

I/O controller for PDV Proportional valve - PHSI series

Code number: **PHSI4110808**

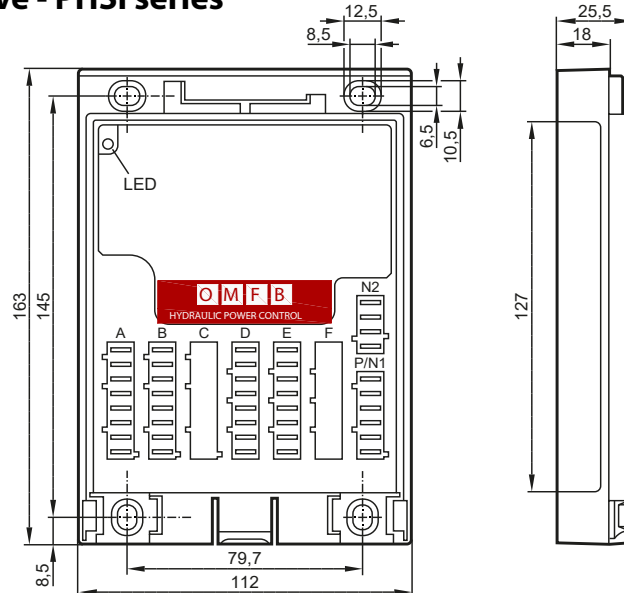
Mobile controller

8 inputs
8 outputs

2 CAN interfaces

Programming
to IEC 61131-3

8...32 V DC



E1

Technical data		Modular control system Usable as CANopen master or intelligent I/O module
Mechanical data		
Housing		plastic housing (black)
Dimensions (H x W x D) without cover with EC0401 cover		163 x 112 x 25.5 mm 163 x 112 x 68 mm
with EC0402 cover and BasicDisplay CR0451		163 x 112 x 73.4 mm
Installation		fixing by means of 4 M4 screws to DIN 912 or DIN 7984 and 4 tubular rivets to DIN 7340 (tubular rivets are supplied)
Connection		AMP blade male terminals 6.3 mm, to be clipped into place and thus vibrationresistant, protected against reverse polarity contacts AMP timer, CuZn pre-tin-plated core cross-section 0.5...2.5 mm ²
Inputs		2 x 8-pole
Outputs		2 x 8-pole
Operating voltage , CAN bus		1 x 6-pole, 1 x 4-pole
Protection		IP 20 (with cover and cable seal IP 54)
Operating/storage temperature		-40...85° C / -40...85° C
Weight		0.30 kg
Electrical data		
Operating voltage		8...32 V DC
Current consumption		45 mA (at 24 V DC)
Oversupply		36 V for t ≤ 10 s
Undervoltage detection		if U _B ≤ 7.8 V if U _B ≤ 7.0 V
Undervoltage shutdown		
Processor		Freescale PowerPC, 50 MHz
Memory (total)		592 Kbytes RAM / 1536 Kbytes Flash / 1 Kbyte FRAM
Device monitoring		Undervoltage monitoring Watchdog function Checksum test for program and system Excess temperature monitoring

Алматы (7273)495-231
Ангарск (395)278-70-56
Архангельск (812)63-90-72
Астрахань (8512)99-46-04
Барнаул (3825)73-04-60
Белгород (4722)40-23-64
Благовещенск (4162)22-76-07
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Владикавказ (8672)28-90-48
Владимир (4922)49-43-18
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89

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Ижевск (3412)26-03-58
Иркутск (395)279-98-46
Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемеров (3842)65-04-62
Киров (8332)68-02-04
Коломна (4966)23-41-49
Кострома (4942)77-07-48
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Курган (3522)50-90-47
Липецк (4742)52-20-81
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Санкт-Петербург (812)309-46-40
Саратов (8452)24-38-78
Севастополь (8692)22-31-93
Саранск (8342)22-96-24
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Сочи (862)225-72-31
Ставрополь (8652)20-65-13
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Тамбов (4752)50-40-97
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Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Новокузнец (3843)20-46-81
Ноябрьск (3496)41-32-12
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Петrozavodsk (8142)55-98-37
Псков (8112)59-10-37
Пермь (342)205-81-47
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Улан-Удэ (3012)59-97-51
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Хабаровск (4212)92-98-04
Чебоксары (8352)28-53-07
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Чита (8422)38-34-83
Якутск (4112)23-90-97
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Россия +7(495)268-04-70

Киргизия +996(312)96-26-47

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Code number: **PHSI4110808**

Technical data																													
CAN interfaces 1/2 Baud rate Communication profile		CAN interface 2.0 A/B, ISO 11898 20 Kbits/s...1 Mbit/s (default CAN1: 250 Kbits/s, CAN2: 250 Kbits/s) CANopen, CiA DS 301 version 4, CiA DS 401 version 1.4 or SAE J 1939 or free protocol																											
Software/programming																													
Programming system	CODESYS version 2.3 (IEC 61131-3)																												
Inputs																													
Configurations	8 (configurable)																												
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Status LED	two-colour LED (red/green)																												
Operating states (preset)	<table border="1"> <thead> <tr> <th>Colour</th><th>Status</th><th>Description</th></tr> </thead> <tbody> <tr> <td>-</td><td>permanently off</td><td>no operating voltage</td></tr> <tr> <td>orange</td><td>1 x on</td><td>initialisation or reset checks</td></tr> <tr> <td>green</td><td>5 Hz</td><td>no operating system loaded</td></tr> <tr> <td></td><td>2 Hz</td><td>application running (RUN)</td></tr> <tr> <td></td><td>permanently on</td><td>application stopped (STOP)</td></tr> <tr> <td>Red</td><td>10 Hz</td><td>application stopped (STOP with error)</td></tr> <tr> <td></td><td>5 Hz</td><td>application stopped due to undervoltage</td></tr> <tr> <td></td><td>permanently on</td><td>system error (fatal error)</td></tr> </tbody> </table>		Colour	Status	Description	-	permanently off	no operating voltage	orange	1 x on	initialisation or reset checks	green	5 Hz	no operating system loaded		2 Hz	application running (RUN)		permanently on	application stopped (STOP)	Red	10 Hz	application stopped (STOP with error)		5 Hz	application stopped due to undervoltage		permanently on	system error (fatal error)
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Abbreviations	A Analogue BH Binary high side BL Binary low side FRQ Frequency/pulse inputs H H-bridge function PWM Pulse width modulation PWM-I Pulse width modulation, current-controlled R Resistor input VBBS Supply sensors/module VBB1 supply OUT 0...3 VBB2 supply OUT 4...7																												

