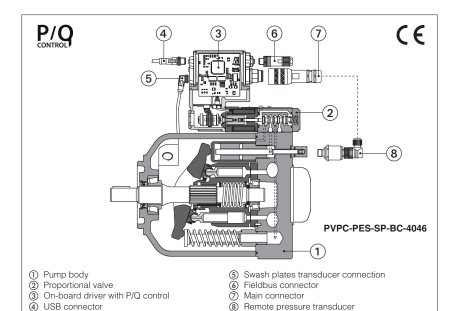


#### Proportional controls for axial piston pumps

pressure, flow or P/Q controls



#### **PVPC**

Variable displacement axial piston pumps with swash plate design suited for high pressure open circuits, they are provided with advanced electrohydraulic proportional controls:

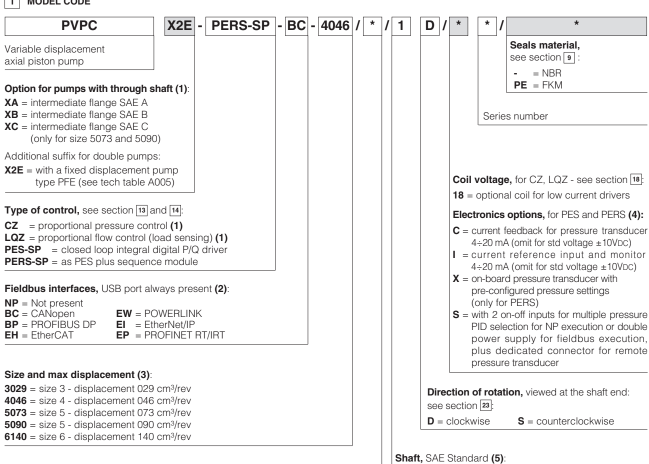
- CZ open loop pressure control
- LQZ open loop flow control (load sensing)
- PES closed loop P/Q control

PES performs alternate closed loop controls of pressure, flow and max power limitation. It is also available with optional sequence module (PERS versions) that allows to reduce close to zero the pressure to the delivery line. SAE J744 mounting flange and shaft.

Max displacement	Max pressure working	Max pressure peak
(cm <sup>3</sup> /rev)	(bar)	(bar)
29, 46, 73, 140 88	280 250	350 315

For technical characteristics and features, see tech table A160.

#### 1 MODEL CODE



1 = keyed

5 = splined

- (1) Not available for PVPC-\*-6140
- (2) Only for PES and PERS
- (3) Optional intermediate displacements 35 and 53 cm3/rev are available on request
- (4) For possible combined options, see section [17]

**Pressure setting,** only for PERS: **200** = 200 bar **250** = 250 bar

(5) Pumps with ISO 3019/2 mounting flange and shaft (option /M) are available on request

#### 2 OFF-BOARD ELECTRONIC DRIVERS - only for CZ, LQZ

Drivers model	E-MI-A	E-MI-AC-01F E-MI-AS-IR E-BM-AS-PS		E-BM-AES			
Туре	Ana	alog	Digital				
Voltage supply (VDC)	12	24	12 24 12 24 2				24
Valve coil option	/6	std	/6 std		/6	std	std
Format		plug-in to solenoid DIN-rail panel				panel	
Data sheet	G	010	G020 G03			30	GS050

#### 3 GENERAL NOTES

Atos digital proportionals pumps are CE marked according to the applicable directives (e.g. Immunity and Emission EMC Directive). Installation, wirings and start-up procedures must be performed according to the general prescriptions shown in tech table **FS900** and in the user manuals included in the E-SW-\* programming software.

#### 4 PUMP SETTINGS AND PROGRAMMING TOOLS

Pump's functional parameters and configurations, can be easily set and optimized using Atos E-SW programming software connected via USB port to the digital driver.

For fieldbus versions, the software permits pump's parameterization through USB port also if the driver is connected to the central machine unit via fieldbus.

The software is available in different versions according to the driver's options (see table AS800):

 E-SW-BASIC/PQ
 support:
 NP (USB)
 PS (Serial)
 IR (Infrared)

 E-SW-FIELDBUS/PQ
 support:
 BC (CANopen)
 BP (PROFIBUS DP)
 EH (EtherCAT)

EW (POWERLINK) EI (EtherNet/IP) EP (PROFINET)

**/•** ∧

**WARNING: drivers USB port is not isolated!** For E-C-SB-USB/M12 cable, the use of isolator adapter is highly recommended for PC protection



WARNING: see tech table AS800 for the list of countries where the Bluetooth adapter has been approved

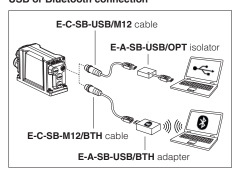
#### 5 FIELDBUS - see tech. table GS510

Fieldbus allows valve direct communication with machine control unit for digital reference, valve diagnostics and settings. These execution allow to operate the valves through fieldbus or analog signals available on the main connector.

#### 6 GENERAL CHARACTERISTICS

Assembly position	Any position. The drain port must be on the top of the pump. Drain line must be separated and unrestricted to the reservoir and extended below the oil level as far from the inlet as possible. Suggested maximum line lenght is 3 m.					
Subplate surface finishing to ISO 4401	Acceptable roughness index: Ra ≤ 0,8, recommended Ra 0,4 - Flatness ratio 0,01/100					
MTTFd valves according to EN ISO 13849	150 years, for futher details see technical table P007					
Ambient temperature range	CZ,LQZ: Standard = $-25^{\circ}$ C $\div$ $+60^{\circ}$ C /PE option = $-15^{\circ}$ C $\div$ $+80^{\circ}$ C PES, PERS: Standard = $-20^{\circ}$ C $\div$ $+60^{\circ}$ C /PE option = $-20^{\circ}$ C $\div$ $+60^{\circ}$ C					
Storage temperature range	<b>CZ,LQZ:</b> Standard = -20°C ÷ +80°C /PE option = -20°C ÷ +80°C <b>PES, PERS:</b> Standard = -20°C ÷ +70°C /PE option = -20°C ÷ +70°C					
Surface protection (pump body)	Black painting RAL 9005					
Surface protection (pilot valve)	Zinc coating with black passivation, galvanic treatment (driver housing)					
Corrosion resistance (pilot valve)	Salt spray test (EN ISO 9227) > 200 h					
Vibration resistance	See technical table G004					
Compliance (proportional pilot valve)	CE according to EMC directive 2014/30/EU (Immunity: EN 61000-6-2; Emission: EN 61000-6-3) RoHS Directive 2011/65/EU as last update by 2015/863/EU REACH Regulation (EC) n°1907/2006)					

