



Control pressure switches

Industries



MDR-F	<p>1 SPDT / 2 DPDT Pressure range up to 250 bar ATEX / GL / VdS / UL approvals -optional Scale for simple adjustments Wide range of variations</p>	P. 57	Air pressure technology, water pressure technology, construction machinery, water-based extinguishing systems, fire protection units, oil pressure monitoring, mining, chemical, industry, railway vehicles, offshore, shipping, vacuum technology, calibration technology, heating systems
MDR-P	<p>1 SPDT Pressure range up to 16 bar Smallest pressure switch with coupling DIN EN 175301 Fixed pressure setting, OEM applications</p>	P. 70	Air pressure technology, water pressure technology, construction machinery, breweries, heating systems, calibration technology
MDR-K	<p>2 DPDT Pressure range up to 11 bar Bayonet coupling ISO 15170-1 OEM applications</p>	P. 73	Air pressure technology, water pressure technology
MDR 43	<p>1 N.O. + 1 N.C. Pressure range up to 16 bar</p>	P. 76	Air pressure technology, water pressure technology
MDR 53	<p>1 SPDT Maximum shut-off pressure setting 16 bar CSA approval optional Pressure adjustment without tools</p>	P. 78	Air pressure technology, water pressure technology

Control pressure switch MDR - F



- 1 SPDT / 2 DPDT
- Pressure range up to 250 bar
- ATEX / GL / VdS / UL approvals -optional
- Scale for simple adjustments
- Wide range of variations
- Acc. to EN 60947

Applications:

Air pressure technology, water pressure technology, construction machinery, water-based extinguishing systems, fire protection units, oil pressure monitoring, mining, chemical, industry, railway vehicles, offshore, shipping, vacuum technology, calibration technology, heating systems

Specific applied approval



MDR - F ..H-S

Application

The Condor pressure switch series MDR-F can be universally used and are suitable for:

- Monitoring and controlling the pressure of liquids or gaseous media in pipelines, tanks, vats, pressure vessels and installations.
- Tasks in process control, cooling, pneumatics and hydraulics.
- Pressure monitoring of cooling circuits and lubrication systems on various types of machinery.
- Automatic switching of pump and compressor motors for supplying water to dwellings, booster pumps, fire-fighting equipment and on compressed air systems.

Mode of operation:

The pressure of the monitored medium operates against a diaphragm, bellows or a plunger all of which have different media resistance. Switching operation is carried out with the use of a micro switch ensuring flutter-free switching

When the pressure reaches the upper switching point, the micro switch contacts change position. In normal cases e.g. a connected motor is switched off (up to 550 watts direct or using additional switches like a contactor etc.). Should the pressure fall below the lower switch point, then the micro switch contact returns to its default position and the motor is switched on.

The upper and lower switching points can be set independently using a screw driver. Both switching points can be read off the scale.

Pressure connection, pressure sensing element and electrical connections are all fitted on to a die-cast aluminum base. The sealable transparent, polycarbonate cover protects the scales and switch against environmental effects.

Standard scope of delivery:

- rubber grommets
- MDR-F.H Die-cast aluminum flange
- MDR-F.Y Plastic flange (in particular for use in water technology applications)
- With industrial screw connection
(Industrial clamp version available upon request)

Besides the standard types with Perbunan diaphragms, the following new types are available:

- Pressure switch with stainless steel pressure sensing element e.g. for liquid fuels, oils up to 200°C etc.
- High pressure switch with plastic plunger press. sensing element with stainless steel connection up to 250 bar
- Pressure switch with manual reset function and die-cast aluminum flange for oil, water and air etc.
- Pressure switch with Viton diaphragm and die-cast aluminum flange for increased media resistance
- Pressure switch with VdS approval for fire-extinguishing systems / fire protection-installations
- Pressure switch with GL approval for ship building and applications intended for use at sea
- Pressure switch with ATEX approval in mining and chemicals plants that are at risk of explosion
- Pressure switch with UL approval for the North American market
- Vacuum
- DPDT

The MDR-F pressure switch program is extended continuously. A current status of the existing designs and approvals is available on our homepage.



Control pressure switch MDR - F

MDR-F standard version (Industrial cage clamp version) suffix G for gold-flashed contacts

Pressure switch with Perbunan diaphragm and die-cast aluminum flange for oil, water and air etc.
Connection: H G 3/8" inner thread

Order reference	Type Code	Adjustable cut-in pressure (bar)	Smallest pressure diff. (bar)*	Adjustable cut-out pressure (bar)	Weight (in g)	Part No.
MDR-F 2H-S	MDR-F 2 HAA SAA A 005A015	0,04 ... 1,89	0,07 0,11	0,11 ... 2	460	253501
MDR-F 2HG-S	MDR-F 2 HAA SBA A 005A015	0,04 ... 1,89	0,07 0,11	0,11 ... 2	460	253518
MDR-F 4H-S	MDR-F 4 HAA SAA A 010A030	0,07 ... 3,75	0,15 0,25	0,22 ... 4	460	253525
MDR-F 4HG-S	MDR-F 4 HAA SBA A 010A030	0,07 ... 3,75	0,15 0,25	0,22 ... 4	460	253532
MDR-F 8H-S	MDR-F 8 HAA SAA A 020A060	0,2 ... 7,5	0,3 0,5	0,5 ... 8	460	253549
MDR-F 8HG-S	MDR-F 8 HAA SBA A 020A060	0,2 ... 7,5	0,3 0,5	0,5 ... 8	460	253556
MDR-F 10H-S	MDR-F 10 HAA SAA A 040A050	0,3 ... 9,2	0,4 0,8	0,7 ... 10	460	253563
MDR-F 10HG-S	MDR-F 10 HAA SBA A 040A050	0,3 ... 9,2	0,4 0,8	0,7 ... 10	460	253570
MDR-F 16H-S	MDR-F 16 HAA SAA A 040A120	0,4 ... 15	0,6 1,0	1 ... 16	460	253587
MDR-F 16HG-S	MDR-F 16 HAA SBA A 040A120	0,4 ... 15	0,6 1,0	1 ... 16	460	253594
MDR-F 32H-S	MDR-F 32 HAA SAA A 100A200	0,8 ... 30	1,2 2,0	2 ... 32	460	253600
MDR-F 32HG-S	MDR-F 32 HAA SBA A 100A200	0,8 ... 30	1,2 2,0	2 ... 32	460	253617

* lower ... upper end of range

MDR-F standard version with plastic flange (Industrial cage clamp version) suffix G for gold-flashed contacts

Pressure switch with Perbunan diaphragm and plastic flange e.g. for demineralized water
Pressure connection: Y G 3/8" inner thread

Order reference	Type Code	Adjustable cut-in pressure (bar)	Smallest pressure diff. (bar)*	Adjustable cut-out pressure (bar)	Weight (in g)	Part No.
MDR-F 2Y-S	MDR-F 2 YAA SAA A 005A015	0,04 ... 1,89	0,07 0,11	0,11 ... 2	410	253624
MDR-F 2YG-S	MDR-F 2 YAA SBA A 005A015	0,04 ... 1,89	0,07 0,11	0,11 ... 2	410	253631
MDR-F 4Y-S	MDR-F 4 YAA SAA A 010A030	0,07 ... 3,75	0,15 0,25	0,22 ... 4	410	253648
MDR-F 4YG-S	MDR-F 4 YAA SBA A 010A030	0,07 ... 3,75	0,15 0,25	0,22 ... 4	410	253655
MDR-F 8Y-S	MDR-F 8 YAA SAA A 020A060	0,2 ... 7,5	0,3 0,5	0,5 ... 8	410	253662
MDR-F 8YG-S	MDR-F 8 YAA SBA A 020A060	0,2 ... 7,5	0,3 0,5	0,5 ... 8	410	253679
MDR-F 10Y-S	MDR-F 10 YAA SAA A 040A050	0,3 ... 9,2	0,4 0,8	0,7 ... 10	410	253686
MDR-F 10YG-S	MDR-F 10 YAA SBA A 040A050	0,3 ... 9,2	0,4 0,8	0,7 ... 10	410	253693
MDR-F 16Y-S	MDR-F 16 YAA SAA A 040A120	0,4 ... 15	0,6 1,0	1 ... 16	410	253709
MDR-F 16YG-S	MDR-F 16 YAA SBA A 040A120	0,4 ... 15	0,6 1,0	1 ... 16	410	253716

* lower ... upper end of range

MDR-F stainless steel pressure transducing element version with pressure connection (Industrial cage clamp version) suffix G for gold-flashed contacts

Pressure switch with stainless steel press. sensing element e.g. for liquid fuels, oils up to 200°C etc. / Connection: HE G 1/4" inner thread

Order reference	Type Code	Adjustable cut-in pressure (bar)	Smallest pressure diff. (bar)*	Adjustable cut-out pressure (bar)	Weight (in g)	Part No.
MDR-F 12HE-S	MDR-F 12 HEC SAA A 060A070	0,5 ... 11,2	0,5 0,8	1 ... 12	520	253723
MDR-F 12HEG-S	MDR-F 12 HEC SBA A 060A070	0,5 ... 11,2	0,5 0,8	1 ... 12	520	253730
MDR-F 30HE-S	MDR-F 30 HEC SAA A 160A200	1 ... 26,4	3,0 3,6	4 ... 30	520	253747
MDR-F 30HEG-S	MDR-F 30 HEC SBA A 160A200	1 ... 26,4	3,0 3,6	4 ... 30	520	253754

* lower ... upper end of range

Control pressure switch MDR - F

MDR-F high-pressure switch version (Industrial cage clamp version) suffix G for gold-flashed contacts

High pressure switch with plastic plunger press. sensing element with stainless steel connection up to 250 bar
Pressure connection: HH G 3/8" inner thread

Order reference	Type Code	Adjustable cut-in pressure (bar)	Smallest pressure diff. (bar)*	Adjustable cut-out pressure (bar)	Weight (in g)	Part No.
MDR-F 60HH-S	MDR-F 60 HHA SAA A 200A400	4 ... 52	4 8	8 ... 60	570	253761
MDR-F 60HHG-S	MDR-F 60 HHA SBA A 200A400	4 ... 52	4 8	8 ... 60	570	253778
MDR-F 120HH-S	MDR-F 120 HHA SAA A 200A800	8 ... 104	8 16	16 ... 120	570	253785
MDR-F 120HHG-S	MDR-F 120 HHA SBA A 200A800	8 ... 104	8 16	16 ... 120	570	253792
MDR-F 250HH-S	MDR-F 250 HHA SAA A 100B200	14 ... 226	12 24	26 ... 250	570	253808
MDR-F 250HHG-S	MDR-F 250 HHA SBA A 100B200	14 ... 226	12 24	26 ... 250	570	253815

* lower ... upper end of range

MDR-F version with reset function (Hmin / Hmax and Htro) (Industrial cage clamp version)

Pressure switch with reset function and die-cast aluminum flange for oil, water and air etc.
Pressure connection: H G 3/8" inner thread DIN ISO 228/1, VDE 0660, IEC 337-1, IEC 553-1

MDR-F .. Hmax (SPDT with manual reset max.)

