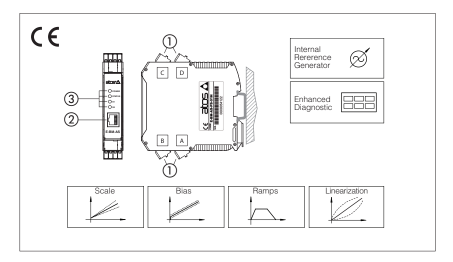
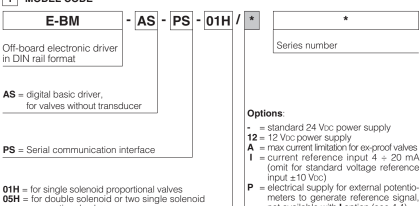


## Digital electronic E-BM-AS drivers

DIN-rail format, for proportional valves without transducer







# E-BM-AS Digital driv

Digital drivers control the current to the solenoid of Atos proportional valves without transducer, according to the electronic reference input signal.

The solenoid proportionally transforms the current into a force, acting on the valve spool or poppet, against a reacting spring, thus providing the hydraulic regulation.

E-BM-AS can drive up to two single or one

E-BM-AS can drive up to two single or one double solenoid proportional valves.

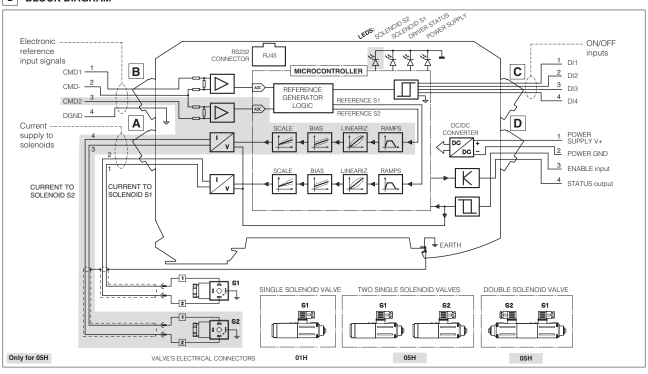
#### **Electrical Features:**

- 4 fast plug-in connectors (1)
- RJ45 connector ② for RS232 Serial communication to program the driver with the Atos PC software
- 4 leds for diagnostics 3 (see section 10)
- ±5 Vpc output supply for external reference potentiometers (/P option)
- Electrical protection against reverse polarity of power supply
- Operating temperature range: -20 ÷ +60 °C
- Plastic box with IP20 protection degree and standard DIN-rail mounting
- CE mark according to EMC directive

#### Software Features:

- Intuitive graphic interface
- Setting of valve's functional parameters: bias, scale, ramps, dither
- Linearization function for the hydraulic regulation
- 2 selectable modes for electronic reference signal: external analog input or internal generation
- Complete diagnostics of driver status

## 2 BLOCK DIAGRAM



not available with I option (see 4.4)