#### USB or Bluetooth connection



#### 7 HYDRAULIC CHARACTERISTICS - based on mineral oil ISO VG 46 at 50 °C

PVPC size		30	29	40	46	50	73	50	90	61	40	
Max displacement	(cm³/rev)	2	29		29 46		7	3	8	8	14	40
Theoretical max flow at 1450 rpm	(l/min)	4	2	66	5,7	10:	5,8	12	7,6	20	03	
Max pressure working / peak	(bar)	280	/ 350	280 ,	/ 350	280 ,	/ 350	250	/ 315	280 / 3	350 <b>(1)</b>	
Min/Max inlet pressure	(bar abs.)	0,8	/ 25	0,8	/ 25	0,8	/ 25	0,8	/ 25	0,8	/ 25	
Max pressure on drain port	(bar abs.)	1	,5	1.	,5	1.	,5	1	,5	1.	,5	
Power consumption at 1450 rpm and at max pressure and displacen	nent (Kw)	19	9,9	31	,6	50	), 1	54	1,1	12	22	
Max torque on the first shaft	(Nm)	Type 1 210	Type 5 270	Type 1 350	Type 5 440	Type 1 670	Type 5 810	Type 1 670	Type 5 810	Type 1 1300	Type 5 1660	
Max torque at max working pressu	re (Nm)	12	28	20	03	32	28	35	50	78	30	
Speed rating	(rpm)	500 ÷	3000	500 ÷	2600	500 ÷	2600	500 ÷	2200	500 ÷	2200	
Body volume	(1)	0	,7	0	,9	1,	,5	1	,5	2	,8	

<sup>(1)</sup> The maximum pressure can be increased to 350 bar (working) and 420 bar (peak) after detailed analysis of the application and of the pump working cycle

#### 8 ELECTRICAL CHARACTERISTICS

Power supplies	Nominal Rectified and filtered	Nominal : +24 VDC Rectified and filtered : VRMS = 20 ÷ 32 VMAX (ripple max 10 % VPP)							
Max power consumption	<b>CZ</b> , <b>LQZ</b> = 35 Watt;	CZ, LQZ = 35 Watt; PES, PERS = 50 Watt							
Max. solenoid current	2,6 A for standard 12	2,6 A for standard <b>12 VDc</b> coil; 1,5 A for standard <b>18 VDc</b> coil (only for CZ, LQZ)							
Coil resistance R at 20°C	<b>Size 3</b> : $3 \div 3,3 \Omega$	Size 3: $3 \div 3.3 \Omega$ for standard 12 VDc coil; $13 \div 13.4 \Omega$ for 18 VDc coil (only for version CZ, LQ)							
Con resistance it at 20 C	<b>Size 4, 5</b> : 3,8 ÷ 4,1 <b>9</b>	2 for standard 12 VDC c	oil; 12 ÷ 12,5 $\Omega$ for <b>18</b>	<b>Vpc</b> coil (only for version CZ, LQZ)					
Analog input signals	Voltage: range ±10 V Current: range ±20 m	DC (24 VMAX tollerant)	Input impedance Input impedance						
Monitor outputs		oltage ±10 VDC @ ma urrent ±20 mA @ ma	ıx 5 mA x 500 $\Omega$ load resistance						
Enable input	Range: 0 ÷ 5 VDC (OFF	state), 9 ÷ 24 VDC (ON s	state), 5 ÷ 9 VDC (not acc	epted); Input impedance: Ri > 10 k $\Omega$					
Fault output	Output range: 0 ÷ 24 VDC (ON state > [power supply - 2 V]; OFF state < 1 V) @ max 50 mA; external negative voltage not allowed (e.g. due to inductive loads)								
Pressure transducer power supply	+24VDC @ max 100 m.	+24VDC @ max 100 mA (E-ATR-8 see tech table <b>GS465</b> )							
Alarms		ed/short circuit, cable b r malfunctions, alarms h		nce signal, over/under temperature,					
Insulation class	\ /	0	tures of the solenoid coi 982 must be taken into a	*					
Protection degree to DIN EN60529	<b>CZ, LQZ</b> = IP65;	<b>PES, PERS</b> = IP66/67 w	ith mating connector						
Duty factor	Continuous rating (ED=	=100%)							
Tropicalization	Tropical coating on ele	ectronics PCB							
Additional characteristics	Short circuit protection of solenoid's current supply; 3 leds for diagnostic; spool position control by P.I.D. with rapid solenoid switching; protection against reverse polarity of power supply								
	USB	CANopen	PROFIBUS DP	EtherCAT, POWERLINK,					
Communication interface	Atos ASCII coding	EN50325-4 + DS408	EN50170-2/IEC61158	EtherNet/IP, PROFINET IO RT / IRT EC 61158					
Communication physical layer	not insulated USB 2.0 + USB OTG	optical insulated CAN ISO11898	optical insulated RS485	Fast Ethernet, insulated 100 Base TX					
Recommended wiring cable	LiYCY shielded cables	s, see section 22							

Note: a maximum time of 800 ms (depending on communication type) have be considered between the driver energizing with the 24 Vpc power supply and when the valve is ready to operate. During this time the current to the valve coils is switched to zero.

#### 9 SEALS AND HYDRAULIC FLUIDS - for other fluids not included in below table, consult our technical office

Seals, recommended fluid temperature		NBR seals (standard) = -20°C $\div$ +60°C, with HFC hydraulic fluids = -20°C $\div$ +50°C FKM seals (/PE option) = -20°C $\div$ +80°C					
Recommended viscosity		20÷100 mm²/s - max allowed ra	nge 15 ÷ 380 mm²/s				
Max fluid	normal operation	ISO4406 class 18/16/13 NAS1	ISO4406 class 18/16/13 NAS1638 class 7				
contamination level	longer life	ife ISO4406 class 16/14/11 NAS1638 class 5 www.atos.com		www.atos.com or KTF catalog			
Hydraulic fluid		Suitable seals type	Classification	Ref. Standard			
Mineral oils		NBR, FKM, HNBR	HL, HLP, HLPD, HVLP, HVLPD	DIN 51524			
Flame resistant without water		FKM HFDU, HFDR (1)		ISO 12922			
Flame resistant with water		NBR, HNBR	HFC (1)	130 12922			