When pressure rises above the upper setting value, contact 11-12 opens and contact 11-14 closes and latches. When the pressure falls below the upper setting value, the contact can be released with the manual reset button.

MDR-F .. Hmin (SPDT with manual reset min.)

After pressure rises above the lower setting value, the function is activated by pressing the manual reset button. When the pressure falls, contact 11-12 closes and opens contact 11-14 when reaching the lower cut-in value. Since the upper switching point (cut-out pressure) of the reset pressure switch must lie above the maximum cut-out pressure of the apparatus, the switching state remains until the manual reset button is pressed again.

MDR-F .. Htro (SPDT with manual reset as run-dry protection)

Typically, the switch is connected in series with the control circuit. For pressure increase, the manual reset button must be held until the pressure lies beyond the monitoring point. When the pressure falls below the monitoring point, contact 11-12 closes and contact 11-14 opens. When the pressure automatically rises above 10% of the monitored pressure, contact 11-12 opens and contact 11-14 closes again automatically, otherwise, a restart using the manual reset button must be carried out again. NOTICE: Should there not be a rise in pressure when pressing the button, discontinue pressing the button as a fault in the system must be present.

Order reference	Type Code	Adjustable cut-in pressure (bar)	Smallest pressure diff. (bar)*	Adjustable cut-out pressure (bar)	Weight (in g)	Part No.
MDR-F 2Hmax-S	MDR-F 2 HAA SAH A XXXA015	-	-	0,11 ... 2	430	254065
MDR-F 4Hmax-S	MDR-F 4 HAA SAH A XXXA030	-	-	0,22 ... 4	430	254072
MDR-F 8Hmax-S	MDR-F 8 HAA SAH A XXXA060	-	-	0,5 ... 8	430	254089
MDR-F 10Hmax-S	MDR-F 10 HAA SAH A XXXA075	-	-	0,7 ... 10	430	254096
MDR-F 16Hmax-S	MDR-F 16 HAA SAH A XXXA120	-	-	1 ... 16	430	254102
MDR-F 32Hmax-S	MDR-F 32 HAA SAH A XXXA240	-	-	2 ... 32	430	254119
MDR-F 2Hmin-S *1	MDR-F 2 HAA SAL A 005A015	0,04 ... 1,89	0,07 0,11	0,11 ... 2	430	254126
MDR-F 4Hmin-S *1	MDR-F 4 HAA SAL A 010A030	0,07 ... 3,75	0,15 0,25	0,22 ... 4	430	254133
MDR-F 8Hmin-S *1	MDR-F 8 HAA SAL A 020A060	0,2 ... 7,5	0,3 0,5	0,5 ... 8	430	254140
MDR-F 10Hmin-S *1	MDR-F 10 HAA SAL A 025A075	0,3 ... 9,2	0,4 0,8	0,7 ... 10	430	254157
MDR-F 16Hmin-S *1	MDR-F 16 HAA SAL A 040A120	0,4 ... 15	0,6 1,0	1 ... 16	430	254164
MDR-F 32Hmin-S *1	MDR-F 32 HAA SAL A 080A240	0,8 ... 30	1,2 2,0	2 ... 32	430	254171
MDR-F 2Htro-S	MDR-F 2 HAA SAG A 005AXXX	0,04 ... 1,89	-	-	430	254188
MDR-F 4Htro-S	MDR-F 4 HAA SAG A 010AXXX	0,07 ... 3,75	-	-	430	254195
MDR-F 8Htro-S	MDR-F 8 HAA SAG A 020AXXX	0,2 ... 7,5	-	-	430	254201
MDR-F 10Htro-S	MDR-F 10 HAA SAG A 025AXXX	0,3 ... 9,2	-	-	430	254218
MDR-F 16Htro-S	MDR-F 16 HAA SAG A 040AXXX	0,4 ... 15	-	-	430	254225
MDR-F 32Htro-S	MDR-F 32 HAA SAG A 080AXXX	0,8 ... 30	-	-	430	254232

* lower ... upper end of range

*1 The minimum-pressure to be overseen and the operating-pressure must be in the pressure-spectrum of the cut-in-pressure.

Additional MDR-F pressure switch versions .. Reset function are available on request (e.g. as stainless steel bellows version, with gold-flashed contacts, as high pressure switch etc.).



Control pressure switch MDR - F

MDR-F version with Viton membrane (Industrial cage clamp version)

Pressure switch with Viton diaphragm and die-cast aluminum flange for enhanced media resistance
Pressure connection: H G 3/8" inner thread

Order reference	Type Code	Adjustable cut-in pressure (bar)	Smallest pressure diff. (bar)*	Adjustable cut-out pressure (bar)	Weight (in g)	Part No.
MDR-F 2HV-S	MDR-F 2 HVA SAA A 005A015	0,04 ... 1,89	0,07 0,11	0,11 ... 2	410	253884
MDR-F 4HV-S	MDR-F 4 HVA SAA A 010A030	0,07 ... 3,75	0,15 0,25	0,22 ... 4	410	253891
MDR-F 8HV-S	MDR-F 8 HVA SAA A 020A060	0,2 ... 7,5	0,3 0,5	0,5 ... 8	410	253907
MDR-F10 HV-S	MDR-F 10 HVA SAA A 040A050	0,3 ... 9,2	0,4 0,8	0,7 ... 10	410	253914
MDR-F 16HV-S	MDR-F 16 HVA SAA A 040A120	0,4 ... 15	0,6 1,0	1 ... 16	410	253921
MDR-F 32HV-S	MDR-F 16 HVA SAA A 100A200	0,8 ... 30	1,2 2,0	2 ... 32	410	253938

* lower ... upper end of range

Additional MDR-F pressure switch versions MDR-F.HV are available on request (e. g. with reset function, with gold-flashed contacts, with plastic flange etc.)

VdS pressure switches for water extinguishing systems / fire-fighting equipments



These pressure switches are primarily conceived for the use in firmly installed water extinguishing systems / fire-fighting equipments and approved from the VdS damage-prevention under the NO. G 4090008.

In particular, selective examinations, the request-profiles, the quality and the functionality intensively are tested.

Dependent on the use there are:

- Alarm pressure switches (MDR-F 2...VdS...), which are manufactured with a pressure range from 0,35 to 1 bar with minimal difference, and
- Pressure switches (MDR-F X...VdS...), with 10, 12.5 or 16 bar set for X, which limit the maximum pressure difference between cut-in and cut-out pressure to 1,5 bar.

As MDR-F...VdS with reset function, standard only the alarm pressure switch is as max.-Reset listed. However, it is all VdS pressure switch with each reset function (see overview MDR-F with reset function), alternatively a Viton diaphragm and / or also a flange with 3/8" inner-screw threads on inquiry available.

Moreover, customer-specific boards with own circuits and LED in integrated design are available as well as realisable. Further information can be seen on our homepage: www.condor-cpc.com.

Please take into account that the use of the pressure switch with plastic flange is restricted up to 10 bar.

MDR-F VdS version for water-based extinguishing systems / fire protection (Industrial cage clamp version)

Pressure switch with Perbunan diaphragm and die-cast aluminum flange for water extinguishing systems / fire-fighting equipments
Pressure connection: H G 1/2" inner thread

Order reference	Type Code	Adjustable cut-in pressure (bar)	Smallest pressure diff. (bar)*	Adjustable cut-out pressure (bar)	Weight (in g)	Part No.
MDR-F 2H-S VdS	MDR-F 2 HAB SAA A XXXA007 A		0,1	0,35 ... 1	460	259060
MDR-F 2Hmax-S VdS	MDR-F 2 HAB SAH A XXXA007 A		0,1	0,35 ... 1	460	259077
MDR-F 10H-S VdS	MDR-F 10 HAB SAA A 040A050 A	0,3 ... 9,2	0,4 1,5	0,7 ... 10	460	259084
MDR-F 12H-S VdS	MDR-F 12 HAB SAA A 080A090 A	0,4 ... 11	0,6 1,5	1 ... 12,5	460	259091
MDR-F 16H-S VdS	MDR-F 16 HAB SAA A 110A120 A	0,4 ... 15	0,6 1,5	1 ... 16	460	259107

Type overview MDR-F ..Y...VdS (Industrial cage clamp version)

Pressure switch with Perbunan diaphragm and die-cast aluminum flange for water extinguishing systems / fire-fighting equipments
Pressure connection: H G 1/2" inner thread

Order reference	Type Code	Adjustable cut-in pressure (bar)	Smallest pressure diff. (bar)*	Adjustable cut-out pressure (bar)	Weight (in g)	Part No.
MDR-F 2Y-S VdS	MDR-F 2 YAB SAA A XXXA007 A		0,1	0,35 ... 1	410	259145
MDR-F 2Ymax-S VdS	MDR-F 2 YAB SAH A XXXA007 A		0,1	0,35 ... 1	410	259152
MDR-F 10Y-S VdS	MDR-F 10 YAB SAA A 040A050 A	0,2 ... 9,2	0,4 1,5	0,7 ... 10	410	259169

Control pressure switch MDR - F

GL Pressure Switch for Ship Building and Applications Intended for Use at Sea



These pressure switches are mostly used in the field of shipping technology, particularly in ship and plant engineering, and are approved by GL (Germanischer Lloyd); one of the largest classification societies in the field of shipping, under No. 86884-10 HH.

The requirement profiles, quality and functionality have been intensively tested by means of specialized, demanding tests.

Our GL pressure switches can be used up to a maximum of 250 bar. Pressure switches fitted with plastic flanges are approved up to 12.5 bar.

All GL pressure switches can also be fitted with a reset button.

Because of the variety of possible pressure switch configurations, please feel free to simply contact us if you have queries regarding special applications or technical requests.