Technical data																																																							
Input characteristics	<ul style="list-style-type: none"> • Voltage inputs <table border="1"> <tr><td>Input voltage</td><td>0...10 V or 0...32 V</td></tr> <tr><td>Resolution</td><td>12 bits</td></tr> <tr><td>Accuracy</td><td>± 1% FS</td></tr> <tr><td>Input resistance</td><td>65.6 kΩ (0...10 V), 50.7 kΩ (0...32 V)</td></tr> <tr><td>Input frequency</td><td>≤ 500 Hz</td></tr> </table> <ul style="list-style-type: none"> • current inputs, with diagnostic capability <table border="1"> <tr><td>Input current</td><td>0...20 mA</td></tr> <tr><td>Resolution</td><td>12 bits</td></tr> <tr><td>Accuracy</td><td>± 1% FS</td></tr> <tr><td>Input resistance</td><td>400 Ω</td></tr> <tr><td>Input frequency</td><td>≤ 500 Hz</td></tr> </table> <p style="text-align: center;">At a current of > 23 mA the input is switched to the voltage input!</p> <ul style="list-style-type: none"> • Voltage inputs, 0...32 V, ratiometric <table border="1"> <tr><td>Function</td><td>($U_{IN} \div U_B$) × 1000 %</td></tr> <tr><td>Value range</td><td>0...1000 %</td></tr> <tr><td>Input resistance</td><td>50.7 kΩ</td></tr> </table> <ul style="list-style-type: none"> • Binary voltage inputs for positive sensor signals <table border="1"> <tr><td>Switch-on level</td><td>> 0.7 U_B</td></tr> <tr><td>Switch-off level</td><td>< 0.3 U_B</td></tr> <tr><td>Input resistance</td><td>3.2 kΩ</td></tr> <tr><td>Input frequency</td><td>50 Hz</td></tr> <tr><td>Diagnosis wire break</td><td>> 0.95 U_B</td></tr> <tr><td>Diagnosis short circuit</td><td>< 1 V</td></tr> </table> <ul style="list-style-type: none"> • Binary voltage inputs for negative sensor signals <table border="1"> <tr><td>Switch-on level</td><td>> 0.7 U_B</td></tr> <tr><td>Switch-off level</td><td>< 0.3 U_B</td></tr> <tr><td>Input resistance</td><td>3.2 kΩ</td></tr> <tr><td>Input frequency</td><td>50 Hz</td></tr> </table> <ul style="list-style-type: none"> • Frequency inputs <table border="1"> <tr><td>Input resistance</td><td>3.2 kΩ</td></tr> <tr><td>Input frequency</td><td>≤ 30 kHz</td></tr> <tr><td>Switch-on level</td><td>> 0.35...0.48 U_B</td></tr> <tr><td>Switch-off level</td><td>< 0.29 U_B</td></tr> </table>	Input voltage	0...10 V or 0...32 V	Resolution	12 bits	Accuracy	± 1% FS	Input resistance	65.6 kΩ (0...10 V), 50.7 kΩ (0...32 V)	Input frequency	≤ 500 Hz	Input current	0...20 mA	Resolution	12 bits	Accuracy	± 1% FS	Input resistance	400 Ω	Input frequency	≤ 500 Hz	Function	($U_{IN} \div U_B$) × 1000 %	Value range	0...1000 %	Input resistance	50.7 kΩ	Switch-on level	> 0.7 U _B	Switch-off level	< 0.3 U _B	Input resistance	3.2 kΩ	Input frequency	50 Hz	Diagnosis wire break	> 0.95 U _B	Diagnosis short circuit	< 1 V	Switch-on level	> 0.7 U _B	Switch-off level	< 0.3 U _B	Input resistance	3.2 kΩ	Input frequency	50 Hz	Input resistance	3.2 kΩ	Input frequency	≤ 30 kHz	Switch-on level	> 0.35...0.48 U _B	Switch-off level	< 0.29 U _B
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Analogue inputs (A, B _L /B _H , FRQ) Connection A: 02, 03, 06, 07 IN0...IN3 can be configured as...																																																							
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Technical data																															
Output characteristics	<ul style="list-style-type: none"> • Semiconductor outputs, positive-switching (high side) Short-circuit proof and overload protected Diagnosis via current feedback (wire break / overload) Diagnosis via voltage feedback, pullup resistance can be deactivated (wire break/ short circuit) <table> <tr> <td>Switching voltage</td><td>5.5...32 V DC</td></tr> <tr> <td>Switching current</td><td>≤ 2.5 A</td></tr> <tr> <td>Load resistance</td><td>≥ 4.8 Ω (at 12 V DC) ≥ 9.6 Ω (at 24 V DC)</td></tr> <tr> <td>• PWM outputs</td><td></td></tr> <tr> <td>Output frequency</td><td>20...250 Hz</td></tr> <tr> <td>Pulse/pause ratio</td><td>1...1000 %o</td></tr> <tr> <td>Switching current</td><td>≤ 2.5 A</td></tr> <tr> <td>• Current-controlled output</td><td></td></tr> <tr> <td>Output frequency</td><td>20...250 Hz</td></tr> <tr> <td>Control range</td><td>0.02...2.5 A</td></tr> <tr> <td>Setting resolution</td><td>1 mA</td></tr> <tr> <td>Control resolution</td><td>2 mA</td></tr> <tr> <td colspan="2">Max. ambient temperature in PWM mode: ≤ 70 °C</td></tr> <tr> <td>Max. switch-on current</td><td>≤ 24 A</td></tr> </table>	Switching voltage	5.5...32 V DC	Switching current	≤ 2.5 A	Load resistance	≥ 4.8 Ω (at 12 V DC) ≥ 9.6 Ω (at 24 V DC)	• PWM outputs		Output frequency	20...250 Hz	Pulse/pause ratio	1...1000 %o	Switching current	≤ 2.5 A	• Current-controlled output		Output frequency	20...250 Hz	Control range	0.02...2.5 A	Setting resolution	1 mA	Control resolution	2 mA	Max. ambient temperature in PWM mode: ≤ 70 °C		Max. switch-on current	≤ 24 A		
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Digital outputs (B _H , PWM, PWM-I, H) Connection D: 01, 03, 05, 07 OUT0...OUT3	<ul style="list-style-type: none"> • Semiconductor outputs, positive-switching (high side), negative switching (low side), short-circuit and overload protection Diagnosis via current feedback (wire break / overload) Diagnosis via voltage feedback, pullup resistance can be deactivated (wire break/ short circuit) <table> <tr> <td>Switching voltage</td><td>5.5...32 V DC</td></tr> <tr> <td>Switching current</td><td>≤ 4 A</td></tr> <tr> <td>Max. clamp energy</td><td>< 3 J (at 25°C)</td></tr> <tr> <td>Load resistance</td><td>≥ 3 Ω (at 12 V DC) ≥ 6 Ω (at 24 V DC)</td></tr> <tr> <td>• PWM outputs</td><td></td></tr> <tr> <td>Output frequency</td><td>20...250 Hz</td></tr> <tr> <td>Pulse/pause ratio</td><td>1...1000 %o</td></tr> <tr> <td>Switching current</td><td>≤ 4 A</td></tr> <tr> <td>• current-controlled output</td><td></td></tr> <tr> <td>Output frequency</td><td>20...250 Hz</td></tr> <tr> <td>Control range</td><td>0.02...4 A</td></tr> <tr> <td>Setting resolution</td><td>1 mA</td></tr> <tr> <td>Control resolution</td><td>2 mA</td></tr> <tr> <td colspan="2">Max. ambient temperature in PWM mode: ≤ 70 °C</td></tr> <tr> <td>Max. switch-on current</td><td>≤ 24 A (high side) ≤ 16 A (low side)</td></tr> </table>	Switching voltage	5.5...32 V DC	Switching current	≤ 4 A	Max. clamp energy	< 3 J (at 25°C)	Load resistance	≥ 3 Ω (at 12 V DC) ≥ 6 Ω (at 24 V DC)	• PWM outputs		Output frequency	20...250 Hz	Pulse/pause ratio	1...1000 %o	Switching current	≤ 4 A	• current-controlled output		Output frequency	20...250 Hz	Control range	0.02...4 A	Setting resolution	1 mA	Control resolution	2 mA	Max. ambient temperature in PWM mode: ≤ 70 °C		Max. switch-on current	≤ 24 A (high side) ≤ 16 A (low side)
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Free wheel diodes	Free wheel diodes for the deactivation of inductive loads are integrated																														
Overload protection (valid for all outputs)	≤ 5 minutes (at 100% overload)																														
Short-circuit strength (valid for all inputs and outputs)	≤ 5 minutes (contacts +VBB/GND)																														
Total current per output supply VBB ₁ or VBB ₂	≤ 8 A																														

