
0...0.6 bar		-	-	-	..B1	..B1
0...1 bar		..B2	..B2	..B2	..B2	..B2
0...1.6 bar		..B3	..B3	..B3	..B3	..B3
0...2.5 bar		..B4	..B4	..B4	..B4	..B4
0...4 bar		..B5	..B5	..B5	..B5	..B5
0...6 bar		..B6	..B6	..B6	..B6	..B6
0...10 bar		..B7	..B7	..B7	..B7	..B7
0...16 bar		..B8	..B8	..B8	..B8	..B8
0...25 bar		..B9	..B9	..B9	..B9	..B9
0...40 bar		..B0	..B0	..B0	..B0	..B0
0...60 bar		..C1	..C1	..C1	..C1	..C1
0...100 bar		..C2	..C2	..C2	..C2	..C2
0...160 bar		..C3	..C3	..C3	..C3	..C3
0...250 bar		..C4	..C4	..C4	..C4	..C4
0...400 bar		..C5	..C5	..C5	..C5	..C5
0...600 bar		..C6	..C6	..C6	..C6	..C6
0...1000 bar		-	-	-	..D7	..D7



Technical Details · NG 100

Connection/Housing		Model			
Bottom connection 	MAN-...	...RF22...	...RF32...	...RF72...	...RF62...
Back connection 	MAN-...	...RF24... eccentric	...RF34... eccentric	...RF74... eccentric	...RF64... eccentric
Triangular front ring with clamp, back connection 	MAN-...	...RF24K... eccentric	...RF34K... eccentric	-	...RF64K... eccentric
Front flange Back connection 	MAN-...	...RF24V... eccentric	...RF34V... eccentric	...RF74V... eccentric	...RF64V... eccentric
Accuracy class		1.0			
Housing version		stainless steel 1.4301	aluminium	stainless steel 1.4301	aluminium
Filling		-	-	glycerine (paraffin with contact)	
Ring		stainless steel 1.4301	steel black	stainless steel 1.4301	steel black
Pointer		aluminium, black anodized			
Movement		brass			
Throttle		from 60 bar D = 0.5 mm			
Window		instrument glass			
Measuring element		CuSn (from 100 bar stainless steel 1.4571)			
Protection		IP 65		IP 67	
Overrange protection		short-term 1.3 times (from 1000 bar 1.1 times) of full scale			
Weight		see table			
Ambient temperature		-20... +60 °C			
Connection		brass			
Thread connection		G ½ male			
Max. medium temperature		80 °C			
Contacts		max. 3	max. 4	max. 3	max. 4
Options		Trailing pointer, marking pointer, oil-free and decreased, special scale			
Indicating range		Code of indicating range			
-0.6...0 bar		..AC	..AC	..AC	..AC
-1...0 bar		..AD	..AD	..AD	..AD
-1...+0.6 bar		..A0	..A0	..A0	..A0
-1...+1.5 bar		..A1	..A1	..A1	..A1
-1...+3 bar		..A2	..A2	..A2	..A2
-1...+5 bar		..A3	..A3	..A3	..A3
-1...+9 bar		..A4	..A4	..A4	..A4
-1...+15 bar		..A5	..A5	..A5	..A5
0...0.6 bar		..B1	..B1	..B1	..B1
0...1 bar		..B2	..B2	..B2	..B2
0...1.6 bar		..B3	..B3	..B3	..B3
0...2.5 bar		..B4	..B4	..B4	..B4
0...4 bar		..B5	..B5	..B5	..B5
0...6 bar		..B6	..B6	..B6	..B6
0...10 bar		..B7	..B7	..B7	..B7
0...16 bar		..B8	..B8	..B8	..B8
0...25 bar		..B9	..B9	..B9	..B9
0...40 bar		..B0	..B0	..B0	..B0
0...60 bar		..C1	..C1	..C1	..C1
0...100 bar		..C2	..C2	..C2	..C2
0...160 bar		..C3	..C3	..C3	..C3
0...250 bar		..C4	..C4	..C4	..C4
0...400 bar		..C5	..C5	..C5	..C5
0...600 bar		..C6	..C6	..C6	..C6
0...1000 bar		..D7	..D7	..D7	..D7