MDR-F GL version for shipbuilding and seaworthy applications (Industrial cage clamp version)

Pressure switch with Perbunan diaphragm and die-cast aluminum flange, GL cable gland
Pressure connection: G 3/8"

Order reference	Type Code	Adjustable cut-in pressure (bar)	Smallest pressure diff. (bar)*	Adjustable cut-out pressure (bar)	Weight (in g)	Part No.
MDR-F 2H-S GL	MDR-F 2 HAA SAA H 005A015 G	0,04 ... 1,89	0,07 0,11	0,11 ... 2	540	261766
MDR-F 4H-S GL	MDR-F 4 HAA SAA H 010A030 G	0,07 ... 3,75	0,15 0,25	0,22 ... 4	540	261773
MDR-F 8H-S GL	MDR-F 8 HAA SAA H 020A060 G	0,2 ... 7,5	0,3 0,5	0,5 ... 8	540	261780
MDR-F 10H-S GL	MDR-F 10 HAA SAA H 040A050 G	0,3 ... 9,2	0,4 0,8	0,7 ... 10	540	261797
MDR-F 12H-S GL	MDR-F 12 HAA SAA H 080A090 G	0,4 ... 11	0,6 1,5	1 ... 12,5	540	261896
MDR-F 16H-S GL	MDR-F 16 HAA SAA H 040A120 G	0,4 ... 15	0,6 1,0	1 ... 16	540	261803
MDR-F 32H-S GL	MDR-F 32 HAA SAA H 100A200 G	0,8 ... 30	1,2 2,0	2 ... 32	540	261810

* lower ...upper end of range

Type overview MDR-F .. HH..GL High pressure switch with plastic plunger press. sensing element (Industrial cage clamp version)

with stainless steel connection up to 250 bar, GL Cable gland. Connection: HH G 3/8" inner thread

Order reference	Type Code	Adjustable cut-in pressure (bar)	Smallest pressure diff. (bar)*	Adjustable cut-out pressure (bar)	Weight (in g)	Part No.
MDR-F 60HH-S GL	MDR-F 60 HHA SAA H 200A400 G	4 ... 52 bar	4 8	8 ... 60 bar	570	261858
MDR-F 120HH-S GL	MDR-F 120 HHA SAA H 200A800 G	8 ... 104 bar	8 16	16 ... 120 bar	570	261865
MDR-F 250HH-S GL	MDR-F 250 HHA SAA H 100B200 G	14 ... 226 bar	12 24	26 ... 250 bar	570	261872

* lower ...upper end of range



Control pressure switch MDR - F



MDR-F ATEX version in explosion-risk units for mining and chemical industries

The pressure switch MDR-F serves as a on and off switch for intrinsically safe circuits dependant upon the pressure of various media.

This switch can be used in firedamp-susceptible mines, explosive gas atmospheres and explosive dust atmospheres. (Groups I, II, III)

Because we, as a recognized Atex production plant, are able to manufacture pressure switches with a wide variety of configurations, please feel free to simply contact us if you have queries regarding special applications or technical requests.

Application: Mining (firedamp, coal dust) Ex I M2 Ex ia I Mb

Type overview MDR-F .. JG...Ex

Pressure switch with NBR diaphragm and zinc die-cast flange
Pressure connection: G 3/8" inner thread, plastic cover

Order reference	Type Code	Adjustable cut-in pressure (bar)	Smallest pressure diff. (bar)*	Adjustable cut-out pressure (bar)	Weight (in g)	Part No.
MDR-F 2JG-S Ex I M2	MDR-F 2 JAA SBA J 005A015 B2XX ---1pce.a	0,04...1,89	0,07 0,11	0,11...2	610	262204
MDR-F 4JG-S Ex I M2	MDR-F 4 JAA SBA J 010A030 B2XX ---1pce.a	0,07...3,75	0,15 0,25	0,22...4	610	262213
MDR-F 8JG-S Ex I M2	MDR-F 8 JAA SBA J 020A060 B2XX ---1pce.a	0,2...7,5	0,3 0,5	0,5...8	610	262220
MDR-F 10JG-S Ex I M2	MDR-F 10 JAA SBA J 040A050 B2XX ---1pce.a	0,3...9,2	0,4 0,8	0,7...10	610	262237
MDR-F 16JG-S Ex I M2	MDR-F 16 JAA SBA J 040A120 B2XX ---1pce.a	0,4...15	0,6 1	1...16	610	262251
MDR-F 32JG-S Ex I M2	MDR-F 32 JAA SBA J 100A200 B2XX ---1pce.a	0,8...30	1,2 2	2...32	610	262268

Type overview MDR-F .. JHG...Ex

High-pressure switch with plastic plunger and stainless steel and zinc die-cast flange
Pressure connection: G 3/8" inner thread with choke, plastic cover

Order reference	Type Code	Adjustable cut-in pressure (bar)	Smallest pressure diff. (bar)*	Adjustable cut-out pressure (bar)	Weight (in g)	Part No.
MDR-F 60JHG-S Ex I M2	MDR-F 60 JHA SBA J 200A400 B2XX ---1pce.a	4...52	4 8	8...60	620	262275
MDR-F 120JHG-S Ex I M2	MDR-F 120 JHA SBA J 200A800 B2XX ---1pce.a	8...104	8 16	16...120	620	262282
MDR-F 250JHG-S Ex I M2	MDR-F 250 JHA SBA J 100B200 B2XX ---1pce.a	14...226	12 24	26...250	620	262299

Type overview MDR-F .. JEG...Ex

Pressure switch with stainless steel pressure transducer with stainless steel and zinc die-cast flange
Pressure connection: G 1/4" inner thread, plastic cover

Order reference	Type Code	Adjustable cut-in pressure (bar)	Smallest pressure diff. (bar)*	Adjustable cut-out pressure (bar)	Weight (in g)	Part No.
MDR-F 12JEG-S Ex I M2	MDR-F 12 JEC SBA J 060A070 B2XX ---1pce.a	0,5...11,2	0,5 0,8	1...12	670	262503
MDR-F 30JEG-S Ex I M2	MDR-F 30 JEC SBA J 160A200 B2XX ---1pce.a	1...26,4	3,0 3,6	4...30	670	262510

Type overview MDR-F .. JG...Ex for Vacuum monitoring

Pressure switch with Perbunan diaphragm and die-cast aluminum flange
Pressure connection: H G 1/4" inner thread, plastic cover

Order reference	Type Code	Adjustable cut-in pressure (bar)	Smallest pressure diff. (bar)*	Adjustable cut-out pressure (bar)	Weight (in g)	Part No.
MDR-F 03JG-S Ex I M2	MDR-F 03 JAC SBA J 010V030 B2XX ---1pce.a	-0,9...0,15	0,15	-0,75...0,3	658	262558
MDR-F 3JG-S Ex I M2	MDR-F 3 JAC SBA J 100V150 B2XX ---1pce.a	-0,9...2,6	0,2 0,4	-0,7...3	672	262565

Control pressure switch MDR - F

Application: Industry (gases, fumes) Ex II 2G Ex ia IIC T6 Gb and industry (dust) Ex II 2D Ex ia IIIC T85° Db

Type overview MDR-F .. HG...Ex

Pressure switch with NBR diaphragm and aluminium die-cast flange
Pressure connection: G 3/8" inner thread, aluminium die-cast cover

Order reference	Type Code	Adjustable cut-in pressure (bar)	Smallest pressure diff. (bar)*	Adjustable cut-out pressure (bar)	Weight (in g)	Part No.
MDR-F 2HG-S Ex II 2 G/D	MDR-F 2 HAA SBA J 005A015 C2XX ---1pce.a	0,04...1,89	0,07 0,11	0,11...2	565	262404
MDR-F 4HG-S Ex II 2 G/D	MDR-F 4 HAA SBA J 010A030 C2XX ---1pce.a	0,07...3,75	0,15 0,25	0,22...4	565	262541
MDR-F 8HG-S Ex II 2 G/D	MDR-F 8 HAA SBA J 020A060 C2XX ---1pce.a	0,2...7,5	0,3 0,5	0,5...8	565	262428
MDR-F 10HG-S Ex II 2 G/D	MDR-F 10 HAA SBA J 040A050 C2XX ---1pce.a	0,3...9,2	0,4 0,8	0,7...10	565	262435
MDR-F 16HG-S Ex II 2 G/D	MDR-F 16 HAA SBA J 040A120 C2XX ---1pce.a	0,4...15	0,6 1	1...16	565	262459
MDR-F 32HG-S Ex II 2 G/D	MDR-F 32 HAA SBA J 100A200 C2XX ---1pce.a	0,8...30	1,2 2	2...32	565	262466

Type overview MDR-F .. HHG...Ex

High-pressure switch with plastic plunger and stainless steel and aluminium die-cast flange
Pressure connection: G 3/8" inner thread with choke, aluminium die-cast cover

Order reference	Type Code	Adjustable cut-in pressure (bar)	Smallest pressure diff. (bar)*	Adjustable cut-out pressure (bar)	Weight (in g)	Part No.
MDR-F 60HHG-S Ex II 2 G/D	MDR-F 60 HHA SBA J 200A400 C2XX ---1pce.a	4...52	4 8	8...60	675	262473
MDR-F 120HHG-S Ex II 2 G/D	MDR-F 120 HHA SBA J 200A800 C2XX ---1pce.a	8...104	8 16	16...120	675	262480
MDR-F 250HHG-S Ex II 2 G/D	MDR-F 250 HHA SBA J 100B200 C2XX ---1pce.a	14...226	12 24	26...250	675	262497

Type overview MDR-F .. HEG

Pressure switch with stainless steel pressure transducer with stainless steel and aluminium die-cast flange
Pressure connection: G 1/4" inner thread, aluminium die-cast cover

Order reference	Type Code	Adjustable cut-in pressure (bar)	Smallest pressure diff. (bar)*	Adjustable cut-out pressure (bar)	Weight (in g)	Part No.
MDR-F 12HEG-S Ex II 2 G/D	MDR-F 12 HEC SBA J 060A070 C2XX ---1pce.a	0,5...11,2	0,5 0,8	1...12	625	262527
MDR-F 30HEG-S Ex II 2 G/D	MDR-F 30 HEC SBA J 160A200 C2XX ---1pce.a	1...26,4	3,0 3,6	4...30	625	262534

Type overview MDR-F .. HG...Ex for monitoring vacuum

Pressure switch with NBR diaphragm and aluminium die-cast flange
Pressure connection: G 1/4" inner thread, aluminium die-cast cover

Order reference	Type Code	Adjustable cut-in pressure (bar)	Smallest pressure diff. (bar)*	Adjustable cut-out pressure (bar)	Weight (in g)	Part No.
MDR-F 03HG-S Ex II 2 G/D	MDR-F 03 HAC SBA J 010V030 C2XX ---1pce.a	-0,9...0,15	0,15	-0,75...0,3	613	262572
MDR-F 3HG-S Ex II 2 G/D	MDR-F 3 HAC SBA J 100V150 C2XX ---1pce.a	-0,9...2,6	0,2 0,4	-0,7...3	627	262589



Control pressure switch MDR - F

MDR-F UL version for the North American market



Pressure switches are designed for the North American market and were approved by Underwriters Laboratories, Inc. (UL) under the approval number E86689. During special high-demanding examinations, requirements, quality and functionality

were tested intensively. Due to the variety of possible pressure switch versions, please simply contact us for questions about special applications or technical requests.

