DIN-RAIL DIGITAL DRIVER FOR DIRECTIONAL AND FLOW VALVES

Industrial driver model E-BM-TEB/LEB series 20 or higher

Ex-Proof driver model: E-BM-TEB/LEB /A series 20 or higher

DHZA-T

DKZA-T

QVHZA-T

QVKZA-T

Ex-Proof valve models:

Direct operated DLHZA-T DLKZA-T

Industrial valve models:

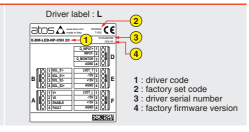
Direct operated DLHZO-T QVHZO-T DLKZOR-T QVKZOR-T DKZOR-T

Pilot operated

Pilot operated DPZO-T DPZO-L LIQZP-L DPZA-T DPZA-L LIQZA-L

IDENTIFICATION





INSTALLATION TOOLS



PROGRAMMING TOOLS - not included



NOTE: Atos CONNECT supports Atos digital valve drivers equipped with E-A-BTH or with built-in Bluetooth, see STEP 4

PC SOFTWARE

E-SW-SETUP	sunnorts	NP (USB)	IL (IO-Link)	PS (Serial)	IR (Infrared)
2-011-02101	зарронз	BC (CANopen) EW (POWERLINK)	BP (PROFIBUS DP)	EH (EtherCAT) EP (PROFINET RT/IRT)	, ,
	supports	valves with SP, SF,	SL alternated p/Q control		
REMARK Atos PC so	ftware is des	signed for Windows ba	ased operative systems -	Windows 10 or later	

PC SOFTWARE DOWNLOAD



Download PC software at www.atos.com

accessing to "MyAtos -> Download area electronics"

Free registration by filling the form at www.atos.com/en-it/login

E-SW-SETUP is free and available in Download area

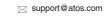
RELA	TED DOCUMENTATION - www.atos.com			
FS900	Operating and maintenance information - tech. table	STARTUP BLUE	гоотн	Bluetooth adapter startup guide
F***	Proportional valves with one or two LVDT - tech. table	E-MAN-BM-LEB	TEB/LEB	- driver operating manual
P005	Mounting surface - tech. table			
GS230	E-BM-TEB/LEB drivers - tech. table			
GS500	Programming tools - tech. table			
K800	Electric and electronic connectors - tech. table			

The purpose of this quickstart guide is show a logical sequence of basic operations. This guide does not cover all details or variants of Atos valves. All operations described in this document should be performed only by qualified personnel. Operations and images could be subject to change without notice. For further information please refer to related documentation.

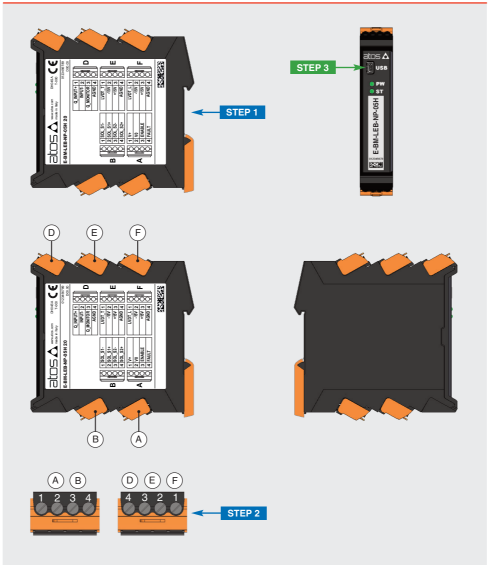
www.atos.com

CONTACT US

Atos spa - Italy - 21018 Sesto Calende



PRODUCTS OVERVIEW

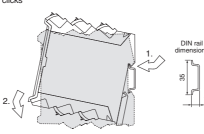


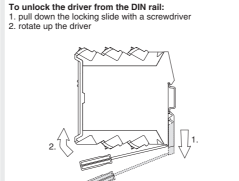
INSTAL	LATION	PROGRA	AMMING
STEP 1	STEP 2	STEP 3	STEP 4
MECHANICAL	ELECTRICAL	PC SOFTWARE	MOBILE APP

STEP 1 MECHANICAL

To lock the driver from the DIN rail:

I. place the attach located on the driver bottom on the DIN rail
 press the driver against the DIN rail until the locking slide





To extract the connectors: 1. push lever

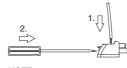
2. pull connector



To insert the connectors: 1. push the connector in its slot



To wire cables in the connectors: 1. insert the cable termination 2. turn screw with a screwdriver



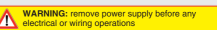
NOTE:

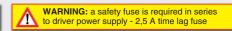
max conductor size 2,5 mm² tightening torque 0,4 ÷ 0,6 Nm

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)

STEP 2 ELECTRICAL

This section considers the different drivers executions, illustrating the multiple variants of the available electrical connections. The electrical connections have to be wired according to the selected driver code





Recommended LiYCY shielded cables: 0,5 mm² max 50 m - for logic - 1,5 mm² max 50 m - for power supply and solenoids



2 SOL_S1+ (positive current to solenoid S1)

3 SOL_S2- (negative current to solenoid S2 4 SOL_S2+ (positive current to solenoid S2)

		Pı	essure transducer
	1	Q_INPUT+	(±10Vpc / 4 ÷ 20mA)
\mathbf{D}	2	INPUT-	(negative reference for INPUT+)
ט	3	Q_MONITOR	(±10Vpc / 4 ÷ 20mA)
	4	AGND	(ground for monitor)

The state of the s	=	3	+15V AGND	(power supply +15Vpc) (ground for transducer power)
--	---	---	--------------	---

	- 1	LVDT pos	ition transducer - main stage valve
	1	LVDT_L	(main stage valve - transducer input signal)
F	2	-15V	(power supply -15Vpc)
(4)	3	+15V	(power supply +15Vpc)
(1)	4	AGND	(ground for transducer power)

(1) F connector is available only for LEB

REFERENCE INPUT - CURRENT

DIFFERENTIAL MODE

ELECTRICAL WIRING EXAMPLES FOR INDUSTRIAL VALVES - for Ex-Proof valves please refer to relevant tech. tables

REFERENCE INPUT - VOLTAGE

DIFFERENTIAL MOD	E	
cabinet side	D connector pin-out	driver internal circuit
±10 Vpc		
Ref. ⊕ → ∅	D1	Ø_INPUT+ 50K
Ref. ⊕ → Ø	D2	Ø INPUT- 50K

cabinet side	D connector pin-out	driver internal circuit
4÷20 mA		Rsh = 500 ohr
Ref. ⊕ → ∅	D1	Q_INPUT+ 50K
Ref. ———	D2	Ø INPUT- 1 50K

cabinet side	D connector pin-out	driver internal circuit
±10 Vpc		
Ref. O	Ø D1	Q_INPUT+ 50K
	Ø D2	NPUT- 50K
⊥ (0 V) ○	Ø D4	Ø_AGND

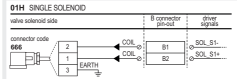
cabinet side	D connector pin-out	driver internal circuit
4÷20 mA		Rsh = 500 oh
Ref. ○	D1	Q_INPUT+ 50K
	D2	Ø INPUT- Ú 50K
⊥ (0 V) ○ → Ø	D4	Ø AGND

MONITOR OUTPUT - VOLTAGE

MONITOR OUTPUT		
cabinet side	D connector pin-out	driver internal circuit
±10 Vpc		
Mon. ○ ◆	D3	© Q_MONITOR
⊥ (0 V) ○	D4	⊘_AGND
		. ~

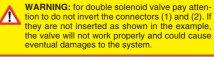
cabinet side	D connector pin-out	driver internal circuit
4÷20 mA		
Mon. ○◀ ☆	D3	Q_MONITOR
T (0 A) () (1)	D4	Ø_AGND

SOLENOIDS



valve solenoids side	B connector pin-out	driver signals
connector code 666 2 COIL COIL COIL COIL COIL COIL COIL COIL	B2	SOL_S1- SOL_S1+ SOL_S2- SOL_S2+
connector code 666 2 EARTH SARTH		!

Į			ــــارك				
9	in the conn	ector (1) to	the solenoid loc	ated at side	of the LVDT	transducer	
	in the conn	ootor (2) to	the colonoid loc	atad at anno	ocito cido of	the LVDT transd	lucos



LVDT TRANSDUCERS

MONITOR OUTPUT - CURRENT

DIRECT OPERATED VALVES AND PILOT VALV 4-ETH transducer side	E connector	driver signals
onnector code 345	E1 E2 E3 E4	⊘ LVDT_T ⊘ -15V ⊘ +15V ⊘ AGND



E-THT-8/M12 and E-THT-15 transducers side	pin-out	signals
connector code ZBE-08	F1 F2 F3 F4	<u>LVDT_L</u> <u>0</u> -15V <u>0</u> +15V <u>AGND</u> <u>0</u> AGND
E connector is available only for LED		