Technical Details · NG 160

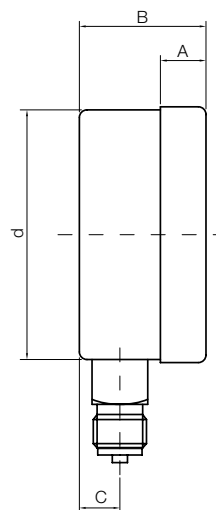
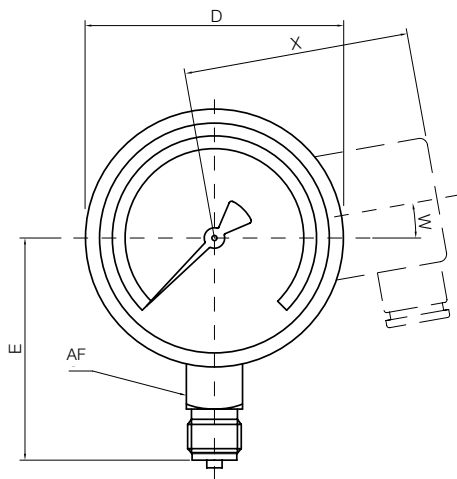
Connection/Housing		Model			
Bottom connection 	MAN-...	...RG22...	...RG32...	...RG72...	...RG62...
Back connection 	MAN-...	...RG24... eccentric	...RG34... eccentric	...RG74... eccentric	...RG64... eccentric
Triangular front ring and clamp, back connection 	MAN-...	-	...RG34K... eccentric	-	...RG64K... eccentric
Front flange Back connection 	MAN-...	...RG24V... eccentric	...RG34V... eccentric	...RG74V... eccentric	...RG64V... eccentric
Accuracy class		1.0			
Housing version		stainless steel 1.4301	aluminium	stainless steel 1.4301	aluminium
Filling		-	-	glycerine (paraffine with contact)	
Ring		stainless steel 1.4301	steel black	stainless steel 1.4301	steel black
Pointer		aluminium, black anodized			
Movement		brass			
Throttle		from 60 bar D = 0.5 mm			
Window		instrument glass			
Measuring element		CuSn (from 100 bar stainless steel 1.4571)			
Protection		IP 65		IP 67	
Overrange protection		short-term 1.3 times (from 1000 bar 1.1 times) of full scale			
Weight		see table			
Ambient temperature		-20... +60 °C			
Connection		brass			
Thread connection		G ½ male			
Max. medium temperature		80 °C			
Contacts		max. 3	max. 4	max. 3	max. 4
Options		Trailing pointer, marking pointer, oil-free and decreased, special scale			
Indicating range		Code of indicating range			
-0.6...0 bar		..AC	..AC	..AC	..AC
-1...0 bar		..AD	..AD	..AD	..AD
-1...+0.6 bar		..A0	..A0	..A0	..A0
-1...+1.5 bar		..A1	..A1	..A1	..A1
-1...+3 bar		..A2	..A2	..A2	..A2
-1...+5 bar		..A3	..A3	..A3	..A3
-1...+9 bar		..A4	..A4	..A4	..A4
-1...+15 bar		..A5	..A5	..A5	..A5
0...0.6 bar		..B1	..B1	..B1	..B1
0...1 bar		..B2	..B2	..B2	..B2
0...1.6 bar		..B3	..B3	..B3	..B3
0...2.5 bar		..B4	..B4	..B4	..B4
0...4 bar		..B5	..B5	..B5	..B5
0...6 bar		..B6	..B6	..B6	..B6
0...10 bar		..B7	..B7	..B7	..B7
0...16 bar		..B8	..B8	..B8	..B8
0...25 bar		..B9	..B9	..B9	..B9
0...40 bar		..B0	..B0	..B0	..B0
0...60 bar		..C1	..C1	..C1	..C1
0...100 bar		..C2	..C2	..C2	..C2
0...160 bar		..C3	..C3	..C3	..C3
0...250 bar		..C4	..C4	..C4	..C4
0...400 bar		..C5	..C5	..C5	..C5
0...600 bar		..C6	..C6	..C6	..C6
0...1000 bar		..D7	..D7	..D7	..D7



