Ex-Proof driver models:

Ex-Proof valve mode

Direct operated

E-BM-TES/LES-N /A without alternated p/Q control SN

E-BM-TES/LES-S /A with alternated p/Q control SP, SF, SL

OVHZA-T

QVKZA-T

DIN-RAIL DIGITAL DRIVER FOR DIRECTIONAL AND FLOW VALVES

Industrial driver models:

E-BM-TES/LES-N without alternated p/Q control SN E-BM-TES/LES-S with alternated p/Q control SP, SF, SL

Industrial valve models

Direct operated DI KZOR-T

QVHZO-T DKZOR-T QVKZQR-T

LIQZP-L

DKZA-T DI KZA-T Pilot operated DPZA-T LIQZA-L DPZA-L

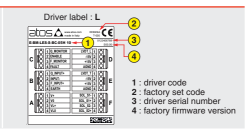
IDENTIFICATION

Pilot operated

DPZO-T

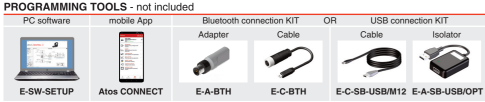
DPZO-L





INSTALLATION TOOLS





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	supports	NP (USB)	IL	(IO-Link)	PS (Serial)	IR (Infrared)
		BC (CANopen) EW (POWERLINK)		(PROFIBUS DP) (EtherNet/IP)	EH (EtherCAT) EP (PROFINET RT/IRT)	
	supports	valves with SP, SF,	SL a	alternated p/Q control		
REMARK Atos PC software is designed for Windows based operative systems - Windows 10 or later						

PC SOFTWARE DOWNLOAD



RELATED DOCUMENTATION - www.atos.com

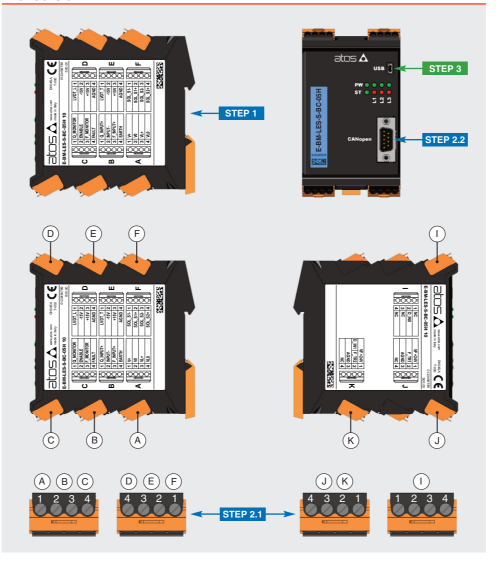
FS900	Operating and maintenance information - tech. table	STARTUP BLUET	OOTH Bluetooth adapter startup guide
F***	Proportional valves with one or two LVDT - tech. table	E-MAN-BM-LES	TES/LES - driver operating manual
P005	Mounting surface - tech. table	E-MAN-BM-LES-S	TES/LES - driver with S option operating manual
GS240	E-BM-TES/LES drivers - tech. table	E-MAN-S-BC	CANopen protocol programming manual
GS500	Programming tools - tech. table	E-MAN-S-BP	PROFIBUS DP protocol programming manual
GS510	Fieldbus - tech. table	E-MAN-S-EH	EtherCAT protocol programming manual
K800	Electric and electronic connectors - tech. table	E-MAN-S-EW	POWERLINK protocol programming manual
		E-MAN-S-EI	EtherNet/IP protocol programming manual
E		E-MAN-S-EP	PROFINET protocol programming manual

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.

CONTACT US

Atos spa - Italy - 21018 Sesto Calende www.atos.com

PRODUCTS OVERVIEW

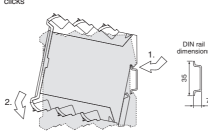


INSTAL	LATION	PROGRAMMING		
STEP 1	STEP 2	STEP 3	STEP 4	
MECHANICAL	ELECTRICAL	PC SOFTWARE	MOBILE APP	

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



and ap and and	0.
\$	
TC TC	1.