Type overview MDR-F .. H...UL

Pressure switch with NBR diaphragm and aluminium die-cast flange
Pressure connection: G 3/8" inner thread

Order reference	Type Code	Adjustable cut-in pressure (bar)	Smallest pressure diff. (bar)*	Adjustable cut-out pressure (bar)	Weight (in g)	Part No.
MDR-F 2H-S UL	MDR-F 2 HAA SAA A 008D020 EXXX ---1pce.a	0,6...27	1 2	1,6...29	460	269885
MDR-F 4H-S UL	MDR-F 4 HAA SAA A 015D040 EXXX ---1pce.a	1...54	2 4	3...58	460	269892
MDR-F 8H-S UL	MDR-F 8 HAA SAA A 030D060 EXXX ---1pce.a	3...108	4 8	7...116	460	269908
MDR-F 10H-S UL	MDR-F 10 HAA SAA A 060D075 EXXX ---1pce.a	4...133	6 12	10...145	460	269915
MDR-F 16H-S UL	MDR-F 16 HAA SAA A 080D160 EXXX ---1pce.a	6...217	9 15	15...232	460	269922
MDR-F 32H-S UL	MDR-F 32 HAA SAA A 145D290 EXXX ---1pce.a	12...435	18 29	30...464	460	269939

Type overview MDR-F .. HH...UL

Pressure switch with stainless steel pressure transducer with stainless steel and aluminium die-cast flange
Pressure connection: G 3/8" inner thread with choke

Order reference	Type Code	Adjustable cut-in pressure (bar)	Smallest pressure diff. (bar)*	Adjustable cut-out pressure (bar)	Weight (in g)	Part No.
MDR-F 60HH-S UL	MDR-F 60 HHA SAA A 290D580 EXXX ---1pce.a	58...754	58 116	116...870	570	269946
MDR-F 120HH-S UL	MDR-F 120 HHA SAA A 058E116 EXXX ---1pce.a	116...1508	116 232	232...1740	570	269953
MDR-F 250HH-S UL	MDR-F 250 HHA SAA A 145E290 EXXX ---1pce.a	203...3277	174 348	377...3625	570	269960

Type overview MDR-F .. H...UL for monitoring vacuum

Pressure switch with NBR diaphragm and aluminium die-cast flange
Pressure connection: G 1/4" inner thread, aluminium die-cast cover

Order reference	Type Code	Adjustable cut-in pressure (bar)	Smallest pressure diff. (bar)*	Adjustable cut-out pressure (bar)	Weight (in g)	Part No.
MDR-F 03H-S UL	MDR-F 03 HAC SAA A 010V030 EXXX ---1pce.a	-0,9...0,15	0,15	-0,75...0,3	508	269977
MDR-F 3H-S UL	MDR-F 3 HAC SAA A 100V150 EXXX ---1pce.a	-0,9...2,6	0,2 0,4	-0,7...3	522	269984

MDR-F vacuum monitoring version

These pressure switches can be used as vacuum switches for compressible materials (gases), but also for liquids, within the normal pressure range.

Their range of application includes, for example, the fields of automation, transportation, heating, climate-control and ventilation.

They have been designed primarily for use in the rough vacuum range (technical vacuum) and are distinguished by their small pressure differences and high level of switching precision.

They offer universal application potential as openers, closers or changers.

Type overview MDR-F .. H (G) for Vacuum monitoring, suffix G for gold-flashed contacts

Pressure switch with Perbunan diaphragm and die-cast aluminum flange for oil, water and air etc.
Pressure connection: H G 1/4" inner thread

Order reference	Type Code	Adjustable cut-in pressure (bar)	Smallest pressure diff. (bar)*	Adjustable cut-out pressure (bar)	Weight (in g)	Part No.
MDR-F 03H-S	MDR-F 03 HAC SAA A 010V030 XXXX	-0,9 ... 0,15	0.15	-0.75 ... 0.3	508	264019
MDR-F 03HG-S	MDR-F 03 HAC SBA A 010V030 XXXX	-0,9 ... 0,15	0.15	-0.75 ... 0.3	508	264026
MDR-F 3H-S	MDR-F 3 HAC SAA A 100V150 XXXX	-0,9 ... 2.6	0.2 0.4	-0,7 ... 3	522	264057
MDR-F 3HG-S	MDR-F 3 HAC SBA A 100V150 XXXX	-0,9 ... 2.6	0.2 0.4	-0,7 ... 3	522	264064

MDR-F DPDT version

This pressure switch is characterized by be equipped with a DPDT. As a result, the switch is even more flexible in its range of applications. Due to the variety of possible

pressure switch versions, please simply contact us for questions about special applications or technical requests.

Type overview MDR-F .. H...LF

Pressure switch with NBR diaphragm and aluminium die-cast flange for oil, water and air etc.
Pressure connection: G 3/8" inner thread

Order reference	Type Code	Adjustable cut-in pressure (bar)	Smallest pressure diff. (bar)*	Adjustable cut-out pressure (bar)	Weight (in g)	Part No.
MDR-F 2H-2W-S	MDR-F 2 HAA LFA D 005A015 XXXX ---1pce.a	0.04 ... 1.84	0.08 ... 0.16	0.12 ... 2	460	269717
MDR-F 4H-2W-S	MDR-F 4 HAA LFA D 010A030 XXXX ---1pce.a	0.07 ... 3.65	0.18 0.35	0.25 ... 4	460	269724
MDR-F 8H-2W-S	MDR-F 8 HAA LFA D 020A060 XXXX ---1pce.a	0.2 ... 7.3	0.35 0.7	0.55 ... 8	460	269731
MDR-F 10H-2W-S	MDR-F 10 HAA LFA D 040A050 XXXX ---1pce.a	0.3 ... 8.9	0.45 1.1	0.75 ... 10	460	269748
MDR-F 16H-2W-S	MDR-F 16 HAA LFA D 040A120 XXXX ---1pce.a	0.4 ... 14.6	0.7 1,4	1.1 ... 16	460	269755
MDR-F 32H-2W-S	MDR-F 32 HAA LFA D 100A200 XXXX ---1pce.a	0.8 ... 29.2	1.4 2.8	2.2 ... 32	460	269762

Type overview MDR-F .. H...LF

Pressure switch with NBR diaphragm and plastic flange, for example, for purified water
Pressure connection: G 3/8" inner thread

Order reference	Type Code	Adjustable cut-in pressure (bar)	Smallest pressure diff. (bar)*	Adjustable cut-out pressure (bar)	Weight (in g)	Part No.
MDR-F 2Y-2W-S	MDR-F 2 YAA LFA D 005A015 XXXX ---1pce.a	0.04 ... 1.84	0.08 0.16	0.12 ... 2	410	269779
MDR-F 4Y-2W-S	MDR-F 4 YAA LFA D 010A030 XXXX ---1pce.a	0.07 ... 3.65	0.18 0.35	0.25 ... 4	410	269786
MDR-F 8Y-2W-S	MDR-F 8 YAA LFA D 020A060 XXXX ---1pce.a	0.2 ... 7.3	0.35 0.7	0.55 ... 8	410	269793
MDR-F 10Y-2W-S	MDR-F 10 YAA LFA D 040A050 XXXX ---1pce.a	0.3 ... 8.9	0.45 1.1	0.75 ... 10	410	269709
MDR-F 16Y-2W-S	MDR-F 16 YAA LFA D 040A120 XXXX ---1pce.a	0.4 ... 14.6	0.7 1,4	1.1 ... 16	410	269716



Control pressure switch MDR - F

Technical data MDR-F standard version	
Rated operational current I_e AC 1 $U_e=240$ V (1~)	10 A
Rated operational current I_e AC 15 $U_e=240$ V (1~)	4 A
Rated operational current I_e DC 13 $U_e=240$ V (1~)	0,1 A
Permissible motor rating 1~ 230 V	0,55 kW
Motor switching capacity (UL 508, CSA 22.2) $U_e=125$ VAC	0,5 HP
Motor switching capacity (UL 508, CSA 22.2) $U_e=250$ VAC	0,5 HP
Rated operational current I_e (UL 508, CSA 22.2) $U_e=250$ VAC	15 A
Rated operational current I_e (UL 508, CSA 22.2) $U_e=12$ VDC	6 A

Technical data MDR-F... Ex	
Maximum switching voltage U_i	200 V
Maximum switching strength I_i	3 A
Maximum internal capacity C_i	negligible
Maximum internal conductivity I_i	negligible
Ambient temperature T_a	-30 °C ≤ T_a ≤ +65 °C
Only for connection to a separately examined and certified intrinsically safe circuit in the protection type: Ex ia I Mb (MDR-F... JG... Ex) Ex ia IIC Ex ia IIA, IIB, IIC T6 Gb (MDR-F ... HG...Ex) Ex ia IIIC T85°C Db (MDR-F ... HG...Ex)	

Technical data MDR-F.(G) - gold-flashed contact	
Rated operational current I_e $U_e=30$ V (1~)	400 mA
Permissible motor rating 1~ 30 V	12 VA
Motor switching capacity (UL 508, CSA 22.2) $U_e=125 - 250$ VAC	0,5 HP
Rated operational current I_e (UL 508, CSA 22.2) $U_e=250$ VAC	10 A
Rated operational current I_e (UL 508, CSA 22.2) $U_e=12$ VDC	6 A

Technical data MDR-F	
Vibration resistance 10 bis 1000 Hz	4 g
Degree of protection acc. to DIN 40 050/IEC 529 With rubber grommets	IP 54
Degree of protection acc. to DIN 40 050/IEC 529 With cable glands M20	IP 65
Ambient temperature range	- 20 °C .. + 70 °C
Cross-sections Cage clamp (without cable end sleeve)	1,5 mm ²
Cross-sections Screw clamp	2,5 mm ²

Technical data MDR-F		
Perm. media temperature:	MDR-F..H / HH MDR-F..HV MDR-F..HE MDR-F..Y	+ 70 °C + 130 °C + 200 °C + 50 °C
Repeatability		<2% FS

Attention: Please, regard the MDR-F instructions enclosing the pressure switch for the max. operating pressure and the max. inspection pressure.