<sup>(1)</sup> See section 10

#### 10 PERFORMACE RESTRICTIONS WITH FLAME RESISTANT FLUIDS

#### 10.1 HFDU and HFDR - Phosphate ester

PVPC size		3029	4046	5073	5090	6140	
Max pressure working / peak	(bar)		200 /	/ 240			
Max speed	(1) (rpm @ VMAX)	2050	1850	1700	1550	(2)	
Ambient temperature range	(°C)		-10 ÷ +80				
Bearing life (% of bearing life wi	th mineral oil) (%)		90				

<sup>(1)</sup> With an inlet pressure of 1 bar abs

#### 10.2 HFC - Water-glycol (35 $\div$ 55 % of water)

PVPC size		3029	4046	5073	5090	6140
Max pressure working / peak	(bar)		180 ,	/ 210		
Max speed	(1) (rpm @ VMAX)	2050	1850	1700	1550	(2)
Ambient temperature range	(°C)		-10 ÷ +60			
Bearing life (% of bearing life wi	th mineral oil) (%)		4	.0		

<sup>(1)</sup> With an inlet pressure of 1 bar abs

#### 11 MAX PERMESSIBLE LOAD ON DRIVE SHAFT

PVPC size		3029	4046	5073	5090	6140
Fax = axial load	Frad	1000	1500	2000	2000	2000
Frad = radial load	L/2 L/2	1500	1500	3000	3000	3000

#### 12 VARIATION OF MAX SPEED VS INLET PRESSURE

Inlet pressure	Inlet pressure Displacement %							
bar abs.	65	70	80	90	100			
0,8	120	115	105	97	90			
0,9	120	120	110	103	95			
1,0	120	120	115	107	100	% variation		
1,2	120	120	120	113	106	of the		
1,4	120	120	120	120	112	max. speed		
1,6	120	120	120	120	117			
2,0	120	120	120	120	120			

#### Example

Displacement: 80% - Inlet pressure: 1,0 bar - Speed: 115%

<sup>(2)</sup> For information about size 6140, contact Atos technical office

<sup>(2)</sup> For information about size 6140, contact Atos technical office

# CZ

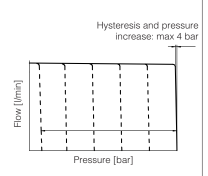
#### Proportional pressure control

Open loop control of the pump max pressure The pumps displacement, and thus the flow, remains constant as far the pressure in the circuit reaches the value set on the proportional pilot valve ①, then the flow is reduced to maintain the circuit pressure to the value set by the electronic reference signal to the proportional valve. In this conditions the pressure in the circuit can be continuosly modulated by means of the reference signal.

Proportional pressure setting range: see below pressure control diagram.

Compensator setting range  $②: 20 \div 350$  bar (315 bar for 090)

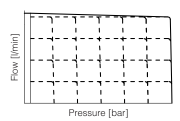
Compensator factory setting ②: 280 bar (250 bar for 090)



# DR OUT

#### LQZ Proportional flow (load-sensing)

Open loop control of the pump flow independent to the cyrcuit load. The pump displacement is self adjusted to maintain a costant pressure drop across the proportional flow control valve ①. The pump flow can be continuosly regulated by modulating the proportional valve ①.



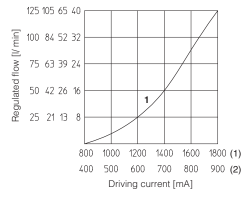
### Diagrams for CZ, LQZ Regulation diagrams

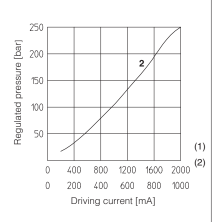
1 = Flow control

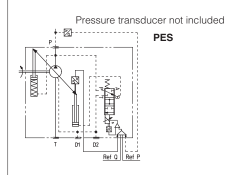
2 = Pressure control

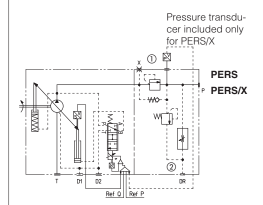
- (1) for standard 12 Vpc coil
- (2) for 18 Vpc coil

#### Pump size 88 73 46 29 cm<sup>3</sup>/rev









P/Q control integrates the alternate pressure and flow regulation with the electronic max power limitation.

A remote pressure transducer must be installed on the system and its feedback has to be interfaced to the pump on-board digital driver.

Flow control is active when the actual system pressure is lower than the pressure reference input signal: the pump flow is regulated according to the flow reference input. Pressure control is activated when the actual pressure grows up to the pressure reference input signal: the pump flow is then reduced in order to regulate and limit the max system pressure (if the pressure tends to decrease under its command value, the flow control returns active). This option allows to realize accurate dynamic pressure profiles.

Following fieldbus interfaces are available:

- BC CANopen interface
- BP PROFIBUS DP interface
- EH EtherCAT interface
- EW POWRELINK interface
- EI EtherNet/IP interface
- EP PROFINET RT/IRT interface

The pumps with BC, BP, EH, EW, EI and EP interfaces can be integrated into a fieldbus communication network and thus digitally operated by the machine control unit. The digital control ensures high performances as flow and pressure linearity (see diagram 1), better flow knee (see diagram 2), internal leakage compensation (controlled flow independent to the load variations).

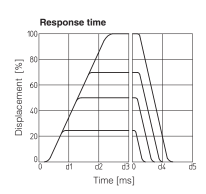
**PVPC-PES** 

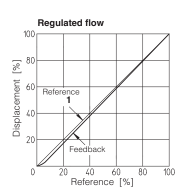
basic version, without sequence module and without pressure transducer, which has to be installed on the main line and wired to the 12 poles connector of the pump on-board digital driver.

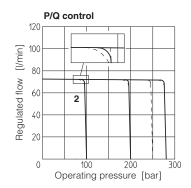
**PVPC-PERS** 

version with sequence module RESC 2 which grant a minimum piloting pressure (18 bar) when the actual pressure falls below that value. Without pressure transducer.

PVPC-PERS/X as PERS version plus integral pressure transducer, with output signal 4-20 mA, factory wired to the pump on-board digital driver through a cable gland.







