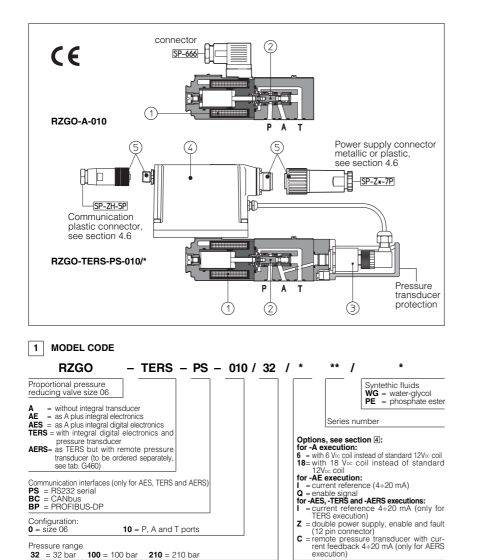


Proportional reducing valves type RZGO

direct operated, ISO 4401 size 06



RZGO are 3-way proportional pressure reducing valves, direct operated with pressure regulation proportional to electronic reference signal.

They operate in association with electro-nic drivers, see table
which supply the proportional valve with proper current to align valve regulation to the reference signal supplied to the electronic driver.

- They are available in different executions:
- -A, without integral pressure transducer.
- -AE, -AES, as -A plus analogue (AE) or digital (AES) integral electronics ④.
 -TERS with integral pressure transducer
- 3 plus digital electronics 4 preset in closed loop, featuring improved static and dynamic performances.-AERS as -TERS but without integral
- pressure transducer (predisposed for connection of remote pressure transducer).
- The reduced pressure is controlled by the spool 2, directly operated by the solenoid 1.

The integral electronics ensures factory presetting, fine functionality plus valve-to-valve interchangeability and simplified wiring and installation.

Following communication interfaces (5) are available for the digital -AES, -TERS and -AERS executions:

- •-PS, RS232 serial communication interface. The valve reference signal is provided with analogue commands via BC, CANbus interface
 BC, CANbus interface
 BP, PROFIBUS-DP interface
 In the -BC and -BP interfaces the valve

reference signal is provided via fieldbus; during start up or maintenance, the valves can be operated with analogue signals via the 7 (or 12) pins connector (a).

The coils are fully plastic encapsulated (insulation class H), and the valves have antivibration, antishock and weather-proof features

Surface mounting: ISO 4401 size 06. Max flow: 12 l/min

Max pressure: 210 bar.

Hydraulic symbols						rif.			rif.
Valve model			RZGO-A		RZGO-A	E RZGO-AES	RZGO-T	ERS RZG	O-AERS
Max regulated pressure	(Q = 1 l/min)	[bar]	32	100		210	32	100	210
Min regulated pressure [bar]			0,8 (or actual value in T port)						
Max pressure at port P		[bar]	315						
Max pressures at port T [bar]			210						
Max flow		[l/min]				12			
Response time 0 - 100% (depending on installation		[ms]		≤45				≤40	
Hysteresis	[% of the max	pressure]	≤1,5 ≤0,3						
Linearity	[% of the max	pressure]	≤3 ≤1,0						
Repeatability	[% of the max	pressure]	≤2 ≤0,2						
Thermal drift (-TERS execution)			zero point displacement < 1% at $\Delta T = 40^{\circ}C$						

Above performance data refer to valves coupled with Atos electronic drivers, see section 8