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	Technical data	
Total summation current of the output supply VBB ₁ and VBB ₂ (continuous current load)		≤ 12 A
Test standards and regulations		
CE marking	EN 61000-6-2	Electromagnetic compatibility (EMC) Noise immunity
	EN 61000-6-4	Electromagnetic compatibility (EMC) Emission standard
E1 marking	UN/ECE-R10	Emission standard Immunity with 100 V/m
Electrical tests	ISO 7637-2	Pulse 1, severity level: IV; function state C Pulse 2a, severity level: IV; function state A Pulse 2b, severity level: IV; function state C Pulse 3a, severity level: IV; function state A Pulse 3b, severity level: IV; function state A Pulse 4, severity level: IV; function state B Pulse 5, severity level: III; function state C (data valid for the 24 V system) Pulse 4, severity level: III; function state C (data valid for the 12 V system)
Climatic tests	EN 60068-2-30	Damp heat, cyclic Upper temperature 55°C, number of cycles: 6
	EN 60068-2-78	Damp heat, steady state Test temperature 40°C / 93% RH, Test duration: 21 days
	EN 60068-2-52	Salt spray test Severity level 3 (vehicle) Only with installed EC0401 or EC0402 cover
Mechanical tests	ISO 16750-3	Test VII; Vibration, random Mounting location: vehicle body
	EN 60068-2-6	Vibration, sinusoidal 10...500 Hz; 0.72 mm/10 g; 10 cycles/axis
	ISO 16750-3	Bumps 30 g/6 ms; 24,000 shocks
Tests for railway applications	EN 50121-3-2	Electromagnetic compatibility (EMC)
	EN 50155 clause 12.2	Electronic equipment used on rolling stock

I/O controller for PDV Proportional valve - PHSI seriesCode number: **PHSI4110808****Technical data**

A	B	C	D	E	F	N2	P/N1
8 poles						4 poles	6 poles
VBBs	VBBs		OUT0	OUT4		VBBs	VBBs
IN0	IN4		GND	GND		GND	VBB1
IN1	IN5		OUT1	OUT5		CAN2_H	VBB2
GND	GND		GND	GND		GND	GND
GND	GND		OUT2	OUT6		CAN2_L	CAN1_H
IN2	IN6		GND	GND		GND	CAN1_L
IN3	IN7		OUT3	OUT7			
VBBs	VBBs		GND	GND			

C/F = not used

- A Analogue
 Bh Binary hight side
 BL Binary low side
 FRQ Frequency/pulse inputs
 H H-bridge function
 PWM Pulse width modulation
 PWM-I Pulse width modulation, current-controlled
 R Resistor input
 VBBs Supply sensor/module
 VBB1 Supply OUT 0...3
 VBB2 Supply OUT 4...7

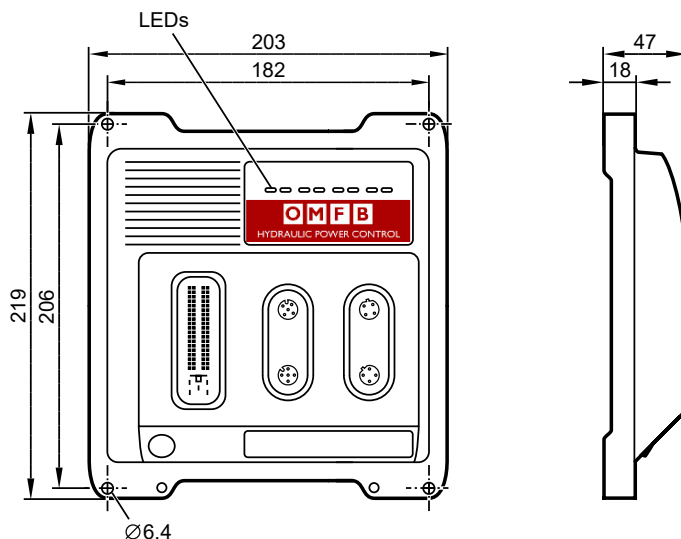
Wiring

I/O controller for PDV Proportional valve - PHSI series

Code number: **PHSI7101008**

IEC 61508:2010 SIL 2
 IEC 62061:2005 + A1:2012 +
 A2:2015 SIL CL 2
 if used as safety controller
 Suited for requirements up to:
 PL d (ISO 13849-1:2015)
 AgPL d(ISO 25119:2018,
 DIN EN 16590:2014)

32-bit CPU TriCore processor
 37 inputs/outputs
 4 CAN interfaces
 Ethernet interface
 CODESYS 3.5
 8...32 V DC



Technical data		Controller as a black-box system for the implementation of a central or decentralised system design
Mechanical data		
Housing		closed, screened metal housing with screw fixing
Dimensions (H x W x D)		219 x 203 x 47 mm
Installation		fixing with 4 M6 screws
Connection		1 connector 81 poles, locked, mechanical reverse polarity protection type Tyco / AMP AMP junior timer contacts, crimp connection 0.5/0.75/2.5 mm ² 2 M12 connectors, 4 poles, D-coded 2 M12 connectors, 5 poles, A-coded shield connection Ø 4 mm for self-tapping Screw
Weight		1.4 kg
Housing/storage temperature		-40...85 °C / -40...85 °C
Max. perm. relative humidity		90 % (not condensing)
Height above sea level		max. 3000 m
Degree of soiling		2
Protection rating		IP 65 / IP 67 (for inserted connectors with individually sealed cores and inserted M12 connectors/sealing caps)
Electrical data		
Input/output channels, total		37 (20 inputs / 17 outputs)
Inputs		configurable, with diagnostic capability 8 x A (0...10/32 V, 0...20 mA, ratiometric) / B _L 8 x FRQ _{L/H} (≤ 30 kHz) / B _{L/H} 4 x R (0.016...30 kOhm) / B _L

I/O controller for PDV Proportional valve - PHSI series

Code number: PHSI7101008

Technical data	
Outputs	configurable, with diagnostic capability 4 x PWM _{H/L} / PWM _I / B _{H/L} (20...2000 Hz, 4.0 A, H-bridge) 6 x PWM _H / PWM _I / B _H (20...2000 Hz, 2.5 A) 6 x PWM _H / B _H 2.5 A 1 x A (0...10 V)
Sensor supply	1 x 0/5/10 V, max. 2 W configurable for the number of inputs/outputs of the inputs and outputs also see the wiring diagrams
Operating voltage Overvoltage	8...32 V DC 36 V for t ≤ 10 s
Reverse polarity protection	yes, in case of supply via the on-board system (battery)
Power consumption VBB ₃₀	8 W
CAN interfaces 0...3	CAN interface 2.0 A/B, ISO 11898
Baud rate	20 kbit/s...1 Mbit/s (default 250 kbit/s)
Communication profile	CANopen, CiA DS 301 V4.2, CiA DS 401 V1.4 / SAE J 1939 / free protocol
Serial interface	CANopen Safety for safe data transmission
Baud rate	RS-232
Topology	9.6...115.2 kbit/s (default 115.2 kbit/s) point-to-point (max. 2 participants); master-slave connection
Ethernet interface	1 interface with integrated switch and 2 ports
Transmission rate	10/100 Mbit/s
Protocols	TCP/IP, UDP/IP, Modbus UDP
Processor	32-bit TriCore CPU Infineon AURIX™
Device monitoring	overvoltage and undervoltage monitoring watchdog function (extended safety monitoring according to IEC 62061 and ISO 13849) check sum test for program and system excess temperature monitoring
Process monitoring concept	second switch-off way per output group via semiconductor switch
Physical memory	flash: 9 MBytes RAM: 2.7 MBytes non-volatile memory: 10 kBytes
Memory allocation	Memory can be allocated for safe and non-safe applications see
Software/programming	
Programming system	CODESYS version 3.5 with SIL 2 extension (IEC 61131-3)
Light indicators	
Status LED	2 x two-colour LED (R/G) for SYS0 and SYS1
Ethernet LED	2 x LED (G) for ETH0 and ETH1
Application LED	4 x three-colour LED (R/G/B) for APP0, APP1, APP2 and APP3, programmable

