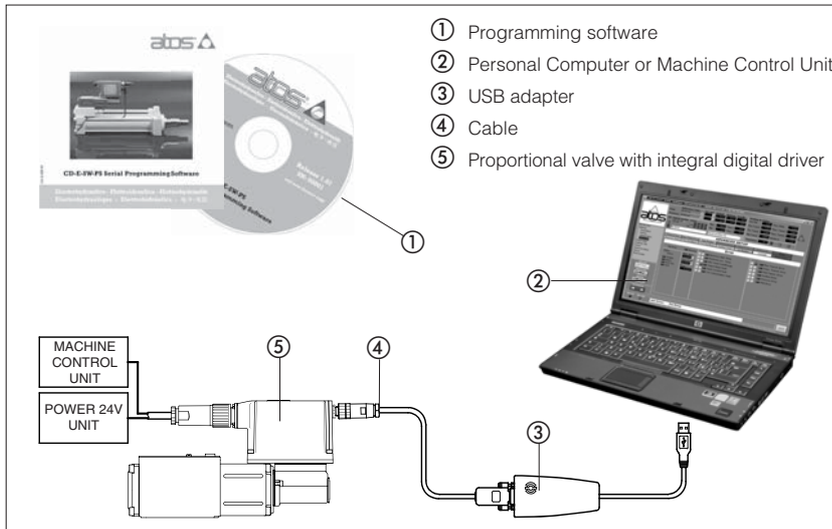


# Programming Software for digital drivers

Atos PC software, USB adapters, cross cables and terminators



The E-SW Programming Software is the entry door to the Atos digital technology. It is supplied in Dvd format and can be easily installed on a desktop or a notebook computer. The user friendly graphic software interface allows to:

- simply access all the functional parameters of Atos digital proportional valves and drivers
- verify the actual working conditions
- identify and quickly solve fault conditions
- adapt the factory preset parameters to the application requirements
- store the customized setting into the valve
- archive the customized setting into the PC

The graphic interface is organized in pages related to different specific groups of functions and parameters.

The software automatically recognizes the connected valve model and adapts the displayed parameter groups, according to the selected access level.

The programming software is available in three different versions according to the driver's communication interfacing:

- PS (for Serial)
- BC (for CANopen)
- BP (for PROFIBUS DP)

Fieldbus communication software (-BC, -BP) includes also dedicated manuals and configuration files for user self management of the Atos electronics (using a fieldbus master).

### Features

- automatic valve recognition
- multilevel graphic interface
- numeric parameters settings (scale, bias, ramp, linearization, dither, etc.)
- real-time parameters modification
- diagnostic and monitor signals
- preset data storing into the digital driver
- internal database of customized preset

### Dvd contents:

- software installer
- software user manuals
- user manuals and configuration files for fieldbus communication (-BC/-BP option)

### E-A-\*\*- USB adapter

The adapters have to be connected to the USB communication port of the PC to activate a proper communication interface towards Atos digital electrohydraulics.

For PS versions, the adapter is not required if the PC is already equipped with a serial port (RS232 port).

### E-C-\*\*- Cross Cable

The cross cables connect the DB9 connector of the USB adapter with the digital driver's communication interface (PS, BC or BP).

### E-TRM-\*\*- Terminator

The fieldbus terminators are required when the PC has to be connected directly to the digital driver or to one end of the fieldbus network (BC or BP).

## 1 PROGRAMMING SOFTWARE - see section 6

**E - SW - PS - \* /\***

Programming software

**Options** - see section 6  
**S** = for alternate P/Q controls

**PS** = for Serial communication  
**BC** = for CANopen communication  
**BP** = for PROFIBUS DP communication

**Supplies** - see section 6  
**-** = first supply  
**N** = next supply

## 2 USB ADAPTERS - see section 8

**E - A - PS - USB /\***

USB Adapter

**Connector**  
**DB9** = to serial or fieldbus cables  
**IR** = to infrared E-MI-AS drivers

**PS** = for Serial communication  
**BC** = for CANopen communication  
**BP** = for PROFIBUS DP communication

**USB** = from PC USB port

## 3 CROSS CABLES - see section 9

**E - C - PS - DB9 /\***

Cross Cable

**Connector (driver side)**  
**M8** = to ex-proof integral drivers (for -PS)  
**M12** = to standard integral drivers  
**RA** = to ex-proof integral drivers (for -BC, -BP)  
**RJ45** = to E-BM-AS drivers