To unlock the driver from the DIN rail:

rotate up the driver

. pull down the locking slide with a screwdriver

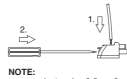
To extract the connectors: 1. push lever 2. pull connector



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

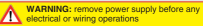


max conductor size 2,5 mm² tightening torque 0,4 ÷ 0,6 Nm

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,C,D,E,F,J,K,I)

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



WARNING: a safety fuse is required in series to driver power supply - 2,5 A time lag fuse

2.1 CONNECTORS

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

E-BM-TES/LES-N

drivers without alternated p/Q control SN

	1	V+ (power supply 24Vpc)			
Δ	2	V0 (power supply 0Vpc)			
~	3	VL+ (power supply 24Vpc)			
	4	VL0 (power supply 0Vpc)			
		Flow reference signal			
	1	Q_INPUT+ (±10Vpc / 4 ÷ 20mA)			
В	2	INPUT- (negative reference for Q_INPUT+)			
ם	3	NC			
	4	EARTH			
		Flow monitor, enable and fault signals			
	1	Q_MONITOR (±10Vpc / 4 ÷ 20mA)			
C	2	ENABLE (input 24Vpc)			
U	3	NC			
	4	FAULT (output 24Vbc)			
	ı	VDT position transducer - main stage valve			
	1	LVDT_L (main stage valve - transducer input signal)			
D	2	-15V (power supply -15Vpc)			
_	3	+15V (power supply +15Vpc)			
(1)	4	AGND (ground for transducer power and monitor)			
	LVDT position transducer - direct or pilot valve				
	1	LVDT T (direct or pilot valve - transducer input signal)			

(power supply +15Vpc

1 SOL S1- (negative current to solenoid S1 2 SOL_S1+ (positive current to solenoid S1) SOL S2- (negative current to solenoid S2

4 SOL_S2+ (positive current to solenoid S2

Solenoids

(ground for transducer power and monit

E-BM-TES/LES-S

drivers with alternated p/Q control (SP, SF, SL software selectable) Power supply

ΙΛ.	2	V0 (power supply 0Vpc)					
	3	VL+ (power supply 24Vpc)					
	4	VL0 (power supply 0Vpc)					
	Flow and pressure/force reference signals						
	1	Q_INPUT+ (±10Vpc / 4 ÷ 20mA)					
В	2	INPUT- (negative reference for Q_INPUT+ and F_INPUT+)					
	3	F_INPUT+ (±10Vpc / 4 ÷ 20mA)					
	4	EARTH					
Flo	ow ar	nd pressure/force monitor, enable and fault signals					
	1	Q_MONITOR (±10Vpc / 4 ÷ 20mA)					
C	2	ENABLE (input 24Vpc)					
	3	F_MONITOR (±10Vpc / 4 ÷ 20mA)					
	4	FAULT (output 24Vpc)					
	LVDT - W- London - W- London						
		LVDT position transducer - main stage valve					
	1	LVDT_L (main stage valve - transducer input signal)					
D	2	-15V (power supply -15Vpc)					
	3	+15V (power supply +15Vpc)					
(1)	4	AGND (ground for transducer power and monitor)					

		AGIND	(ground for transducer power and monitor)
	L	VDT posit	ion transducer - direct or pilot valve
	1	LVDT_T	(direct or pilot valve - transducer input signal)
(2)	2	-15V	(power supply -15Vpc)
	3	+15V	(power supply +15Vpc)
	4	AGND	(ground for transducer power and monitor)

(2)	4	AGND	(ground for transducer power and monitor)
			Solenoids
F	1	SOL_S1-	(negative current to solenoid S1)
	2	SOL_S1+	(positive current to solenoid S1)
г	3	SOL_S2-	(negative current to solenoid S2)
	4	SOL_S2+	(positive current to solenoid S2)
			Digital input
	1	NC	
	2	D_IN0	(input 24Vpc) (5)

•	3	NC		
	4	NC		
Pressure/force transducer signal				
	1	VF +24V	(power supply 24Vpc)	
	2	F_TR1	(±10Vpc / 4 ÷ 20mA)	
U	3	AGND		
ı	-	***		

	_	٥	AGND	
		4	NC	
			Pressure t	ransducer signal and digital input
	K 2 3	1	VF +24V	(power supply 24Vpc)
		2	F_TR2	(±10Vpc / 4 ÷ 20mA) (3)
		_	D_IN1	(input 24Vpc) (4) (5)
		3	AGND	
		4	NC	

- (1) D connector is available only for TES-N versions 01HP / 05HP and LES- *
- (2) E connector is available only for TES-* versions 01H / 05H and LES-*
- (3) Only for SF control

2 -15V

(2) 4 AGND

- (4) Only for SP or SL control
- (5) NP execution: multiple pressure/force PID selection Fieldbus execution: general purpose digital input

2.2 FIELDBUS CONNECTORS - only for BC, BP, EH, EW, EI, EP

Select fieldbus connectors according to driver code and proceed with wirings operations



	PROFIBUS
	BP (DB9 - 9 pin)
1	SHIELD
3	LINE-B Bus line (low)