	Technical data																																																																																																																										
Operating states system	<table border="1"> <thead> <tr> <th colspan="2">LED SYS0</th> <th colspan="2">LED SYS1</th> <th rowspan="2">System state</th> </tr> <tr> <th>Colour</th> <th>Status</th> <th>Colour</th> <th>Status</th> </tr> </thead> <tbody> <tr> <td>–</td> <td>off</td> <td>–</td> <td>off</td> <td>no operating voltage</td> </tr> <tr> <td>green</td> <td>5 Hz</td> <td>–</td> <td>off</td> <td>no operating system loaded</td> </tr> <tr> <td>red</td> <td>on</td> <td>–</td> <td>off</td> <td>hardware error (fatal error+)</td> </tr> <tr> <td>red</td> <td>on</td> <td>red</td> <td>on</td> <td>system error (fatal error)</td> </tr> <tr> <td>green/ yellow</td> <td>2 Hz</td> <td>green/ yellow</td> <td>2 Hz</td> <td>update</td> </tr> </tbody> </table>					LED SYS0		LED SYS1		System state	Colour	Status	Colour	Status	–	off	–	off	no operating voltage	green	5 Hz	–	off	no operating system loaded	red	on	–	off	hardware error (fatal error+)	red	on	red	on	system error (fatal error)	green/ yellow	2 Hz	green/ yellow	2 Hz	update																																																																																				
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I/O controller for PDV Proportional valve - PHSI series

Code number: **PHSI7101008**

Technical data		
Test standards and regulations		
CE mark	EN IEC 62061	Safety of machinery - Functional safety of electrical, electronic and programmable safety-related control systems
	EN 61000-6-2	Electromagnetic compatibility (EMC) Immunity
	EN 61000-6-4	Electromagnetic compatibility (EMC) Emission
	EN 61010	Safety requirements for electrical equipment for measurement, control and laboratory use
E1 mark	UN/ECE-R10	Noise emission Noise immunity with 100 V/m
	ISO 7637-2	Pulse 1, severity level: IV; function state C Pulse 2a, severity level: IV; function state A Pulse 2b, severity level: IV; function state C Pulse 3a, severity level: IV; function state A Pulse 3b, severity level: IV; function state A Pulse 4, severity level: IV; function state A Pulse 5, severity level: III; function state A (data valid for the 24 V system) Pulse 4, severity level: III; function state A (data valid for the 12 V system)
Climatic tests	EN 60068-2-30	Damp heat, cyclic Upper temperature 55 °C, number of cycles: 6
	EN 60068-2-78	Damp heat, steady state Test temperature 40 °C / 93 % RH Test duration: 21 days
	EN 60068-2-52	Salt spray test Severity level 3 (vehicle)
Mechanical tests	ISO 16750-3	Test VII; vibration, random Mounting location: vehicle body
	EN 60068-2-6	Vibration, sinusoidal 10...500 Hz; 0.72 mm/10 g; 10 cycles/axis
	ISO 16750-3	Bump 30 g/6 ms; 24,000 shocks
Safety-related tests	IEC 61508 parts 1-7	Functional safety of electrical/electronic/programmable electronic safety-related systems
	EN 62061	Safety of machinery - Functional safety of electrical, electronic and programmable safety-related control systems
Chemical resistance	ISO 16750-5	AA, BA, BD, CC, DB, DC, DD, only one chemical permitted at a time

ST A / input characteristics
ST A:
IN0100...0103
IN0600...0603
**Multifunction inputs analogue / digital
(IN MULTIFUNCTION-A)**
Current input 0 ... 20 mA (A)
Voltage input 0...10 V (A)
Voltage input 0...32 V (A)
Voltage input ratiometric (A)
**Digital input (B_L)
(default)**
ST A:
IN0000...0003
IN0500...0503
**Digital inputs, frequency measurement
(IN FREQUENCY-B)**
Frequency input (FRQ_{L/H})

Resolution	12 bits
Input frequency	< 330 Hz
Measuring ranges	0...10 V, 0...32 V, 0...20 mA, ratiometric, binary low side
Range diagnostics	configurable minimum and maximum values for the measuring range to detect short circuit to VBB and short circuit to GND / wire break

Input resistance	298 Ω
Range diagnostics min./max.	0 mA / 20 mA (default)
Accuracy	± 1.5 % FS

Input resistance	67.6 kΩ
Range diagnostics min./max.	0 V / 10 V (default)
Accuracy	± 1 % FS

Input resistance	51.0 kΩ
Range diagnostics min./max.	0 V / 32 V (default)
Accuracy	± 1 % FS

Input resistance	51.0 kΩ
Range diagnostics min./max.	0 % / 1000 % (default)
Accuracy	± 1 % FS

Input resistance	9.5 kΩ
Switch-on level	> 0.7 VBB ₃₀
Switch-off level	< 0.3 VBB ₃₀
Range diagnostics min./max.	1 V / 0.95 VBB ₃₀ (default)
Accuracy	± 1 % FS

Resolution	12 bits
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Input resistance	10 kΩ
Input frequency	≤ 30 kHz
Switch-on level	> 0.7 VBB ₃₀
Switch-off level	< 0.3 VBB ₃₀
Accuracy	± 10 µs