Tuno numn	d1	d2	d3	d4	d5
Type pump			[ms]		
PVPC-PE(R)S-3029	30	60	90	30	60
PVPC-PE(R)S-4046	40	80	120	40	80
PVPC-PE(R)S-5073	50	100	150	50	100
PVPC-PE(R)S-5090	60	120	170	60	120
PVPC-PE(R)S-6140	90	180	200	90	180

Response time of displacement variation for a step change of the electronic reference signal.

#### 15 PRESSURE TRANSDUCER SELECTION

The pressure transducer type E-ATR-8 must be ordered separately (see tech table GS465) For /X option the pressure transducer with output signal 4 ÷ 20 mA is on-board to the pump.

#### Pump code: Pressure transducer code:

PVPC-PE(R)S-\*/200 E-ATR-8/250 PVPC-PE(R)S-\*/250 E-ATR-8/400 PVPC-PE(R)S-\*/280 E-ATR-8/400 PVPC-PE(R)S-\*/200/\*/C E-ATR-8/250/I PVPC-PE(R)S-\*/250/\*/C E-ATR-8/400/I PVPC-PE(R)S-\*/280/\*/C E-ATR-8/400/I

#### 16 ELECTRONICS OPTIONS - only for PES and PERS

- I = This option provides 4 ÷ 20 mA current reference and monitor signals, instead of the standard ±10 VDc.
  - Input signal can be reconfigured via software selecting between voltage and current, within a maximum range of ±10 VDC or ±20 mA. It is normally used in case of long distance between the machine control unit and the valve or where the reference signal can be affected by electrical noise; the valve functioning is disabled in case of reference signal cable breakage.
- C = This option is available to connect pressure transducers with 4 ÷ 20 mA current output signal, instead of the standard ±10 VDC. Input signal can be reconfigured via software selecting between voltage and current, within a maximum range of ±10 VDC or ±20 mA.
- X = This option providing the presence of the pressure transducer, with output signal 4÷20 mA, integral to the pump and factory wired to the PES electronics through a cable gland (see 19.10).
- **S** = Two on-off input signals are available on the main connector to select one of the four pressure PID parameters setting, stored into the driver (see 19.11).

#### 17 POSSIBLE COMBINED OPTIONS

for **PES**: for **PERS**:

/CI, /CS, /IS, /CIS /CI, /CS, /IS, /IX, /SX, /CIS, /ISX

#### 18 COIL VOLTAGE OPTION - only for CZ and LQZ

18 = Optional coil to be used with electronic drivers not supplied by Atos, with power supply 24 VDC and with max current limited to 1A.

#### 19 POWER SUPPLY AND SIGNALS SPECIFICATIONS - only for PES and PERS

Generic electrical output signals of the pump (e.g. fault or monitor signals) must not be directly used to activate safety functions, like to switch-ON/OFF the machine's safety components, as prescribed by the European standards (Safety requirements of fluid technology systems and components-hydraulics, ISO 4413).

#### 19.1 Power supply (V+ and V0)

The power supply must be appropriately stabilized or rectified and filtered: apply at least a  $10000 \mu F/40 V$  capacitance to single phase rectifiers or a  $4700 \mu F/40 V$  capacitance to three phase rectifiers. In case of separate power supply see 19.2.

A safety fuse is required in series to each power supply: 2,5 A time lag fuse.

#### 19.2 Power supply for driver's logic and communication (VL+ and VL0) - only for /S and /SX options for fieldbus executions

The power supply for driver's logic and communication must be appropriately stabilized or rectified and filtered: apply at least a 10000  $\mu$ F/40 V capacitance to single phase rectifiers or a 4700  $\mu$ F/40 V capacitance to three phase rectifiers.

The separate power supply for driver's logic on pin 9 and 10, allow to remove solenoid power supply from pin 1 and 2 maintaining active the diagnostics, USB and fieldbus communications.

A safety fuse is required in series to each driver's logic and communication power supply: 500 mA fast fuse.

#### 19.3 Flow reference input signal (Q\_INPUT+)

Functionality of Q\_INPUT+ signal, is used as reference for the pump's flow.

Reference input signal is factory preset according to selected valve code, defaults are  $\pm 10$  VDC for standard and  $4 \div 20$  mA for /I option. Input signal can be reconfigured via software selecting between voltage and current, within a maximum range of  $\pm 10$  VDC or  $\pm 20$  mA. Drivers with fieldbus interface can be software set to receive reference signal directly from the machine control unit (fieldbus reference). Analog reference input signal can be used as on-off commands with input range  $0 \div 24$ VDC.

#### 19.4 Pressure reference input signal (P\_INPUT+)

Functionality of P\_INPUT+ signal, is used as reference for the driver pressure closed loop.

Reference input signal is factory preset according to selected valve code, defaults are  $\pm 10$  VDC for standard and  $4 \div 20$  mA for /I option. Input signal can be reconfigured via software selecting between voltage and current, within a maximum range of  $\pm 10$  VDC or  $\pm 20$  mA. Drivers with fieldbus interface can be software set to receive reference signal directly by the machine control unit (fieldbus reference). Analog reference input signal can be used as on-off commands with input range  $0 \div 24$ VDC.

#### 19.5 Flow monitor output signal (Q\_MONITOR)

The driver generates an analog output signal proportional to the actual pump swashplate position; the monitor output signal can be software set to show other signals available in the driver (e.g. analog reference, fieldbus reference, pilot spool position).

Monitor output signal is factory preset according to selected pump code, defaults are ±10 VDC for standard and 4 ÷ 20 mA for /I option. Output signal can be reconfigured via software selecting between voltage and current, within a maximum range of ±10 VDC or ± 20 mA.

#### 19.6 Pressure monitor output signal (P\_MONITOR)

The driver generates an analog output signal proportional to alternated pressure/force control; the monitor output signal can be software set to show other signals available in the driver (e.g. analog reference, force reference).

Monitor output signal is factory preset according to selected pump code, defaults are  $\pm 10$  VDC for standard and  $4 \div 20$  mA for /I option. Output signal can be reconfigured via software selecting between voltage and current, within a maximum range of  $\pm 10$  VDC or  $\pm 20$  mA.

#### 19.7 Enable input signal (ENABLE) - only for /S and /SX options

To enable the driver, supply a 24 VDC on pin 3 (pin C): Enable input signal allows to enable/disable the current supply to the solenoid, without removing the electrical power supply to the driver; it is used to active the communication and the other driver functions when the valve must be disabled for safety reasons. This condition **does not comply** with norms IEC 61508 and ISO 13849. Enable input signal can be used as generic digital input by software selection.