	EH, EW, EI, EP
000	00000000
JSB 🗓	atos 🛆
:33	2 2 2 2 D D D D D D D D D D D D D D D D
Ö	ST S S S S S S S S S S S S S S S S S S
لبي	and — tand

1 1	EH - EW - EI - EP (RJ45 - 8 pin)		
	1	TX+	Transmitter
	2	RX-	Receiver
	3	TX-	Transmitter
	6	RX-	Receiver

NOTE: to interface BP execution with Siemens 6ES7972-0BA12-0XA connector, it is mandatory to use also one of the following adapters to avoid interference with the USB connector: DG909MF1 - the connector will be oriented upwards

8 LINE-A Bus line (high)

+5V Termination supply signal

DG909MF3 - the connector will be oriented downwards

BC (DB9 - 9 pin) 3 CAN GND Signal zero data line CAN SHLD Shield

7 CAN_H Bus line (high

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

REFERENCE INPUT - VOLTAGE

DIFFERENTIAL MODE				
cabinet side	B connector pin-out	driver internal circuit		
#10 Vpc Ref. Q	N none S pres./for. B1	Q_INPUT+ 50K P_INPUT- 50K		

COMMON MODE cabinet side driver internal circuit ±10 Vpc N none S pres./for Q_INPUT+ 50K Ref. Q B1 F INPUT+ Ref. F В3

D4 or E4

INPUT-

AGND

50K

DIFFERENTIAL MODE 4÷20 mA N none S pres./for. Q_INPUT+ 50K Ref. Q (+)---ØF_INPUT+ 50K Ref. F NC B3 B2

REFERENCE INPUT - CURRENT

COMMON MODE		
cabinet side	B, D, E connectors pin-out	driver internal circuit
4÷20 mA	N none S pres./for.	
Ref. Q 🗡 🥏	B1	ONPUT+ 1 50K
Ref. F ○ → Ø	NC B3	NPUT- 1-1 50K
⊢ ⊘!	B2	
⊥ (0 V) () → ∅	D4 or E4	AGNDRsh = 500 ohn

MONITOR OUTPUT - VOLTAGE

⊥ (0 V) ○

cabinet side	C, D, E connectors pin-out		driver internal circuit	
#10 Vpc Mon. Q	NC NC	S pres./for.	Q_MONITOR F_MONITOR AGND	

MONITOR OUTPUT - CURRENT

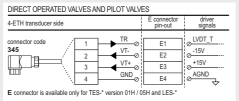
cabinet side	C, D, E connectors pin-out	driver internal circuit	
4÷20 mA Mon. Q	N none S pres./fo	Q_MONITOR F_MONITOR AGND	
⊥ (0 V)	D4 or E4	Ţļo	

PRESSURE/FORCE TRANSDUCERS - only for S

E-ATR-8 transducer side	J connector pin-out	driver signals
connector code Std /C ZBE-08 1 1 TR T	std /C J1 J1 J2 J2 J3 NC 0+10Vpc 4+20mA	⊗ VF +24V ⊗ F_TR1 ⊗ AGND

SF CONTROL		
E-ATR-8 transducers side	J, K connectors pin-out	driver signals
connector code Std /C ZBE-08 1 1 TR TR TR TR	std /C J1 J1 J2 J2 J3 NC 0+10Vpc 4+20mA	⊘ VF +24V ⊘ F_TR1 ⊘ AGND →
connector code	std /C K1 K1 K2 K2 K3 NC 0+10Vpc 4+20mA	⊘ VF +24V ⊘ F_TR2 ⊘ AGND →

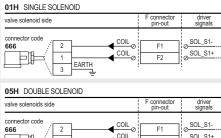
LVDT TRANSDUCERS

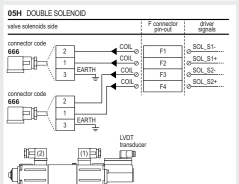


MAIN STAGE OF PILOT OPERATED VALVES (EXCEPT LIQZP-125)			
E-THT-8/M12 and E-THT-15 transducers side	D connector pin-out	driver signals	
connector code ZBE-08	D1 D2 D3 D4	<u>OLVDT_L</u> <u>O-15V</u> <u>O+15V</u> <u>OAGND</u> →	

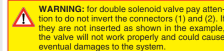
D connector is available only for TES-N version 01HF	/ 05HP and LES	
MAIN STAGE OF LIQZP-125		
E-THT-50-MTS transducer side	D connector pin-out	driver signals
onnector code STCO9131-6-PG9	D1 D2 D3 D4	<u>OLVDT_L</u> <u>O-15V</u> <u>O+15V</u> <u>OAGND</u> ↓
D connector is available only for TES-N version 01HF	0 / 05HP and LES-	*