2 HYDRAULIC CHARACTERISTICS (based on mineral oil ISO VG 46 at 50 °C)

MAIN CHARACTERISTICS OF PROPORTIONAL PRESSURE REDUCING VALVES TYPE RZGO 3

Assembly position	Any position
Subplate surface finishing	Roughness index, $\sqrt{\frac{0.4}{2}}$ flatness ratio 0,01/100 (ISO 1101)
Ambient temperature	-20°C ÷ +70°C for -A execution; -20°C ÷ +60°C for -AE and -AES; -20°C ÷ +50°C for -TERS and -AERS
Fluid	Hydraulic oil as per DIN 51524 535 for other fluids see section 1
Recommended viscosity	15 ÷100 mm²/s at 40°C (ISO VG 15÷100)
Fluid contamination class	ISO 18/15 achieved with in line filters of 10 μ m and $\beta_{10} \ge 75$ (recommended)
Fluid temperature	-20°C +60°C (standard and /WG seals) -20°C +80°C (/PE seals)
3.1 Electrical characteristics	
Coil resistance R at 20°C	$3 \div 3.3 \Omega$ for standard 12 V _{bc} coil; $2 \div 2,2 \Omega$ for 6 V _{bc} coil; $13 \div 13,4 \Omega$ for 18 V _{bc} coil
Max solonoid current	2.4.A.(1.8.A for version /32) for standard 12.Ver coil: 3.A.(2.25.A for version /32) for 6.Ver coil: 1.A.(0.8.A for version /32) for 18.Ver

Coil resistance R at 20°C	$3 \div 3.3 \Omega$ for standard 12 Vec coil; $2 \div 2,2 \Omega$ for 6 Vec coil; $13 \div 13,4 \Omega$ for 18 Vec coil
Max solenoid current	2,4 A (1,8 A for version /32) for standard 12 Vac coil; 3 A (2,25 A for version /32) for 6 Vac coil; 1 A (0,8 A for version /32) for 18 Vac coil
Max power	40 Watt
Protection degree (CEI EN-60529)	IP65 for -A execution; IP65÷67 for -AE, -TERS and AERS executions, depending to the connector type (see sect. 4.6)
Duty factor	Continuous rating (ED=100%)

4 INTEGRAL ELECTRONICS OPTIONS AND WIRING

4.1 Option /I

It provides the 4+20 mA current reference signal and the current monitor signal instead of the standard 0+10 V. It is normally used in case of long distance between the machine control unit and the valve or where the reference signal can be affected by electrical noise. In case of breakage of the reference signal cable, the valve functioning is disabled.

4.2 Option /Q

Safety option providing the possibility to enable or disable the valve functioning without cutting the power supply.

4.3 Option /Z

4.3 Option /2 Safety option, specifically introduced for -BC and -BP communication interfaces, provides two separated electric power supplies for the digital electronic circuits and for the solenoid power supply stage. The Enable and Fault signals are also available. The option /2 allows to interrupt the valve functioning by cutting the solenoid power supply (e.g. for emergency, as provided by the European Norms EN954-1 for components with safety class 2), but keeping energized the digital electronic cir-cuits, thus avoiding fault conditions of the machine fieldbus controller. For the electrical wiring, see tab. G115 and G205.

4.4 Option /C

The valve electronics is set to receive the 4+20 mA feedback signal from the remote pressure transducer, instead of the standard 0+10 V.

4.5 Integral electronics wiring

For the electric wiring shielded cables must be provided: the shield must be connected to the power supply zero on the generator side, see tab. F003

	POWER SUPPLY CONNECTOR								
PIN	SIGNAL DESCRIPTION	-AE, -AES, -TERS, -AERS	-AE/I, -TERS/I, -AERS/I	-AE/Q					
A	Power supply 24 VDC	Stabilized: +24Vbc							
В	Power supply zero	Filtered and rectified: $V_{rms} = 21 \div 33$ (ripple	e max 2V _{pp})						
С	Signal zero	Reference 0 VDC	Reference 0 VDC	Enabling input normal working 9 \div 24 V _{DC}					
D	Input signal +	0 ÷ 10 Vpc	4 ÷ 20 mA	0 ÷ 10 V					
Е	Input signal -		4 ÷ 20 mA	0 ÷ 10 V					
F	Monitor driving current (for -AE, -AES) regulated pressure (for -TERS, -AERS)	$0 \div 10 \text{ V}$ referred to pin C (signal 0 Vbc) 1V = 1A 1V = 10% of regulated pressure	0 ÷ 5 V (-AE/I) 4 ÷ 20 mA (-TERS/I) 1V = 1A 4 ÷ 20 mA = 0÷100% of regulated pressure	0 ÷ 5 V referred to pin B (signal 0 V _{DC}) 1V = 1A -					
G	G Earth Connect only when the power supply is not conform to VDE 0551 (CEI 14/6)								

