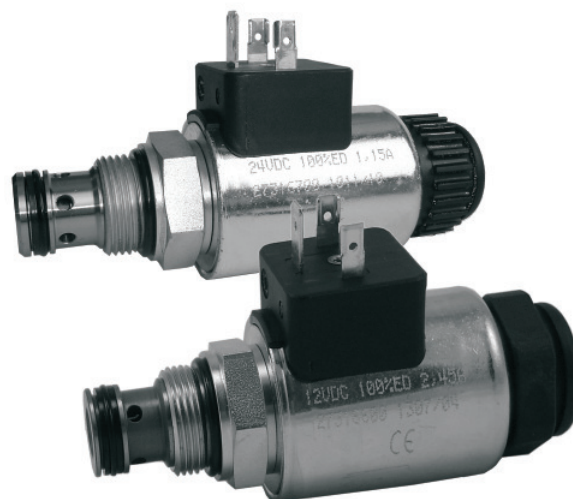
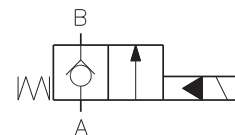


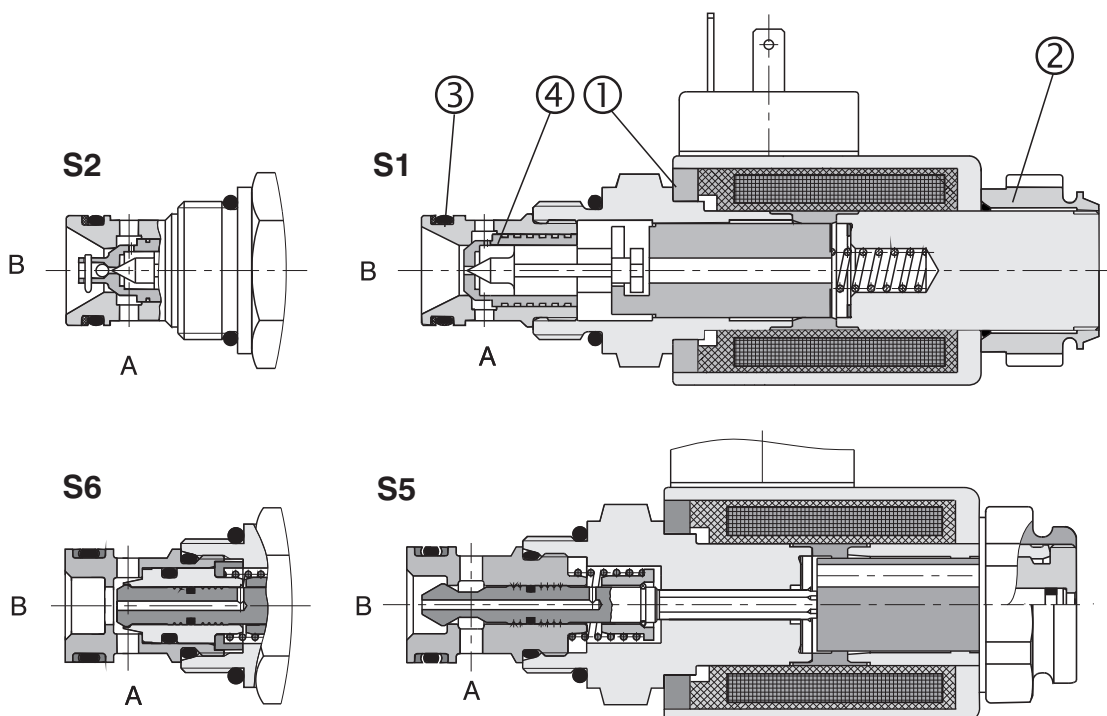
- ☐ Screw-in cartridge, sandwich size 04 (02), size 06 (03) and in-line design
- ☐ Leak-free closing up to 3 drops/min at 250 bar
- ☐ High switching reliability after long idling time
- ☐ High transmitted power



Functional Description

2-way directional poppet valves with solenoid operation are designed to check and open the flow of the hydraulic fluid. The opening and closing of the valve is ensured by an electro-hydraulically controlled poppet (4) which sits on the seat (3) and guarantees in its closed position practically leak-free sealing. The operating solenoid (1) is a DC solenoid. For AC

supply the solenoid is provided with a rectifier which is integrated in the DIN connector socket as part of the solenoid. The electrical connector can be turned by 90°. By loosening the retaining nut (2), the solenoid (1) can be turned arbitrarily in the range of 360°, or replaced. The valve body is zinc coated, bodies M and R are phosphate coated.



Order Code

ROE3 - 2 /

2 Way Directional Poppet Valve with Solenoid Operation

Nominal size

04 (D 02)

04

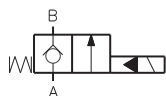
06 (D 03)

06

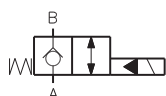
Number of operating positions

Model and functional symbols

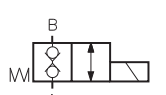
screw-in cartridge

**S1**

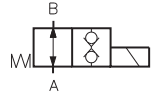
screw-in cartridge

**S2**

screw-in cartridge

**S5***

screw-in cartridge

**S6***

* only for nominal size 04 (D 02)

Model

screw-in cartridge

no designation

modular valve, connection of A2 - A1

MA04

modular valve, connection of B2 - B1

MB04

modular valve, connection of A - B

MX04

modular valve, connection of A - T

MD04

modular valve, connection of B - T

ME04

modular valve, connection of B2 - B1, A2 - A1

MC04

modular valve, connection of B - T, A - T

MF04

modular valve, connection of P - T

MG04

modular valve, connection of A2 - A1

MA06

modular valve, connection of B2 - B1

MB06

modular valve, connection of A - B

MX06

modular valve, connection of A - T

MD06

modular valve, connection of B - T

ME06

modular valve, connection of B2 - B1, A2 - A1

MC06

modular valve, connection of B - T, A - T

MF06

modular valve, connection of P - T

MG06

modular valve, connection of P1 -P2

MP06

tube-mounting valve, thread G3/8

R1

tube-mounting valve, thread G1/2

R2

tube-mounting valve, thread SAE8, 3/4-16

R3

tube-mounting valve, thread SAE 10,7/8-14

R4no designation
V
Seals
NBR
FPM (Viton)

****Electrical connector, EN 1745301-803**

no designation without connector

K1 connector without rectifier

K2 connector without rectifier with LED and quenching diode

K3 connector with rectifier

K4 connector with rectifier with LED

K5 connector without rectifier

Type of solenoid coil

E1 with terminal for the connector, EN 1745301-803

E2 with terminal for the connector, EN 1745301-803 and quenching diode

E3 with AMP-Junior-Timer-connector

E4 with AMP-Junior-Timer-connector and quenching diode

E5 with integrated rectifier and with terminal for the connector, EN 1745301-803

Rated supply voltage of solenoids

01200	12 V DC / 2.41 A
01400	14 V DC / 1.66 A
02100	21 V DC / 1.14 A
02400	24 V DC / 1.15 A
04200	42 V DC / 0.59 A
04800	48 V DC / 0.56 A
06000	60 V DC / 0.41 A
10200	102 V DC / 0.24 A
20500	205 V DC / 0.12 A
02450	24 V AC / 1.44 A / 50 (60) Hz
11550	115 V AC / 0.26 A / 50 (60) Hz
23050	230 V AC / 0.14 A / 50 (60) Hz