**PS** = for Serial communication  
**BC** = for CANopen communication  
**BP** = for PROFIBUS DP communication

**DB9** = from DB9 connector (PC/adapter side)

## 4 TERMINATORS - see section 10

**E - TRM - BC - DB9 / DB9**

Terminator

**DB9/DB9** = from DB9 connector (adapter side) to DB9 connector (cable side)

**BC** = for CANopen communication  
**BP** = for PROFIBUS DP communication

**5 E-SW-\*\* PROGRAMMING SOFTWARE - MINIMUM PC REQUIREMENTS**

Personal computer	Pentium III or equivalent	Memory	128 MB RAM + Hard Disk with 250MB free space
Operating system	Windows XP or Windows 2000	Device	Dvd reader
Monitor resolution	1024 x 768	Interface	RS232 serial port (only for -PS) or USB port

**6 SOFTWARE**

**6.1 E-SW-\*\* [ First Supply - Mandatory ]**

The purchase of E-SW software is mandatory for the first use of Atos digital electrohydraulics. The software communication options (-PS, -BC and -BP) are not interchangeable and must be purchased separately. The registration form to join the Atos digitals support service is included in the software package: by filling and sending the form you will receive your personal access code to E-SW-\* software and to the Atos Internet Download Area (see 6.4) Software Dvd includes: software installer, user manuals and fieldbus configuration files (\*.EDS for BC and \*.GDS for BP).

**6.2 E-SW-\*\*-N [ Next Supplies - Optional ]**

The E-SW-\*\*-N Dvd is same as 6.1 but it does not include the registration form

**6.3 Option /S**

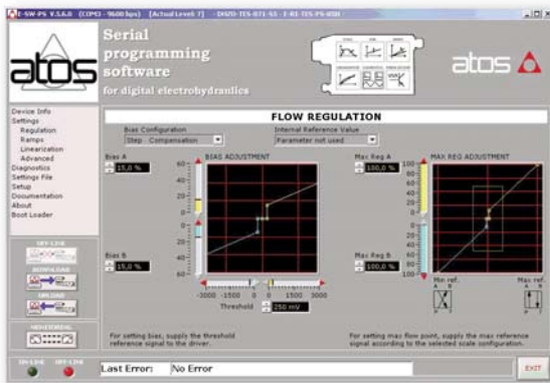
E-SW-\* software with /S option is required to program digital proportional components equipped with alternate P/Q control:  
 - PES variable displacement pumps (see tab. G215)  
 - TES(LES) proportional valves with /SP, /SF, /SL options (see tab. G210)  
 note: E-SW-\*/S software allows to program also standard digital components

**6.4 Atos Internet Download Area**

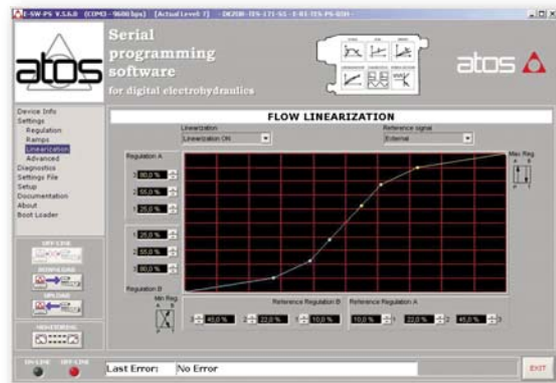
Atos download area is available in the Electronic section of Atos catalog on-line (<http://download.atos.com>). It enables the updating of the products in the field with the last releases of software, USB drivers, configuration files and manuals. The updated software and USB drivers can be easily installed following the instruction contained in the "info.txt" files available in the downloading section. The access password to download area is released by Atos upon receiving of the registration form included in E-SW first supplies (see 6.1). An automatic mailing message will inform all the registered users whenever a new software upgrade or technical documentation is available.

**7 SOFTWARE GRAPHIC INTERFACE - Examples**

**BIAS & SCALE :** numeric setting of bias and scale parameters allows to optimize the valve's hydraulic regulation; the graph shows the effect of your changes



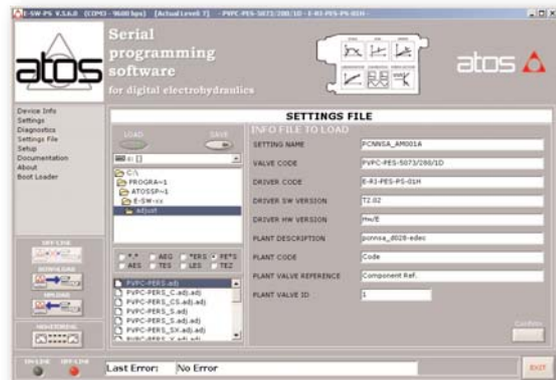
**LINEARIZATION :** linearization curve can be modified using the coordinates of the six available points; drag each point directly on the graph to modify the linearization setting