## 3 MAIN CHARACTERISTICS

	<b>Standard</b> Nominal: +24 VDC Rectified and filtered: VRMS = 20 ÷ 32 VMAX (ripple max 10 % VPP)					
Power supply (see 4.1)	option /12 Nominal: +12 VDC Rectified and filtered: VRMS = 10 ÷ 14 VMAX (ripple max 10 % VPP)					
Max power consumption	50 W 01H single solenoid valve and 05H double solenoid valve 100 W 05H two single solenoid valves					
Current supplied to solenoids	IMAX = 2.7 A with +24 VDC power supply for standard proportional valves (3,2 $\Omega$ solenoid) IMAX = 3.3 A with +12 VDC power supply for proportional valves with /6 option (2,1 $\Omega$ solenoid) IMAX = 2.5 A with +24 VDC power supply for ex-proof proportional valves (3,2 $\Omega$ solenoid) for <b>/A option</b>					
Analog input signal (see 4.2)	Voltage: range $\pm 10$ VDC					
Enable input (see 4.5)	Range: 0 ÷ 24 Vpc (OFF state: 0 ÷ 0,75 Vpc; ON state: 0,75 ÷ 24 Vpc) Input impedance: Ri > 10 kΩ					
Optical insulated ON/OFF inputs (see 4.7)	Range : 0 ÷ 24 VDC ( OFF state: 0 ÷ 9,5 VDC ; ON state: 9,5 ÷ 24 VDC ) Input impedance: Ri > 10 k $\Omega$					
Output supply (see 4.4)	±5 VDC @ max 10 mA: output supply for external potentiometers (only for /P option)					
Status output (see 4.6)	Output range: 0 ÷ 24 VDC (ON state > [power supply - 2 V]; OFF state < 1 V) @ max 1,4 A					
Alarms	Solenoid not connected, short circuit and cable break with current reference signal					
Format	Plastic box; IP20 protection degree; L 35 - H 7,5 mm rail mounting as per EN60715					
Operating temperature	-20 ÷ +60 °C (-20 ÷ +40 °C for 05H version if drive two single solenoid proportional valves; storage -25 ÷ +85 °C)					
Mass	130 g					
Additional characteristics	Short circuit protection of current output to solenoids; protection against reverse polarity of power supply					
Compliance	CE according to EMC directive 2014/30/EU (Immunity: EN 61000-6-2; Emission: EN 61000-6-4) RoHS Directive 2011/65/EU as last update by 2015/863/EU REACH Regulation (EC) n°1907/2006					
Communication interface	RS232 serial connection (not insulated), Atos protocol with ASCII coding (see section 9)					
Recommended wiring cable	LiYCY shielded cables: 0,5 mm² for length up to 40 m [1,5 mm² for power supply and solenoids]					
Max conductor size (see section 12)	2,5 mm²					

## 4 POWER SUPPLY AND SIGNALS SPECIFICATIONS

#### 4.1 Power supply

The power supply must be appropriately stabilized or rectified and filtered: apply at least a 10000 μF/40 V capacitance to single phase rectifiers or a 4700 μF/40 V capacitance to three phase rectifiers.

A safety fuse is required in series to each power supply: 2,5 A time lag fuse for 01H single solenoid valve and 05H double solenoid valve 5 A time lag fuse for 05H two single solenoid valves

#### Option /12

This driver execution is designed to receive a 12 VDC power supply and it is commonly used in mobile application. A safety fuse is required in series to each driver power supply:

A safety fuse is required in series to each power supply: 4 A time lag fuse for 01H single solenoid valve and 05H double solenoid valve 6,3 A time lag fuse for 05H two single solenoid valves

#### 4.2 Reference Input Signals (pin B1 and B3, both referred to pin B2)

The driver proportionally transforms the external reference input signal into the current supplied to the solenoid.

The driver is designed to receive one (01H) or two (05H) analog reference inputs (CMD1 on pin B1, CMD2 on pin B3); both signals are referred to a common electric ground (CMD- on pin B2). CMD1 has to be used in case of 05H version that drives one double solenoid valve. CMD2 has to be used in case of 05H version that drives two single solenoid valves.

The input range is software selectable among voltage (0 ÷ ±10 VDC) or current (4 ÷ 20 mA with cable break detection or 0 ÷ ±20 mA).

Defaults for standard: 0 ÷ 10 VDC for two position valves; 0 ÷ ±10 VDC for three position valves (see valve's tech. table).

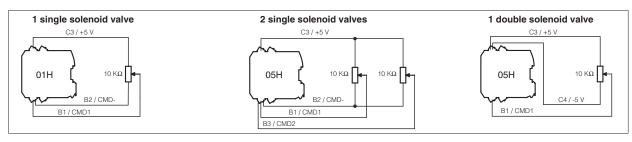
Default for /I option: 4 ÷ 20 mA (see valve's tech. table)

Other ranges can be set by software. Internal reference generation is software selectable (see 7.6).