MAIN STAGE OF LIQZP-125		
E-THT-50-MTS transducer side	F connector pin-out	driver signals
connector code STC09131-6-PG9	F1 F2 F3 F4	<u>LVDT_L</u> <u>0</u> -15V <u>0</u> +15V <u>0</u> AGND

F connector is available only for LEB

MAIN STAGE OF PILOT OPERATED VALVES W	/ITH 1 TRANSE	UCER
E-THT-8/M12 transducer side	E connector pin-out	driver signals
connector code	E1 E2 E3	⊘ LVDT_T ⊘ -15V ⊘ +15V
3 AGND	E4	⊘ AGND





ELECTRICAL CONNECTIONS QUICK REPLACEMENT OF SERIES 20 OR HIGHER VS SERIES 10

POWER SUPPLY, ENABLE, FAULT

E-BM-TEB/LEB s20			E-I	зм-т	EB/LEB s10
A connector pin-out				А	connector pin-out
V+	A1	-	1	A1	V+
V0	A2	-	1	A2	V0
ENABLE	A3	-	 	С	connector pin-out
FAULT	A4	-	+1	C2	ENABLE
				C4	FAULT

FLOW REFERENCE, FLOW MONITOR, AGND

E-BM-TEB/L	20	E-	BM-T	EB/LEB s10	
D connector pin-o	ut			В	connector pin-out
Q_INPUT+	D1	 ←		B1	Q_INPUT+
INPUT-	D2	-		B2	INPUT-
Q_MONITOR	D3	-	Ьг	B3	AGND
AGND	D4	┫━	\vdash	С	connector pin-out
			<u> </u>	C1	Q_MONITOR

DIRECT VALVES AND PILOT STAGE OF PILOTED VALVES WITH 2 TRANSDUCERS

COILS

E-BM-TEB/LEB s20 E-		E-BM-TEB/LEB s10			
B connector pin-o	connector pin-out		F	connector pin-out	
SOL_S1-	B1	-		F1	SOL_S1-
SOL_S1+	B2	-		F2	SOL_S1+
SOL_S2-	B3	-		F3	SOL_S2-
SOL_S2+	B4	-		F4	SOL_S2+

MAIN STAGE OF PILOT OPERATED VALVES WITH 1 TRANSDUCER

E-BM-TEB-*	20	E-	BM-1	EB-* HP s10	
E connector pin-out				D	connector pin-out
LVDT_T	E1	-		D1	LVDT_L
-15V	E2	-		D2	-15V
+15V	E3	-		D3	+15V
AGND	E4	-		D4	AGND

I VDT TRANSDUCER

LVDT TRANSDUCER

E connector pin-out LVDT T E1

E-BM-TEB/LEB-*H s20

-15V E2 +15V E3

AGND F4

MAIN STAGE OF PILOT OPERATED VALVES WITH 2 TRANSDUCERS

E-BM-LEB-*H s20			E-BM	-LEB-* H s10	
F connector pin-o	ut			D	connector pin-out
LVDT_L	F1	-		D1	LVDT_L
-15V	F2	-		D2	-15V
+15V	F3	-		D3	+15V
AGND	F4	-		D4	AGND

NOTE: R_ENABLE (pin C3) and EARTH (pin B4) of E-BM-TEB/LEB series 10 are not supported by series 20

STEP 3 PC SOFTWARE

I VDT TRANSDUCER

REMARK off-board drivers are factory preset with default parameters and ready to use after piping and electrical connections. Play with parameters is optional, not mandatory!

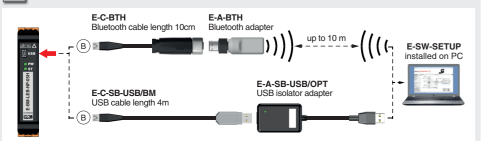
CONNECTION

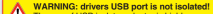


In order to access valve parameterization:

• Install E-SW-SETUP software on PC • Complete the electrical installation and power on the driver with 24Vpc

Connect driver to the PC as shown below via Bluetooth (cable and adapter) or USB (cable and isolator adapter)



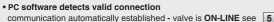


The use of USB isolator adapter is highly recommended for PC protection (see GS500)

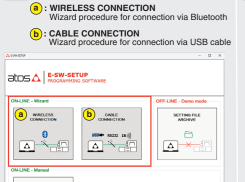
3 Launch the PC software using E-SW-SETUP icon: PC software does NOT detect valid connection

4 In ON-LINE - Wizard press button:

communication is not established, please follow wizard procedure 4

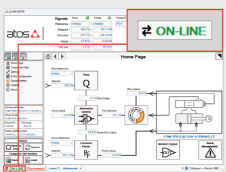






NOTE: for more info about E-A-BTH Bluetooth adapter, please refer to STARTUP BLUETOOTH guide