**Note: Electrical connectors have to be ordered separately see page 13 and 15

FOR PREFERRED TYPES SEE BOLD TYPING IN ORDERING CODE, AND TABLE OF PREFERRED TYPES ON PAGE 15

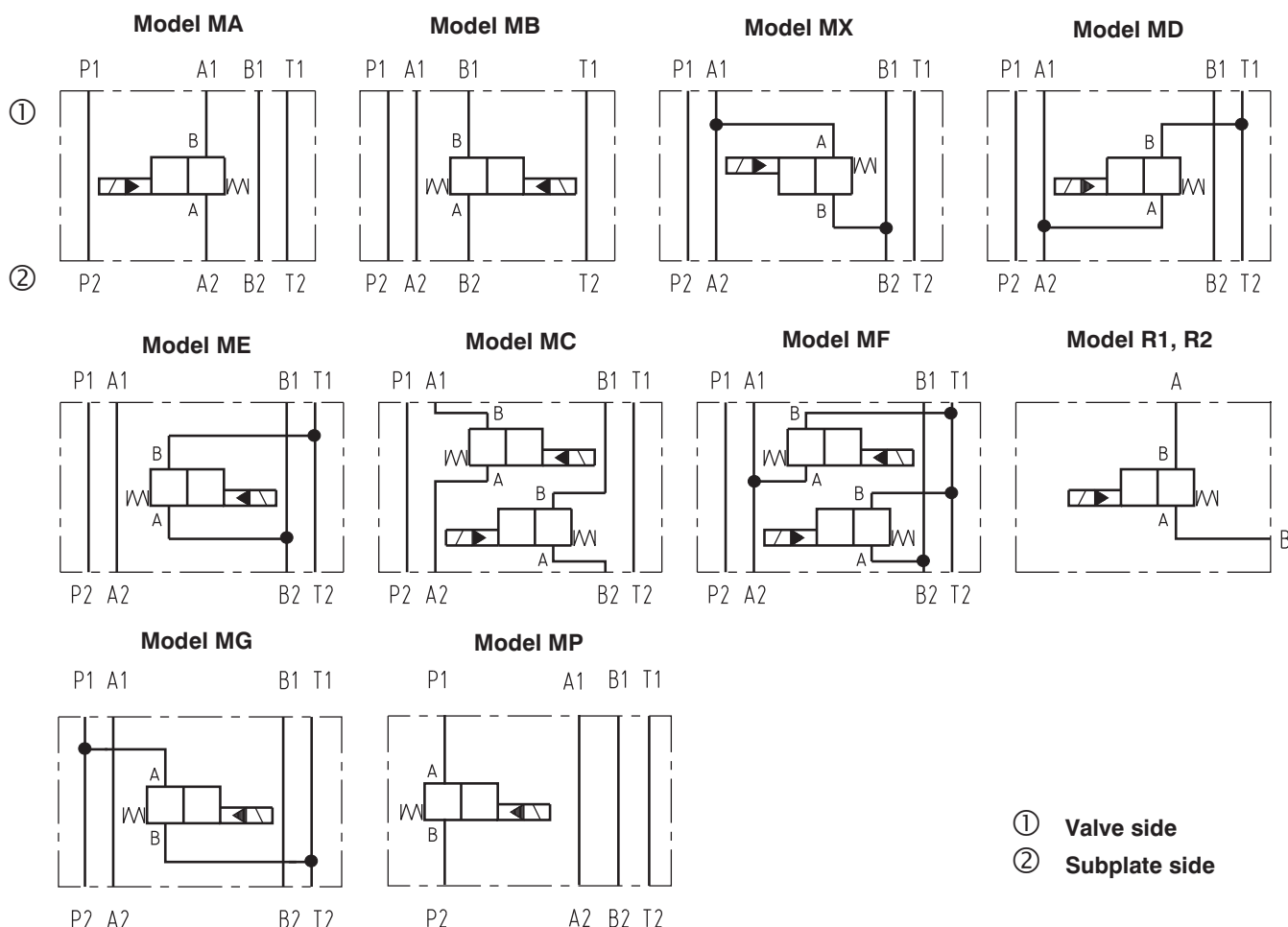
Recommended solenoid coils used with electrical connector with rectifiers - type designation K3, K4

Rated supply source voltage (permissible rated voltage variation $\pm 10\%$)	Type designation of the solenoid voltage
24 V AC / 1.44 A / 50 (60) Hz	02100
115 V AC / 0.26 A / 50 (60) Hz	10200
230 V AC / 0.14 A / 50 (60) Hz	20500

Ordering Numbers of Sandwich / Valve Bodies (without screw-in cartridge)

Modular valve - sealing NBR	Order number	Modular valve - sealing Viton	Order number
MA04-ROE3	15652600	MA04-ROE3/V	28592100
MB04-ROE3	15652800	MB04-ROE3/V	28592500
MX04-ROE3	15652900	MX04-ROE3/V	28592600
MD04-ROE3	15653000	MD04-ROE3/V	28592700
ME04-ROE3	15653100	ME04-ROE3/V	28593000
MC04-ROE3	15653200	MC04-ROE3/V	28593100
MF04-ROE3	15653300	MF04-ROE3/V	28593200
MG04-ROE3	15653800	MG04-ROE3/V	20717800
MA06-ROE3	15649200	MA06-ROE3/V	28593400
MB06-ROE3	15649300	MB06-ROE3/V	28593700
MX06-ROE3	15649400	MX06-ROE3/V	28594000
MD06-ROE3	16687400	MD06-ROE3/V	28594300
ME06-ROE3	15649600	ME06-ROE3/V	28594400
MC06-ROE3	15649700	MC06-ROE3/V	28594500
MF06-ROE3	15649800	MF06-ROE3/V	20690300
MG06-ROE3	15649900	MG06-ROE3/V	20690500
MP06-ROE3	16687500	MP06-ROE3/V	20690800
Tube-mounting valve	Order number	Tube-mounting valve	Order number
R1-ROE3	15653400	R3-ROE3	15653600
R2-ROE3	15653500	R4-ROE3	15653700

Functional Symbols



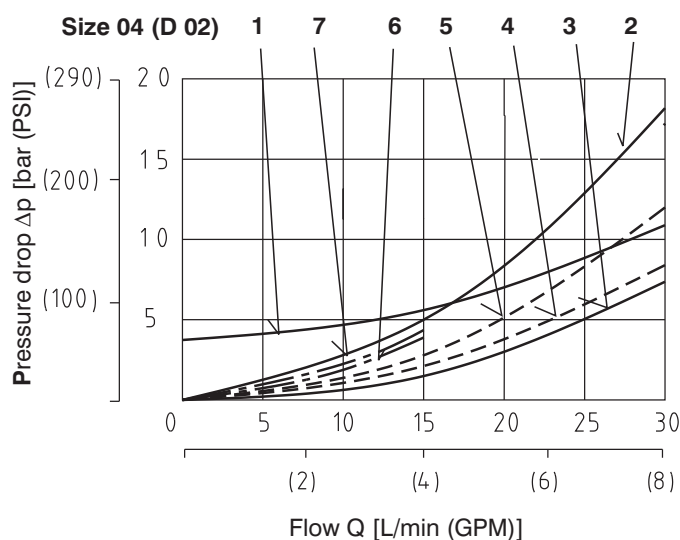
Technical Data

Valve size	mm (US)	04 (D 02)	06 (D 03)
Maximal flow	L/min (GPM)	25 (6.6)	63 (13)
Maximal operating pressure	bar (PSI)	250 (3600)	250 (3600)
Pressure drop	bar (PSI)	see Δp -Q characteristics	
Hydraulic fluid		Hydraulic oils of power classes (HL, HLP) to DIN 51524	
Fluid temperature range	°C (°F)	-30 ... +80 (-22 ... +176) for NBR seals -20 ... +80 (-4 ... +176) for FPM seals	
Ambient temperature, max.	°C (°F)	50 (+122)	
Viscosity range	mm ² /s (SUS)	20 ... 400 (98 ... 1840)	
Maximum degree of fluid contamination		Class 21/18/15 according to ISO 4406	
Permissible rated voltage variation	%	DC: ± 10 AC: ± 10	
Maximal switching frequency	1/h	15 000	10 000
Switching time, ON; at rated voltage and $v = 32 \text{ mm}^2/\text{s}$ (156 SUS)	ms	DC 25 ... 35 AC 25 ... 35	DC 30 ... 50 AC 30 ... 110
Switching time, OFF; at $v = 32 \text{ mm}^2/\text{s}$ (156 SUS)	ms	DC 15 ... 25 AC 50 ... 100	DC 80 ... 130 AC 100 ... 150
Duty cycle	%	100	
Service life		10^7	
Enclosure type to EN 60 529		IP 65	
Weight - screw-in cartridge - model MA, MB, MX, MD, ME, MG, MP - model MC, MF - model R1, R2, R3, R4	kg (lbs)	0.5 (1.1) 1.15 (2.5) 1.65 (3.6) 1.60 (3.5)	0.5 (1.1) 1.45 (3.2) 1.95 (4.3) 1.60 (3.5)
Mounting position		unrestricted	