Media resistance MDR-F..H / MDR-F..Y NBR diaphragm	
Acetylene, Gasoline, Butane, Diesel, Natural gas, Petroleum, Ethylene glycol, Glycerol, Fuel oil, Urine, Carbon dioxide, Carbonic acid, Air, Mineral oils, Vegetable oil, Propane, Silicon oil, Nitrogen, Synthetic oils, Water, Distilled water, Hydrogen, Sea water, Steam	resistant

Media resistance MDR-F..HV Viton diaphragm	
Acetylene, Ammonia-25%, Gasoline, Benzene, Butane, Chlorine, Diesel, Dimethylbenzene, Natural gas, Petroleum, Vinegar-25%, Ethylene glycol, Glycerol, Fuel oil, Urine, Carbon dioxide, Carbonic acid, Cooling liquid, Air, Methyl chloride, Mineral oils, Ozone, Perchloroethylene, Vegetable oil, Propane, Oxygen, Silicon oil, Nitrogen, Toluene, Trichlorethene, Water, Distilled water, Hydrogen, Sea water, Water steam	resistant

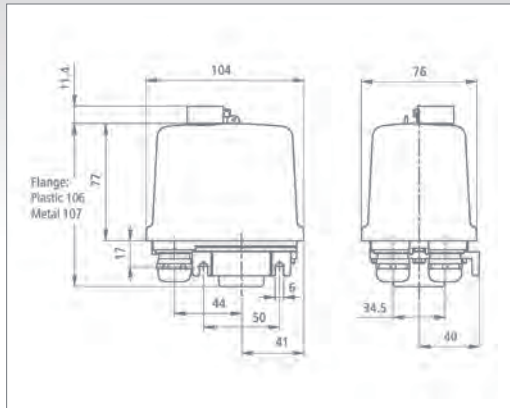
Media resistance MDR-F..HH Polyacetal (High pressure version)	
Acetylene, Gasoline, Butane, Diesel, Natural gas, Petroleum, Ethylene glycol, Glycerol, Fuel oil, Carbon dioxide, Carbonic acid, Air, Propane, Nitrogen, Water, Distilled water, Hydrogen, Sea water	resistant

Media resistance MDR-F..HE Stainless steel bellows	
Acetone, Acetylene, Ammonia-100%, Gasoline, Benzene, Butane, Butyl acetate, Butyl alcohol, Diesel, Dimethylbenzene, Natural gas, Petroleum, Ethylene glycol, Ethyl acetate, Glycerol, Fuel oil, Carbon dioxide, Carbonic acid, Cooling liquid, Air, Methyl chloride, Mineral oils, Ozone, Perchloroethylene, Vegetable oil, Phenolic acid, Propane, Oxygen, Protective gas, Sulphur dioxide, Nitrogen, Synthetic oils, Toluene, Trichlorethene, Water, Distilled water, Hydrogen, Sea water, Water steam	resistant

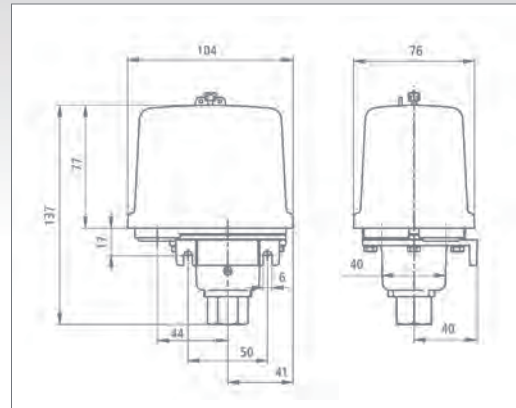
A detailed overview of diaphragm media resistance for all pressure switches can be found on page 22.

Control pressure switch MDR - F

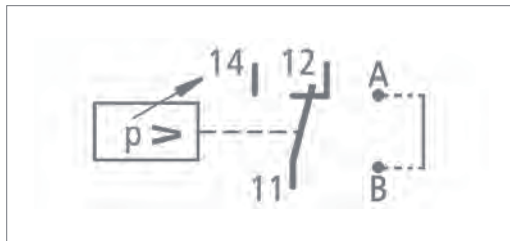
Dimensions MDR - F / Circuit diagram MDR-F



Pressure switch MDR – F.H / ..Y / ..HV



Pressure switch MDR – F. HH / ..HE



For special applications e.g. VdS an individual configuration with an integrated board is available (in the standard version the terminals A and B are connected)

Accessories

Order reference	Description	Weight (in g)	Part No.
	Cable glands		
MDR-F M20 M	Cable gland M20 metal	35	254249
MDR-F M20 K	Cable gland M20 plastic	18	259503
	Throttle		
MDR-F D-32	MDR-F up to 32 bar	1	254256
MDR-F D+32	MDR-F as of 32 bar	2	254263
	Covers		
MDR-F Cover	MDR-F Cover, transparent, Standard	90	254270
MDR-F Cover R	MDR-F Cover, transparent, for manual reset	90	254287
	Reset push-button		
MDR-F RT-1	Reset push-buttons for mounting on cover R	25	254294

Additional accessories (e.g. pressure connectors) on demand



MDR-F M20 M

MDR-F M20 K

MDR-F D-32

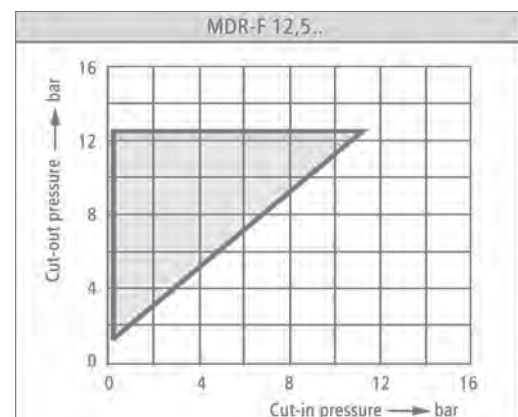
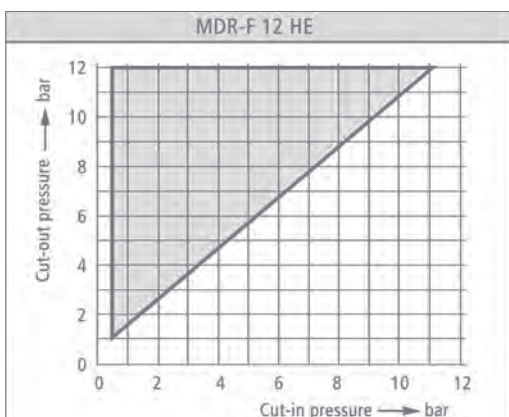
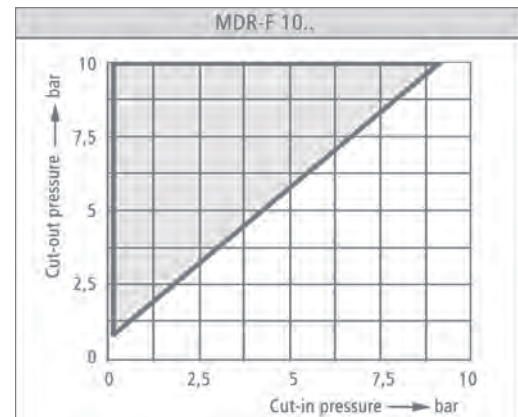
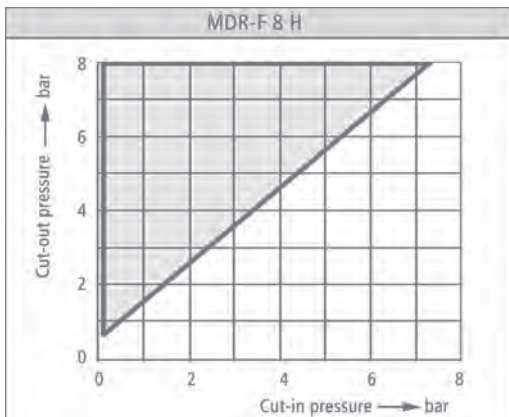
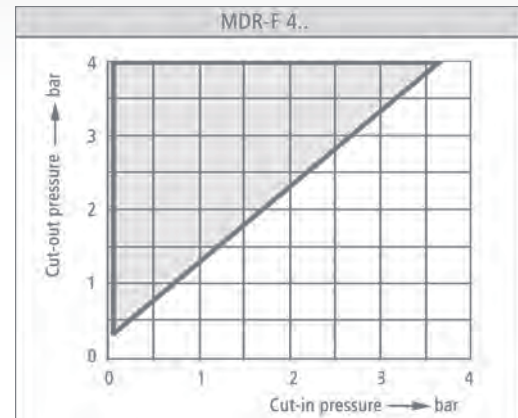
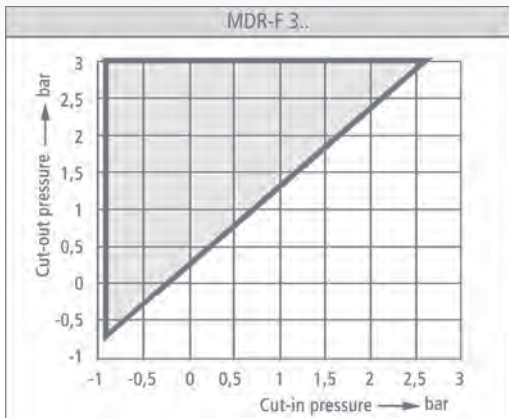
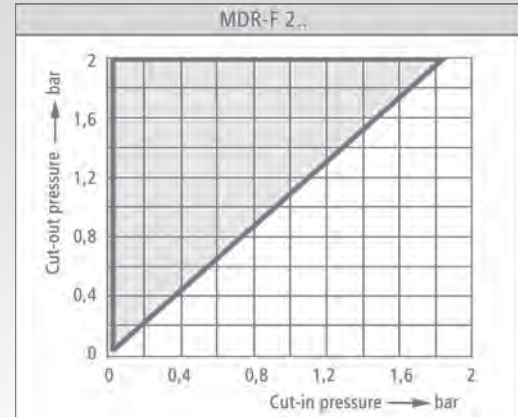
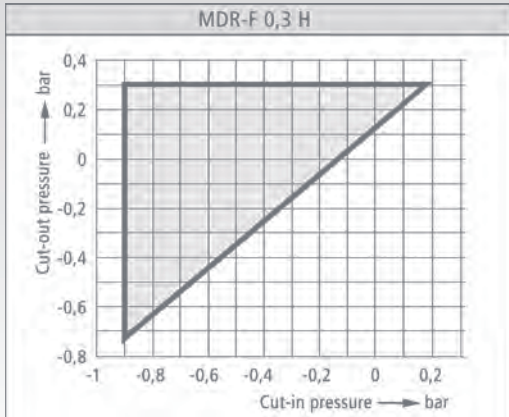
MDR-F D+32