#### 19.8 Fault output signal (FAULT)

Fault output signal indicates fault conditions of the driver (solenoid short circuits/not connected, reference signal cable broken for 4 ÷ 20 mA input, spool position transducer cable broken, etc.). Fault presence corresponds to 0 VDC, normal working corresponds to 24 VDC. Fault status is not affected by the Enable input signal. Fault output signal can be used as digital output by software selection.

#### 19.9 Pressure transducer input signal

Analog pressure transducers can be directly connected to the driver.

Analog input signal is factory preset according to selected pump code, defaults are  $\pm 10$  VDC for standard and  $4 \div 20$  mA for /C option. Input signal can be reconfigured via software selecting between voltage and current, within a maximum range of  $\pm 10$  VDC or  $\pm 20$  mA. Refer to the pump technical table to transducer characteristics to select the transducer's maximum pressure.

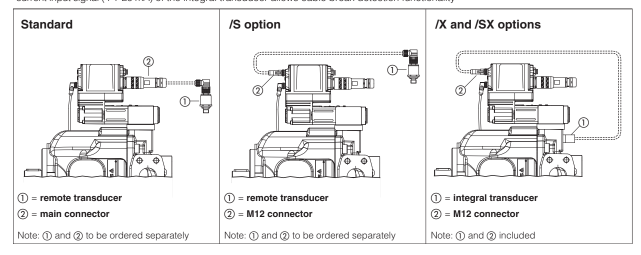
#### Standard:

Remote pressure transducer can be directly connected to the main connector on the driver (see 20.1) /S option

Remote pressure transducer can be directly connected to a dedicated M12 connector (see 20.4)

#### /X and /SX options

Integral-to-pump transducer is directly connected with a dedicated M12 connector and no remote transducer is required; current input signal (4 ÷ 20 mA) of the integral transducer allows cable break detection functionality



#### 19.10 Logic Input Signal (D\_IN) - only for standard and standard with /X option

- D\_IN on-off input signal can be software set to perform one of the following functions:
- enable and disable the driver functioning; apply 0 VDC to disable and 24 VDC to enable the driver see 19.7
- switch between two pressure PID settings; apply 0 VDc to select SET1 pressure PID and 24 VDc to select SET2 see 19.11
- enable and disable the power limitation function; default setting, apply 0V to disable and 24VDC to enable the power limitation see 19.13

#### 19.11 Multiple PID selection (D\_IN0 and D\_IN1) - only for /S and /SX options in NP execution

Two on-off input signals are available on the main connector to select one of the four pressure PID parameters setting, stored into the driver.

Switching the active setting of pressure PID during the machine cycle allows to optimize the system dynamic response in different hydraulic working conditions (volume, flow, etc.). Supply a 24 VDC or a 0 VDC on pin 9 and/or pin 10, to select one of the PID settings as indicated by binary code table at side. Gray code can be selected by software.

	PID SET SELECTION							
PIN	SET 1	SET 1 SET 2 SET 3 SET						
9	0	24 VDC	0	24 Vpc				
10	0	0	24 VDC	24 VDC				

#### 19.12 Multiple pressure PID (1)

Four sets for pressure PID parameters are stored into the driver: switching in real-time the active pressure PID parameters during machine cycle allows to optimize the system dynamic response in different hydraulic working conditions (volume, flow, etc.).

The available commands to switch these PID pressure sets depend on the driver execution:

Fieldbus Driver		Commands		
NP	Standard and Standard with /X option	1 on-off input on main connector allow to switch the 2 PID parameters (SET1 and SET2, see 4.10)		
INF	/S and /SX options	2 on-off inputs allow to switch the 4 PID parameters set (SET1 SET4 - see 4.11)		
BC, BP, EH, EW, EI, EP	All versions	real-time fieldbus communication can switch between the 4 PID parameters set (SET1 - SET4 - see driver manuals)		

#### 19.13 Hydraulic Power Limitation (1)

A limit to the maximum pump's hydraulic power can be software set into the driver thus limiting the electric power consumption of the motor coupled to the pump: when the actual requested hydraulic power  $\mathbf{p} \times \mathbf{Q}$  (pressure transducer feeback x flow reference value) reaches the max power limit (p1xQ1), the driver automatically reduces the flow pump regulation.

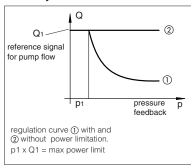
The higher is the pressure feedback the lower is the pumps's regulated flow:

$$\label{eq:Flow regulation of Flow regulation of Flow regulation} \mbox{Flow regulation of } \left( \frac{\mbox{Power Limit [kW]}}{\mbox{Pressure Feedback [bar]}} \mbox{ X } \frac{1}{\mbox{Flow Full Scale [l/min]}} \mbox{ ; Flow Reference } \right)$$

The hydraulic power limitation, disabled as default, can be enabled using the Atos pc software or the fieldbus communication (fieldbus executions).

Standard and standard with /X option allow also to enable and disable this function during the machine cycle, using the D\_IN on-off input available on the main connector (see 19.11).

#### 19.13 - Hydraulic Power Limitation



<sup>(1)</sup> The sections 19.12 and 19.13 are a brief description of the settings and features of digital drivers with alternated P/Q control. For a detailed descriptions of available settings, wirings and installation procedures, please refer to the user manual included in the E-SW programming software:

E-MAN-RI-PES - user manual for PES-S digital drivers

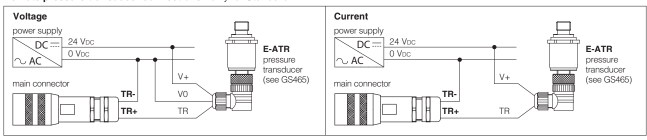
#### 20 ELECTRONIC CONNECTIONS

#### 20.1 Main connector signals - 12 pin (A) Standard and Standard with /X option - for PES and PERS

PIN	Standard /X		andard /X TECHNICAL SPECIFICATIONS			
1	V+		Power supply 24 Vpc	Input - power supply		
2	V0		Power supply 0 Vpc	Gnd - power supply		
3	FAULT		Fault (0 Vpc) or normal working (24 Vpc), referred to V0	Output - on/off signal		
4	INPUT-		Negative reference input signal for Q_INPUT+ and P_INPUT+	Gnd - analog signal		
5	Q_INPUT+			Input - analog signal Software selectable		
6	Q_MONITOR		NITOR Flow monitor output signal: ±10 Vpc / ±20 mA maximum range Defaults are 0÷+10 Vpc for standard and 4 ÷ 20 mA for /I option. Referred to V0			
7	P_INPUT+		Pressure reference input signal: ±10 Vpc / ±20 mA maximum range Defaults are 0÷+10 Vpc for standard and 4 ÷ 20 mA for /I option	Input - analog signal Software selectable		
8	P_MONITOF	ł	Pressure monitor output signal: ±10 Vpc / ±20 mA maximum range Defaults are 0÷+10 Vpc for standard and 4 ÷ 20 mA for /I option. Referred to V0	Output - analog signal Software selectable		
9	D_IN		Function software selectable between: power limitation enable (default), multiple pressure PID selection or pump enable (24 VDC) / disable (0 VDC). Referred to V0	Input - on/off signal		
10	TR+		Remote pressure transducer input signal: ±10 Vbc / ±20 mA maximum range Defaults are 0÷+10 Vbc for standard and 4 ÷ 20 mA for /C option	Input - analog signal Software selectable		
		NC	Do not connect			
11	TR-		Negative pressure transducer input signal for TR+	Input - analog signal		
11		NC	Do not connect			
PE	EARTH		Internally connected to driver housing			

Note: these connections are the same of Rexroth A10VSO axial piston pumps, model SYDFEE and SYDFEC

#### Remote pressure transducer connections - only for Standard



#### 20.2 Main connector signals - 12 pin (A) /S and /SX option - for PES and PERS

PIN	/S an	d /SX	TECHNICAL OPECIFICATIONS	NOTES
PIN	NP	Fieldbus	TECHNICAL SPECIFICATIONS	NOTES
1	V+	Power supply 24 Vpc		Input - power supply
2	V0		Power supply 0 Vpc	Gnd - power supply
3	ENABLE ref	erred to: VL0	Enable (24 Vpc) or disable (0 Vpc) the pump	Input - on/off signal
4	Q_INPUT+		Flow reference input signal: ±10 Vpc / ±20 mA maximum range Defaults are 0÷+10 Vpc for standard and 4 ÷ 20 mA for /I option	Input - analog signal Software selectable
5	INPUT-	NPUT- Negative reference input signal for Q_INPUT+ and P_INPUT+		Input - analog signal
6	Q_MONITOI V0	R referred to:	Flow monitor output signal: ±10 Vpc / ±20 mA maximum range Defaults are 0÷+10 Vpc for standard and 4 ÷ 20 mA for /I option	Output - analog signal Software selectable
7	P_INPUT+		Pressure reference input signal: ±10 Vpc / ±20 mA maximum range Defaults are 0÷+10 Vpc for standard and 4 ÷ 20 mA for /I option	Input - analog signal Software selectable
8	P_MONITOR V0	referred to:	Pressure monitor output signal: ±10 Vpc / ±20 mA maximum range Defaults are 0÷+10 Vpc for standard and 4 ÷ 20 mA for /I option	Output - analog signal Software selectable
9	D_IN0		Function software selectable between: multiple pressure PID 0 selection (default) or power limitation enable. Referred to V0	Input - on/off signal
		VL+	Power supply 24 Vpc for driver's logic and communication	Input - power supply
10	D_IN1		Function software selectable between: multiple pressure PID 1 selection (default) or power limitation enable. Referred to V0	Input - on/off supply
		VL0	Power supply 0 Vpc for driver's logic and communication	Gnd - power supply
11	FAULT referred to: V0 VL0		Fault (0 Vpc) or normal working (24 Vpc)	Output - on/off signal
PE	EARTH		Internally connected to driver housing	

**Notes:** these connections are the same of Moog radial piston pumps, model RKP-D; do not disconnect VL0 before VL+ when the driver is connected to PC USB port

#### 20.3 Communications connectors - for PES and PERS (B) - (C)

В	B USB connector - M12 - 5 pin always present					
PIN	SIGNAL TECHNICAL SPECIFICATION (1)					
1	+5V_USB	Power supply				
2	ID	Identification				
3	GND_USB	GND_USB Signal zero data line				
4	D-	Data line -				
5	D+	Data line +				

(C1)	©1 ©2 BP fieldbus execution, connector - M12 - 5 pin				
PIN	PIN SIGNAL TECHNICAL SPECIFICATION (1)				
1	+5V Termination supply signal				
2	LINE-A	LINE-A Bus line (high)			
3	DGND	<b>DGND</b> Data line and termination signal zero			
4	4 LINE-B Bus line (low)				
5	SHIELD				

(1) Shield connection on connector's housing is recommended

(C1)	(1) (2) BC fieldbus execution, connector - M12 - 5 pin				
PIN	PIN SIGNAL TECHNICAL SPECIFICATION (1)				
1	CAN_SHLD	Shield			
2	not used	©1 - ©2 pass-through connection (2)			
3	CAN_GND	Signal zero data line			
4	CAN_H	Bus line (high)			
5	CAN_L	Bus line (low)			

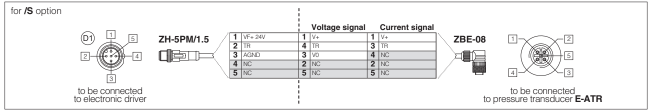
(C1) (	©1 ©2 EH, EW, EI, EP fieldbus execution, connector - M12 - 4 pin				
PIN	SIGNAL TECHNICAL SPECIFICATION (1)				
1	TX+	Transmitter			
2	RX+	Receiver			
3	TX- Transmitter				
4	4 RX- Receiver				
Housing	SHIELD				

(2) Pin 2 can be fed with external +5V supply of CAN interface

#### 20.4 Remote pressure/force transducer connector - M12 - 5 pin - for PES and PERS with for /S, /X, /SX options (D1) - (D2)

PIN	SIGNAL	TECHNICAL SPECIFICATION	NOTES	Voltage	Current
1	VF +24V	Power supply +24Vpc	Output - power supply	Connect	Connect
2	TR1	Signal transducer: ±10 Vpc / ±20 mA maximum range	Input - analog signal Software selectable	Connect	Connect
3	AGND	Common gnd for transducer power and signals	Common gnd	Connect	/
4	NC	Not connect		/	/
5	NC	Not connect		/	/