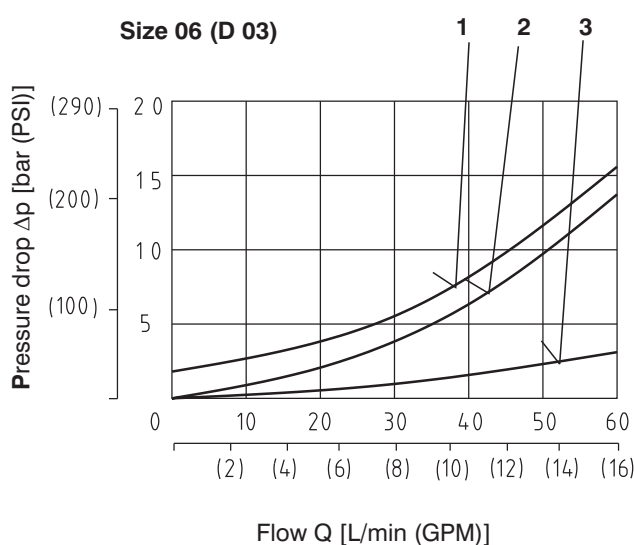
Δp -Q Characteristics

Measured at $v = 32 \text{ mm}^2/\text{s}$ (156 SUS)

For the screw-in cartridge without valve body



- | | |
|---------------------------------|-----------------------------|
| 1 - S1, S2 (B - A) Solenoid OFF | 6 - S6 (A - B) |
| 2 - S1, S2 (A - B) Solenoid ON | 7 - S6 (B - A) |
| 3 - S2 (B - A) Solenoid ON | flow up to 15 L/min (4 GPM) |
| 4 - S5 (A - B) | |
| 5 - S5 (B - A) | |



- | |
|---------------------------------|
| 1 - S1, S2 (B - A) Solenoid OFF |
| 2 - S1, S2 (A - B) Solenoid ON |
| 3 - S2 (B - A) Solenoid ON |

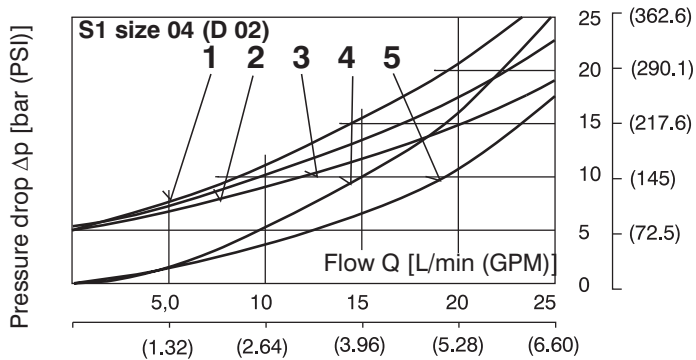
In connection with a valve body, the additional pressure loss of the valve body is to be considered.

Δp -Q Characteristics

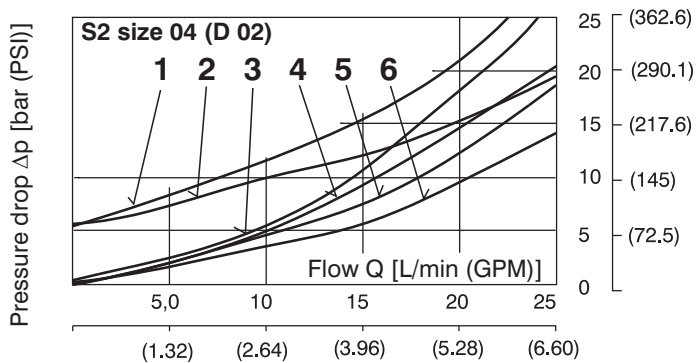
Measured at $v = 32 \text{ mm}^2/\text{s}$ (156 SUS)

Pressure drops for valves S1, S2 in sandwich blocks

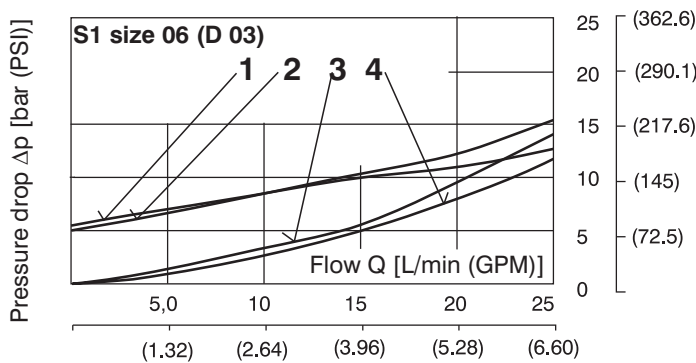
Blocks R1, R2, R3, R4 for inline-mounting



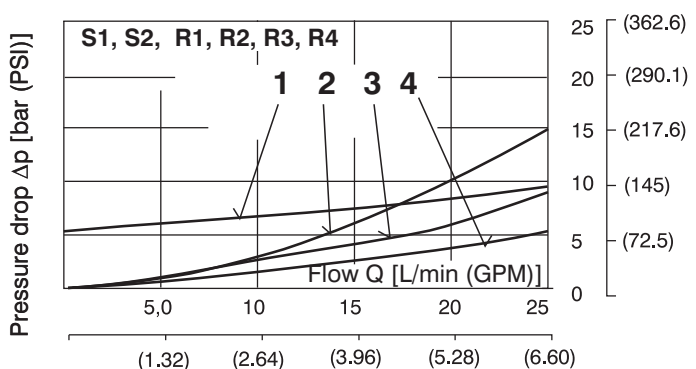
- 1 - MD 04 (T-A)
- 2 - MX 04 (B-A)
- 3 - MA 04 (A1-A2)
- 4 - MX 04 (A-B), MD 04 (A-T), MG 04 (P-T)
- 5 - MA 04 (A2-A1)



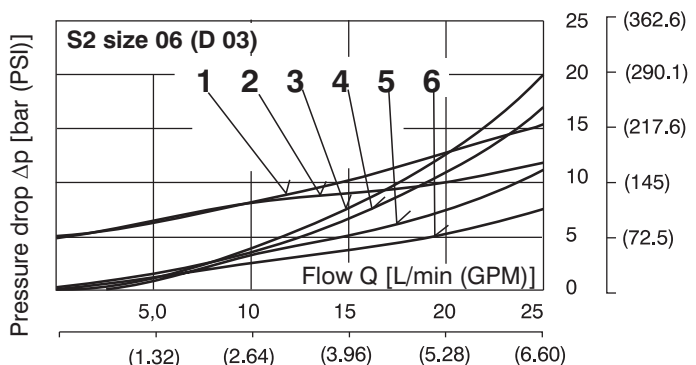
- 1 - MD 04 (T-A) Solenoid OFF
MX 04 (B-A) Solenoid OFF
- 2 - MA 04 (A1-A2) Solenoid OFF
- 3 - MD 04 (A-T)
- 4 - MA 04 (A2-A1)
MD 04 (T-A) Solenoid ON
- 5 - MX 04 (B-A) Solenoid ON
- 6 - MA 04 (A1-A2) Solenoid ON



- 1 - MA 06 (A1-A2), MX 06 (B-A)
- 2 - MD 06 (T-A)
- 3 - MD 06 (A-T), MG 06 (P-T)
- 4 - MA 06 (A2-A1), MX 06 (A-B)



- 1 - S2 R1 (R3), (A-B) Solenoid OFF
S2 R2 (R4), (A-B) Solenoid OFF
S1 R1 (R3), (A-B), S1 R4 (A-B)
- 2 - S2 R1 (R3), (B-A), S2 R4 (B-A)
- 3 - S1 R1 (R3), (B-A), S1 R4 (B-A)
- 4 - S2 R1 (R3), (A-B) Solenoid ON
S2 R2 (R4), (A-B) Solenoid ON