E-BM-TEB/LEB-*H s10

E1 LVDT T

E2 -15V

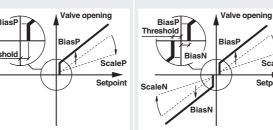
F3 +15V

E4 AGND

2 positions with positive overlapping. flow control valve and cartridges 2 way

Double solenoid directional control valve, 3 positions with positive overlapping

Single or double solenoid directional control valve, 3 positions with zero overlapping and cartridges 3 way



BiasP positive bias BiasP positive bias ScaleP positive scale ScaleP positive scale BiasN negative bias

Threshold = 2% (200mV or 0.32mA for /I option)

3.2 CONFIGURATION

Single solenoid

directional control valve.

Threshold = 2% (±200mV or ±0.16mA for /I option)

Scale

ScaleN negative scale

BIAS AND SCALE - 2 POSITION VALVES, FLOW CONTROL VALVES and CARTRIDGES 2 WAY

ScaleN negative scale

Bias setting: supply input signal just over the Threshold value;

increase the Bias until the actuator is start moving, then lightly reduce the Bias just to stop the actuator

Scale setting: supply the max input signal; adjust the Scale to obtain the max actuator speed

BIAS AND SCALE - 3 POSITION VALVES

Follow the same indications reported for 2 position valves, flow controls valves and cartridges 2 way, for both valve's solenoids

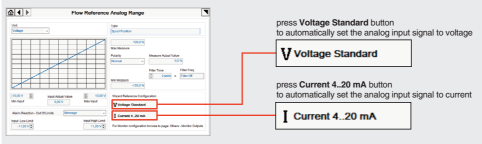
OFFSET AND SCALE - 3 POSITION VALVES, ZERO OVERLAP and CARTRIDGES 3 WAY

Offset setting: supply the input signal equal to 0%; adjust the Offset until the actuator is stopped

Scale setting: supply the max input signal (positive/negative); adjust the Scale to obtain the max actuator speed in both directions

WIZARD REFERENCE - E-SW-SETUP

Reference input signal is factory preset according to selected valve code, defaults are ±10 Vpc for standard and 4 ÷ 20 mA for /l option. Input signal can be reconfigured via PC software selecting between voltage and current, browsing to Reference Analog Range page:



REMARK: Voltage Standard or Current 4..20 mA buttons do not act on Monitor output signal configuration! For Monitor output signal configuration browse to page Others - Monitor Output

3.3 STORE

Parameters modifications will be stored into driver permanent memory:



WARNING: during valve parameters storing operations, the driver automatically shuts down the solenoid power supply for a shor time. Do not perform any storing commands while the system is working.

3.4 BACK UP

Parameter modifications will be saved into PC memory:



• input a valid name into **Description** field and press **Ok** button

STEP 4 MOBILE APP



ATOS CONNECT for smartphones and tablets is a free downloadable app which allows quick access to valve main functional parameters and configuration via Bluetooth, thus avoiding physical cable connection and significantly reducing commissioning times.

ATOS CONNECT app requirements:

- iOS 14 / Android 9
 - Bluetooth Low Energy (BLE), version 4.2 or higher
 - Atos digital valves/drivers equipped with E-A-BTH Bluetooth adapter or with built-in Bluetooth













TROUBLESHOOTING

Valve vibration or noise

• presence of air in the solenoid; perform air bleeding procedure - see tech. table of the connected valve

The valve does not follow the reference signal

- driver is powered off, verify presence of 24 Vdc power supply
- driver is disabled, verify presence of 24 Vdc on enable pin
- flow/pressure values exceeding the valve's performance limits, verify that hydraulic operating conditions are incompliance
- spool sticking, contact Atos service center
- missing piloting pressure, verify that hydraulic pressure in X (for DPZO/E and LIQZP) or P line (DPZO) is compliant with the required value
- wrong pilot/drain configuration check if the pilot/drain configuration of the valve corresponds to the effective system layout

PC software parameters modifications are lost when valve is switched off • parameter store operation was not performed, check store procedure – see STEP 3, section 3.3

PC software parameters modifications have no effect on the valve

• valve is OFF LINE, check connection procedure - see STEP 3, section 3.1

After the modifications of PC software parameters the valve does not work properly

- restore valve factory parameters using 'Load Factory Set' button, located in 'Driver Memory Save' window:
- during restore, the current to the solenoid(s) will be temporarily switched to off! factory parameters will be applied at next driver restart or after power off-on sequence!
- perform the bias and scale configurations again!