Dimensions

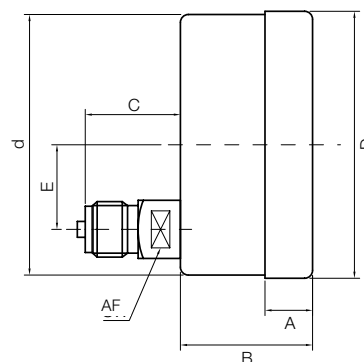
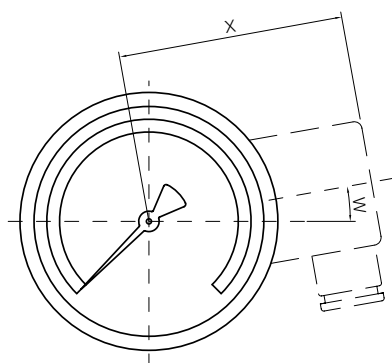
Bottom connection

Code	NG	A	B without contact	B 1 or 2 contacts	B 3 contacts	B 4 contacts	C	d	D	E	AF	W	X
MAN-RD 21/71	63 mm	6	31	-	-	-	13	52	68	55	14	-	-
MAN-RE 22	80 mm	5	43.5	-	-	-	16	80	84	76	22	-	-
MAN-RF 22/72	100 mm VA	17	48	82	97	110	15	100	101	86.5	22	0	88
MAN-RF 32/62	100 mm Alu	-	43	91	107	107	15	100	-	86.5	27	0	88
MAN-RG 22/72	160 mm VA	21	50	101	120	120	15	159	162	117	22	0	118
MAN-RG 32/62	160 mm Alu	-	48	101	127	127	18.5	160	-	115	27	25°	118



Back connection

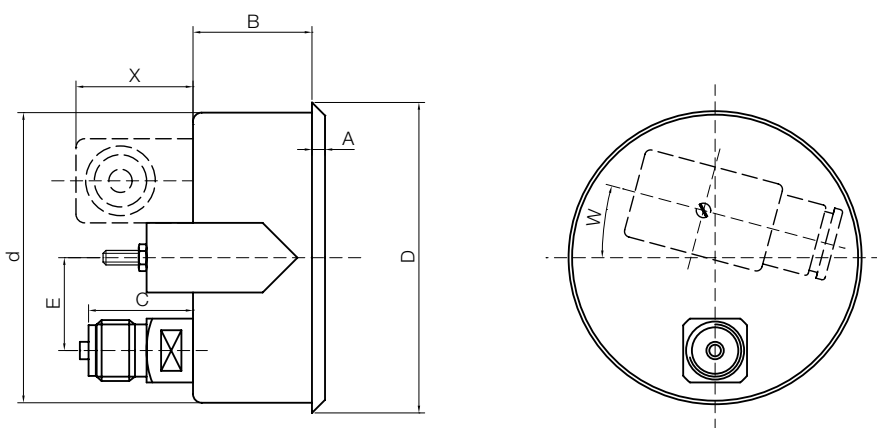
Code	NG	A	B without contact	B 1 or 2 contacts	B 3 contacts	B 4 contacts	C	d	D	E	AF	W	X
MAN-RD 23/73	63 mm	6	28	-	-	-	26	63	68	0	14	-	-
MAN-RE 24	80 mm	5	43.5	-	-	-	35	80	84	0	22	-	-
MAN-RF 24/74	100 mm VA	17	49	82	97	110	36	100	101	32.5	17	0	88
MAN-RF 34/64	100 mm Alu	-	43	91	107	107	34	100	-	32.5	27	0	88
MAN-RG 24/74	160 mm VA	21	50	101	120	120	34	159	162	32.5	17	0	118
MAN-RG 34/64	160 mm Alu	-	48	101	127	127	30	160	-	50	27	25°	118