**DIAGNOSTIC :** complete and comprehensive representation of actual valve's working conditions and alarms



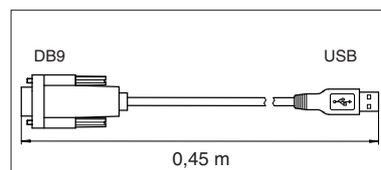
**SETTING FILES :** PC archive of customized parameters settings; store your customized parameter setting and reproduce the same setting on series production



## 8 USB ADAPTER CHARACTERISTICS

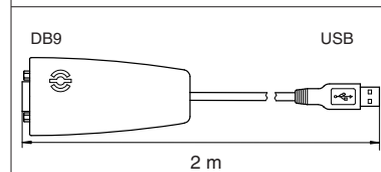
### 8.1 E-A-PS-USB/DB9 adapter from PC USB port to -PS Serial cables

- DB9 male connector according to RS232 specification
- USB female connector, type B
- transmission rate from 1,6 kbit/s up to 225 kbps
- external power supply not required (USB supply)



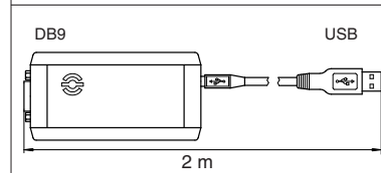
### 8.2 E-A-BC-USB/DB9 adapter from PC USB port to -BC CANopen cables [Model: Ifak - isCAN USB]

- DB9 male connector according to the CiA specification DS-102
- USB female connector, type B
- transmission rate from 10 kbit/s to 1 Mbit/s
- external power supply not required (USB supply)
- LEDs indicate the actual working condition



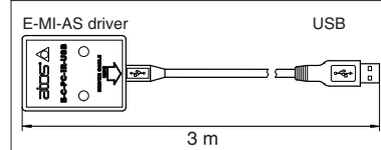
### 8.3 E-A-BP-USB/DB9 adapter from PC USB port to -BP PROFIBUS DP cables [Model: Ifak - isPro USBx12]

- DB9 female connector according to the PROFIBUS RS485 specification
- USB female connector, type B
- transmission rate from 1,6 kbit/s to 12 Mbit/s
- external power supply not required (USB supply)
- LEDs indicate the actual working condition



### 8.4 E-A-PS-USB/IR adapter from PC USB port to E-MI-AS drivers

- direct infrared communication with the driver
- USB female connector, type B
- plug-in format for direct connection on the driver
- transmission rate 9,6 kbit/s
- external power supply not required (USB supply)



## 9 CABLES CHARACTERISTICS

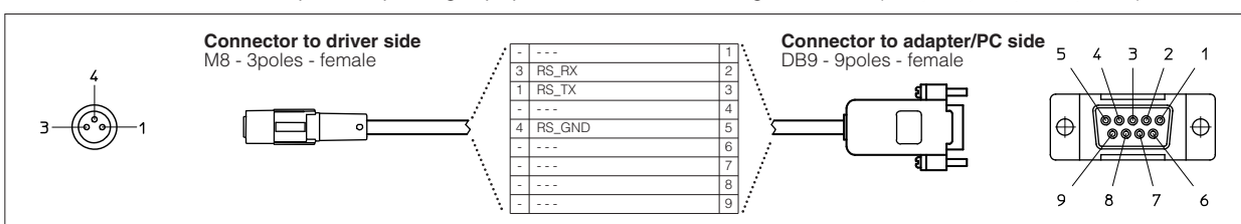
### 9.1 E-C-PS-DB9/M12 - 4 m cables

For connection of E-A-PS-USB adapter to digital proportional valves -ZO(R) with integral -PS driver (AES, TES, LES, PES, AERS, TERS)



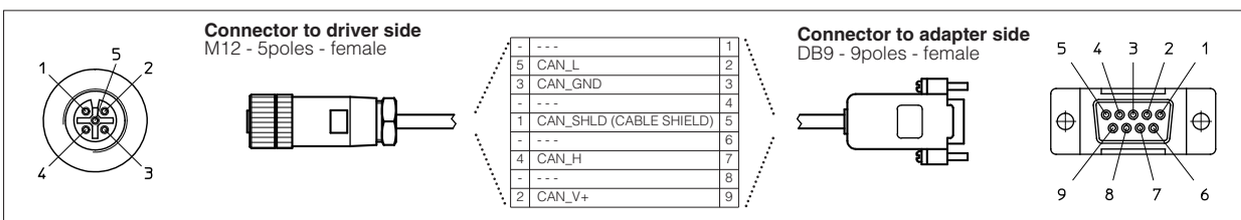
### 9.2 E-C-PS-DB9/M8 - 4m cables

For connection of E-A-PS-USB adapter to ex-proof digital proportional -ZA valves with integral -PS driver (AES, TES, LES, AERS, TERS)