MDR-F Cover

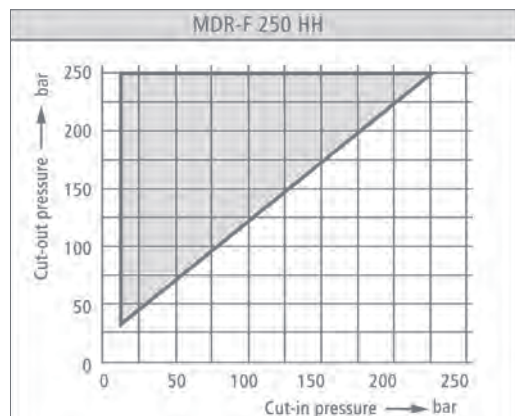
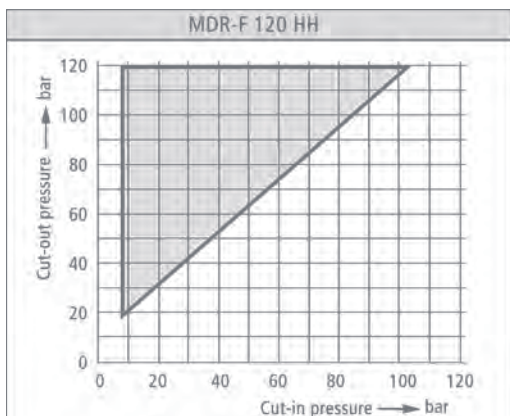
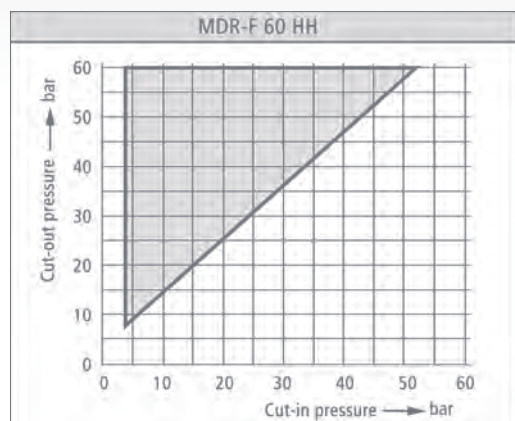
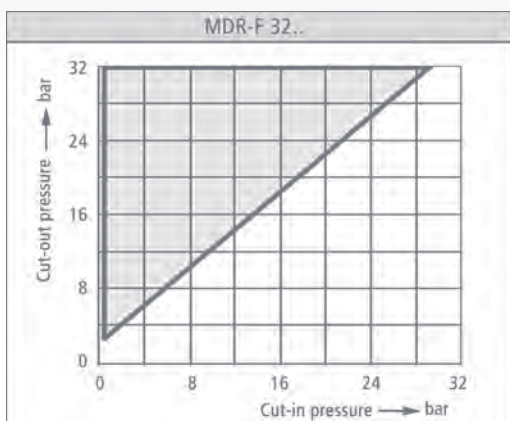
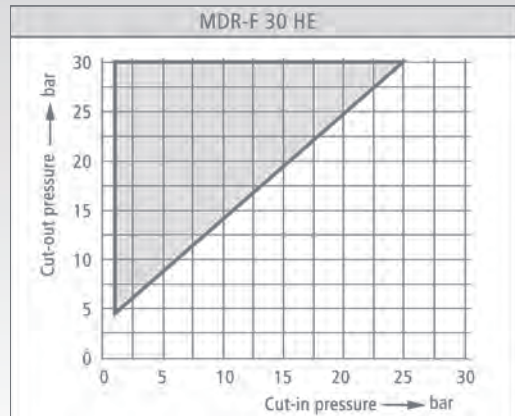
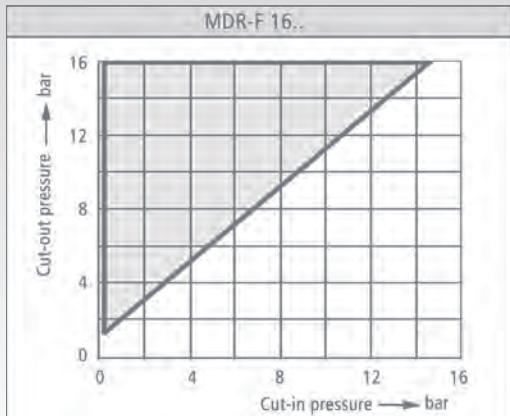
MDR-F Cover R

MDR-F RT-1

Pressure diagrams MDR-F



Pressure diagrams MDR-F



Control pressure switch MDR - P



- Compact pressure switch
- Fixed pressure settings
- High repeatability
- Customer-specific configuration
- 1 SPDT
- Acc. to EN 60947
- Degree of Protection IP 65

Primarily for mass production

The CONDOR MDR-P control pressure switch can be universally used. Due to compact design, standardized electrical plug-and-socket connection and high IP protection, this switch is a suitable application for mass productions.

The cut-in and cut-out pressure settings are set at our factory according to the customer's requirements. A subsequent change of the pressure settings is not provided, but is possible by removing the cover flap.

The MDR-P is provided with change-over contacts (SPDT) and is suitable for monitoring and controlling the pressure of liquids or gaseous media.

Technical data MDR P acc. to EN 60947	
Rated operating current I_e AC 1 $U_e=240\text{ V (1~)}$	10 A
Rated operating current I_e AC 15 $U_e=240\text{ V (1~)}$	4 A
Rated operating current I_e DC 13 $U_e=240\text{ V (1~)}$	0,1 A
Permissible motor rating 1~ 230 V	0,55 kW
Mechanical life (AC 15) Cycles	$> 1 \times 10^6$
Mechanical life Cycles	$> 1 \times 10^6$
Max. electrical cycles Cycles/h	600
Max. mechanical cycles Cycles/h	600
Bursting strength P_z	$> 60\text{ bar}$

Technical data MDR P acc. to EN 60947	
Vibration resistance:	4 g (bei 10 bis 1000 Hz)
Temperature range:	- 25 C°** bis + 70 C°
Protection acc. to EN 60529	IP 65

Media resistance MDR-P	
Acetylene, Gasoline, Butane, Diesel, Natural gas, Petroleum, Ethylene glycol, Glycerol, Fuel oil, Urine, Carbon dioxide, Carbonic acid, Air, Mineral oils, Vegetable oil, Propane, Silicon oil, Nitrogen, Synthetic oils, Water, Distilled water, Hydrogen, Sea water, Steam	resistant

A detailed overview of diaphragm media resistance for all pressure switches can be found on page 22. further medias on request

** lower temperatures on request

MDR-P

Because the MDR-P was essentially conceived for our product line by the customer, there should be no need to adjust the pressure settings after manufacture. For the pressure switch to be configured in the factory, the start-up and shutdown pressures are required.

The switching points can be established in two ways, according to the following diagram:

1. Calculation of the possible shutdown pressure with a stated start-up pressure (blue line)

For example, with a start-up pressure of 8 bar, a horizontal line will be plotted in the pressure diagram at the level of the start-up pressure.

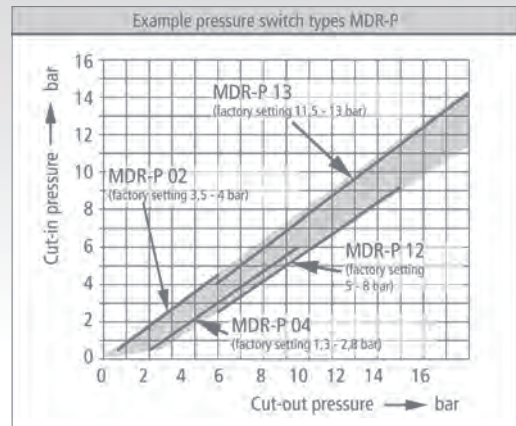
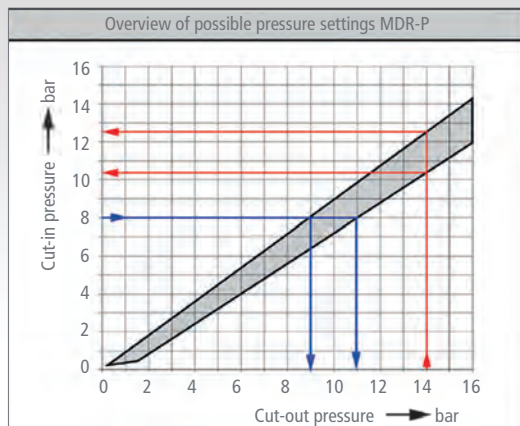
All shutdown pressures in the diagram located on this line, which can be calculated with a vertical line on the coordinates axis, can then be configured. In this case you can select shutdown pressures between 9 and 11 bar.

2. Calculation of the possible start-up pressure with a stated shutdown pressure (red line)

For example, with a shutdown pressure of 14 bar, a vertical line will be plotted in the pressure diagram at the level of the shutdown pressure.

All start-up pressures in the diagram located on this line, which can be calculated with a horizontal line on the coordinates axis, can then be configured.

In this case you can select start-up pressures between 10.4 and 12.5 bar.



Type Overview MDR-P

Pressure Switch with NBR diaphragm, 1 SPST, 10-piece packing unit

Pressure connection: G 1/4" outer thread brass, connection configuration according to DIN

Order reference	Adjustable cut-in pressure (bar)	Pressure difference (bar)*	Adjustable cut-out pressure (bar)	Factory setting (bar)	Weight in g pro 10 Stück	Article number
MDR-P 02	0,2...4,5	0,3 ... 0,5	0,5...5	3,5 - 4,0	1050	270027
MDR-P 04	0,5...6	1,5 ... 2,5	2...8,5	1,3 - 2,8	1050	270034
MDR-P 12	2,5...9,2	2,5 ... 3,8	5...13	5,0 - 8,0	1050	270041
MDR-P 13	4...14,2	1,0 ... 1,8	5...16	11,5 - 13	1050	270058

* lower ... upper end of range

Sample order:

MDR-P

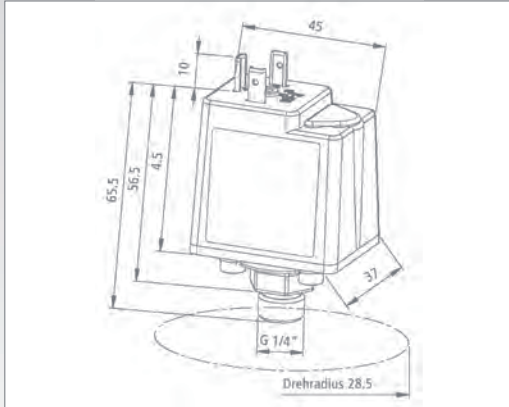
Cut-in pressure setting 1.3 bar or also known as:

Cut-out pressure setting 2.8 bar Article No. 270034

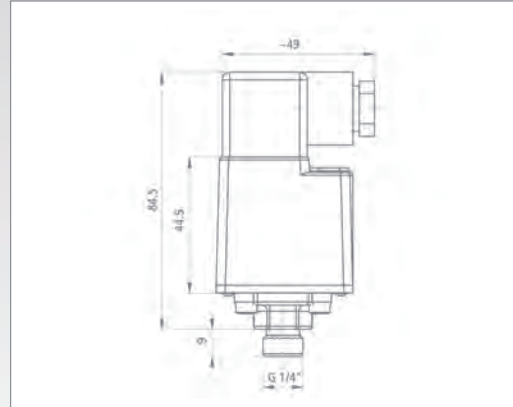
Plug connector according to DIN

Further diaphragm materials and changers with gold contacts available upon request. An available alternative for a DIN plug connection is a special variation (see next page).

