

# Proportional 4/2 Throttle Cartridge, Size 5

Q<sub>max</sub> = 30 l/min, p<sub>max</sub> = 250 bar Sliding-spool design, direct acting Series MDR42...-5...



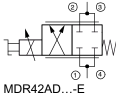
- Compact construction for cavity type AN – 3/4-16 UNF
- · Dual flow paths for higher flow rate
- Low headloss
- For use with inline or bypass pressure-compensator cartridges
- Reliable operation over the whole pressure and flow range
- · With optional manual flow setting
- · All exposed parts with zinc-nickel plating
- High pressure wet-armature solenoids
- The slip-on coil can be rotated, and it can be replaced without opening the hydraulic envelope
- Various plug-connector systems and voltages are available

# 1 Description

Series MDR42... direct acting proportional 4/2 throttle valves are size 5, high performance screw-in cartridges with a 3/4-16 UNF mounting thread. They are designed on the proven sliding-spool principle. The straightforward design delivers an outstanding price/performance ratio. "De-energised closed" and "de-energised open" functions are available. In control mode, the flow through the connections  $1 \rightarrow 3$  und  $4 \rightarrow 2$  is varied in proportion to the control current. Thanks to these dual flow paths, a higher flow rate is achieved with low headloss. It is essential that ports 1 + 4, and likewise 2 + 3, are joined together in the valve housing (manifold

2 Symbol

### Dual flow paths

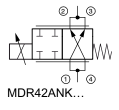


**IMPORTANT!** To enable the dual flow-path function, ports 1 + 4 and 2 + 3 must be connected within the valve housing (manifold block).

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block). In combination with inline or bypass compensators, these 4/2 throttle cartridges are predominantly used in mobile and industrial applications to allow a flow in hydraulic installations to be controlled electro-proportionally. All external parts of the cartridge are zinc-nickel plated to DIN 50 979 and are thus suitable for use in the harshest operating environments. The slip-on coils can be replaced without opening the hydraulic envelope and can be positioned at any angle through 360°. If you intend to manufacture your own cavities or are designing a line-mounting installation, please refer to the section "Related data sheets".



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# 3 Technical data

General characteristics	Description, value, unit
Designation	proportional 4/2 throttle cartridge
Design	sliding-spool design, direct acting
Mounting method	screw-in cartridge 3/4-16 UNF
Tightening torque	40 Nm ± 10 %
Size	nominal size 5, cavity type AN
Weight	0.40 kg
Mounting attitude	unrestricted (preferably vertical, coil down)
Ambient temperature range	-25 °C +50 °C

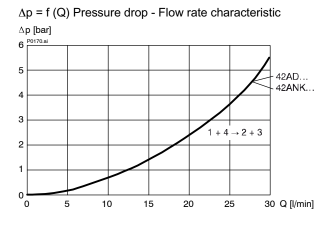
Hydraulic characteristics	Description, value, unit
Maximum operating pressure	250 bar
Maximum flow rate	30 l/min
Nominal flow rate $1 + 4 \rightarrow 2 + 3$	25 l/min at $\Delta p = 4$ bar
Leakage flow rate	< 150 cm <sup>3</sup> /min (with p <sub>N</sub> 250 bar) with oil viscosity 33 mm <sup>2</sup> /s (cSt)
Flow direction	see symbols
Hydraulic fluid	HL and HLP mineral oil to DIN 51 524; for other fluids, please contact BUCHER
Hydraulic fluid temperature range	-25 °C +70 °C
Viscosity range	15380 mm <sup>2</sup> /s (cSt), recommended 20130 mm <sup>2</sup> /s (cSt)
Minimum fluid cleanliness Cleanliness class to ISO 4406 : 1999	class 18/16/13

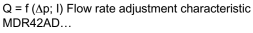
Electrical characteristics	Description, value, unit
Supply voltage	12 V DC, 24 V DC
Control current	12 V = 01400 mA, 24 V = 0760 mA
Power consumption at max. control current	max. 19 W
Coil resistance R - cold value at 20 °C - max. warm value	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Recommended PWM frequency (dither)	200 Hz
Hysteresis with PWM	24 % I <sub>N</sub>
Reversal error with PWM	24 % I <sub>N</sub>
Sensitivity with PWM	< 1 % I <sub>N</sub>
Reproducibility with PWM	< 2 % p <sub>N</sub>
Relative duty cycle	100 %
Protection class to ISO 20 653 / EN 60 529	IP 65 / IP 67 / IP 69K, see "Ordering code" (with appropriate mating connector and proper fitting and sealing)
Electrical connection	3-pin square plug to ISO 4400 / DIN 43 650 (standard) for other connectors, see "Ordering code"