Note: software selection of analog input range (voltage or current) is applied to both signals CMD1 and CMD2.

#### 4.3 Output supply Signal for external reference potentiometers (/P option)

The reference analog signals can be generated by one (01H) or two (05H) external potentiometers directly connected to the driver, using the ±5 VDC supply output available at pin C3 and C4. Reference input signal can be set up via software to ±5 VDC, in order to match potentiometer output signal.



### 4.4 Enable Input Signal (pin D3 referred to pin D2)

Enable input signal allows to enable/disable the current supply to the solenoids, without removing the electrical power supply to the driver; it is used to maintain active the serial connection and the other driver functions when the valve must be disabled for safety reasons. To enable the driver, supply a 24 VDC for standard or 12 VDC for option /12 on pin D3 referred to pin D2.

## 4.5 Status Output Signal (pin D4 referred to pin D2)

Status output signal indicates fault conditions of the driver (short circuits, solenoids not connected, cable broken for 4 ÷ 20mA input) and is not affected by Enable input signal status: fault presence corresponds to 0 VDC, normal working corresponds to 24 VDC for standard or 12 VDc for option /12. When hydraulic power limitation function is active (see 7.7), status output signal can be software configured to indicate power limitation status: not active (0 VDC) or active (24 VDC for standard or 12 VDC for option /12).

#### 4.6 ON/OFF Input Signals (pin C1...C4 referred to DGND pin B4)

Analog Drivers Compatibility - default for series 12 or higher

The four ON/OFF digital input signals (DI) can be used to activate compatibility functionalities with E-BM-AC and E-ME-AC analog drivers (see section 5). If digital inputs are not connected, the driver behavior corresponds to an E-BM-AS series 11 or lower

or

Internal Reference Generation - software selectable

When the driver is configured in internal reference generation mode (see 7.6), the 4 ON/OFF input signals (DI) are used to select the active reference signal, among the available stored values. If the 4 ON/OFF input signals (DI) are not active, the driver can be commanded by external analog reference. The polarity of the digital inputs can be customized: default active status = 24 VDC (standard) or 12 VDC (option /12).

Note: for /P option DI3 and DI4 are not available

#### 4.7 Possible combined options:

/12I, /12P, /AI, /AP for 01H and 05H

## 5 ANALOG DRIVERS COMPATIBILITY - only for E-BM-AS series 12 or higher

E-BM-AS digital inputs (DI1..DI4) activate compatibility functionalities with E-BM-AC and E-ME-AC analog drivers.

## **5.1 Compatibility mode** - for E-BM-AC 01F/05F or E-ME-AC 01F/05F

#### **COMPATIBILITY MODE - ACTIVATED**

PIN	Digital In	puts Signals	E-BM-AS	Features
C1	DI1	24 VDC (1)		01H
C2	DI2	Don't care	01H	Voltage 0 ÷ 5 VDC / 0 ÷ 100% Current 4 ÷ 20 mA / 0 ÷ 100%
СЗ	DI3	Don't care		05H
C4	DI4	N.C. (2)	05H	Voltage ± 5 VDC / ± 100%
B4	DGND	0 VDC		Current 4 ÷ 20 mA / 0 ÷ 100%

#### Notes:

to activated compatibility mode connect 24 Vpc (1) to DI1 (pin C1) before driver power on Reference Inversion and Ramp Off functionality are available only if this compatibility mode is activated

#### **REFERENCE INVERSION - ACTIVATED**

PIN	Digital In	puts Signals	E-BM-AS	Features
C1	DI1	24 VDC (1)		
C2	DI2	24 VDC (1)		05H
СЗ	DI3	Don't care	05H	Voltage 0 ÷ 5 VDC / 0 ÷ -100%
C4	DI4	N.C. (2)		Current 4 ÷ 20 mA / 0 ÷ -100%
B4	DGND	0 VDC		

