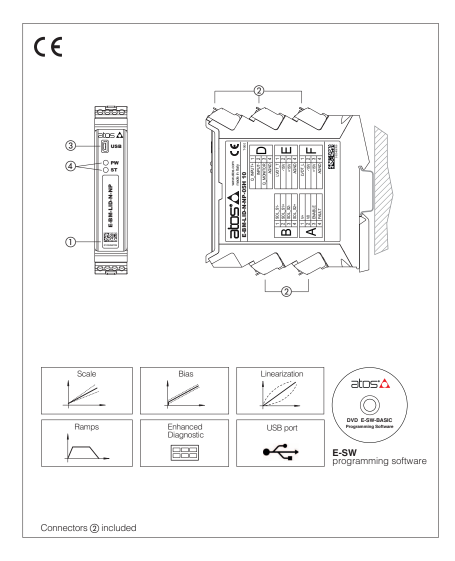


Digital E-BM-TID/LID drivers

DIN-rail format, for proportional valves with one or two LVDT transducers



1 MODEL CODE

E-BM] - [TID] - [Ν	-	NP	-	01H	*	/	*	*	1	*
Off-board electronic driver in DIN rail format														Set code (see section 6)
												Series	num	nber
 TID = digital basic driver, for valve one LVDT transducer LID = digital basic driver, for valve two LVDT transducers 											C=currer sduce I =currer mA (o	current lim nt feedba ers only in nt referen	nitatio ck 4 com ce in Itage	n for Ex-proof valves ÷ 20 mA for LVDT tran- bination with option A put and monitor 4 ÷ 20 e reference and monitor
Alternated P/Q control: N = none														
					_				$\mathbf{P} = \text{for}$	o LV [.] pilo	r direct val DT transdu t operated DT transdu	ucers Valves w	ith	lot operated valves with
Fieldbus interface, USB port alw NP = Not Present	ays p	oresent	:								oid proport			(only for TID)

E-BM-TID/LID

Digital drivers ① control in closed loop the position of the spool or poppet of direct and pilot operated proportional valves, according to the electronic reference input signal.

TID execution controls direct operated directional/flow valves with one LVDT transducer.

LID execution controls pilot operated directional valves with two LVDT transducers.

Atos PC software allows to customize the driver configuration to the specific application requirements.

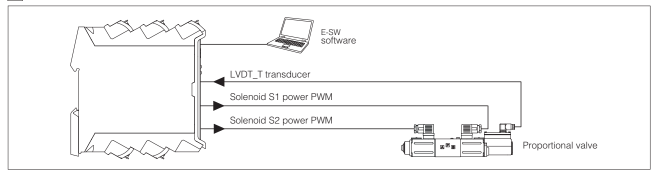
Electrical Features:

- 5 fast plug-in connectors (2)
- Mini USB port (3) always present
- 2 leds for diagnostics ④ (see 5.1)
- 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 hydraulic regulation
- Setting of PID gains
- Selection of analog IN / OUT range
- Complete diagnostic of driver status
- Internal oscilloscope function
- In field firmware update through USB port

2 BLOCK DIAGRAM EXAMPLE



3 VALVES RANGE

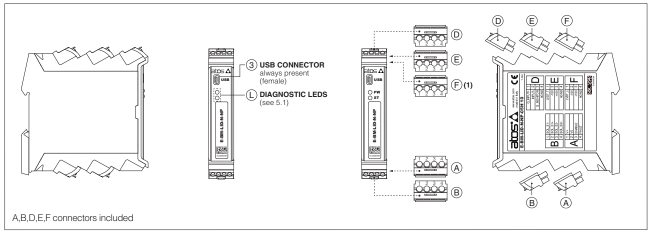
Valves		Directional		Flow	Directional	Cartridge
Industrial	DHZO-T, DKZOR-T	DLHZO-T, DLKZOR-T	DPZO-T	QVHZO-T, QVKZOR-T	DPZO-L	LIQZO-L, LIQZP-L
Tech table	F165, F168	F180	F172	F412	F175, F178	F330, F340
Ex-proof	DHZA-T, DKZA-T	DLHZA-T, DLKZA-T	DPZA-T	QVHZA-T, QVKZA-T	-	LIQZA-L
Tech table	FX120	FX140	FX220	FX420		FX350, FX370
Driver model		E-BM-1	E-	BM-LID		