Dimensions

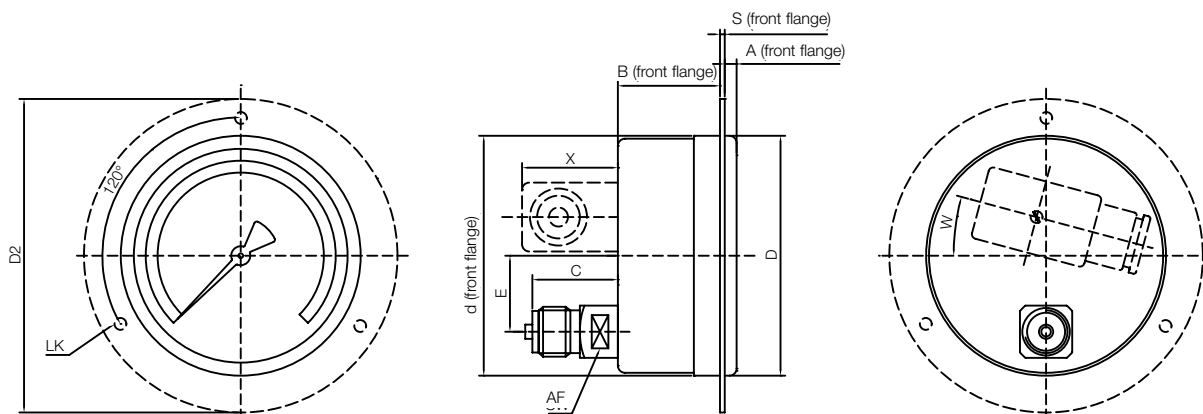
Triangular front ring with clamp

Code	NG	A	B without contact	B 1 or 2 contacts	B 3 contacts	B 4 contacts	C	d	D	E	AF	W	X
MAN-RD 23/73 B	63 mm	6	26	-	-	-	26	62	68	0	14	-	-
MAN-RE 24 K	80 mm	5	43.5	-	-	-	35	80	84	0	22	-	-
MAN-RF 24 K	100 mm VA	5	41	88	105	105	36	101	107	32.5	17	0	42
MAN-RF 34/64 K	100 mm Alu	5	41	88	105	105	34	100	107	32.5	27	0	42
MAN-RG 34/64 K	160 mm VA	5	45	98	145	145	30	160	162	50	22	0	42



Front flange

Code	NG	A	B without contact	B 1 or 2 contacts	B 3 contacts	B 4 contacts	C	d	D	E	LK	S	AF	W	X
MAN-RD 23/73 V	63 mm	7	24	-	-	-	26	62	68	0	75	1	14	-	-
MAN-RF 24/74 V	100 mm VA	6	43	86	92	105	36	104	101	32.5	116	2	17	15	42
MAN-RF 34/64 V	100 mm Alu	5	40	86	102	102	34	100	100	32.5	116	2	27	15	42
MAN-RG 24/74 V	160 mm VA	6	43	95	110	110	34	164	161	32.5	178	2	17	15	42
MAN-RG 34/64 V	160 mm Alu	9	42	93	118	118	30	160	160	50	178	2	27	15	42

