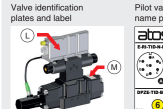
PILOTED OPERATED PROPORTIONAL DIRECTIONAL VALVES

Valve model: DPZE-TID-2

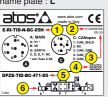
DPZE-TID-4 DPZE-TID-6

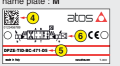
Driver model E-RI-TID-N-BC

IDENTIFICATION



Pilot valve and driver name plate : L





- Valve name plate : M
 - 1: driver code 2: driver serial number 3 : factory firmware version
 - 4 : valve matrix code 5 : valve code
 - 6: hvdraulic symbol

INSTALLATION TOOLS ACCORDING TO VALVE MODEL- not included



PROGRAMMING TOOLS - not included













CANopen connection





PC SOFTWARE

E-SW-SETUP supports NP (USB) IL (IO-Link) PS (Serial) BC (CANopen) BP (PROFIBUS DEW (POWERLINK) EI (EtherNet/IP) BP (PROFIBUS DP) EH (EtherCAT) EP (PROFINET RT/IRT) supports valves with SP, SF, SL 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	E-MAN-RI-TID	TID - driver operating manual
FS158	DPZE one LVDT transd. positive spool overlap - tech. table	E-MAN-S-BC	CANopen protocol programming manual
P005	Mounting surfaces - tech. table		
GS500	Programming tools - tech. table		
GS510	Fieldbus - tech. table		
K800	Electric and electronic connectors - tech. table		

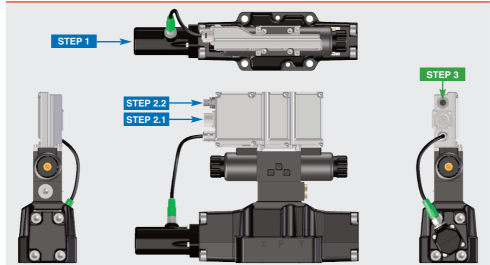
The purpose of this quickstart guide is show a logical sequence of basic operations. This guide does not cover all details or variants of Atos valves. All operations described in this document should be performed only by qualified personnel. Operations and images could be subject to change without notice.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

CONTACT US

Atos spa - Italy - 21018 Sesto Calende



PRODUCTS OVERVIEW



INSTALLATION		PROGRAMMING
STEP 1	STEP 2	STEP 3
MECHANICAL	ELECTRICAL	PC SOFTWARE

STEP 1 MECHANICAL

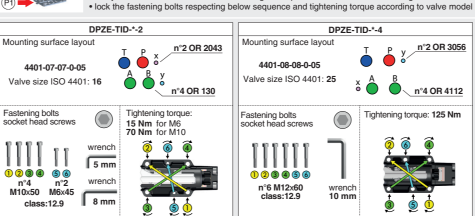


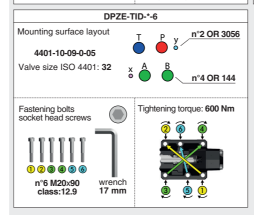
In case of first commissioning, before the valve installation the whole system must be correctly flushed to grant the required cleanliness level:

During the flushing operation use on-off or by-pass valves in place of the proportional valve

- remove protection pad P1 located on the valve bottom face only immediately before installation (do not remove connectors caps)
- check the presence and correct positioning of the seals on valve ports
- verify that valve mounting surface is clean and free from damages or burrs
- verify the correct valve orientation according to the pattern of the relevant mounting interface

n°2 OR 3056



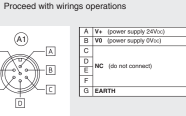


STEP 2 ELECTRICAL

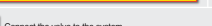
To proceed with the wiring of the main and CANopen connectors, perform the following steps.