I/O controller for PDV Proportional valve - PHSI series

Code number: **PHSI7101008**

ST A / input characteristics															
Digital input ($B_{L/H}$) (default: B_L)	<table border="1"> <tr><td>Input resistance</td><td>10 kΩ</td></tr> <tr><td>Input frequency</td><td>< 330 Hz</td></tr> <tr><td>Switch-on level</td><td>> 0.7 VBB₃₀</td></tr> <tr><td>Switch-off level</td><td>< 0.3 VBB₃₀</td></tr> <tr><td>Accuracy B_L / B_H</td><td>± 1 % FS / ± 3 % FS</td></tr> <tr><td>Range diagnostics</td><td>configurable minimum and maximum values for the measuring range to detect short circuit to VBB and short circuit to GND / wire break</td></tr> <tr><td>Range diagnostics min./max.</td><td>1 V / 0.95 VBB₃₀ (default)</td></tr> </table>	Input resistance	10 kΩ	Input frequency	< 330 Hz	Switch-on level	> 0.7 VBB ₃₀	Switch-off level	< 0.3 VBB ₃₀	Accuracy B_L / B_H	± 1 % FS / ± 3 % FS	Range diagnostics	configurable minimum and maximum values for the measuring range to detect short circuit to VBB and short circuit to GND / wire break	Range diagnostics min./max.	1 V / 0.95 VBB ₃₀ (default)
Input resistance	10 kΩ														
Input frequency	< 330 Hz														
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Switch-off level	< 0.3 VBB ₃₀														
Accuracy B_L / B_H	± 1 % FS / ± 3 % FS														
Range diagnostics	configurable minimum and maximum values for the measuring range to detect short circuit to VBB and short circuit to GND / wire break														
Range diagnostics min./max.	1 V / 0.95 VBB ₃₀ (default)														
ST A: IN0400...0401 IN0900...0901 Digital/ resistor inputs (IN RESISTOR-B)	<table border="1"> <tr><td>Resolution</td><td>12 bits</td></tr> <tr><td>Input frequency</td><td>< 330 Hz</td></tr> <tr><td>Range diagnostics</td><td>configurable minimum and maximum values for the measuring range to detect short circuit to VBB and short circuit to GND / wire break</td></tr> </table>	Resolution	12 bits	Input frequency	< 330 Hz	Range diagnostics	configurable minimum and maximum values for the measuring range to detect short circuit to VBB and short circuit to GND / wire break								
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Digital input (B_L) (default)	<table border="1"> <tr><td>Input resistance</td><td>3.2 kΩ</td></tr> <tr><td>Switch-on level</td><td>> 0.7 VBB₃₀</td></tr> <tr><td>Switch-off level</td><td>< 0.3 VBB₃₀</td></tr> <tr><td>Accuracy B_L</td><td>± 1 % FS</td></tr> <tr><td>Range diagnostics min./max.</td><td>1 V / 0.95 VBB₃₀ (default)</td></tr> </table>	Input resistance	3.2 kΩ	Switch-on level	> 0.7 VBB ₃₀	Switch-off level	< 0.3 VBB ₃₀	Accuracy B_L	± 1 % FS	Range diagnostics min./max.	1 V / 0.95 VBB ₃₀ (default)				
Input resistance	3.2 kΩ														
Switch-on level	> 0.7 VBB ₃₀														
Switch-off level	< 0.3 VBB ₃₀														
Accuracy B_L	± 1 % FS														
Range diagnostics min./max.	1 V / 0.95 VBB ₃₀ (default)														
Resistor input (R)	<table border="1"> <tr><td>Measuring current</td><td>< 2.0 mA</td></tr> <tr><td>Measuring range</td><td>0.016...30 kΩ</td></tr> <tr><td>Accuracy</td><td>± 2 % FS: 0.016...3 kΩ ± 5 % FS: 3...15 kΩ ± 10 % FS: 15...30 kΩ</td></tr> <tr><td>Range diagnostics min./max.</td><td>0 Ω / 31 kΩ (default)</td></tr> </table>	Measuring current	< 2.0 mA	Measuring range	0.016...30 kΩ	Accuracy	± 2 % FS: 0.016...3 kΩ ± 5 % FS: 3...15 kΩ ± 10 % FS: 15...30 kΩ	Range diagnostics min./max.	0 Ω / 31 kΩ (default)						
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Accuracy	± 5 % FS														
Observe the notes on the configuration of the inputs/outputs!															
Abbreviations	<p>A analogue B_H binary high side (CSO) B_L binary low side (CSI) $FRQ_{L/H}$ frequency/pulse inputs configurable low side (CSI) / high side (CSO) PWM_H pulse width modulation high side (CSO) PWM_L pulse width modulation low side (CSI) PWM_I pulse width modulation current-controlled R resistor input $VBB_{0/1}$ supply output group VBB_{30} supply controller</p>														

ST A / output characteristics
ST A:
OUT0006...0007
OUT0106...0107
Digital / PWM outputs
4.0 A, H-bridge
(OUT PWM-40-BRIDGE-A)

Digital output (B_H)
(default)

Digital output (B_L)

PWM output (PWM_H)

PWM output (PWM_L)

Current-controlled output
(PWM_I)

Switching current	0.025...4 A
Protective circuit for inductive loads	integrated
Accuracy current feedback	1 % FS
Diagnostics current feedback	configurable minimum and maximum values to detect short circuit and wire break
Diagnostics status feedback	detection of short circuit to VBB and short circuit to GND according to the programming manual detection TRUE: ≥ 3 V detection FALSE: ≤ 1 V
Switching voltage	8...32 V DC
Range diagnostics min./max.	0 A / 4 A (default)
Functions	as H-bridge
Output frequency	20...2000 Hz (per channel)
Pulse/pause ratio	1...1000 % (adjustable via software)
Resolution	1 % (at 20...250 Hz)
Range diagnostics min./max.	0 A / 4 A (default)
Output frequency	20...500 Hz (per channel)
Pulse/pause ratio	1...1000 % (adjustable via software)
Resolution	1 % (at 20...250 Hz)
Output frequency	20...2000 Hz (per channel)
Control range	0,05...4 A
Setting resolution	1 mA
Control resolution	2 mA
Load resistance	$\geq 3 \Omega$ (at 12 V DC) $\geq 6 \Omega$ (at 24 V DC)
Accuracy	± 1.5 % FS (for inductive loads)
Range diagnostics min./max.	0 A / 4 A (default)

ST A / output characteristics	
ST A:	
OUT0000	Switching voltage 8...32 V DC
OUT0002	Switching current 0.025...2.5 A
OUT0004	Protective circuit for inductive loads integrated
OUT0100	Accuracy current feedback 1 % FS
OUT0102	Diagnostics current feedback configurable minimum and maximum values to detect short circuit and wire break
OUT0104	Diagnostics status feedback detection of short circuit to VBB and short circuit to GND detection TRUE: ≥ 3 V detection FALSE: ≤ 1 V
Digital / PWM outputs 2.5 A (OUT PWM-25-A)	
Digital output (B_H) (default)	Range diagnostics min./max. 0 A / 2.5 A (default)
PWM output (PWM_H)	Output frequency 20...2000 Hz (per channel) Pulse/pause ratio 1...1000 % (adjustable via software) Resolution 1 % (at 20...250 Hz)
Current-controlled output (PWM_I)	Range diagnostics min./max. 0 A / 2.5 A (default) Output frequency 20...2000 Hz (per channel) Control range 0.05...2.5 A Setting resolution 1 mA (at 20...250 Hz) Control resolution 2 mA Load resistance ≥ 4.8 Ω (at 12 V DC) ≥ 9.6 Ω (at 24 V DC) Accuracy ± 1.5 % FS (for inductive loads) Range diagnostics min./max. 0 A / 2.5 A (default)
ST A:	
OUT0001	Switching voltage 8...32 V DC
OUT0003	Switching current 0.025...2.5 A
OUT0005	Protective circuit for inductive loads integrated
OUT0101	Accuracy current feedback 5 % FS
OUT0103	Diagnostics current feedback configurable minimum and maximum values to detect short circuit and wire break
OUT0105	Diagnostics status feedback detection of short circuit to VBB and short circuit to GND detection TRUE: ≥ 3 V detection FALSE: ≤ 1 V
Digital outputs 2.5 A (OUT PWM-25-B)	
Digital output (B_H) (default)	Range diagnostics min./max. 0 A / 2.5 A (default)
PWM output (PWM_H)	Output frequency 20...2000 Hz (per channel) Pulse/pause ratio 1...1000 % (adjustable via software) Resolution 1 % FS (at 20...250 Hz) Range diagnostics min./max. 0 A / 2.5 A (default)

ST A / output characteristics
ST A:
OUT3000
**Sensor supply
(OUT SUPPLY-A)**

for sensors and joysticks
0 V, / 5 V, 400 mA / 10 V, 200 mA, accuracy $\pm 5\%$
minimum current 10 mA
short-circuit proof and overload protected

ST A:
OUT3001
**Analogue outputs
(OUT VOLTAGE-A)**

Current rating	< 5 mA
Output voltage	0...10 V
Accuracy	$\pm 5\%$ FS
Step response time 10...90 %	< 1.8 ms

Output groups VBB_{0/1}

Load current per output group

 $\leq 12\text{ A}$

Internal semiconductor switches

One switch in series of 8 semiconductor outputs each
Forced controlling by means of hardware
and additional controlling by means of user
program