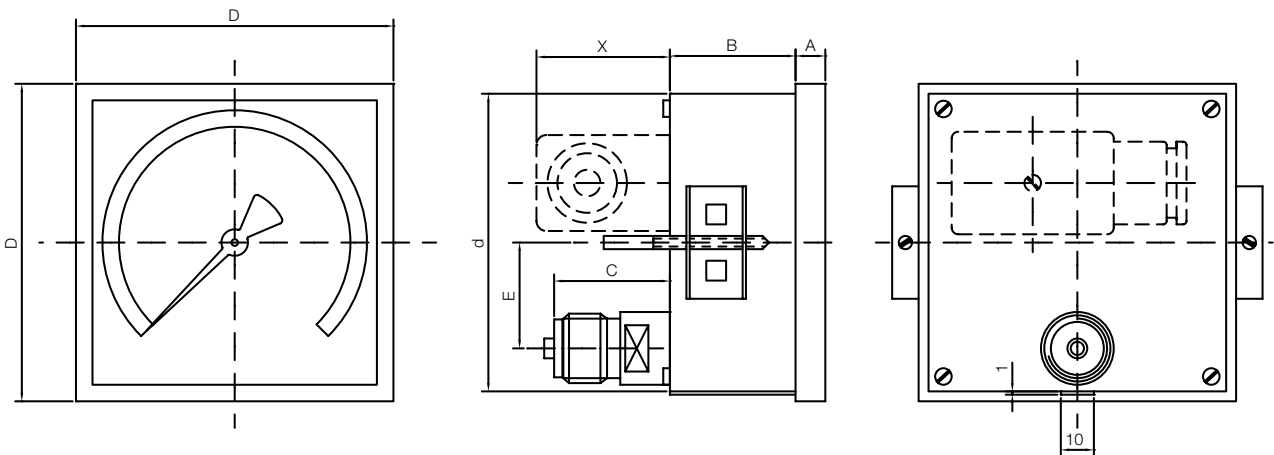




Dimensions

Rectangular casing

Code	NG	A	B without contact	B 1 or 2 contacts	B 3 contacts	B 4 contacts	C	d	D	E	AF	X
MAN-QF	96 x 96	9	40	81	85	92	34	90	96	32	17	42
MAN-QG	144 x 144	9	47	90	97	127	34	135	144	32	17	42



Weight

NG 63		without contact	up to 2 contacts	3 contacts	4 contacts
Code	Housing filling	Weight [kg]	Weight [kg]	Weight [kg]	Weight [kg]
MAN-RD 21	without	0.14	-	-	-
MAN-RD 23	without	0.15	-	-	-
MAN-RD 23 B	without	0.18	-	-	-
MAN-RD 23 V	without	0.18	-	-	-
MAN-RD 71	with	0.21	-	-	-
MAN-RD 73	with	0.22	-	-	-
MAN-RD 73 B	with	0.25	-	-	-
MAN-RD 73 V	with	0.25	-	-	-

NG 80					
Code	Housing filling	Weight [kg]	Weight [kg]	Weight [kg]	Weight [kg]
MAN-RE 22	without	0.4	-	-	-
MAN-RE 24	without	0.4	-	-	-
MAN-RE 24 K	without	0.4	-	-	-
MAN-RE 24 V	without	0.4	-	-	-
MAN-RE 72	with	0.55	-	-	-
MAN-RE 74	with	0.55	-	-	-
MAN-RE 74 K	with	0.55	-	-	-
MAN-RE 74 V	with	0.55	-	-	-

NG 100					
Code	Housing filling	Weight [kg]	Weight [kg]	Weight [kg]	Weight [kg]
MAN-RF 22	without	0.5	0.7	0.75	0.8
MAN-RF 24	without	0.5	0.7	0.75	0.8
MAN-RF 24 K	without	0.6	0.8	0.85	0.9
MAN-RF 24 V	without	0.6	0.8	0.85	0.9
MAN-RF 32	without	0.6	0.8	0.85	0.9
MAN-RF 34	without	0.7	0.9	0.95	1.0
MAN-RF 34 K	without	0.7	0.9	0.95	1.0
MAN-RF 34 V	without	0.7	0.9	0.95	1.0

Weight (continued)