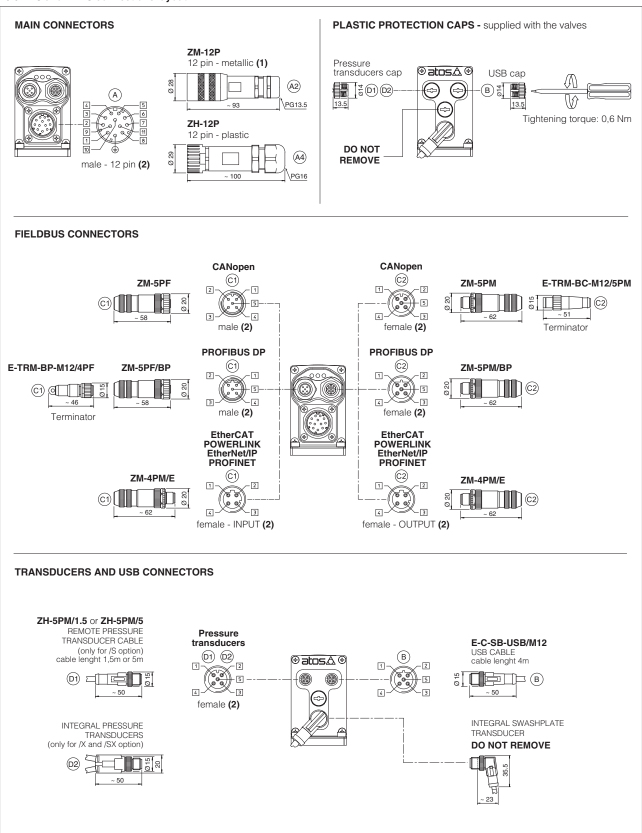
#### Remote pressure transducer connection - example



Note: connectors front view

#### 20.5 Solenoid connection - for CZ and LQZ

PIN	SIGNAL	TECHNICAL SPECIFICATION	Connector code 666
1	COIL	Power supply	250
2	COIL	Power supply	
3	GND	Ground	



(1) Use of metallic connectors is strongly recommended in order to fulfill EMC requirements

(2) Pin layout always referred to driver's view

#### 20.7 Diagnostic LEDs (L)

Three leds show driver operative conditions for immediate basic diagnostics. Please refer to the driver user manual for detailed information.

FIELDBUS	NP Not Present	BC CANopen	BP PROFIBUS DP	EH EtherCAT	EW POWERLINK	EI EtherNet/IP	EP PROFINET	L1 L2 L3
L1	VALVE STATUS		LINK/ACT					
L2	NETWORK STATUS		NETWORK STATUS					
L3	SC	LENOID STAT	US		LIN	<th></th> <th></th>		

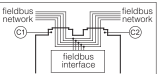
#### 21 IN / OUT FIELDBUS COMMUNICATION CONNECTORS

Two fieldbus communication connectors are always available for digital driver executions BC, BP, EH, EW, EI, EP. This features allows considerable technical advantages in terms of installation simplicity, wirings reduction and also avoid the usage expensive T-connectors.

For BC and BP executions the fieldbus connectors have an internal pass-through connection and can be used like end point of the fieldbus network, using an external terminator (see tech table **AS800**).

For EH, EW, EI and EP execution the external terminators are not required: each connector is internally terminated.

#### BC and BP pass-through connection



#### **22 CONNECTORS CHARACTERISTICS** - to be ordered separately

#### 22.1 Main connectors

CONNECTOR TYPE	POWER SUPPLY	POWER SUPPLY		
CODE	(A1) ZM-12P	(A2) ZH-12P		
Туре	12pin female straight circular	12pin female straight circular		
Standard	DIN 43651	DIN 43651		
Material	Metallic	Plastic reinforced with fiber glass		
Cable gland	PG13,5	PG16		
Recommended cable	LiYCY 12 x 0,75 mm² max 20 m (logic and power supply)	LiYCY 10 x 0,14mm² max 40 m (logic) LiYY 3 x 1mm² max 40 m (power supply)		
Conductor size	0,5 mm² to 1,5 mm² - available for 12 wires	0,14 mm² to 0,5 mm² - available for 9 wires 0,5 mm² to 1,5 mm² - available for 3 wires		
Connection type	to crimp	to crimp		
Protection (EN 60529)	IP 67	IP 67		

#### 22.2 Fieldbus communication connectors

CONNECTOR TYPE	BC CANopen (1)  ©1 ZM-5PF ©2 ZM-5PM		BP PROFIBUS DP (1)		EH EtherCAT, EW POWERLINK, EI EtherNet/IP, EP PROFINET (2)		
CODE			C1 ZM-5PF/BP	©2 ZM-5PM/BP	C1 C2	ZM-4PM/E	
Туре	5 pin female straight circular	5 pin male straight circular	5 pin female straight circular	5 pin male straight circular		4 pin male straight circular	
Standard	M12 coding A -	IEC 61076-2-101	M12 coding B – IEC 61076-2-101		M12 coding D – IEC 61076-2-101		
Material	Me	tallic	Metallic		Metallic		
Cable gland	Pressure nut - cab	le diameter 6÷8 mm	Pressure nut - cable diameter 6÷8 mm		Pressure nut - cable diameter 4÷8 mm		
Cable	CANbus Standard (DR 303-1) screw terminal IP67		PROFIBUS	PROFIBUS DP Standard		ernet standard CAT-5	
Connection type			screw	terminal	terminal block		
Protection (EN 60529)			IP 67		IP 67		

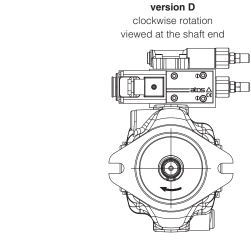
(1) E-TRM-\*\* terminators can be ordered separately, see tech table AS800

(2) Internally terminated

#### 22.3 Remote pressure transducer connectors

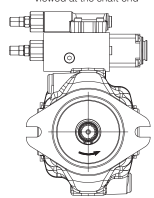
CONNECTOR TYPE	PRESSU	RE TRANSDUCER	SF - Double transducers		
CODE	D1 D2 ZH-5PM/1.5	D1 D2 ZH-5PM/5	D2 ZH-5PM-2/2		
Туре	5 pin ma	le straight circular	4 pin male straight circular		
Standard	M12 coding	A – IEC 61076-2-101	M12 coding A – IEC 61076-2-101		
Material	Plastic		Plastic		
Cable gland	Connector moulded on cables 1,5 m lenght 5 m lenght		Connector moulded on cables 2 m lenght		
Cable	5 x 0,25 mm <sup>2</sup>		3 x 0,25 mm <sup>2</sup> (both cables)		
Connection type	molded cable		splitting cable		
Protection (EN 60529)	IP 67		IP 67		