Switching current	0.1...12 A
Current diagnostics (excessive current)	> 12 A

Short-circuit strength to GND

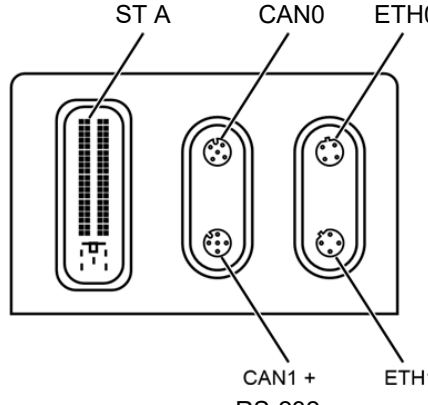
Outputs are switched off via the output driver

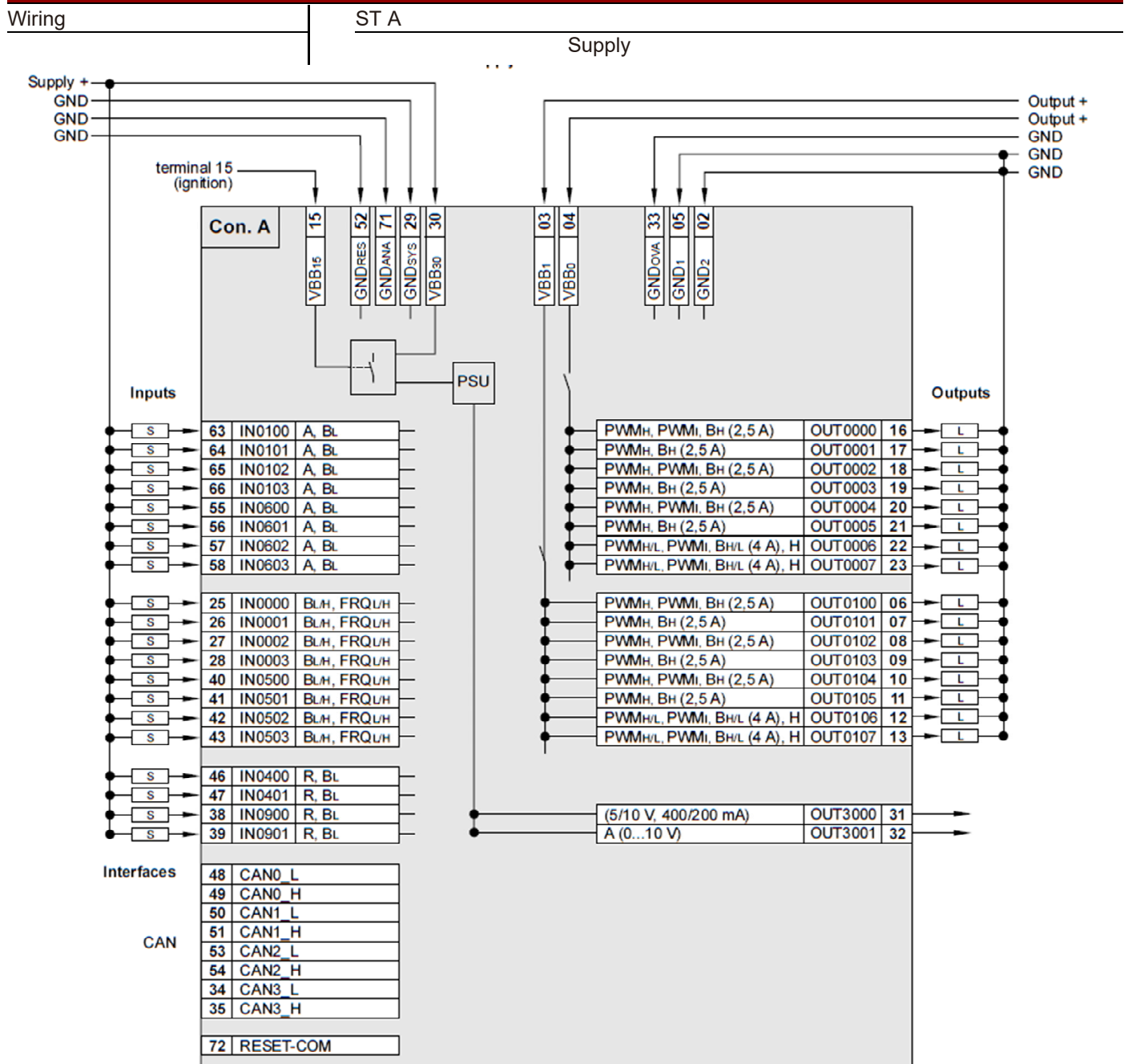
Abbreviations

A	analogue
B _H	binary high side (CSO)
B _L	binary low side (CSI)
PWM _H	pulse-width modulation high side (CSO)
PWM _L	pulse-width modulation low side (CSI)
PWM _I	pulse-width modulation current-controlled
VBB _{0/1}	supply output group
VBB ₃₀	supply controller

Technical data

Connectors

	
Connectors	
CAN0	M12 socket, 5 poles, A-coded 1: not used 2: not used 3: GND_COM 4: CAN0_H 5: CAN0_L 
CAN1 + RS-232	M12 socket, 5 poles, A-coded 1: RS-232_TxD 2: RS-232_RxD 3: GND_COM 4: CAN1_H 5: CAN1_L 
ETH0 / ETH1	M12 socket, 4 poles, D-coded 1: TxD+ 2: RxD+ 3: TxD- 4: RxD- 
ST A	AMP, 81 poles, A-coded 1-81: see wiring ST A 

Technical data

Abbreviations

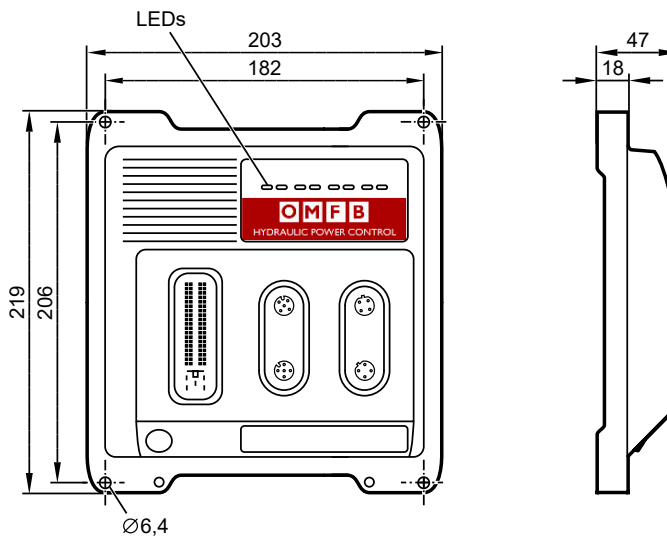
A	analogue
B _H	binary high side (CSO)
B _L	binary low side (CSI)
FRQ _{L/H}	frequency/pulse inputs configurable low side (CSI) / high side (CSO)
H	H-bridge function
PSU	power supply for the system
PWM _H	pulse-width modulation high side (CSO)
PWM _L	pulse-width modulation low side (CSI)
PWM _I	pulse-width modulation current-controlled
R	resistor input
VBB _{0/1}	supply output group
VBB ₃₀	supply controller

I/O controller for PDV Proportional valve - PHSI series

Code number: **PHSI7111816**

IEC 61508:2010 SIL 2
 IEC 62061:2005 + A1:2012 +
 A2:2015 SIL CL 2
 if used as safety controller
 Suited for requirements up to:
 PL d (ISO 13849-1:2015)
 AgPL d(ISO 25119:2018,
 DIN EN 16590:2014)