NG 100		without contact	up to 2 contacts	3 contacts	4 contacts
Code	Housing filling	Weight [kg]	Weight [kg]	Weight [kg]	Weight [kg]
MAN-RF 62	with	0.9	1.3	1.4	1.5
MAN-RF 64	with	1.0	1.4	1.5	1.6
MAN-RF 64 K	with	1.0	1.4	1.5	1.6
MAN-RF 64 V	with	1.0	1.4	1.5	1.6
MAN-RF 72	with	0.8	1.2	1.3	-
MAN-RF 74	with	0.8	1.2	1.3	-
MAN-RF 74 V	with	0.9	1.3	1.4	-

NG 160					
Code	Housing filling	Weight [kg]	Weight [kg]	Weight [kg]	Weight [kg]
MAN-RG 22	without	1.0	1.3	1.4	1.5
MAN-RG 24	without	1.0	1.3	1.4	1.5
MAN-RG 24 V	without	1.1	1.4	1.5	1.6
MAN-RG 32	without	1.1	1.5	1.6	1.7
MAN-RG 34	without	1.2	1.5	1.7	1.8
MAN-RG 34 K	without	1.3	1.6	1.7	1.8
MAN-RG 34 V	without	1.3	1.6	1.7	1.8
MAN-RG 62	with	1.9	2.9	3.4	3.6
MAN-RG 64	with	1.9	2.9	3.4	3.6
MAN-RG 64 K	with	2.0	3.0	3.5	3.7
MAN-RG 64 V	with	2.0	3.0	3.5	3.7
MAN-RG 72	with	1.8	2.8	3.2	-
MAN-RG 74	with	1.8	2.8	3.2	-
MAN-RG 74 V	with	1.9	2.9	3.3	-



Magnetic spring contacts/slow-action contacts

Limit monitor with 1 contact		
Switching function (when the limit value is exceeded)	Order code Magnetic spring contact	Order code Slow action contact
Contact closes	..M1	..S1
Contact opens	..M2	..S2
Contact switches over, that is, contact opens, contacts closes	..M3	..S3

Limit monitor with 2 contacts		
First and second contact closes	..M11	..S11
1. Contact closes 2. Contact opens	..M12	..S12
1. Contact opens 2. Contact closes	..M21	..S21
First and second contact opens	..M22	..S22
First and second contact switches over	..M33	..S33

Limit monitor with 3 contacts		
3 contacts close	..M3A	..S3A
3 contacts open	..M3Z	..S3Z
3 contacts, switching function upon customer specification	..M3G	..S3G

Limit monitor with 4 contacts		
4 contacts close	..M4A	..S4A
4 contact open	..M4Z	..S4Z
4 conatcts, switching function upon customer specification	..M4G	..S4G



Inductive contacts/pneumatic contacts

Limit monitor with 1 contact			
If the pressure gauge moves clockwise it will move the control lug when the set limit is exceeded	Control action	Order code Inductive contact	Order code Pneumatic contact
out of the control head	Control current/air current circuit is closed	..I1	..P1
into the control head	Control current/air current circuit is opened	..I2	..P2

Limit monitor with 2 contacts			
of the 1. and 2. contact from the control head	Control current/air current circuits are closed	..I11	..P11
of the 1. contact from the control head of the 2. contact in the control head	1. Control current/air current circuit closes 2. Control current/air current circuit opens	..I12	..P12
of the 1. contact from the control head of the 2. contact in the control head	1. Control current/air current circuit opens 2. Control current/air current circuit closes	..I21	..P21
of the 1. and 2. contact from the control head	Control current/air current circuits are opened	..I22	..P22