4 MAIN CHARACTERISTICS

Power supply	(see 7.1)	Nominal : +24 VDC Rectified and filtered : VRMS = 20 ÷ 32 VMAX (ripple max 10 % VPP)				
Max power consumption	 ו	50 W				
Current supplied to solenoids		Imax = 3.0 A for standard driver Imax = 2.5 A for ex-proof driver (/A option)				
Analog input signal (see 7.2)		Voltage: range ± 10 Vpc (24 VMAX tollerant) Input impedance: Ri > 50 k Ω Current: range ± 20 mA Input impedance: Ri = 500 Ω				
Monitor output	(see 7.3)	Output range: voltage ±10 Vbc @ max 5 mA current ±20 mA @ max 500 Ω load resistance				
Enable input (see 7.4)		Range: $0 \div 5$ Vpc (OFF state), $9 \div 24$ Vpc (ON state), $5 \div 9$ Vpc (not accepted); Input impedance: Ri > 10 k Ω				
Fault output	(see 7.5)	Output range: 0 ÷ 24 Vbc (ON state > [power supply - 2 V]; OFF state < 1 V) @ max 50 mA; external negative voltage not allowed (e.g. due to inductive loads)				
Alarms		Solenoid not connected/short circuit, cable break with current reference signal, over/under temperature, valve spool transducer malfunctions, alarms history storage function				
Format		Plastic box ; IP20 protection degree ; L 35 - H 7,5 mm DIN-rail mounting as per EN60715				
Operating temperature		-20 ÷ +60 °C (storage -25 ÷ +85 °C)				
Mass		Approx. 300 g				
Additional characteristic	S	2 leds for diagnostic; protection against reverse polarity of power supply				
Compliance		CE according to EMC directive 2014/30/EU (Immunity: EN 61000-6-2; Emission: EN 61000-6-3) RoHS Directive 2011/65/EU as last update by 2015/65/EU REACH Regulation (EC) n°1907/2006				
Communication interface		USB Atos ASCII coding				
Communication physical layer		USB 2.0 + USB OTG not insulated				
Recommended wiring cable		LiYCY shielded cables: 0,5 mm ² max 50 m for logic - 1,5 mm ² max 50 m for power supply Note: for transducers wiring cable please consult the transducers datasheet				
Max conductor size	(see 11)	2,5 mm ²				

Note: a maximum time of 400 ms have be considered between the driver energizing with the 24 Vbc power supply and when the valve is ready to operate. During this time the current to the valve coils is switched to zero.

5 CONNECTIONS AND LEDS



(1) F connector is available only for LID

5.1 Diagnostic LEDs (L)

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

LEDS	DESCRIPTION		USB
PW	OFF = Power supply OFF	ON = Power supply ON	⊖ PW
ST	OFF = Fault present	ON = No fault	ÖST

5.2 Connectors - 4 pin

CONNECTOR	PIN	SIGNALS	TECHNICAL SPECIFICATIONS	NOTES
	A1	V+	Power supply 24 VDc (see 7.1)	Input - power supply
Δ	A2	VO	Power supply 0 Vpc (see 7.1)	Gnd - power supply
	A3	ENABLE	Enable (24 Vpc) or disable (0 Vpc) the controller, referred to V0 (see 7.4)	Input - on/off signal
	A4	FAULT	Fault (0 Vbc) or normal working (24 Vbc), referred to V0 (see 7.5)	Output - on/off signal
	B1	SOL_S1-	Negative current to solenoid S1	Output - power PWM
D	B2	SOL_S1+	Positive current to solenoid S1	Output - power PWM
D	B3	SOL_S2-	Negative current to solenoid S2	Output - power PWM
	B4	SOL_S2+	Positive current to solenoid S2	Output - power PWM
	D1	Q_INPUT+	Flow reference input signal: ± 10 VDc for standard and 4 $\div 20$ mA for /l option (see 7.2)	Input - analog signal
П	D2	INPUT-	Negative reference input signal for Q_INPUT+	Input - analog signal
D	D3	Q_MONITOR	Flow monitor output signal: ± 10 Vpc for standard and 4 $\div 20$ mA for /I option, referred to AGND (see 7.3)	Output - analog signal
	D4	AGND	Common gnd for monitor output	Common gnd
	E1	LVDT_T	Direct valve or pilot valve position transducer signal (see 7.6)	Input - analog signal
F	E2	-15V	Direct valve or pilot valve stage position transducer power supply -15V	Output power supply
L L	E3	+15V	Direct valve or pilot valve tage position transducer power supply +15V	Output power supply
	E4	AGND	Common gnd for transducer power	Common gnd
	F1	LVDT_L	Main stage valve position transducer signal (see 7.6)	Input - analog signal
F (1)	F2	-15V	Main stage valve position transducer power supply -15V	Output power supply
(1)	F3	+15V	Main stage valve position transducer power supply +15V	Output power supply
	F4	AGND	Common gnd for transducer power	Common gnd