32-bit CPU TriCore processor
 60 inputs/outputs
 4 CAN interfaces
 Ethernet interface
 CODESYS 3.5
 8...32 V DC



Technical data		Controller as black box system_for the implementation of a central or decentralised system design
Mechanical data		
Housing		closed, screened metal housing with screw fixing
Dimensions (H x W x D)		219 x 203 x 47 mm
Installation		fixing with 4 M6 screws
Connection		1 connector 81 poles, locked, mechanical reverse polarity protection type Tyco / AMP AMP junior timer contacts, crimp connection 0.5/0.75/2.5 mm ² 2 x M12 connectors, 4 poles, D-coded 2 x M12 connectors, 5 poles, A-coded shield connection Ø 4 mm for self-tapping screw
Weight		1.4 kg
Housing/storage temperature		-40...85 °C / -40...85 °C
Max. perm. relative humidity		90 % (not condensing)
Height above sea level		max. 3000 m
Degree of soiling		2
Protection rating		IP 65 / IP 67 (for inserted connectors with individually sealed cores and inserted M12 connectors/sealing caps)
Electrical data		
Input/output channels total		60 (32 inputs / 28 outputs)
Inputs		configurable, with diagnostic capability 16 x A (0...10/32 V, 0...20 mA, ratiometric) / B _L 8 x FRQ _{L/H} (≤ 30 kHz) / B _{L/H} 4 x R (0.016...30 kOhm) / B _L 4 x B _L (impedance ≤ 3.2 kOhm)

I/O controller for PDV Proportional valve - PHSI series

Code number: **PHSI7111816**

Technical data	
Outputs	configurable, with diagnostic capability 6 x PWM _{H/L} / PWM _I / B _{H/L} (20...2000 Hz, 4.0 A, H-bridge) 3 x PWM _H / PWM _I / B _H (20...2000 Hz, 4.0 A) A) 9 x PWM _H / PWM _I / B _H (20...2000 Hz, 2.5 A) 9 x PWM _H / B _H 2.5 A 1 x A (0...10 V)
Sensor supply	1 x 0/5/10 V, max. 2 W configurable
	for the number of inputs/outputs of the inputs and outputs also see the wiring diagrams
Operating voltage Overvoltage	8...32 V DC 36 V for t ≤ 10 s
Reverse polarity protection	yes, in case of supply via an on-board system (battery)
Power consumption VBB ₃₀	8 W
CAN interfaces 0...3 Baud rate Communication profile	CAN interface 2.0 A/B, ISO 11898 20 kbit/s...1 Mbit/s (default 250 kbit/s) CANopen, CiA DS 301 V4.2, CiA DS 401 V 1.4 / SAE J 1939 / free protocol CANopen Safety for safe data transmission
Serial interface Baud rate Topology	RS-232 9.6...115.2 Kbit/s (default 115.2 Kbit/s) point-to-point (max. 2 participants); master-slave connection
Ethernet interface Transmission rate Protocols	1 interface with integrated switch and 2 ports 10/100 Mbit/s TCP/IP, UDP/IP, Modbus UDP
Processor	32-bit TriCore CPU Infineon AURIX™
Device monitoring	overvoltage and undervoltage monitoring watchdog function (extended safety monitoring according to IEC 62061 and ISO 13849) check sum test for program and system excess temperature monitoring
Process monitoring concept	second switch-off way per output group via semiconductor switch
Physical memory	flash: 9 MBytes RAM: 2.7 MBytes non-volatile memory: 10 KBytes
Software/programming	
Programming system	CODESYS version 3.5 with SIL 2 extension (IEC 61131-3)
Light indicators	
Status LED	2 x two-colour LED (R/G) for SYS0 and SYS1
Ethernet LED	2 x LED (G) for ETH0 and ETH1
Application LED	4 x three-colour LED (R/G/B) for APP0, APP1, APP2 and APP3, programmable

I/O controller for PDV Proportional valve - PHSI series

Code number: PHSI7111816

Technical data

Operating states of the system

Colour	Status	LED SYS0		LED SYS1		System state
		-	-			
-	off	-	-	off		no operating voltage
green	5 Hz	-	-	off		no operating system loaded
red	on	-	-	off		hardware error (fatal error+)
red	on		red	on		system error (fatal error)
green / yellow	2 Hz		green / yellow	2 Hz		update

Operating states PLC/application

LED	Colour	Status	Description	
SYS0	green	on	Standard PLC	no application
		2 Hz		run
	red	10Hz		error application (serious error)
		2 Hz		debug run
	yellow	on		debug stop
SYS1	green	on	Safety PLC	no application
		2 Hz		run
	red	10Hz		error application (serious error)
		2 Hz		debug run
	yellow	on		debug stop
ETH0	green	flashing	data transmission Ethernet	
		on	Ethernet connection ok, no data transfer	
ETH1	green	flashing	data transmission Ethernet	
		on	Ethernet connection ok, no data transfer	
APP0 ... APP3	red	on	status display of the application, freely programmable	
	green	on	status display of the application, freely programmable	
	blue	on	status display of the application, freely programmable	

Safety-related characteristics

Safety Integrity Level Claim Limit		SIL CL	2
Component			PFH_D [1/h]
Input, external, single channel			< 4.0 x 10 ⁻⁹
Input, external, dual channel			< 5.0 x 10 ⁻¹⁰
Logic			< 1.0 x 10 ⁻⁷
Output, external, single channel			< 2.0 x 10 ⁻⁸
Output, external, dual channel			< 1.0 x 10 ⁻⁹

I/O controller for PDV Proportional valve - PHSI series

Code number: **PHSI7111816**

Technical data		
Test standards and regulations		
CE mark	EN IEC 62061	Safety of machinery - Functional safety of electrical, electronic and programmable safety-related control systems
	EN 61000-6-2	Electromagnetic compatibility (EMC)
	EN 61000-6-4	Electromagnetic compatibility (EMC) Emission
	EN 61010	Safety requirements for electrical equipment for measurement, control and laboratory use
	UN/ECE-R10	Noise emission Noise immunity with 100 V/m
E1 mark	ISO 7637-2	Pulse 1, severity level: IV; function state C Pulse 2a, severity level: IV; function state A Pulse 2b, severity level: IV; function state C Pulse 3a, severity level: IV; function state A Pulse 3b, severity level: IV; function state A Pulse 4, severity level: IV; function state A Pulse 5, severity level: III; function state A (data valid for the 24 V system) Pulse 4, severity level: III; function state A (data valid for the 12 V system)
	EN 60068-2-30	Damp heat, cyclic Upper temperature 55 °C, number of cycles: 6
	EN 60068-2-78	Damp heat, steady state Test temperature 40°C / 93% RH, test duration: 21 days
	EN 60068-2-52	Salt spray test Severity level 3 (vehicle)
	ISO 16750-3	Test VII; vibration, random Mounting location: vehicle body
Mechanical tests	EN 60068-2-6	Vibration, sinusoidal 10...500 Hz; 0.72 mm/10 g; 10 cycles/axis
	ISO 16750-3	Bump 30 g/6 ms; 24,000 shocks
	IEC 61508	parts 1-7 Functional safety of electrical/electronic/programmable electronic safety-related systems
	EN 62061	Safety of machinery - Functional safety of electrical, electronic and programmable safety- related control systems
	ISO 16750-5	AA, BA, BD, CC, DB, DC, DD, Only one chemical permitted at a time
Chemical resistance		