Pin assignment

Contact	Cable box (standard)	DIN 43651 (round Hirschmann)
Magnetic-/slow action contact	K = contact / R = conductor	plus cable connection
1 Conductor	E = earth / mass	
M/S 1	K=1 R=2 E=6	K=1 R=2 E=E
M/S 2		
M/S 3	K11=1 K13=2 R1=3 E=6	K11=1 K13=2 R1=3 E=6
M/S 11	K1=1 K2=2 R=3 E=6	K1=1 K2=2 R=3 E=E
M/S 12		
M/S 21		
M/S 22		
M/S 33	K11=1 K13=2 K21=3 K23=4 R2=5 E=6	K11=1 K13=2 K21=3 K23=4 R2=5 E=E
M/S 111	K1=1 K2=2 K3=3 R=4 E=6	K1=1 K2=2 K3=3 R=4 E=E
M/S 112		
M/S 121		
M/S 122		
M/S 211		
M/S 212		
M/S 221		
M/S 222		
M/S 1111	K1=1 K2=2 K3=3 K4=4 R=5 E=6	K1=1 K2=2 K3=3 K4=4 R=5 E=E
M/S 1112		
M/S 1121		
M/S 1211		
M/S 1122		
M/S 1221		
M/S 1222		
M/S 2111		
M/S 2112		
M/S 2121		
M/S 2211		
M/S 2122		
M/S 2212		
M/S 2221		
M/S 2222		

Contact	Cable box (standard)	DIN 43651 (round Hirschmann)
Magnetic-/slow action contact	K = contact / R = conductor	plus cable connection
Separated return conductor	E = earth / mass	
M/S 11	K1=1 R1=3 K2=2 R2=4 E=6	K1=1 R1=3 K2=2 R2=4 E=E
M/S 12		
M/S 21		
M/S 22		
M/S 33	K11=1 K13=2 R1=3 K21=4 K23=5 R2=6 E=E	K11=1 K13=2 R1=3 K21=4 K23=5 R2=6 E=E
M/S 111	K1=1 R1=2 K2=3 R2=4 K3=5 R3=6 E=E	K1=1 R1=2 K2=3 R2=4 K3=5 R3=6 E=E
M/S 112		
M/S 121		
M/S 122		
M/S 211		
M/S 212		
M/S 221		
M/S 222		



Pin assignment

Contact	Cable box (standard)	DIN 43651 (round Hirschmann))
Inductive contact	K = contact / R = conductor	plus cable connection
	E = earth / mass	
I 1	-K=1 +K1=2 E=6	-K=1 +K2=2 E=E
I 2		
I 11	-K1=1 +K1=3 -K2=2 +K2=4 E=E	-K=1 +K1=3 -K2=2 +K2=4 E=E
I 12		
I 21		
I 22		
I 111		
I 112	-K1=1 +K1=2 -K2=3 +K2=4 -K3=5 +K3=6 E=E	-K=1 +K1=2 -K2=3 +K2=4 -K3=5 +K3=6 E=E
I 121		
I 122		
I 211		
I 212		
I 221		
I 222		

Contact	DIN 43650	M12; 5 pole
Magnetic-/ slow action contact	(Cube plug)	
1 Conductor	K = contact / R = conductor / E = earth / mass	
M/S 1	K=1 R=2 E=E	K=1 R=2 E=5
M/S 2		
M/S 3	K11=1 K13=2 R1=3 E=E	K11=1 K13=2 R1=3 E=5
M/S 11	K1=1 K2=2 R=3 E=E	K1=1 K2=2 R=3 E=5
M/S 12		
M/S 21		
M/S 22		
M/S 33	not possible	not possible
M/S 111	not possible	K1=1 K2=2 K3=3 R=4 E=5
M/S 112		
M/S 121		
M/S 122		
M/S 211		
M/S 212		
M/S 221		
M/S 222		

Contact	DIN 43650	M12; 5 pole
Magnetic-/ slow action contact	(Cube plug)	
Separated return conductor	K = contact / R = conductor / E = earth / mass	
M/S 11	not possible	K1=1 R1=3 K2=2 R2=4 E=5
M/S 12		
M/S 21		
M/S 22		
Inductive contact		
I 1	-K1=1 +K1=2 E=E	-K1=1 +K1=2 E=5
I 2		
I 11	not possible	-K1=1 +K1=3 -K2=2 +K2=4 E=5
I 12		
I 21		
I 22		