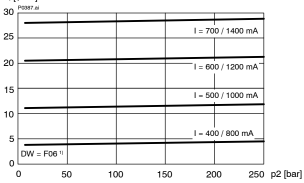
## 4 Performance graphs measured with oil viscosity 33 mm<sup>2</sup>/s (cSt)

### For use with compensator (max. $\Delta p = 15$ bar)

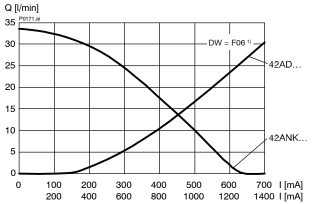




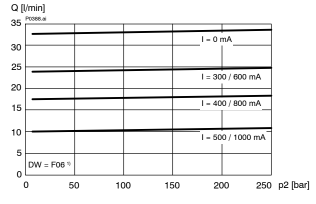
Q [l/min]



Q = f (I;  $\Delta p$ ) Flow rate adjustment characteristic



Q = f ( $\Delta$ p; I) Flow rate adjustment characteristic MDR42ANK...



### IMPORTANT!

1) Performance graphs measured with compensator model DWDPA-5D-10-F06-2

# 5 Installation information

### P

### IMPORTANT!

To achieve the proportional 4/2 throttle cartridge's maximum performance rating, fit the solenoid coil as shown (with the plug pins at the bottom). When fitting the cartridges, note the mounting attitude (preferably vertical, with coil down  $\rightarrow$  automatic air bleed) and use the specified tightening torque. No adjustments are necessary, since the cartridges are set in the factory.

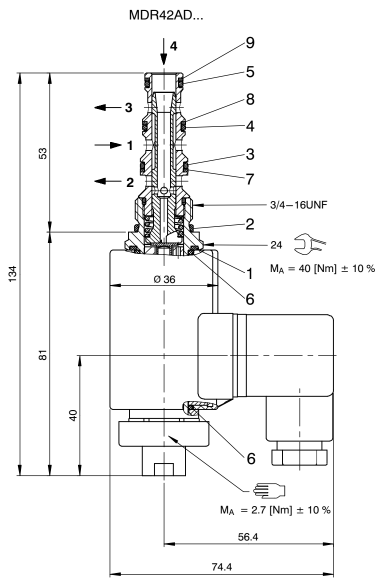


### ATTENTION!

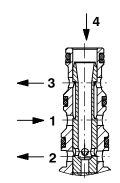
Only qualified personnel with mechanical skills may carry out any maintenance work. Generally, the only work that should ever be undertaken is to check, and possibly replace, the seals. When changing seals, oil or grease the new seals thoroughly before fitting them. **BUCHER** hydraulics

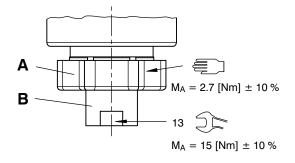
# 6 Dimensions & sectional view

Without manual flow setting - standard



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### Seal kit no. DS-248-N<sup>2)</sup>

Item	Qty.	Description	
1	1	O-ring	Ø 18,00 x 2,00 FKM
2	1	O-ring no. 017	Ø 17,17 x 1,78 N90
3	1	O-ring no. 014	Ø 12,42 x 1,78 N90
4	1	O-ring no. 013	Ø 10,82 x 1,78 N90
5	1	O-ring no. 012	Ø 09,25 x 1,78 N90
6	2	O-ring	Ø 16,00 x 2,00 FkM
7	1	Backup ring	$\varnothing$ 10.70 x 1.45 x 1.40 Fl0751
8	1	Backup ring	$\varnothing$ 09.40 x 1.45 x 1.00 Fl0751
9	1	Backup ring	Ø 07.80 x 1.45 x 1.00 Fl0751

# IMPORTANT!

2) Seal kit with FKM (Viton) seals no. DS-248-V

### Air-bleeding

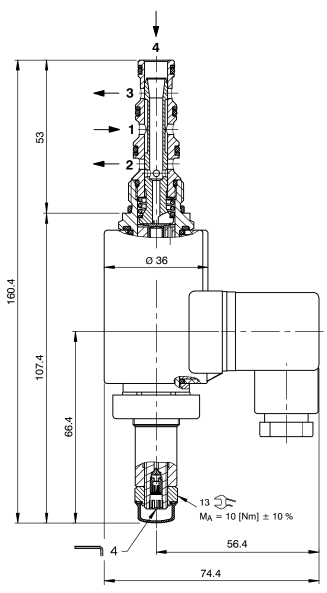
If necessary, air can be purged from these proportional throttle cartridges by using the cap nut (Item B). The procedure is as follows:

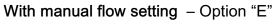
- A Knurled nut
- B Cap nut

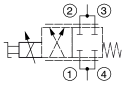
### Steps:

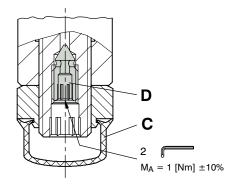
- 1. Slacken and remove the knurled nut.
- 2. Slacken the cap nut approx. 1.5 turns.
- Caution: Slackening the cap nut allows oil to spray out!3. Switch the proportional throttle cartridge ON/OFF
- several times until no more air bubbles escape.4. Tighten the cap nut.
- 5. Refit the knurled nut and tighten it.