#### **REFERENCE INVERSION - DEACTIVATED**

PIN	Digital In	puts Signals	E-BM-AS	Features
C1	DI1	24 VDC (1)		
C2	DI2	0 VDC / N.C.		05H
СЗ	DI3	Don't care	05H	Voltage 0 ÷ 5 VDC / 0 ÷ -100%
C4	DI4	N.C. (2)		Current 4 ÷ 20 mA / 0 ÷ -100%
В4	DGND	0 VDC		

## RAMP OFF - ACTIVATED

PIN	Digital In	puts Signals	E-BM-AS	Features
C1	DI1	24 VDC (1)		
C2	DI2	Don't care	01H	
СЗ	DI3	24 VDC (1)		Ramp excluded
C4	DI4	N.C. (2)	05H	
В4	DGND	0 VDC		

- (1) 12 VDC for /12 option not available for E-ME-AC
- (2) Do not connect

## RAMP OFF - DEACTIVATED

PIN	Digital In	puts Signals	E-BM-AS	Features
C1	DI1	24 VDC (1)		
C2	DI2	Don't care	01H	
СЗ	DI3	0 VDC / N.C.	Ramp activated	Ramp activated
C4	DI4	N.C. (2)	05H	
B4	DGND	0 VDC		

## **5.2 Compatibility mode** - for E-BM-AC 011F (not available for /P option)

## 011F CONFIGURATION- ACTIVATED

OTH COM IGONATION ACTIVATED								
PIN	Digital In	puts Signals	E-BM-AS	Features				
C1	DI1	Don't care						
C2	DI2	Don't care						
СЗ	DI3	Don't care	05H	Driver configuration 011F				
C4	DI4	24 VDC (1)						
В4	DGND	0 VDC						

#### Note:

to activated compatibility mode connect 24 Vpc (1) to DI4 (pin C4) before driver power on

(1) 12 VDC for /12 option

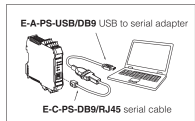
## 6 VALVE SETTINGS AND PROGRAMMING TOOLS - see tech. table GS500

Free downloadable software for PC allows to set all valve functional parameters and to access complete diagnostic information of digital drivers via RS232 service port. Atos E-SW-SETUP PC software supports all Atos digital valve drivers and it is available at www.atos.com in MyAtos area.



WARNING: drivers RS232 port is not isolated!

#### **RS232** connection



## 7 MAIN SOFTWARE PARAMETER SETTINGS

The following is a brief description of the main settings and features of digital drivers. For a detailed descriptions of available settings, wirings and installation procedures, please refer to the user manual included in the E-SW-SETUP programming software:

#### E-MAN-BM-AS - user manual for E-BM-AS

#### 7.1 Scale

Scale function allows to set the maximum current supplied to the solenoid, corresponding to the max valve regulation, at maximum reference signal value.

This regulation allows to adapt the maximum current supplied from the driver to the specific nominal current of the proportional valves to which the driver is coupled; it is also useful to reduce the maximum valve regulation in front of maximum reference signal.

For double solenoid valves two different Scale regulations are available:

ScaleA for positive reference signal and ScaleB for negative reference signal

#### 7.2 Bias and Threshold

Proportional valves may be provided with a dead band in the hydraulic regulation corresponding to their switch-off status.

This dead band discontinuity in the valve's regulation can be compensated by activating the Bias function, which adds a fixed preset Bias value to the reference signal (external input or internally generated).

The Bias function is activated when the reference signal overcome the Threshold value, preset into the driver.

The Bias setting allows to calibrate the Bias current supplied to the solenoid of the specific proportional valve to which the driver is coupled.

The Threshold setting is useful to avoid undesired valve regulation at zero reference signal when electric noise is present on the analog input signal: smaller threshold reduces the reference signal dead band, greater values are less affected by electric noise presence.

If internal reference generation is active (see 7.6), threshold should be set to 0.