SOLENOIDS





Plug in the connector (1) to the solenoid located at side of the LVDT transducer Plug in the connector (2) to the solenoid located at opposite side of the LVDT transduce



REMARK off-board drivers are factory preset with default parameters, only few programming operations are mandatory for:

- BC, BP, EH, EW, EI, EP setup the network parameters and the source of reference signals
- SP. SL setup the feedback's scale for remote transducers and the pressure/force PID parameters

Driver programming can be performed through E-SW-SETUP software or via fieldbus (not for NP)

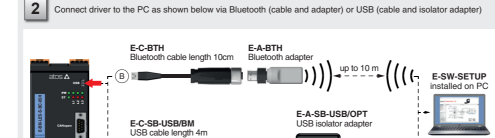
3.1 CONNECTION



In order to access valve parameterization:

• Install E-SW-SETUP software on PC

• Complete the electrical installation and power on the driver with 24Vpc





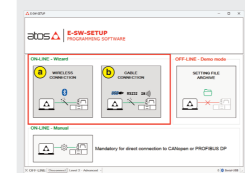
Launch the PC software using E-SW-SETUP icon: 3

 PC software does NOT detect valid connection communication is not established, please follow wizard procedure 4

 PC software detects valid connection communication automatically established - valve is **ON-LINE** see 5



Wizard procedure for connection via Bluetooth b: CABLE CONNECTION Wizard procedure for connection via USB cable

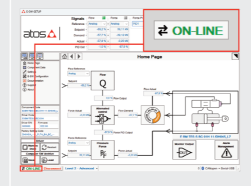


NOTE: for more info about E-A-BTH Bluetooth adapter. please refer to STARTUP BLUETOOTH guide

Communication established, valve is ON-LINE and it is possible change parameters

NOTE: for BC, BP, EH, EW, EI, EP please also refer to the following parameter settings:

- see step 3.2 to change the network setup
- see step 3.3 to change the reference signals setup

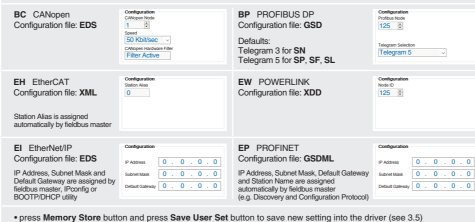


3.2 FIELDBUS - Network Management - only for BC, BP, EH, EW, EI, EP

Node, Station Alias, IP Address, Baudrate, etc... can be set through:

1) Machine central unit (master) - please refer to E-MAN-S-** fieldbus protocol programming manual 2) E-SW-SETUP software

browse to Network Management - Configuration to change below default settings;



- press Memory Store button and press Save User Set button to save new setting into the driver (see 3.5)
- $\bullet \ \text{network configuration settings will be applied at next driver power on or pressing the \ \textbf{Restart} \ \text{button}$

NOTE: configuration files are available in MvAtos area - www.atos.com

3.3 REFERENCES - only for BC, BP, EH, EW, EI, EP

The source of reference signals for drivers with fieldbus

is preset as Analog by factory default
can be managed through machine control unit by setting the source from Analog to Fieldbus



p/Q SETUP - only for SP, SF, SL

The scaling procedure of the remote transducers feedbacks and pressure/force PID tuning are mandatory! Please refer to E-MAN-BM-LES-S operating manual.

WARNING: the system may be damaged and/or perform uncontrolled movements, due to vibrations and/or undesired transitions between controls $\bf p$ and $\bf Q$ or not executing at all the pressure/force limitation, if the operations listed in this transitions between comment paragraph are not performed.

3.5 STORE

Parameters modifications will be stored into driver permanent memory:



WARNING: during valve parameters storing down the solenoid power supply for a short time. Do not perform any storing commands while the system is working.

3.6 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









NOTE:

right click on

any paramete



HINT! - Wizard objects dictionary - only for BC, BP, EH, EW, EI, EP

Press CTRL + H on the PC keyboard to open the context help form

Move arrow on parameter (e.g. Unit) to display the objects dictionary information to access the parameter via fieldbus









TROUBLESHOOTING

Valve vibration or noise

-11,00 V

• 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 and the coil(s) connection
- 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 with the valve's characteristics
- 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

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 driver is switched off

• parameter store operation was not performed, check store procedure - see STEP 3, section 3.5

PC software parameters modifications have no effect on the valve

driver 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!