### Integral air-bleeding

If necessary, air can be purged from these proportional throttle cartridges by using the integral air-bleed screw (Item D). The procedure is as follows:

- C Protective cap
- D Air-bleed screw

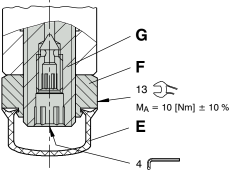
### Steps:

- 1. Remove the protective cap.
- 2. Slacken the air-bleed screw approx. 2 turns.
- 3. Switch the proportional throttle cartridge ON/OFF several times until no more air bubbles escape.
- 4. Tighten the air-bleed screw.
- 5. Fit the protective cap.

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### Manual flow setting 7

Optionally, the proportional throttle cartridges can be supplied with an integral manual flow setting. If a proportional solenoid is faulty, for example, this manual flow setting enables the required flow rate to be set mechanically. This manual flow setting is not designed for adjusting the flow in a dynamic control mode.



- E Protective cap
- F Lock nut (13 A/F)
- G Adjusting spindle for volume setting

### Application examples 8

Used with bypass pressure-compensator cartridge

# $M_A = 10 [Nm] \pm 10 \%$

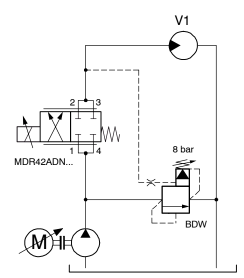
### Setting the flow rate manually Steps:

- 1. Remove the protective cap.
- 2. Slacken the lock nut (13 A/F).
- 3. Screw in (turn to right) the adjusting spindle (4 A/F) until the required flow rate is set.
- 4. Tighten the lock nut (13 A/F).
- 5. Fit the protective cap.

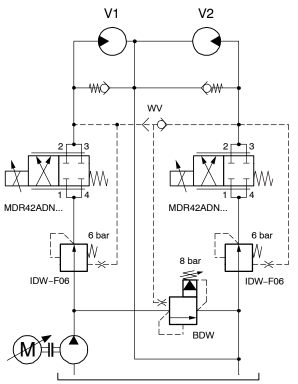
### Restoring the factory settings

Steps:

- 1. Solenoid de-energised.
- 2. Remove the protective cap.
- 3. Slacken the lock nut (13 A/F).
- 4. Unscrew the adjusting spindle (4 A/F) to its end-stop, then screw it in 2 1/8 turns.
- 5. Tighten the lock nut (13 A/F).
- 6. Fit the protective cap.



Classic combination with inline and bypass pressure-compensator cartridges





# 9 Ordering code

		Ex. M D R 42AD N A 5 1 24 D _
M D 42AD 42ANK N A Q Z R		flow-control valve direct acting proportional solenoid 4/2 function (de-energised closed) 4/2 function (de-energised open) electrically operated, V DC = 27 W type only for use with compensator (standard) special features - please consult BUCHER
5 (blank) V	=	nominal size 5 NBR (Nitrile) seals (standard) FKM (Viton) seals (special seals - please contact BUCHER)
(blank) E 1 9 	= = =	no manual flow setting (standard) with manual flow setting design stage (omit when ordering new units) voltage e.g. 24 (24 V)
D (blank) M100	=	current DC ISO 4400 / DIN 43 650 connection with mating plug (standard, IP 65) ISO 4400 / DIN 43 650 connection without mating plug
C JT IT D DT S F	= = = =	Kostal plug connection (IP 65) Junior Timer radial plug connection (with protection diode, IP65) Junior Timer axial plug connection (with protection diode, IP65) Deutsch plug connection DT04-2P (IP 67/69K) Deutsch plug connection DT04-2P (with protection diode, IP 67/69K) AMP Superseal 1.5 (IP67) / Metri-Pack 150 (IP65) plug connection flying leads (500 mm)

# 10 Related data sheets

Reference	(Old no.)	Description
400-P-040011	(i-32)	The form-tool hire programme
400-P-040181	(i-33.12)	Cavity type AN
400-P-120110	(W-2.141)	Coils for screw-in cartridge valves series D36
400-P-510101		Amplifier unit for proportional valves (1-channel) PBS - 3A
400-P-511101		Amplifier card for proportional valves (1-channel) SAN-535

### info.ch@bucherhydraulics.com

### www.bucherhydraulics.com

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Classification: 430.310.325.305.310.310