For double solenoid valves two different Bias regulations are available: positive reference signal activates BiasA for solenoid S1 and negative reference signal activates BiasB for solenoid S2

#### 7.3 Ramps

The ramp generator allows to convert sudden change of electronic reference signal into smooth time-dependent increasing/decreasing of the current supplied to the solenoid. Different ramp mode can be set:

- single ramp for any reference variation
- two ramps for increasing and for decreasing reference variations
- four ramps for positive/negative signal values and increasing/decreasing reference variations Ramp generator is useful for application where smooth hydraulic actuation is necessary to avoid machine vibration and shocks

If the proportional valve is driven by a closed loop controller, the ramps can lead to unstable behaviour, for these applications ramp function can be software disabled (default setting)

## 7.4 Dither

The dither is an high frequency modulation of the current supplied to the solenoid, to reduce the hysteresis of the valve's regulation: a small vibration in the valve's regulating parts considerably reduces static friction effects.

Dither frequency can be set in a range from 80 to 500 Hz (default value is 200Hz).

Lower dither setting reduces the hysteresis but also reduces the regulation stability. In some application this can lead to vibration and noise: right setting usually depends on system setup. Default dither is a valid setting for a wide range of hydraulic applications

## 7.5 Linearization

Linearization function allows to set the relation between the reference input signal and the current supplied to the solenoid.

Linearization is useful for applications where it is required to linearize the valve's regulation in a defined working condition (e.g. maximum pressure control at defined working flow)

## 7.6 Internal Reference Generation

Internal generation of reference values is software selectable.

In this mode the 4 digital inputs of the driver (DI1..DI4) allow to activate the desired internal reference signal, among the different driver's stored values: external control unit can thus manage complex machine profile by simple switching the reference signal, by 4 digital inputs (see 4.7).

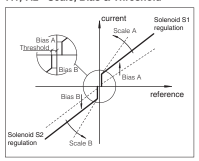
The digital inputs are software configurable into 2 different reference selection mode:

- Standard mode
  - each digital input corresponds to a different value; up to 4 different internal values are available (2+2 with E-BM-AS-PS-05H driving two single solenoid valves)
- each digital input combination corresponds to a different value; up to 15 different internal values are available (3+3 with E-BM-AS-PS-05H when driving two single solenoid valves)

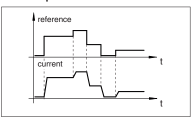
A dedicated ramp time value can be set by software for each available stored reference

Note: with all input signals (DI) set to zero, the driver can be commanded by external analog reference also if internal reference generation is selected (for more information please refer to the programming manual E-MAN-BM-AS).

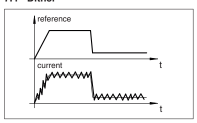
#### 7.1, 7.2 - Scale, Bias & Threshold



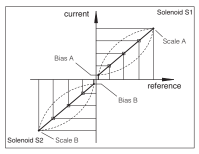
## 7.3 - Ramps



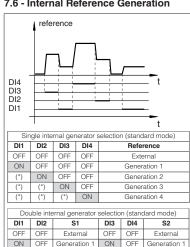
#### 7.4 - Dither



## 7.5 - Linearization



## 7.6 - Internal Reference Generation



(\*) ON Generation 2

(\*) don't care

ON Generation 2

## 8 CONNECTIONS

The 4 fast plug-in connectors (A,B,C,D), included in the supply, provide simple wirings, easy driver's replacement and the possibility to test the signals directly on the connectors.