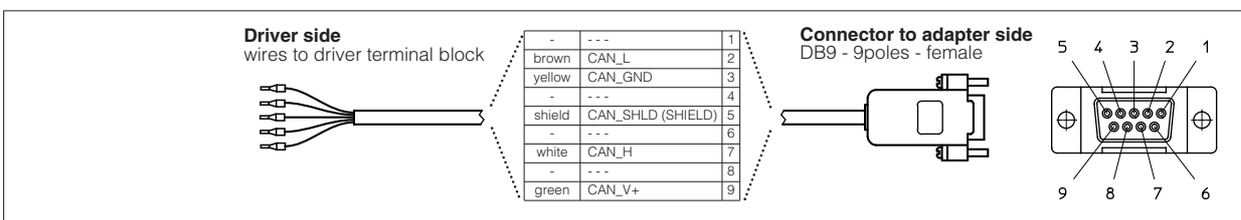
### 9.3 E-C-BC-DB9/M12 - 2 m cables

For connection of E-A-BC-USB adapter to digital proportional valves -ZO(R) with integral -BC driver (AES, TES, LES, PES, AERS, TERS)



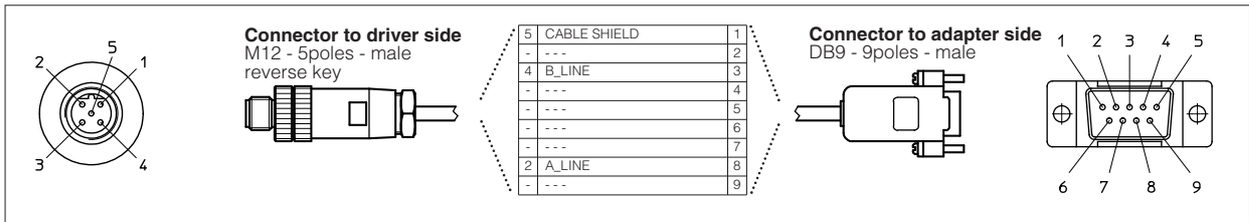
### 9.4 E-C-BC-DB9/RA - 2 m cables

For connection of E-A-BC-USB adapter to ex-proof digital proportional valves -ZA with integral -BC driver (AES, TES, LES, AERS, TERS)



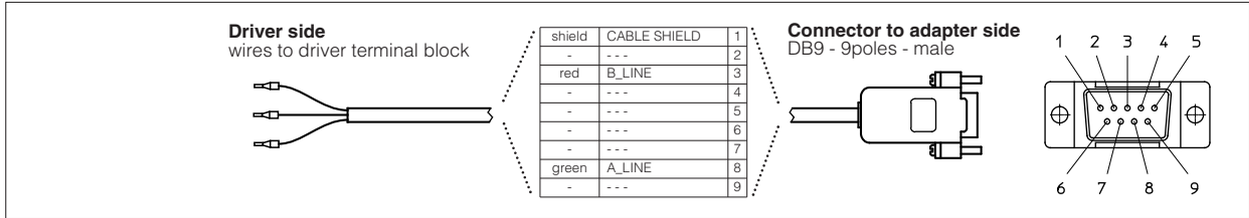
### 9.5 E-C-BP-DB9/M12 - 2 m cables

For connection of E-A-BP-USB adapter to digital proportional valves -ZO(R) with integral -BP driver (AES, TES, LES, PES, AERS, TERS)



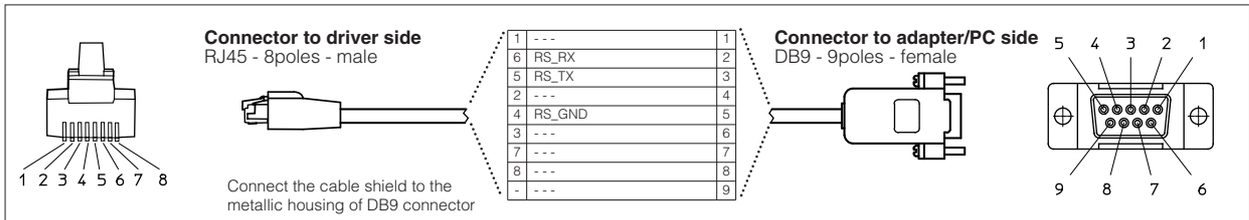
### 9.6 E-C-BP-DB9/RA - 2 m cables

For connection of E-A-BP-USB adapter to ex-proof digital proportional valves -ZA with integral -BP driver (AES, TES, LES, AERS, TERS)



