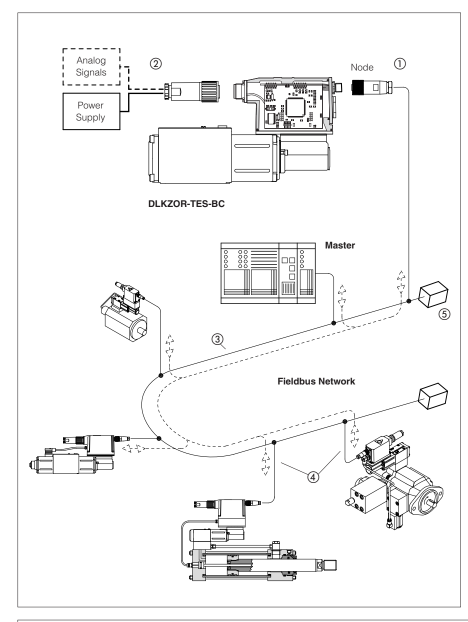


Fieldbus Features

for digital proportionals in -BC (CANopen) or -BP (PROFIBUS DP) execution



Atos proportional valves and pumps with digital integral-to-valve drivers are also available in -BC and -BP executions with fieldbus communication interface ①. These executions can be completely opera-

These executions can be completely operated as other Atos proportionals, using the analog signals available on main connector (2).

However the available fieldbus communication interface allows a direct connection to machine's communication network, thus granting several plus:

- more information available for machine operation to enhance its best performances
- improved accuracy and robustness of digital transmitted information
- costs reduction due to simpler and standardized wiring solutions
- costs reduction due to fast and simple installation and maintenance

Fieldbus distributed-control

The advantages of fieldbus communication allow to completely operate these components in digital way and to share all the available driver's information (internal parameters, monitor and reference signals).

This distributed-control concept allows to implement new and more powerfull machines functionalities for tuning, diagnostic, maintenance, etc.

Besides all the exchanged data, transmitted over a common communication cable, are available for all the other connected devices.

Fieldbus structure

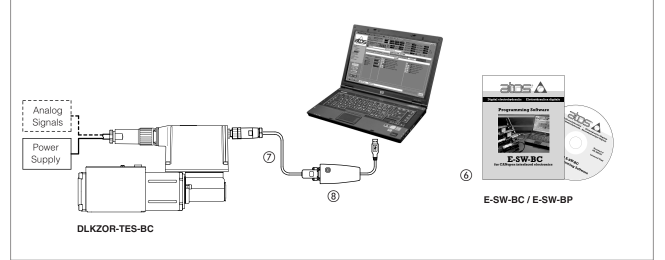
The fieldbus network consists in a common cable (2 twisted wire, ③) for digital communication: several devices (nodes) can be connected to this main cable by means of short cable branches ④.

The two endpoints of the main cable must be terminated with specific devices (terminator, (5)) to dissipate or absorb the communication signal's energy thus preventing interferences and degradations of fieldbus transmission.

Programming tools

Atos PC software (6), cable (7) and USB adapter (8) are available for both -BC and -BP communication interface (see table G500): these tools are designed to simplify R&D, install and startup operations.

R&D, install and startup operations. A fieldbus machine central control unit (Master) is then commonly used for normal operations.



1 CANopen features for digital drivers in -BC execution

Physical		Standard references
Transmission rate Max node	Industrial field-bus with optical insulation type CAN-Bus ISO1898 Transmission rates from 10 Kbit/s to 1 Mbit/s 32 per segment without repeater; 127 per segment with repeater	ISO 11898 Road Vehicles – Interchange of digi- tal information controller area network (CAN) for High-speed com-
Communication Protocol		munication
Data Link Layer Device Profile Device type	CANopen DS301 V4.02 - based on CAN standard frame with 11-bit identifier DSP408 - Fluid Power Technology (EN50325-4) Slave	Industrial communication subsystem based on ISO 11898 (CAN) for con- troller device interfaces <i>CiA DS301</i>
Startup and configuration (as per DS301+DS305)		CANopen – Application Layer and
Boot up process Node setting Baudrate setting Baudrate	Minimum boot-up Setting with LSS (Layer Setting Services), SDO or dip-switches Setting with LSS (Layer Setting Services), SDO 10 and 20 (only for AES driver) / 50 (default) / 125 / 250 / 500 / 800 and 1000Kbit/s	Communication Profile for Industria Systems <i>CiA DRP 303-1</i> Cabling and connector pin assign- ment <i>CiA DSP305</i>
Fieldbus communication diagnostic (as per DS301)		CANopen – Layer Setting Services
Network Error Device Error	Node Guarding Emergency	and Protocol <i>CiA DSP408</i> CANopen – Device Profile fc Proportional Hydraulic Valves v 1.5.1
Real-time communication (as per DS301 + DS408)		Programming interface
RPDO TPDO	Two PDOs messages to the driver[for AES drivers]Four mappaple PDOs to the driver[for T(L)ES/T(A)ERS/PES drivers]Two PDOs messages from the driver [for AES drivers]	E-SW-BC PC software and E-A-BC- USB/DB9 (USB adapter- see G500) or CANopen master device
	Four mappaple PDOs from the driver [for T(L)ES/T(A)ERS/PES drivers]	Configuration file
R(T)PDO types	Event Triggered, Remotely requested, Sync(cyclic) and Sync(acyclic)	EDS (Electronic Device Data Sheet) enclosed in the E-SW-BC
Non real-time communication (as per DS301 + DS408)		Manual
SDO	One SDO (1 Server + 1 Client)	E-MAN-S-BC/E, enclosed in the E-SW-BC

2 PROFIBUS DP features for digital drivers in -BP execution

Physical		Standard references
Transmission rate Max node Communication Prot	Industrial field-bus with optical insulation type PROFIBUS-DP RS485 European fieldbus standard (lev.1 – EN50170-part 2) Transmission rates from 9,6 Kbit/s to 12 Mbit/s 32 per segment without repeater; 126 node with repeater <i>ocol</i> PROFIBUS DPV0	PROFIBUS profile PROFIBUS Profile, Fluid Power Technology, Edition Oct. 2001 VDMA profile Fluid Power Technology, Proportional Valves and Hydrostatic Transmissions, ver 1.1
Data Link Layer Device Profile Device type	PROFIBUS Profile: Fluid Power Technology Slave	Programming interface E-SW-BP PC software and E-A-BP- USB/DB9 (USB adapter- see G500) or
Startup and configuration		CANopen master device
Boot up process Node setting Baudrate setting Baudrate	SAP 61 for sending parameter setting data, SAP 62 for checking con- figuration data Setting with SAP 55 or dip-switches Automatic 9,6 / 19,2 / 45,45 / 93,75 / 187,5 / 500/ 1500 / 3000 / 6000 / 12000 Kbit/s	Configuration file GSD (Electronic Device Data Sheet) enclosed in the E-SW-BP Manual E-MAN-S-BP/E,
Fieldbus communication diagnostic		enclosed in the E-SW-BP
Device error	SAP 60	
Real-time communication		
PZD Cyclic mode	Process data area of PPO telegram (by Data Exchange, default SAP: cyclic transmission of standard Profibus frame). PPO type 3 [for AES driver] Mappable PPO type 3 and type 5 [T(L)ES/T(A)ERS/PES drivers] standard, sync and freeze	
Cyclic mode	Standard, Sync and neeze	
Non real-time communication		
PKW	Parameter data area of PPO telegram (by Data Exchange, default SAP: cyclic transmission of standard Profibus frame)	

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