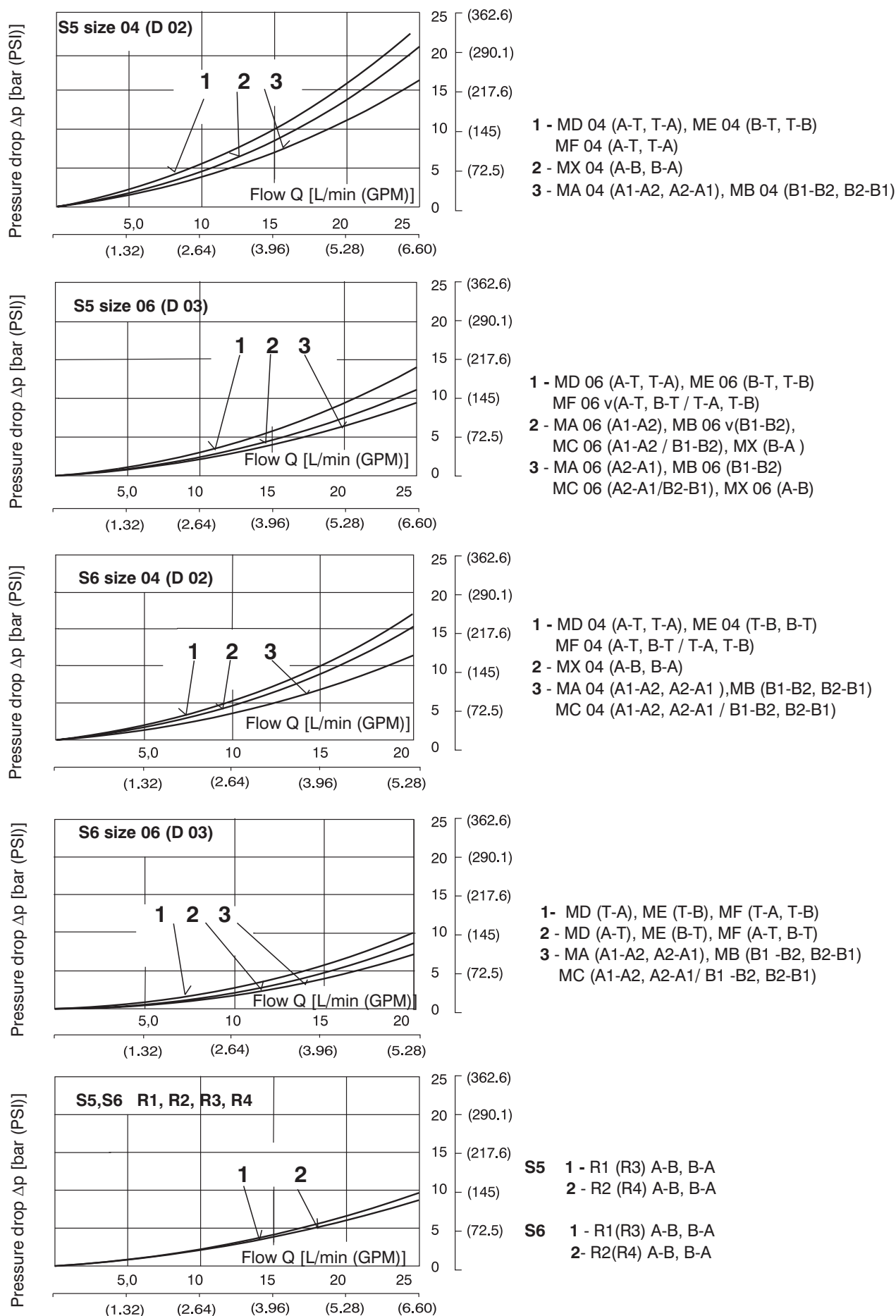
- 1 - MD 06 (T-A) Solenoid OFF
- 2 - MX 06 (B-A) Solenoid OFF
MA 06 (A1-A2) Solenoid OFF
- 3 - MD 06 (A-T)
- 4 - MA 06 (A2-A1), MX 06 (A-B)
- 5 - MD 06 (A-T)
- 6 - MA 06 (A1-A2) Solenoid ON
MX 06 (B-A) Solenoid ON

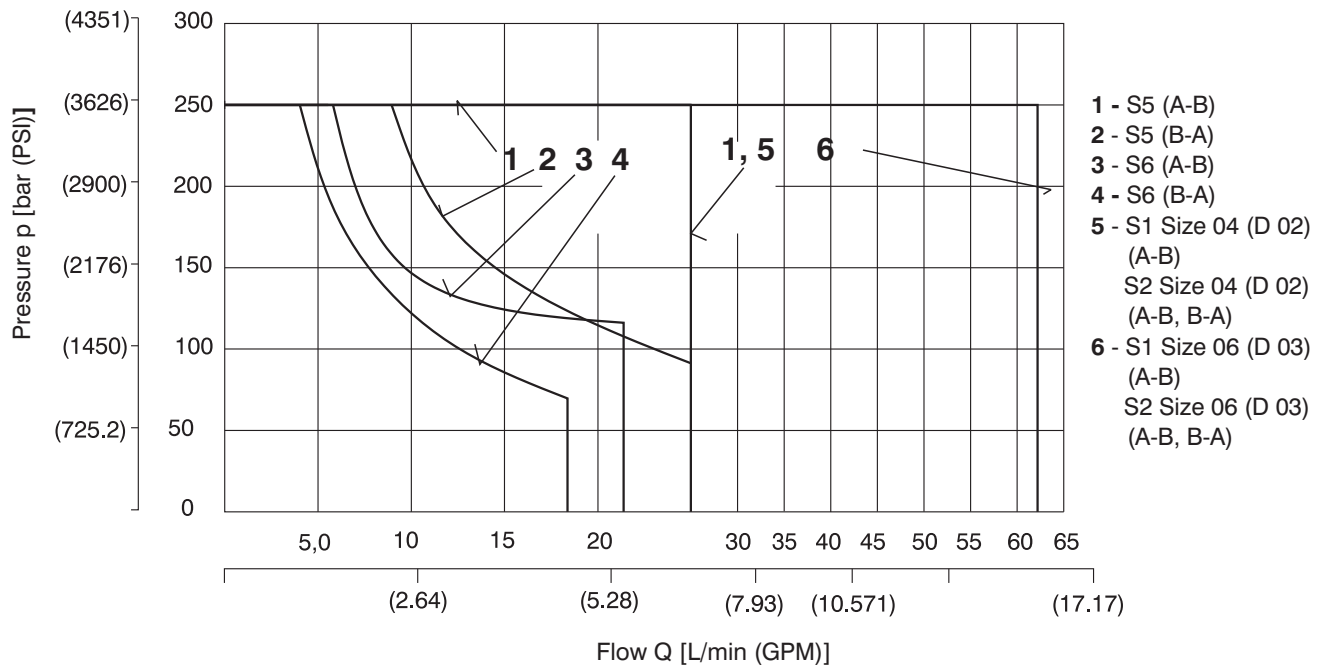
Δp -Q Characteristics

Measured at $v = 32 \text{ mm}^2/\text{s}$ (156 SUS)