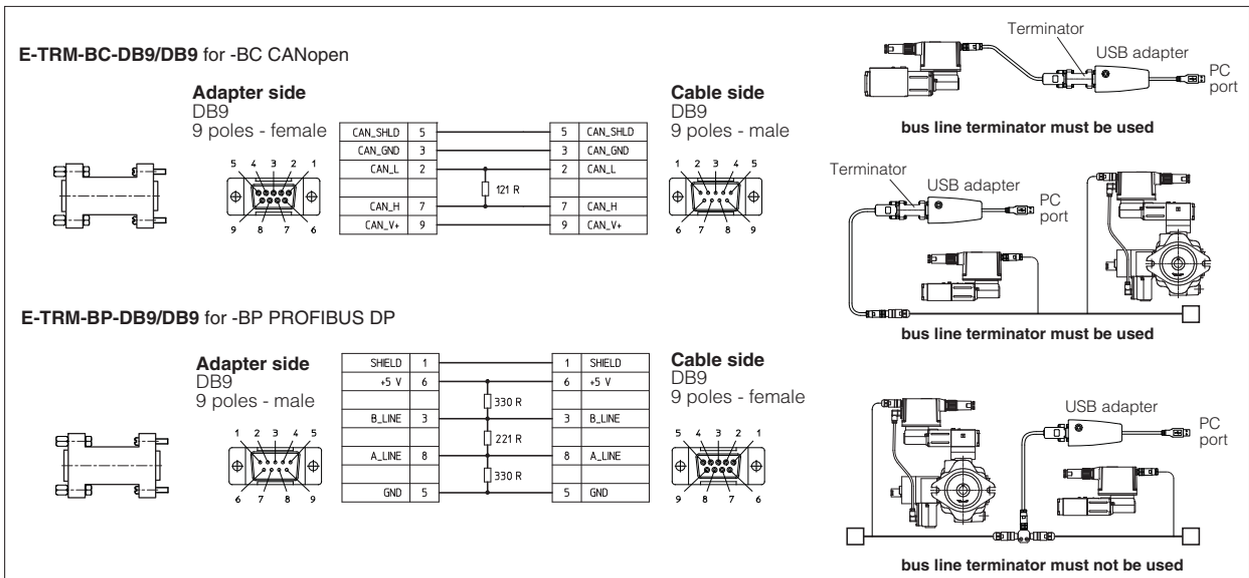
### 9.7 E-C-PS-DB9/RJ45 - 2.5 m cables

For connection of E-BM-AS drivers



## 10 TERMINATORS CHARACTERISTICS

The fieldbus terminators for CANopen and - PROFIBUS DP are required when the PC has to be connected directly to the digital driver or to one end of the fieldbus network (BC or BP, see following scheme).



## 11 TOOLS SELECTION EXAMPLES

### AES, AERS, TERS, TES, LES, PES

proportional valves with integral drivers and -PS connection

- E-SW-PS (or E-SW-PS/S for alternate P/Q controls)
- E-A-PS-USB/DB9 (if RS232 serial port is not available on the PC)
- E-C-PS-DB9/M12 (for standard integral driver)
- E-C-PS-DB9/M8 (for ex-proof integral driver)

### AES, AERS, TERS, TES, LES, PES

proportional valves with integral drivers and -BC connection

- E-SW-BC (or E-SW-BC/S for alternate P/Q controls)
- E-A-BC-USB/DB9
- E-C-BC-DB9/M12 (for standard integral driver)
- E-C-BC-DB9/RA (for ex-proof integral driver)
- E-TRM-BC-DB9/DB9 (see [10](#))

### AES, AERS, TERS, TES, LES, PES

proportional valves with integral drivers and -BP connection

- E-SW-BP (or E-SW-BP/S for alternate P/Q controls)
- E-A-BP-USB/DB9
- E-C-BP-DB9/M12 (for standard integral driver)
- E-C-BP-DB9/RA (for ex-proof integral driver)
- E-TRM-BP-DB9/DB9 (see [10](#))

### E-MI-AS-IR infrared

- E-SW-PS
- E-A-PS-USB/IR

### E-BM-AS driver with -PS connection

- E-SW-PS
- E-A-PS-USB/DB9 (if RS232 serial port is not available on the PC)
- E-C-PS-DB9/RJ45