COMMUNICATION INTERFACE CONNECTORS (-AES, -TERS, -AERS)								
Communication options		-PS (RS232) male connector	-BC (CAN Bus) male connector	-BP (PROFIBUS-DP) female connector (reverse key)				
		NC	CAN_SHLD	+5V				
	1	Not Connected	Shield	Termination voltage				
5	2 NC Not Connected Supersonal zero data line		NC	LINE -A				
iptic			Not Connected	Bus line (high)				
number descript	RS_GND		CAN_GND	DGND Signal zero data line				
		Signal zero data line	Signal zero data line	/ termination voltage				
Pin Signal	4	RS_RX	CAN_H	LINE-B				
ରି ।	Valves receiving data line		Bus line (high)	Bus line (low)				
	5 RS_TX		CAN_L	SHIELD				
		Valves transmitting data line	Bus line (low)	Shield				

PRESSURE TRANSDUCER CONNECTOR (-AERS) see section 🛛						
standard version	option /C					
Pressure signal	Pressure signal					
Reserved (do not connect)	Reserved (do not connect)					
Power supply	Power supply					
GND	Reserved (do not connect)					
	standard version Pressure signal Reserved (do not connect) Power supply					

Jote: electrical signals (e.g. feedback signals) processed by valve electro-nics must not be used to switch off the machine safety functions. This is in accordance with the European standards (Safety requirements of fluid technology systems and components - hydraulics, EN 982). installation notes with basic information for commissioning and start-up are always supplied with the relevant components, together with the specific technical tables.

4.6 Model codes of power supply and communication connectors

VALVE VERSION	-A	-AE, -AES, -TERS, -AERS		-AES/Z, -TERS/Z, -AERS/Z	-RS232 (-PS) OR CANBUS (-BC)	PROFIBUS (-BP)	PRESSURE TRANSDUCER only for AERS
CONNECTOR CODE	SP-666	SP-ZH-7P (1)	SP-ZM-7P (1)	SP-ZH-12P (1)	SP-ZH-5P (1)	SP-ZH-5P/BP (1)	SP-ZH-4P-M8/5 (1)(2)
PROTECTION DEGREE	IP65	IP67	IP67	IP65	IP67	IP67	IP67

(1) to be ordered separately (2) M8 connector moulded on cable 5 mt lenght

5 PROGRAMMING DEVICES

The functional parameters of the digital valves, as the bias, scale, ramp and linearization of the regulation characteristic, can be easily set and optimized with graphic interface by using the following software programming devices suitable for standard PC: **KIT-E-SW-PS** for electronics with RS232 interface (option **-PS**); **KIT-E-SW-PS-TERS** only for -TERS-PS electronics - simplified version of KIT-E-SW-PS with only bias and scale settings

KIT-E-SW-PS-TERS/U as KIT-E-SW-PS-TERS with serial to USB interface

KIT-E-SW-BC for electronics with CANbus interface (option -BC)

KIT-E-SW-BP for electronics with PROFIBUS-DP interface (option -BP)

see tab. G500 for complete information about the programming device kits and for the PC minimum requirements.

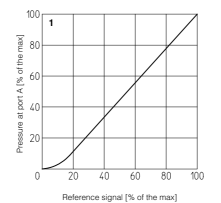
Only for the -BC and -BP communication options, the functional parameters can be alternatively set via fieldbus through the machine control unit, using the stan-dard communication protocol implemented by Atos.

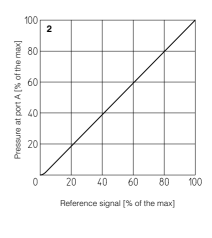
The protocol operating instructions to be implemented in the standard protocols (DS301V4.02, DSP408 for CANbus and DPVO for PROFIBUS-DP) are described in the user manuals MAN-S-BC (for -BC option) and MAN-S-BP (for -BP option) supplied with the relevant programming device kits. The above programming devices have to be ordered separately.

- **Regulation diagrams** with flow rate Q = 1 I/min 6.1
- 1 = RZGO-A, RZGO-AE, RZGO-AES
- 2 = RZGO-TERS, RZGO-AERS

Notes

- 1) For the valves with digital electronics the regulation characteristic can be modified by setting the internal software parameters, see tab. G500.
- For executions -A, -AE and -AES the presence of counter pressure at port T can alter the effective pressure regulation.