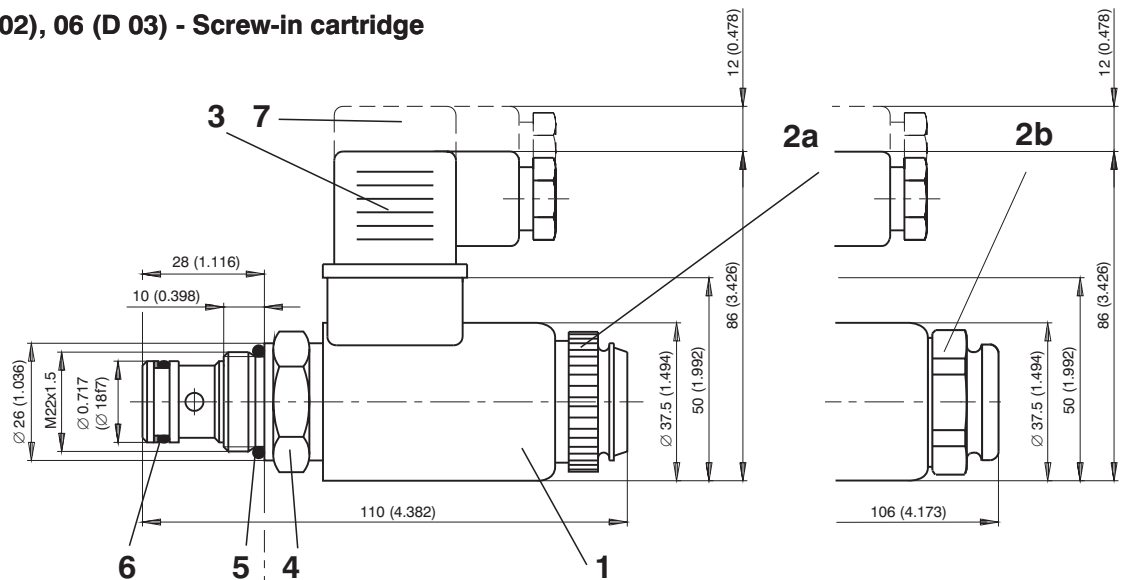
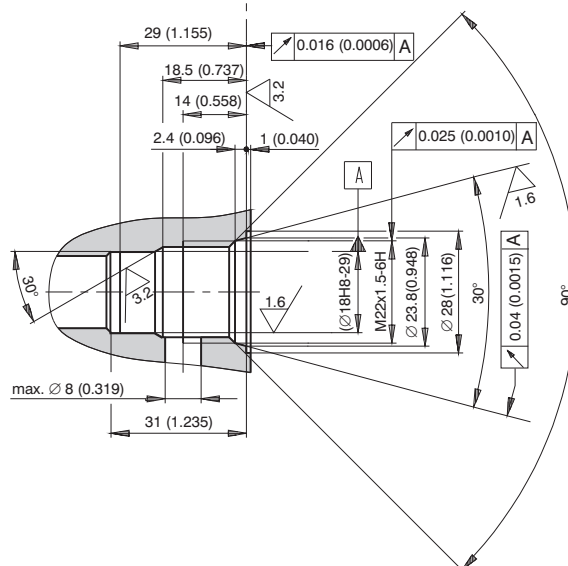
Pressure drops for valves S5, S6 in modular blocks

Blocks R1, R2, R3, R4 for thread connection



p-Q CharacteristicsMeasured at $v = 32 \text{ mm}^2/\text{s}$ (156 SUS)**Operating limits for maximum hydraulic power for valves S1, S2, S5, S6****Valve Dimensions**

Dimensions in millimeters (inches)

Size 04 (D 02), 06 (D 03) - Screw-in cartridge**Cavity**

- 1 Solenoid turnable in the range of 360°
- 2a Retaining nut of the solenoid size 06 [Nut torque 3 Nm (2.21 ft-lbs)]
- 2b Retaining nut of the solenoid size 04 [Nut torque 3 Nm (2.21 ft-lbs)]
- 3 Electrical connector, EN 175301-803
- 4 Outside hexagon $s = 27 \text{ mm}$ (1.06 in.)
Tightening torque 25 Nm (18.5 ft-lbs)
- 5 O-ring 19.4 x 2.1 NBR 80 (1 pc.)
supplied with valve
- 6 Combined sealing:
O-ring 14 x 1.78 (1 pc.)
Back-up ring 14.73 x 17.43 x 1.14 (1 pc.)
supplied with valve
- 7 Space required to remove connector

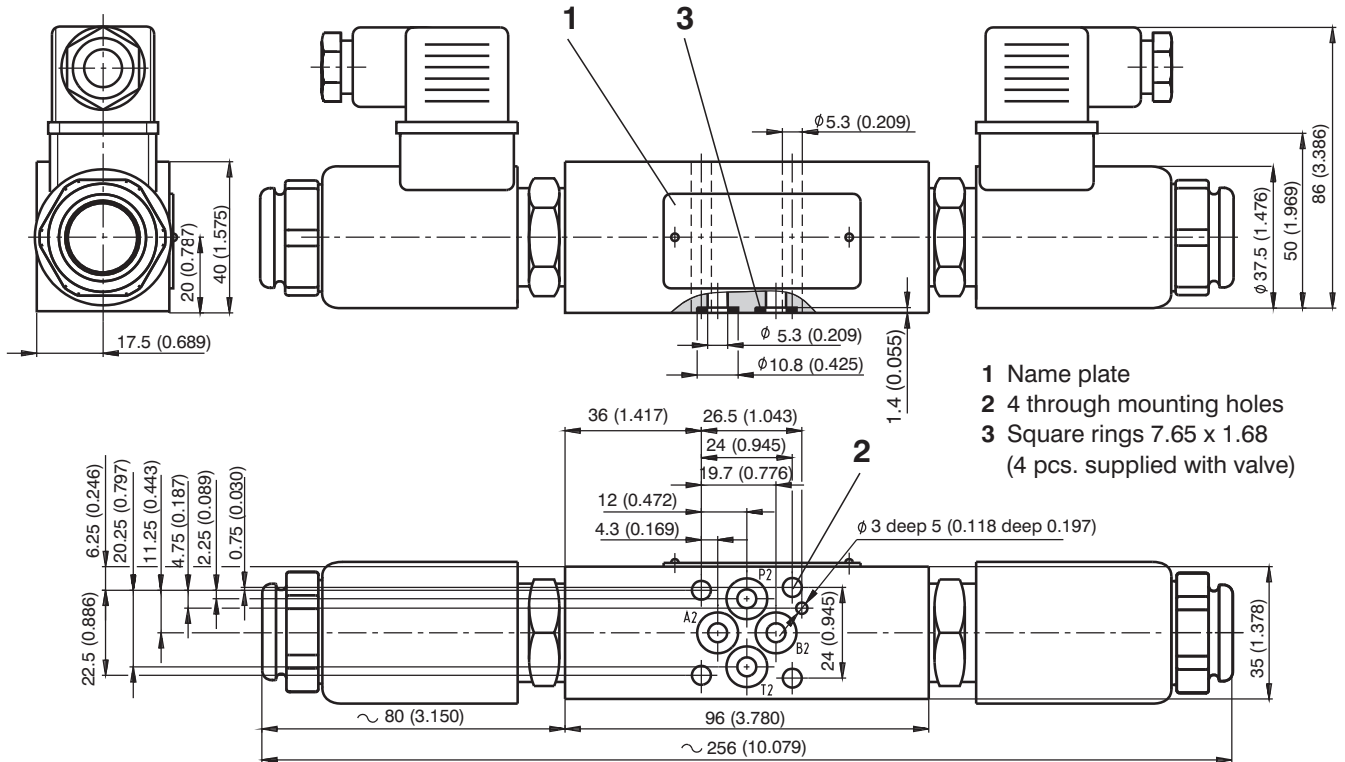
Model MA, MX, MD, MG



Valve Dimensions

Dimensions in millimeters (inches)