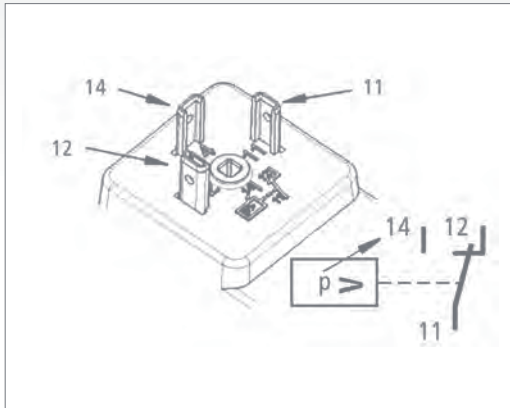
Dimensions / Circuit diagram MDR-P / Configuration of the contacts



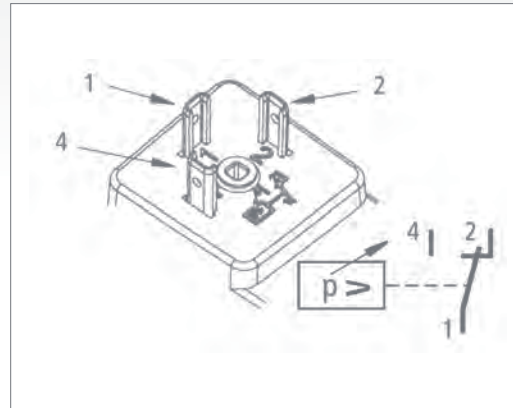
Pressure switch MDR-P



Pressure switch MDR-P



Standard version MDR-P



Special version MDR-P

Accessories MDR-P

Order reference	Description	Weight (in g)	Part No.
	Connection		
MDR-P LD	MDR-P cable socket, 10 pieces (DIN EN 175301-803)	220 g	263951



MDR-P cable socket

Control pressure switch MDR - K

Control pressure switch MDR - K



- Robust control pressure switch
- Simple assembly
- With bayonet coupling
- 2 SPDT's
- Acc. to EN 60947
- Degree of Protection IP 67

The MDR-K control pressure switch is distinguished by its robust construction and the fact that it is fitted with 2 sets of change-over contacts. It is ideally suited for applications for which two galvanically isolated contacts are required, regardless of whether they are openers or closers.

This pressure switch was specially designed for use in critical areas (water) or for use outdoors, as it has the highest possible protection rating, IP 67, combined with an electrical connection in the form of a bayonet coupling.

Type overview MDR - K

Order reference	Type Code	Adjustable cut-in pressure (bar)	Smallest pressure diff. (bar)*	Adjustable cut-out pressure (bar)	Weight (in g)	Part No.
MDR-K 2	MDR-K 2 HAK KCA X 010A020	0,4 ... 1,8	0,1 0,2	0,5 ... 3		264514
MDR-K 6	MDR-K 6 HAK KCA X 030A040	1,3 ... 5,5	0,2 0,5	1,5 ... 7		264521
MDR-K 11	MDR-K 11 HAK KCA X 080A090	5,3 ... 10,4	0,4 0,6	5,7 ... 12		264539

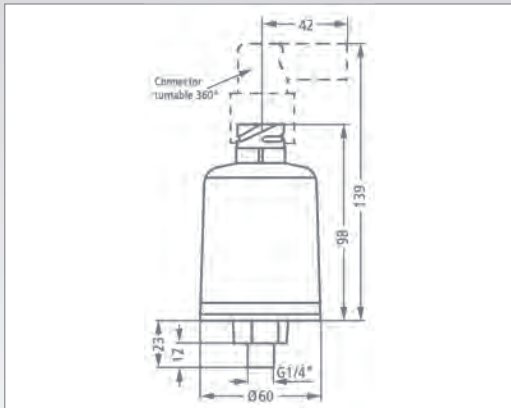
Technical data MDR K acc. to EN 60947	
Rated operating current I_e AC 1 $U_e=240$ V (1~)	10 A
Rated operating current I_e AC 15 $U_e=240$ V (1~)	4 A
Rated operating current I_e DC 13 $U_e=240$ V (1~)	0,1 A
Permissible motor rating 1~ 230 V	0,55 kW
Mechanical life (AC 15) Cycles	$> 1 \times 10^6$
Mechanical life Cycles	$> 1 \times 10^6$
Max. electrical cycles Cycles/h	600
Max. mechanical cycles Cycles/h	600
Bursting strength P_z	> 60 bar

Technical data MDR K acc. to EN 60947	
Vibration resistance	4 g (bei 10 bis 1000 Hz)
Temperature range	- 40 C° bis + 70 C°
Protection acc. to EN 60529	IP 67

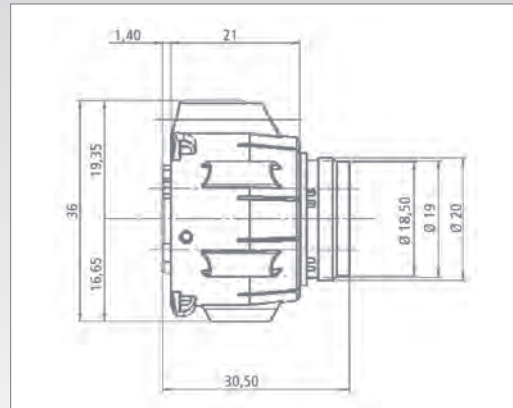
Media resistance MDR-K	
Acetylene, Gasoline, Butane, Diesel, Natural gas, Petroleum, Ethylene glycol, Glycerol, Fuel oil, Urine, Carbon dioxide, Carbonic acid, Air, Mineral oils, Vegetable oil, Propane, Silicon oil, Nitrogen, Synthetic oils, Water, Distilled water, Hydrogen, Sea water, Steam	resistant

A detailed overview of diaphragm media resistance for all pressure switches can be found on page 22. Further medias on request

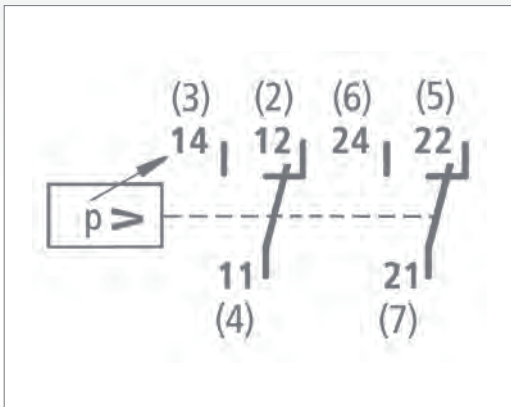
Dimensions / Circuit diagram MDR - K



Pressure switch MDR - K



MDR-K bajonet coupling



Circuit diagram MDR - K



MDR-K bajonet coupling

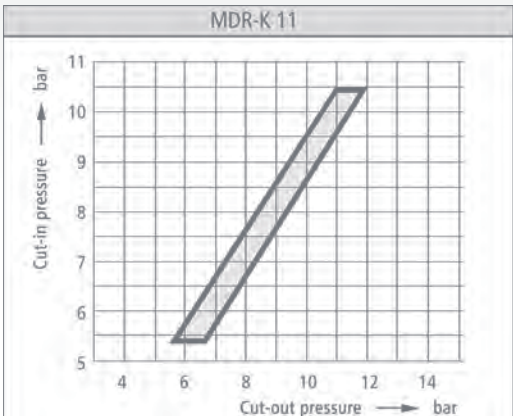
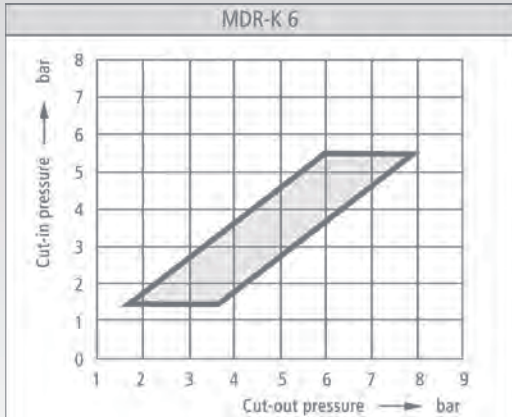
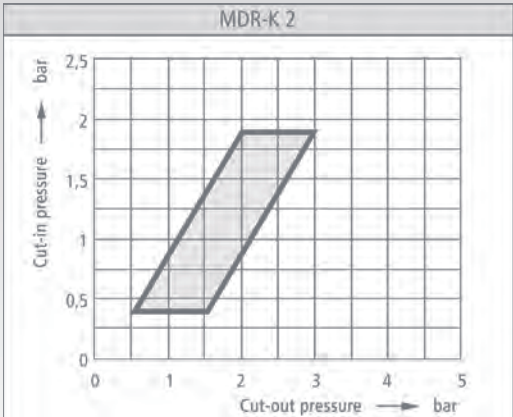
Accessories MDR-K

Order reference	Description	Weight (in g)	Part No.
	Connection		
MDR-K BK	MDR-K bajonet coupling (ISO 15170-1)	20 g	264545



MDR-K bajonet coupling

Pressure diagrams MDR - K



Control pressure switch MDR 43



- Max. cut-out pressure 16 bar
- Transparent cover
- 1 N.C. + 1 N.O.
- Acc. to EN 60947

Order reference	Type Code	ON / OFF Rotary knob	Pressure range P _{OFF} in bar	Flange	Weight (in g)	Part No.
MDR 43/3	MDR-43 BAA BAAA xxxA020 XAA XXX	-	0,5 - 3	1/2"	420	212775
MDR 43/3	MDR-43 BBA BAAA xxxA020 XAA XXX	-	0,5 - 3	1/4"	420	212782
MDR 43/6	MDR-43 DAA BAAA xxxA040 XAA XXX	-	2,5 - 6	1/2"	420	212799
MDR 43/6	MDR-43 DBA BAAA xxxA040 XAA XXX	-	2,5 - 6	1/4"	420	212805
MDR 43/11	MDR-43 GAA BAAA xxxA090 XAA XXX	-	5 - 11	1/2"	420	212812
MDR 43/11	MDR-43 GBA BAAA xxxA090 XAA XXX	-	5 - 11	1/4"	420	212829
MDR 43/16	MDR-43 HAA BAAA xxxA120 XAA XXX	-	8 - 16	1/2"	420	212836
MDR 43/16	MDR-43 HBA BAAA xxxA120 XAA XXX	-	8 - 16	1/4"	420	212843

Cut-in pressure is tightest possible pressure differential The cut-out pressure is preset
Cable glands for retrofit assembly to be ordered separately, see accessories