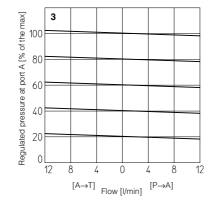


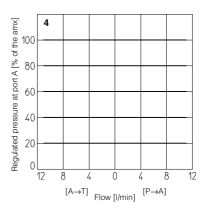


6.2 Pressure/flow diagrams

with reference pressure set with Q = 1 l/min

- **3** = RZGO-A, RZGO-AE, RZGO-AES **4** = RZGO-TERS, RZGO-AERS





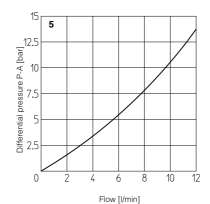
6.3 Pressure drop/flow diagram with reference signal "null"

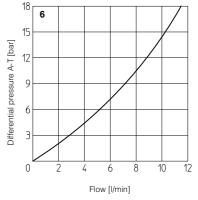
- 5 = Pressure drops vs. flow P-A (for all the executions)
- 6 = Pressure drops vs. flow A-T (for all the executions)

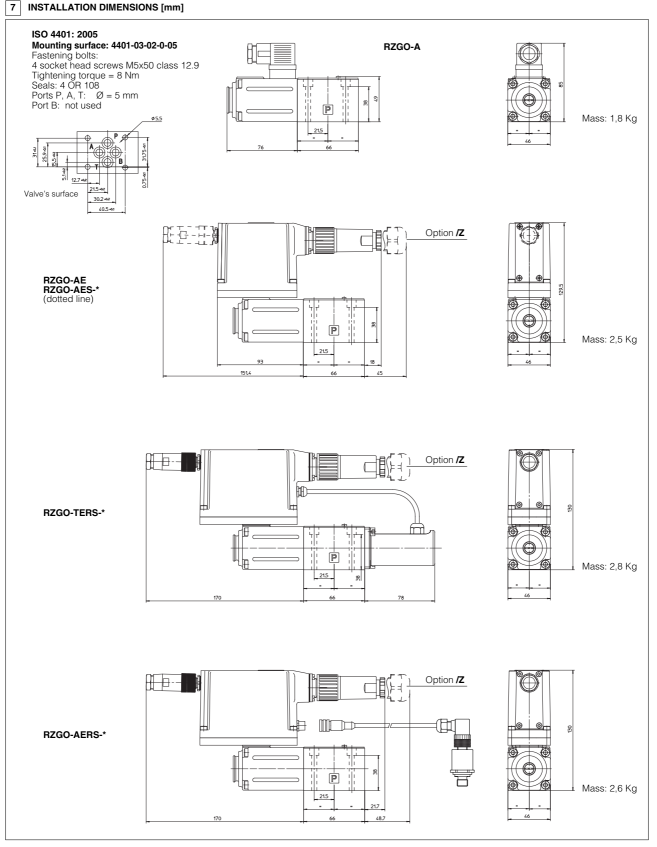
6.4 Dynamic response

The response times in section 2 have to be considered as average values.

The integral closed loop control of -TERS and -AERS valves is affected by the stiffness of the hydraulic circuit: greater is the stiffness of the circuit, the better are the performances. The valves dynamic performances can be optimized depending on the stiffness characteristics of the hydraulic circuit, by setting the internal software parameters. This regulation is particularly helpful in case of circuits with accumulators and/or with great fluid volumes and/or with long hoses.







8 ELECTRONIC DRIVERS FOR RZGO-A

Valve model	-A			-AE	-AES	-TERS	-AERS	
Drivers model	E-MI-AC-01F	E-BM-AC-01F	E-ME-AC-01F	E-RP-AC-01F	E-RI-AE	E-RI-AES	E-RI-TERS	E-RI-AERS
Data sheet	G010	G025	G035	G100	G110	G115	G205	

For complete information about the drivers characteristics and relevant options, see the technical data sheet specified in the table.

9 MOUNTING PLATES

Мо	del	Ports location	Gas Ports A-B-P-T	Ø Counterbore [mm] A-B-P-T	Mass [kg]
BA-202		Ports A, B, P, T underneath;	3/8"	-	1,2
BA-204		Ports P, T underneath; ports A, B on lateral side	3/8"	25,5	1,8
BA-302		Ports A, B, P, T underneath;	1/2"	30	1,8
DA-302			1/2	50	1,0

The subplates are supplied with 4 bolts M5x50. For further details see table K280.