(1) F connector is available only for LID

6 SET CODE

The basic calibration of electronic driver is factory preset, according to the proportional valve to be coupled. These pre-calibrations are identified by the set code at the end of driver's model code (see section $\boxed{1}$). For correct set code selection, please include in the driver order also the complete code of the coupled proportional valve. For further information about set code, please contact Atos technical office.

7 POWER SUPPLY AND SIGNALS SPECIFICATIONS

Atos digital drivers are CE marked according to the applicable directives (e.g. Immunity and Emission EMC Directive).

Installation, wirings and start-up procedures must be performed according to the general prescriptions shown in tech table **FS900** and in the user manuals included in the E-SW-* programming software.

Generic electrical output signals of the valve (e.g. fault or monitor signals) must not be directly used to activate safety functions, like to switch-ON/OFF the machine's safety components, as prescribed by the European standards (Safety requirements of fluid technology systems and components-hydraulics, ISO 4413).

7.1 Power supply (V+ and V0)

The power supply (pin A1 and A2) must be appropriately stabilized or rectified and filtered: apply at least a 10000 μ F/40 V capacitance to single phase rectifiers or a 4700 μ F/40 V capacitance to three phase rectifiers.

A safety fuse is required in series to each power supply: 2,5 A time lag fuse.

7.2 Flow reference input signal (Q_INPUT+)

The driver is designed to receive an analog reference input signal (pin D1) for the valve's spool position.

Standard (voltage reference input)

Default is ± 10 VDC and can be reconfigured via software, within a maximum range of ± 10 VDC.

Option /I (current reference input)

Default is 4 ÷ 20 mA and can be reconfigured via software, within a maximum range of ± 20 mA.

7.3 Flow monitor output signal (Q_MONITOR)

The driver generates an analog output signal (pin D3) proportional to the actual spool position; the monitor output signal can be software set to show other signals available in the driver (e.g. analog reference, valve spool position).

Standard (voltage monitor output)

Default is ± 10 VDC and can be reconfigured via software, within a maximum range of ± 10 VDC.

Option /I (current monitor output)

Default is 4 ÷ 20 mA and can be reconfigured via software, within a maximum range of ± 20 mA.

7.4 Enable input signal (ENABLE)

To enable the driver, supply 24 VDC on pin A3: Enable input signal allows to enable/disable the current supply to the solenoid, without removing the electrical power supply to the driver; it is used to active the communication and the other driver functions when the valve must be disabled for safety reasons. This condition **does not comply** with norms IEC 61508 and ISO 13849.

7.5 Fault output signal (FAULT)

Fault output signal (pin A4) indicates fault conditions of the driver (solenoid short circuits/not connected, reference or transducer signal cable broken, maximum error exceeded, etc.). Fault presence corresponds to 0 VDC, normal working corresponds to 24 VDC. Fault status is not affected by the status of the Enable input signal.

7.6 Main stage and direct or pilot position transducer input signals (LVDT_L and LVDT_T)

Main stage (LVDT_L pin F1) and direct or pilot (LVDT_T pin E1) position transducer integrated to the valve have to be directly connected to the driver using ±15 VDC supply output available at pin F2, F3 and pin E2, E3.

Note: transducer input signals working range is ± 10 VDC for standard or $4 \div 20$ mA for /C option and **cannot** be reconfigured via software (input signals setting depends to the driver set code).

7.7 Possible combined options: /AC, /AI, /ACI

8 VALVE SETTINGS AND PROGRAMMING TOOLS

Valve's functional parameters and configurations, can be easily set and optimized using Atos E-SW programming software connected via USB port to the digital driver (see table **FS900**). For fieldbus versions, the software permits valve's parameterization through USB port also if the driver is connected to the central machine unit via fieldbus.