2.1 MAIN CONNECTOR





WARNING: remove power supply before any electrical or wiring operations





NOTE: the use of above metallic connectors is strongly recommended in order to fulfill EMC requirements

Recommended LiYCY

shielded cables:

7 x 0.75 mm² max 20 m

7 x 1 mm² max 40 m



Proceed with wirings operations

1 CAN_SHLD Shield

3 CAN GND Signal zero data line

CAN_H Bus line (high)

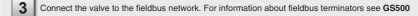
CAN L Bus line (low





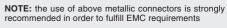


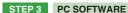
M12 Coding A Cable diameter 6 ÷ 8 mm





mmended in order to fulfill EMC requirements



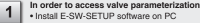


REMARK proportional valves with on-board electronics are factory preset with default parameters, only few programming operations are mandatory for setup the network parameters

Valve programming can be performed through E-SW-SETUP software or via fieldbus

3.1 CONNECTION



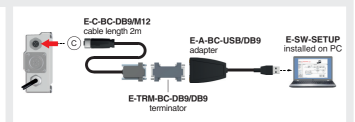


• Install E-SW-SETUP software on PC • Insert main connector to the valve and power on with 24Vpc



Remove CANopen connector cap P3 and connect valve to the PC as show below







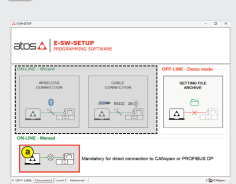
Launch the PC software using E-SW-SETUP icon:

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

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



In ON-LINE - Manual press button (a) and follow the instructions shown on the side



In Communication Type perform the following settings:

- Interface = CANopen Speed = 50Kbit/sec

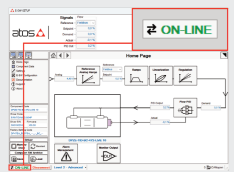
Once the communication settings have been made,



NOTE: for E-RI-TID-N-BC the ON-LINE - Wizard are not available

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

NOTE: see step 3.2 to change the network setup



3.2 FIELDBUS - Network Management

CANopen Node and Speed can be set through:

1) Machine central unit (master)

please refer to E-MAN-S-BC fieldbus protocol programming manual

2) E-SW-SETUP software

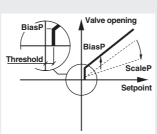
- browse to Network Management Configuration
- to change default settings as shown in the image opposite • press Memory Store button and press Save User Set button to save new setting into the driver (see 3.4)
- network configuration settings will be applied at next driver power on or pressing the Restart button



3.3 CONFIGURATION

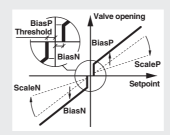
Single solenoid directional control valve, 2 positions with positive overlapping

control valve, 3 positions with positive overlapping



BiasP positive bias ScaleP positive scale

Threshold = 2% (200mV or 0,32mA for /I option)



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

Threshold = 2% (±200mV or ±0,16mA for /I option)

BIAS AND SCALE - 2 POSITION VALVES

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 for both valve's solenoids

RAMPS

Ramps setting: select the required ramp configuration and adjust the ramp time to optimize the actuator's acceleration and

No Ramp : no ramps selected Single Ramp : setup Ramp 1
Double Ramp : setup Ramp 1 and 2

Four Ramps : setup Ramp 1, 2, 3 and 4 (only 3 position)

3.4 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 while the system is working.

3.5 BACK UP

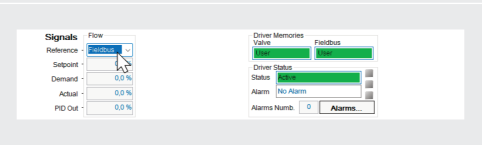
Parameter modifications will be saved into PC memory:

• press Save button to access Computer SW Archive - Setting Files page, Setting File Name pop-up appears

 \bullet input a valid name into Description field and press Ok button

REFERENCE

The source of reference signals for valves is preset as Fieldbus by factory default

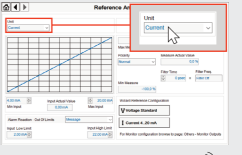


HINT! - Wizard objects dictionary

Press $\mathbf{CTRL} + \mathbf{H}$ 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

If present **List**, press to display values accepted by the parameter





NOTE: alternatively right click on any parameter



TROUBLESHOOTING

The valve does not follow the reference signal

• valve is powered off, verify presence of 24 Vdc power supply • 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

PC software parameters modifications are lost when valve is switched off

• parameter store operation was not performed, check store procedure – see STEP 3, section 3.4

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!