Model MC, MF

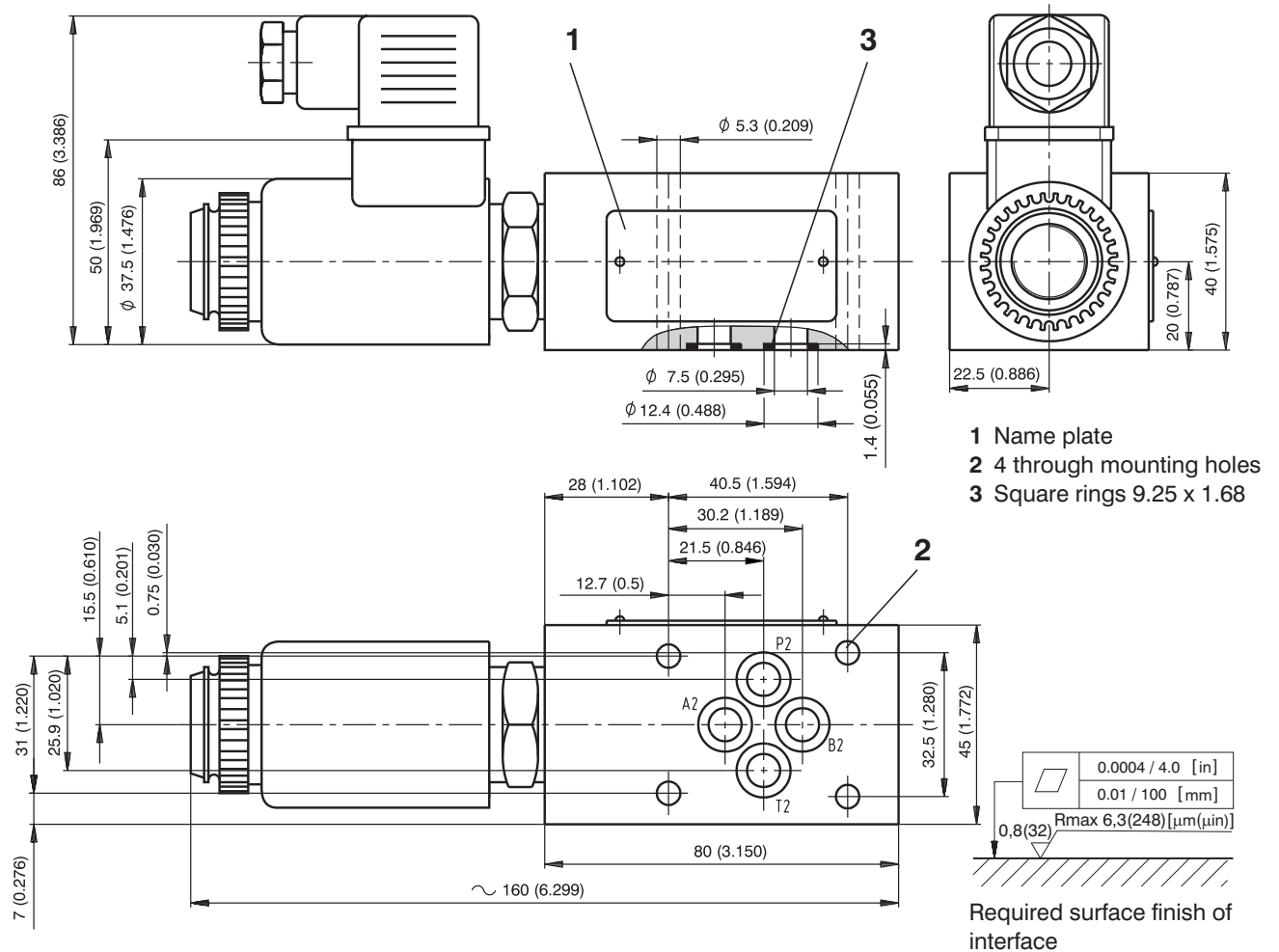


Valve Dimensions

Dimensions in millimeters (inches)

Size 06 (D 03) - S1, S2 - Connecting dimensions according to ISO 4401, DIN 24 340