CONNECTOR	PIN	SIGNAL	TECHNICAL	TECHNICAL SPECIFICATIONS			
	A1	001.01			– Output - power PWM		
Α.	A2	SOL S1	Current to solenoid S1				
Α	А3	SOL S2	Current to solenoid S2 (only for 05H version)				
	A4	30L 32					
	B1	CMD1	Reference analog input: ±10 Vpc / ± 20 mA	maximum range software selectable (see 4.2)			
			Standard	/P option (see 4.4)			
В	B2 CMD	CMD-	Zero signal, ground for reference signals Reference for ±5 Vpc output (AGND)		Input - analog signal		
	В3	CMD2 (1)	Reference analog input: ±10 Vpc / ± 20 mA maximum range software selectable (see 4.2)				
	B4	DGND	Optical insulated ground for on/off inputs (DI1 ÷ DI4)				
			Standard	/P option (see 4.4)	Standard	Option /P	
	C1	DI1		Optical insulated on/off input 0 ÷ 24 Vpc <b>(2)</b> referred to pin B4 DGND (see 4.7)	Input - on/off signal		
С	C2	DI2	Optical insulated on/off input 0 ÷ 24 Vpc (2) referred to pin B4 DGND (see 4.7)	For analog driver compatibility see section 5	Imput - on/	on Signal	
	СЗ	DI3	For analog driver compatibility see section 5	+5 Vpc @ 10 mA output supply to pin B2 (AGND)	Input - refe	Output -	
	C4	DI4		-5 VDC @ 10 mA output supply to pin B2 (AGND)		reference analog	
	D1	V+	Power supply 24 Vpc for standard or 12 Vpc for option /12 (see 4.1)			wor cupply	
D	D2	VO	Power supply 0 Vpc			Input - power supply	
J	D3	ENABLE	Enable (24 VDC for standard or 12 VDC for op	otion /12) or disable (0 Vpc) the driver (see 4.5)	Input - on/off signal		
	D4	STATUS	Fault (default) or software selected output (see 4.6)			n/off signal	

(1) Only for 05H version, when used to drive two single solenoid valves; (2)  $0 \div 12$  Vpc for option/12

WARNING: if CMD2 is not used has to be connect to CMD- (ground)

## 9 RJ45 CONNECTOR

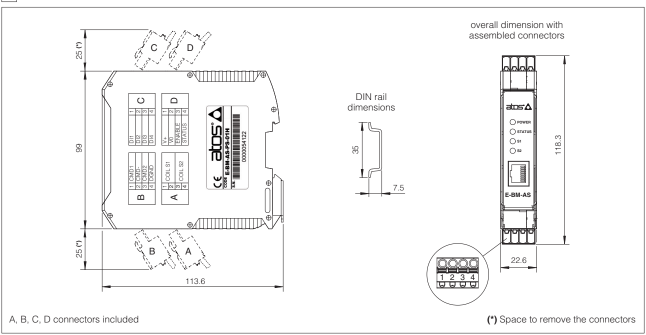
		RJ45 CONNECTOR	RJ45 connector
PIN	SIGNAL	DESCRIPTION	(IEC 60603 standard)
1	/	Not connected	for RS232 serial communication
2	/	Not connected	atos A
3	/	Not connected	Ostarus Ost
4	GND	Signal zero data line	
5	RX	Driver receiving data line	5
6	TX	Driver transmitting data line	8 E-BM-AS
7	/	Not connected	DOLONO
8	/	Not connected	

## 10 DIAGNOSTIC LEDS

Four leds show driver operative conditions for immediate basic diagnostics. Please refer to the driver user manual for detailed information.

LED	COLOR	FUNCTION	FLASH RATE	DESCRIPTION			
L1	GREEN	POWER	OFF	Power supply OFF			
L1	GITELIN		ON	Power supply ON			
			OFF or ON	Fault conditions			
L2	GREEN STATUS	STATUS	STATUS	STATUS	Slow blinking	Driver disabled	
					Fast blinking	Driver enabled	atos 🛕 🖟
			OFF	PWM command OFF	L1 — OPOWER		
L3 and L4	YELLOW	YELLOW S1 and S2	ON	PWM command ON	L3 — Os1		
Lo and L4			Slow blinking	Coil not connected	L4 — Os2		
			Fast blinking	Short circuit on the solenoid			

## 11 OVERALL DIMENSIONS [mm]



## 12 INSTALLATION