The software is available in different versions according to the driver's options (see table GS500):

E-SW-BASIC	support:	NP (USB)	PS (Serial)	IR (Infrared)
E-SW-FIELDBUS	support:	BC (CANopen)	BP (PROFIBUS DP)	EH (EtherCAT)
		EW (POWERLINK)	EI (EtherNet/IP)	EP (PROFINET)
E-SW-*/PQ	support:	valves with SP, SF,	SL alternated control (e	.g. E-SW-BASIC/PQ)

WARNING: drivers USB port is not isolated! For E-C-SB-USB/BM cable, the use of isolator adapter is highly recommended for PC protection

WARNING: see tech table GS500 for the list of countries where the Bluetooth adapter has been approved

Free programming software, web download:

E-SW-BASIC web download = software can be downloaded upon web registration at <u>www.atos.com</u>; service and DVD not included Upon web registration user receive via email the Activation Code (software free license) and login data to access Atos Download Area

DVD programming software, to be ordered separately:

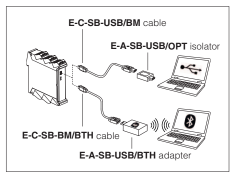
- **E-SW-*/PQ** DVD first supply = software has to be activated via web registration at <u>www.atos.com</u>; 1 year service included Upon web registration user receive via email the Activation Code (software license) and login data to access Atos Download Area
- **E-SW-*-N/PQ** DVD next supplies = only for supplies after the first; service not included, web registration not allowed Software has to be activated with Activation Code received upon first supply web registration

Atos Download Area: direct access to latest releases of E-SW software, manuals, USB drivers and fieldbus configuration files at <u>www.atos.com</u> USB Adapters, Cables and Terminators, can be ordered separately

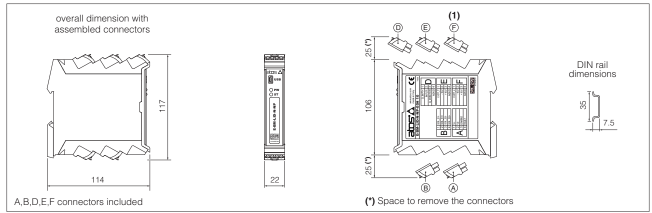
9 MAIN SOFTWARE PARAMETER SETTINGS

For basic information about main setting parameters by E-SW programming software, see tech table **FS900** For detailed descriptions of settings, wirings and installation procedures, please refer to the user manual included in the E-SW programming software: **E-MAN-BM-LID** - user manual for **E-BM-TID** and **E-BM-LID** digital drivers

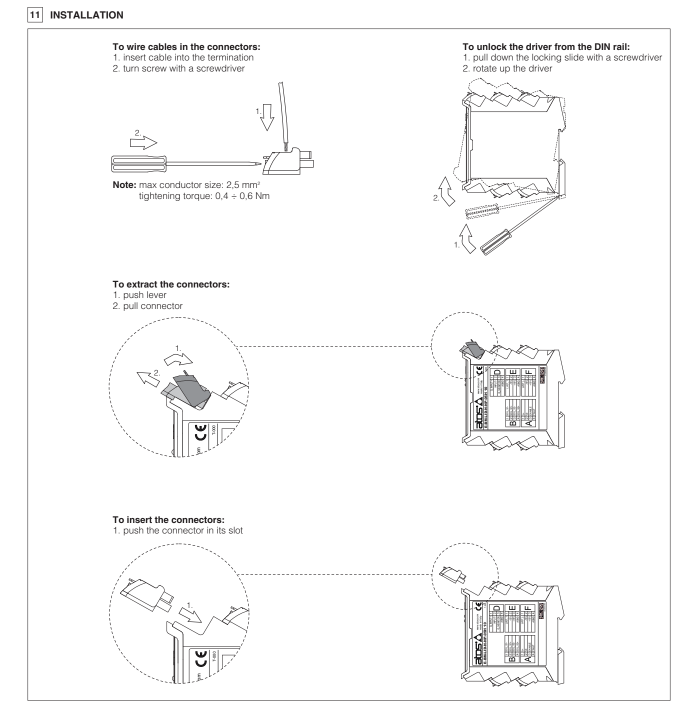
USB or Bluetooth connection



10 OVERALL DIMENSIONS [mm]



(1) F connector is available only for LID



Note: all connectors are supplied with a mechanical coding. This feature ensures a unique insertion of each connector in the own slot. (e.g. connector A can not be inserted into connector slot of B,D,E,F)