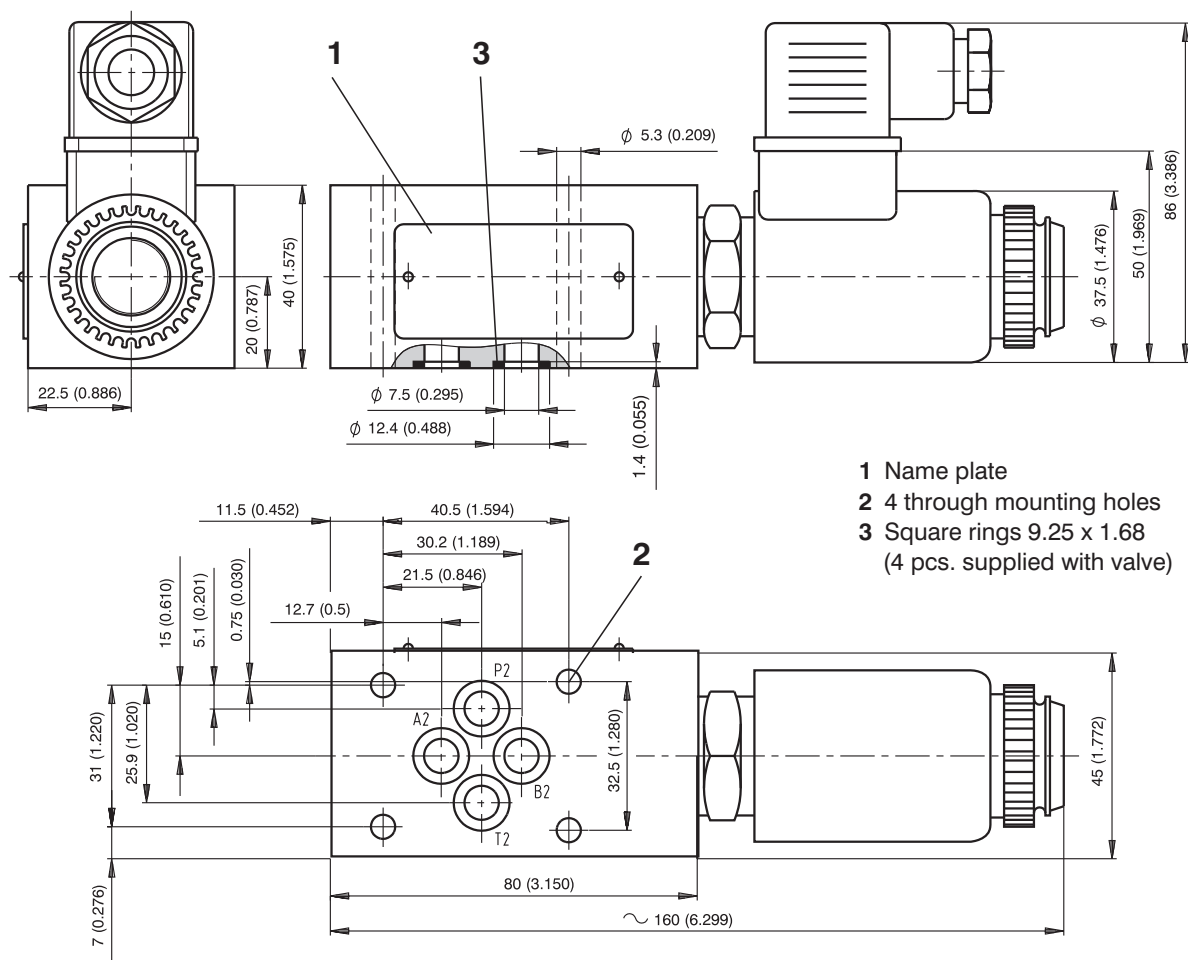
Model MA, MX, MD, MG, MP



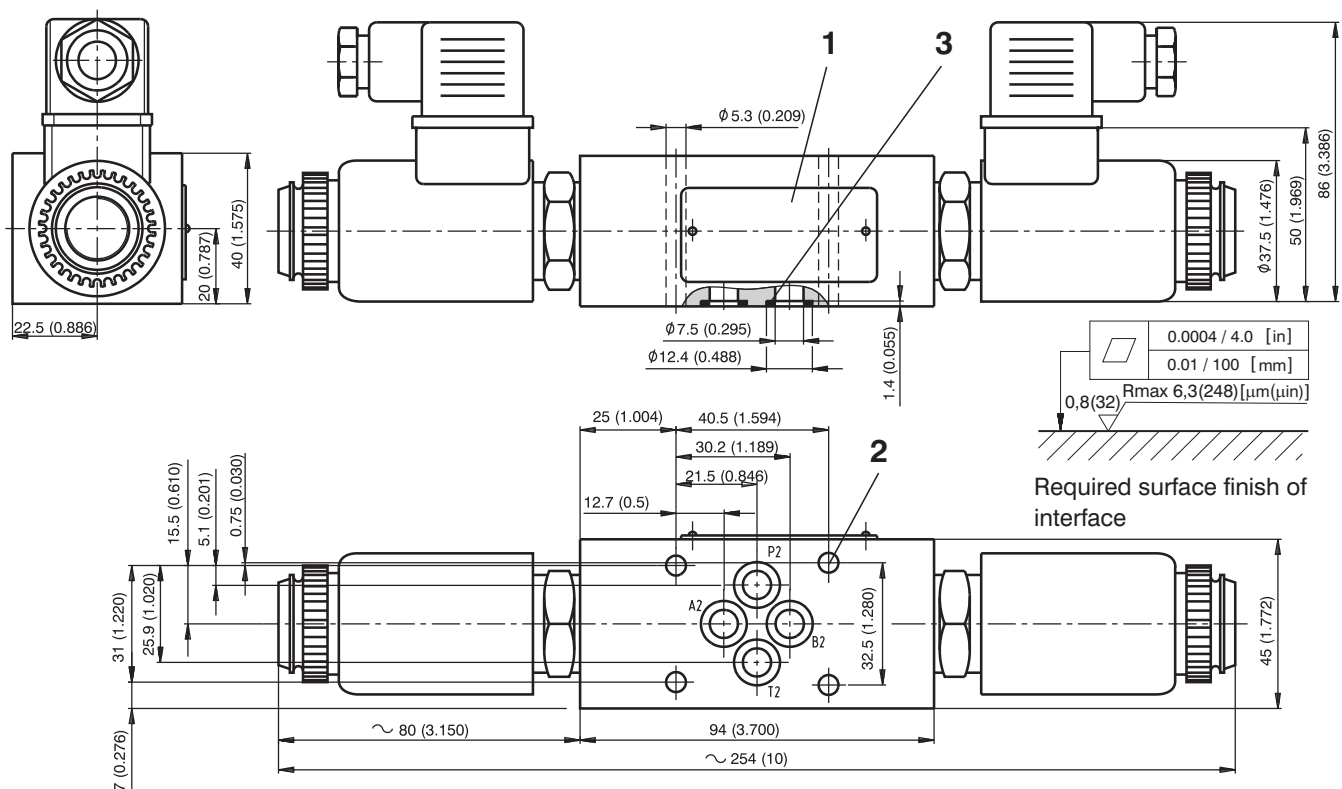
Valve Dimensions

Dimensions in millimeters (inches)

Model MB, ME



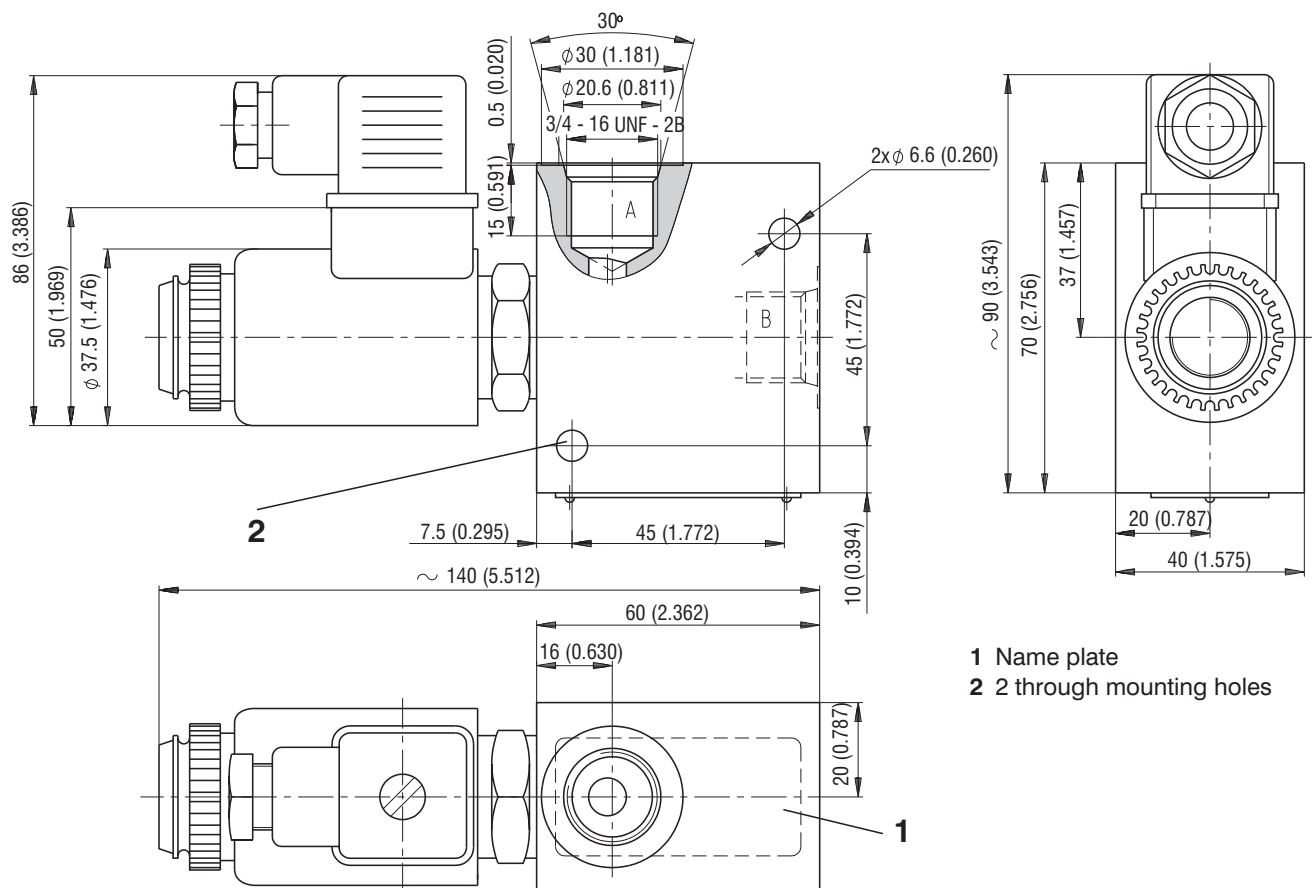
Model MC, MF



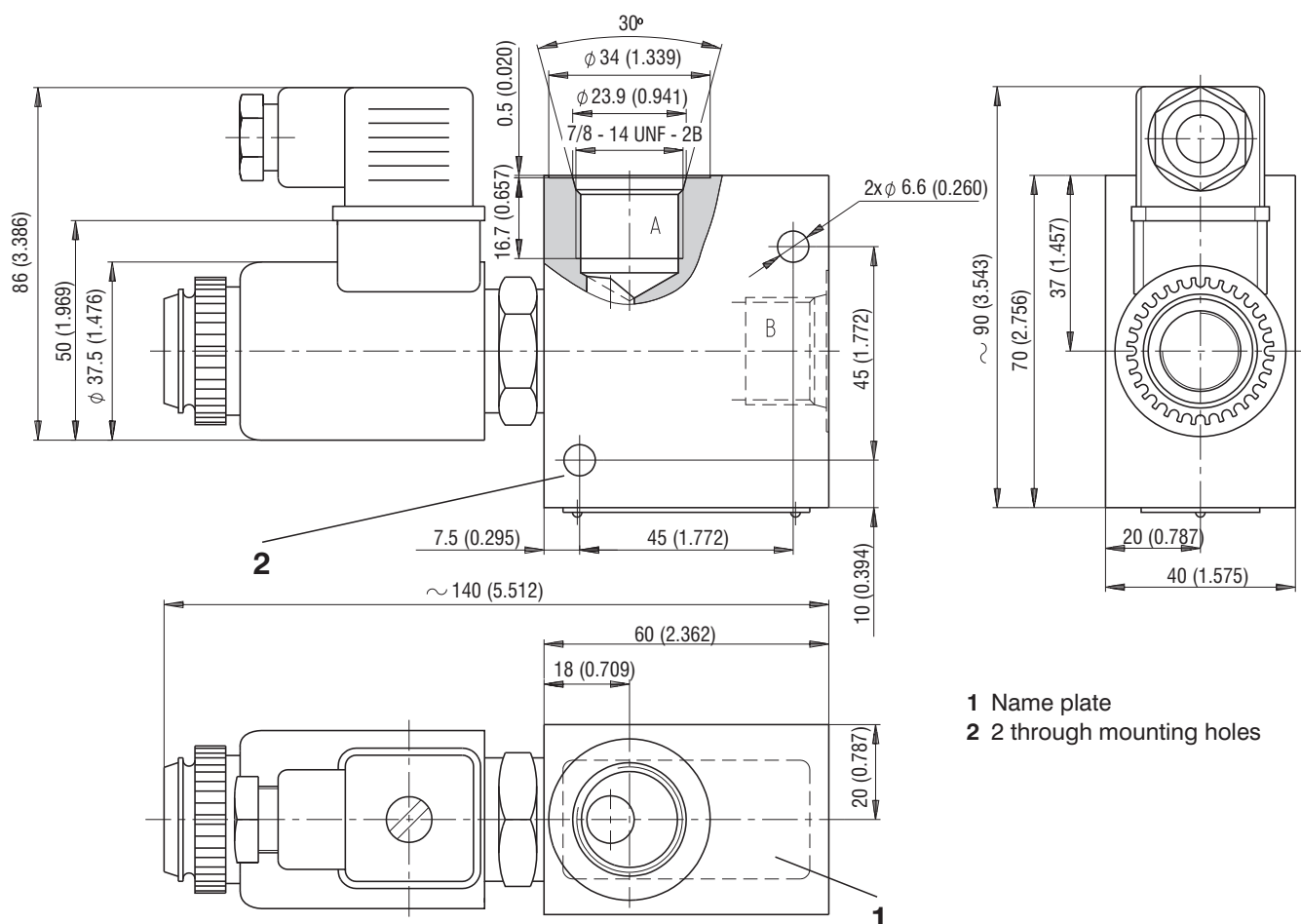
Valve Dimensions

Dimensions in millimeters (inches)