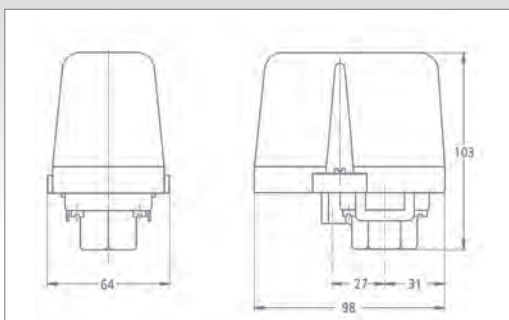
Technical Data MDR 43 acc. to EN 60947	
Rated insulation voltage U _i	500 V
Rated insulation voltage U _e (AC 15)	250 V
Rated insulation voltage I _e (AC 15)	8 A
Rated insulation voltage I _e (max.)	10 A
Mechanical life (AC 15) Cycles	> 1,5 x 10 ⁵
Mechanical life Cycles	> 1 x 10 ⁶
Max. electrical cycles Cycles/h	120
Max. mechanical cycles Cycles/h	600
Bursting strength P _z	> 60 bar

Technical Data MDR 43 acc. to EN 60947	
Permissible medium temperature Air	- 30...+ 80 °C
Permissible medium temperature Water	+ 80 °C
Conductor cross-section 1 .. flexible cable 1 x / 2 x	2,5 / 2,5mm ²
Conductor cross-section 1 ... rigid cable 1 x / 2 x	2,5 / 2,5mm ²

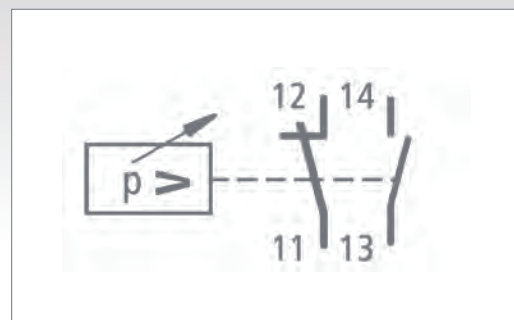
Diaphragm media resistance MDR 43	
Acetylene, Butane, Natural gas, Petroleum, Vinegar 25 %, Glycerol, Carbon dioxide, Air, Propane, Sulphur dioxide, Silicon oil, Water, Distilled water, Hydrogen, Sea water	resistant

A detailed overview of diaphragm media resistance for all pressure switches can be found on page 22.

Dimensions / Circuit Diagrams MDR 43



Pressure switch MDR 43

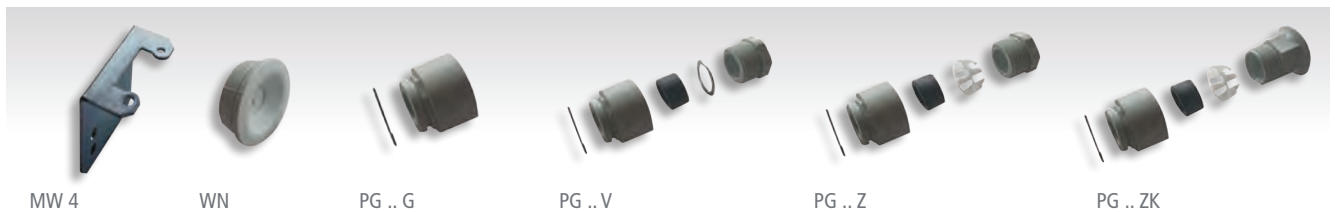


Control pressure switch MDR 43

Accessories MDR 43

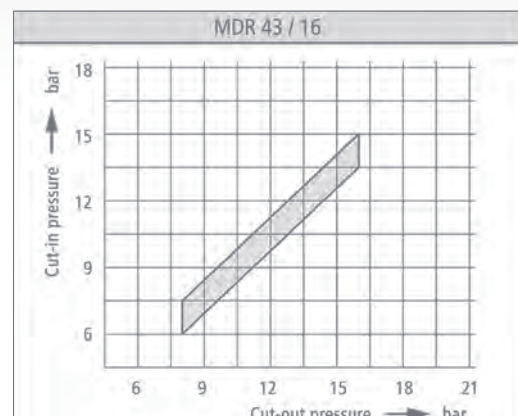
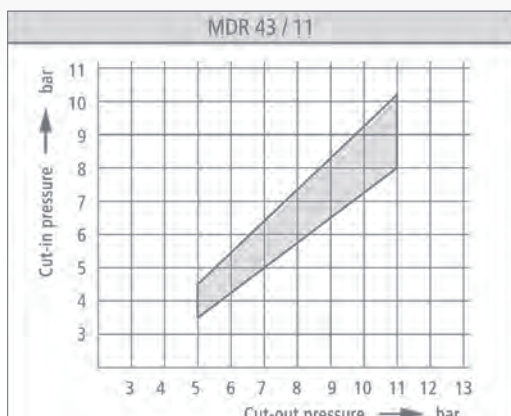
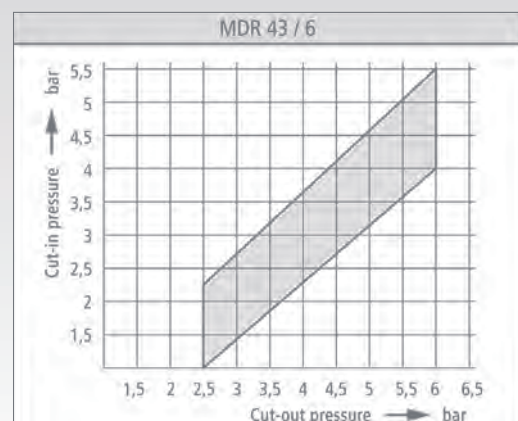
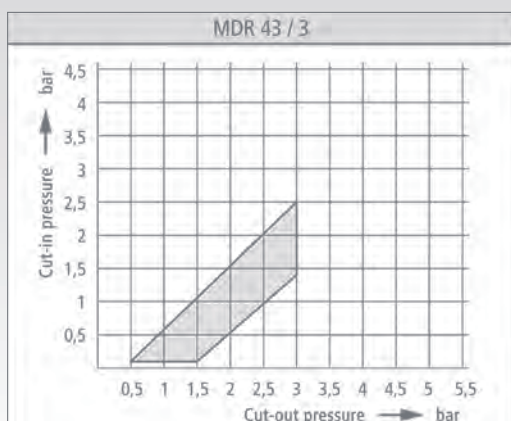
Order reference	Description	Weight (in g)	Part No.
	Cable glands		
WN	Grommet	6	200888
PG 11 G	Conduits for mounting cable glands (inner thread)	6	200895
PG 11 V	Cable glands complete	12	200901
PG 11 Z	With strain relief	12	200925
PG 11 ZK	With strain relief and cable support	12	200918
PG 13,5 G	Conduits for mounting cable glands (inner thread)	6	200963
PG 13,5 V	Cable glands complete	12	200932
PG 13,5 Z	With strain relief	12	200956
PG 13,5 ZK	With strain relief and cable support	12	200949
MW 4	Mounting bracket for MDR 4 and MDR 43	65	230021
	Cover		
H43 (Cover MDR 43)	Cover (Transparent)	70	230038

Wall-mounting bracket / Cable glands MDR 43



Control pressure switches

Pressure Diagrams MDR 43



Control pressure switch MDR 53



- Max. cut-out pressure 16 bar
- Ample wiring room
- High switching accuracy
- 1 SPDT
- Acc. to EN 60947
- UL / CSA-approval

Order reference	Type Code	ON / OFF Rotary knob	Pressure range P _{OFF} in bar	Flange	Weight (in g)	Part No.
MDR 53/8	MDR-53 EAA BAAA xxxA080 XAA XXX	-	0,5 - 8	1/2"	740	213079
MDR 53/11	MDR-53 GAA BAAA xxxA110 XAA XXX*	-	6 - 11	1/2"	780	216919
MDR 53/16	MDR-53 HAA BAAA xxxA160 XAA XXX	-	6 - 16	1/2"	780	213086
MDR /25 SO3	MDR-53 NAA BAAA xxxA030 XAA XXX**	-	bis 3	1/2"	740	213130
MDR /25 SO8	MDR-53 OAA BAAA xxxA080 XAA XXX**	-	bis 8	1/2"	740	213147

* xxx = Cut-out pressure is preset, cut-in pressure is the tightest possible pressure differential.

** xxx = Cut-out pressure is preset, cut-in pressure is the tightest possible pressure differential and pressure-resistant up to 25 bar, SO-Type.

A screw plug is also supplied.

Cable glands for retrofit assembly to be ordered separately, see accessories!

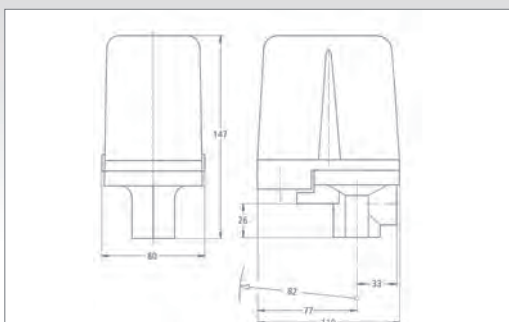
Technical Data MDR 53 acc. to EN 60947	
Rated insulation voltage U _i	500 V
Rated insulation voltage U _e (AC 15)	250 V
Rated insulation voltage I _e (AC 15)	8 A
Rated insulation voltage I _e (max.)	10 A
Electrical life (AC 15) Cycles	> 2 x 10 ⁵
Mechanical life Cycles	> 2 x 10 ⁶
Max. electrical cycles Cycles/h	120
Max. mechanical cycles Cycles/h	1200
Bursting strength P _z	> 40 bar
Protection acc. to EN 60529	IP 54

Technical Data MDR 53 acc. to EN 60947	
Permissible medium temperature Air	- 30...+ 80 °C
Permissible medium temperature Water	+ 80 °C
Conductor cross-section 1 .. flexible cable 1 x / 2 x	2,5 / 2,5mm ²
Conductor cross-section 1 ... rigid cable 1 x / 2 x	2,5 / 2,5mm ²

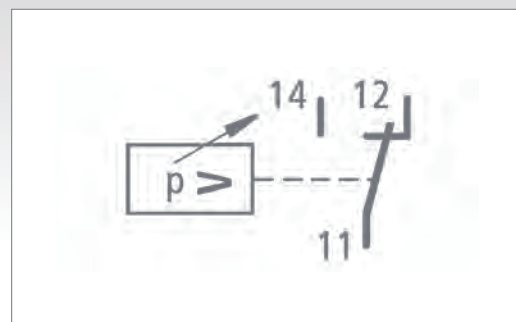
Diaphragm media resistance MDR 53	
Acetylene, Butane, Natural gas, Petroleum, Vinegar 25 %, Glycerol, Carbon dioxide, Air, Propane, Sulphur dioxide, Silicon oil, Water, Distilled water, Hydrogen, Sea water	resistance

A detailed overview of diaphragm media resistance for all pressure switches can be found on page 22.

Dimensions / Circuit Diagrams MDR 53



Pressure switch MDR-53



Pressure Diagrams MDR 53