#### 23 DIRECTION OF ROTATION



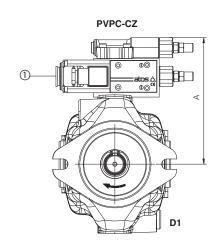
Pumps with clockwise rotation (**D**) have the IN and OUT as shown in all representation of catalogue

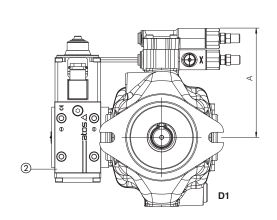
### version S counterclockwise rotation viewed at the shaft end



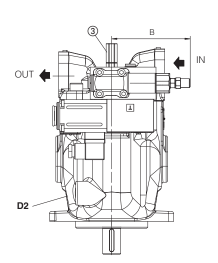
Pumps with counterclockwise rotation (\$) have the IN and OUT inverted and consequently the position of the electrohydraulic proportional controls

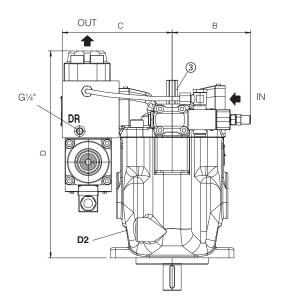
#### DIMENSIONS OF PVPC size 3, 4 and 5





PVPC-LQZ

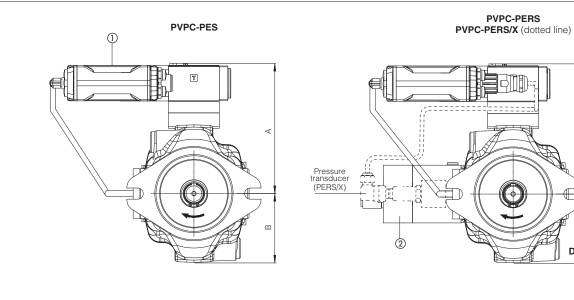


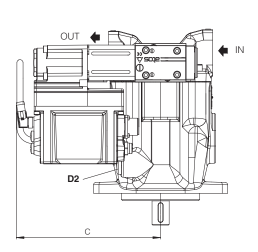


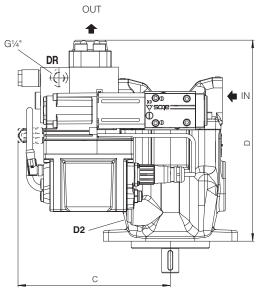
- ① = Proportional pressure control valve
- 2 = Proportional flow control valve
- 3 = Regulation screw for max displacement. Adjustable range 50% to 100% of max displacement (not available for versions PES, PERS and PERS/X). In case of double pump the regulation screw is not always available, please contact our technical office.

Drawing shows pumps with clockwise rotation (option D): pumps with counterclockwise rotation (option S) will have inlet and outlet ports inverted and consequently also the position of the control devices.

Pump type	Version	Α	В	С	D	IN	ОПТ	D1, D2	Mass (kg)
PVPC-*-3029	CZ	168	111	-	-		Flange SAE	1/2" BSPP	22
	LQZ	144	111	132	257		6000 3/4"		24
PVPC-*-4046	CZ	177	111	-	-	Flange SAE 3000 1 1/2" Flange SAE 6000 1"	Flange SAE	1/2" BSPP	28
	LQZ	153	111	156	293		1/2 03FF	33,6	
PVPC-*-5073	CZ	190	111	-	-	Flange SAE	Flange SAE	3/4" BSPP	36,9
PVPC-*-5090	LQZ	166	111	163	328	3000 2"	6000 1 1/4"	3/4 D3FF	44







- $\bigcirc$  = Proportional valve with on-board driver with P/Q control
- ② = Sequence module

Drawing shows pumps with clockwise rotation (option D): pumps with counterclockwise rotation (option S) will have inlet and outlet ports inverted and consequently also the position of the control devices.

Pump type	Version	Α	В	С	D	IN	OUT	D1, D2	Mass (kg)
	PES	170	103,5	190	-	Flange SAE - 3000 1 1/4"	Flange SAE 6000 3/4"	1/2" BSPP	21,6
PVPC-*-3029	PERS	170	103,5	200	262,5				26
	PERS/X	190	103,5	200	262,5				26,4
	PES	178	103,5	190	-	Flange SAE Flange SAI 6000 1"	Flange SAE	1/2" BSPP	27,6
PVPC-*-4046	PERS	178	103,5	220	299				33,7
	PERS/X	178	103,5	220	299		00001		34,1
PVPC-*-5073	PES	190	103,5	190	-	Flange SAE 3000 2" Flange SAE 6000 1 1/4"			36,6
PVPC-*-5090	PERS	190	103,5	230	337				46,7
	PERS/X	190	103,5	230	337			47,1	

#### **DIMENSIONS OF PVPC size 6**

## PVPC-PERS PVPC-PERS/X (dotted line) PVPC-PES 139 D1 OUT D2

① = Proportional valve with on-board driver with P/Q control

190

② = Sequence module

Drawing shows pumps with clockwise rotation (option D): pumps with counterclockwise rotation (option S) will have inlet and outlet ports inverted and consequently also the position of the control devices.

Pump type	Version	IN	OUT	D1, D2	Mass (kg)
	PES				72,7
PVPC-*-6140	PERS	Flange SAE 3000 2 1/2"	Flange SAE 6000 1 1/4"	1 1/16"-12UNF	82,8
	PERS/X				83,2

#### 25 RELATED DOCUMENTATION

A900	Operating and maintenance information for pumps	G030	E-BM-AS digital driver
AS800	Programming tools	GS050	E-BM-AES digital driver
FS001	Basics for digital electrohydraulics	GS510	Fieldbus
FS500	Digital proportional valves with P/Q control	K800	Electric and electronic connectors
FS900	Operating and maintenance information for proportional valves	P005	Mounting surfaces for electrohydraulic valves
G010	E-MI-AC analog driver	E-MAN-	-RI-PES PES user manual
G020	E-MI-AS-IR digital driver		