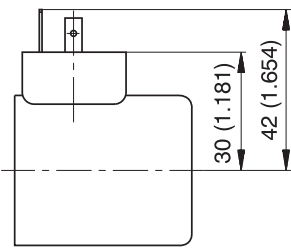
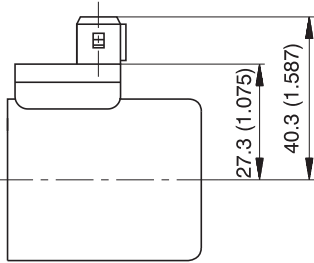
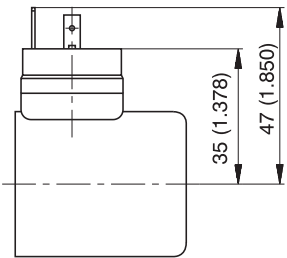
Model R3



Model R4



Type of the Solenoid Coil

Designation	Dimensional sketch	Description
E1		Solenoid coil with terminal for the electrical connector, EN 175301-803
E2		Solenoid coil with integrated quenching diode (bipolar transil diode) and terminal for the electrical connector, EN 175301-803
E3		Solenoid coil with terminal for AMP electrical connector.
E4		Solenoid coil with integrated quenching diode (bipolar transil diode) and terminal for AMP electrical connector.
E5		Solenoid coil with integrated rectifier and terminal for the electrical connector, EN 175301-803

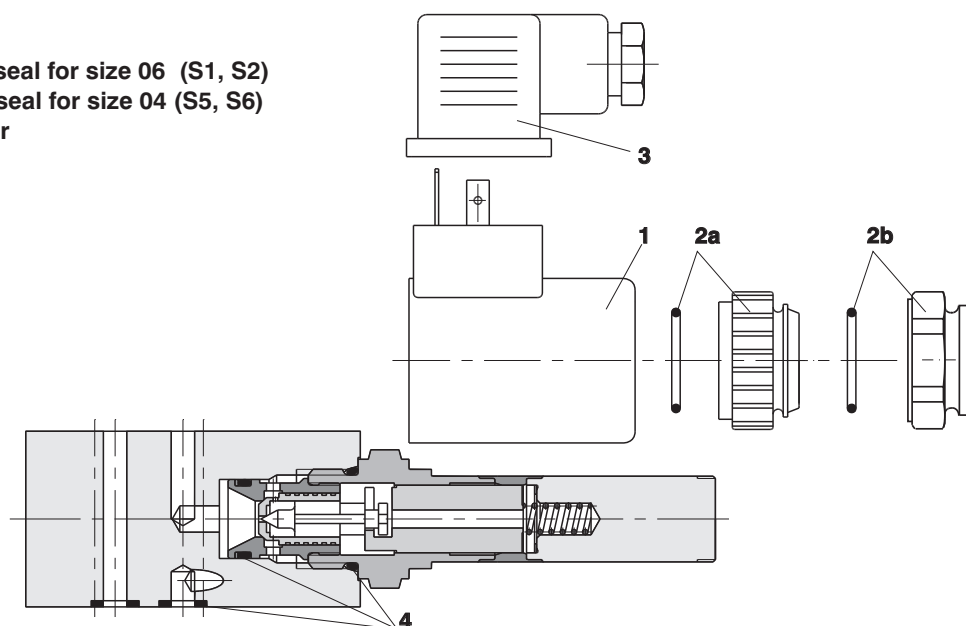
Electrical Connector, EN 175301-803

Designation	Type	Model	Max. input voltage	
K1	Connector B (black)	without rectifier - M16x1.5 bushing bore Ø 6-8 mm (0.236 - 0.315 in)	230 V AC/DC	
	Connector A (grey)			
K5	Connector B (black)	without rectifier - M16x1.5 bushing bore Ø 4-6 mm (0.158 - 0.236 in)	230 V AC/DC	
	Connector A (grey)			
K2	Connector B (black)	without rectifier with LED and quenching diode - M16x1.5 bushing bore Ø 6-8 mm (0.236 - 0.315 in)	12...24 V DC	
	Connector A (grey)			
K3	Connector B (black)	with rectifier - M16x1.5 bushing bore Ø 6-8 mm (0.236 - 0.315 in)	230 V AC	
	Connector A (grey)			
K4	Connector B (black)	with rectifier with LED and quenching diode - M16x1.5 bushing bore Ø 6-8 mm (0.236 - 0.315 in)	230 V AC	
	Connector A (grey)			

Solenoid coil					
Type designation of the coil voltage	Type of the coil				
	E1	E2	E3	E4	E5
	$\varnothing$ 6-8 mm (0.236				
01200	27316600	27631400	27330200	27631600	
01400	27634100	27634200	27634300	27634400	
02400	27316700	27632400	27330300	27633200	
02700	27636100	27639400	27641600	27641700	
04800	27825500	-	-	-	
10600	27642600	-	-	-	
01200 CSA	24140700	-	-	-	
02400 CSA	24140800	-	-	-	
11550 CSA					24140900
23050 CSA					24141000

Spare Parts

- 1 Solenoid coil
- 2a Retaining nut with seal for size 06 (S1, S2)
- 2b Retaining nut with seal for size 04 (S5, S6)
- 3 Electrical connector
- 4 Seal kit



Solenoid retaining nut with seal

Type of the nut	Seal ring	Order number
Standard nut for size 06 (S1, S2)	18 x 1.5	17314100
Standard nut for size 04 (S5, S6)	18 x 1,5	15874500

Standard

Electrical connector, EN 175301-803

Type	Connector A gray	Connector B black
	Order number	
K1	16202200	16202100
K5	16202600	16202500
K2	16202800	16202700
K3	16202400	16202300
K4	16203000	16202900

Seal kit

Type	Model	Dimensions, quantity	Order number
ROE3	O-ring - NBR 80	19.4 x 2.1 (1 pc.)	15650200
	O-ring - NBR 80	14 x 1.78 (1 pc.)	
	Back-up ring	14.73 x 17.43 x 1.14 (1 pc.)	
ROE3	O-ring - Viton	19.4 x 2.1 (1 pc.)	16954700
	O-ring - Viton	14 x 1.78 (1 pc.)	
	Back-up ring	14.73 x 17.43 x 1.14 (1 pc.)	
Subplate size 04 (D 02)	Square ring - NBR 70	7.65 x 1.68 (4 pcs.)	20718400
Subplate size 06 (D 03)	Square ring - NBR 70	9.25 x 1.68 (4 pcs.)	15650300
Subplate size 04 (D 02)	O-ring - Viton	7.65 x 1.68 (4 pcs.)	28618000
Subplate size 06 (D 03)	O-ring - Viton	9.25 x 1.68 (4 pcs.)	28608100

Caution

- The packing foil is recyclable.
- The protecting plate can be returned to the manufacturer.
- Mounting studs must be ordered separately. Tightening torques are 5 Nm (size 04) and 8.9 Nm (size 06).
- The technical information regarding the product presented in this catalogue is for descriptive purposes only. It should not be construed in any case as a guaranteed representation of the product properties in the sense of the law.

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