ST A / input characteristics		
ST A: IN0100...0103 IN0200...0203 IN0600...0603 IN0700...0703 Multifunction inputs analogue / digital (IN MULTIFUNCTION-A)	Resolution	12 bits
	Input frequency	< 330 Hz
	Measuring ranges	0...10 V, 0...32 V, 0...20 mA, ratiometric, binary low side
	Range diagnostics	configurable minimum and maximum values for the measuring range to detect short circuit to VBB and short circuit to GND / wire break
Current input 0 ... 20 mA (A)	Input resistance	298 Ω
	Range diagnostics min./max.	0 mA / 20 mA (default)
	Accuracy	± 1.5 % FS
Voltage input 0...10 V (A)	Input resistance	67.6 kΩ
	Range diagnostics min./max.	0 V / 10 V (default)
	Accuracy	± 1% FS
Voltage input 0...32 V (A)	Input resistance	51.0 kΩ
	Range diagnostics min./max.	0 V / 32 V (default)
	Accuracy	± 1% FS
Voltage input ratiometric (A)	Input resistance	51.0 kΩ
	Range diagnostics min./max.	0 %o / 1000 %o (default)
	Accuracy	± 1% FS
Digital input (B _L) (default)	Input resistance	9.5 kΩ
	Switch-on level	> 0.7 VBB ₃₀
	Switch-off level	< 0.3 VBB ₃₀
	Range diagnostics min./max.	1 V / 0.95 VBB ₃₀ (default)
	Accuracy	± 1% FS
ST A: IN0000...0003 IN0500...0503 Digital inputs, frequency measurement (IN FREQUENCY-B) Frequency input (FRQ _{L/H})	Resolution	12 bits
	Input resistance	10 kΩ
	Input frequency	≤ 30 kHz
	Switch-on level	> 0.7 VBB ₃₀
	Switch-off level	< 0.3 VBB ₃₀
	Accuracy	± 10 μs

ST A / input characteristics															
Digital input ($B_{L/H}$) (default: B_L)	<table border="1"> <tr><td>Input resistance</td><td>10 kΩ</td></tr> <tr><td>Input frequency</td><td>< 330 Hz</td></tr> <tr><td>Switch-on level</td><td>> 0.7 VBB₃₀</td></tr> <tr><td>Switch-off level</td><td>< 0.3 VBB₃₀</td></tr> <tr><td>Accuracy B_L / B_H</td><td>± 1 % FS / ± 3 % FS</td></tr> <tr><td>Range diagnostics</td><td>configurable minimum and maximum values</td></tr> <tr><td>Range diagnostics min./max.</td><td>1 V / 0.95 VBB₃₀ (default)</td></tr> </table>	Input resistance	10 kΩ	Input frequency	< 330 Hz	Switch-on level	> 0.7 VBB ₃₀	Switch-off level	< 0.3 VBB ₃₀	Accuracy B_L / B_H	± 1 % FS / ± 3 % FS	Range diagnostics	configurable minimum and maximum values	Range diagnostics min./max.	1 V / 0.95 VBB ₃₀ (default)
Input resistance	10 kΩ														
Input frequency	< 330 Hz														
Switch-on level	> 0.7 VBB ₃₀														
Switch-off level	< 0.3 VBB ₃₀														
Accuracy B_L / B_H	± 1 % FS / ± 3 % FS														
Range diagnostics	configurable minimum and maximum values														
Range diagnostics min./max.	1 V / 0.95 VBB ₃₀ (default)														
ST A: IN0400...0401 IN0900...0901 Digital/ resistor inputs (IN RESISTOR-B)	<table border="1"> <tr><td>Resolution</td><td>12 bits</td></tr> <tr><td>Input frequency</td><td>< 330 Hz</td></tr> <tr><td>Range diagnostics</td><td>configurable minimum and maximum values for the measuring range to detect short circuit to VBB and short circuit to GND / wire break</td></tr> </table>	Resolution	12 bits	Input frequency	< 330 Hz	Range diagnostics	configurable minimum and maximum values for the measuring range to detect short circuit to VBB and short circuit to GND / wire break								
Resolution	12 bits														
Input frequency	< 330 Hz														
Range diagnostics	configurable minimum and maximum values for the measuring range to detect short circuit to VBB and short circuit to GND / wire break														
Digital input (B_L) (default)	<table border="1"> <tr><td>Input resistance</td><td>3.2 kΩ</td></tr> <tr><td>Switch-on level</td><td>> 0.7 VBB₃₀</td></tr> <tr><td>Switch-off level</td><td>< 0.3 VBB₃₀</td></tr> <tr><td>Accuracy B_L</td><td>± 1% FS</td></tr> <tr><td>Range diagnostics min./max.</td><td>1 V / 0.95 VBB₃₀ (default)</td></tr> </table>	Input resistance	3.2 kΩ	Switch-on level	> 0.7 VBB ₃₀	Switch-off level	< 0.3 VBB ₃₀	Accuracy B_L	± 1% FS	Range diagnostics min./max.	1 V / 0.95 VBB ₃₀ (default)				
Input resistance	3.2 kΩ														
Switch-on level	> 0.7 VBB ₃₀														
Switch-off level	< 0.3 VBB ₃₀														
Accuracy B_L	± 1% FS														
Range diagnostics min./max.	1 V / 0.95 VBB ₃₀ (default)														
Resistor input (R)	<table border="1"> <tr><td>Measuring current</td><td>< 2.0 mA</td></tr> <tr><td>Measuring range</td><td>0.016...30 kΩ</td></tr> <tr><td>Accuracy</td><td>± 2% FS: 0.016...3 kΩ</td></tr> <tr><td>Range diagnostics min./max.</td><td>0 Ω / 31 kΩ (default)</td></tr> </table>	Measuring current	< 2.0 mA	Measuring range	0.016...30 kΩ	Accuracy	± 2% FS: 0.016...3 kΩ	Range diagnostics min./max.	0 Ω / 31 kΩ (default)						
Measuring current	< 2.0 mA														
Measuring range	0.016...30 kΩ														
Accuracy	± 2% FS: 0.016...3 kΩ														
Range diagnostics min./max.	0 Ω / 31 kΩ (default)														
ST A: IN0300... 0301 IN0800... 0801 Digital inputs 2-wire sensor (IN DIGITAL-B)	<table border="1"> <tr><td>Resolution</td><td>12 bits</td></tr> <tr><td>Input frequency</td><td>< 330 Hz</td></tr> <tr><td>Impedance</td><td>≤ 3.2 kΩ</td></tr> <tr><td>Range diagnostics</td><td>configurable minimum and maximum values for the measuring range to detect short circuit to VBB and short circuit to GND / wire break</td></tr> </table>	Resolution	12 bits	Input frequency	< 330 Hz	Impedance	≤ 3.2 kΩ	Range diagnostics	configurable minimum and maximum values for the measuring range to detect short circuit to VBB and short circuit to GND / wire break						
Resolution	12 bits														
Input frequency	< 330 Hz														
Impedance	≤ 3.2 kΩ														
Range diagnostics	configurable minimum and maximum values for the measuring range to detect short circuit to VBB and short circuit to GND / wire break														
Digital input (B_L)	<table border="1"> <tr><td>Input resistance</td><td>3.2 kΩ</td></tr> <tr><td>Switch-on level</td><td>> 0.7 VBB₃₀</td></tr> <tr><td>Switch-off level</td><td>< 0.3 VBB₃₀</td></tr> <tr><td>Accuracy B_L</td><td>± 1% FS</td></tr> <tr><td>Range diagnostics min./max.</td><td>1 V / 0.95 VBB₃₀ (default)</td></tr> </table>	Input resistance	3.2 kΩ	Switch-on level	> 0.7 VBB ₃₀	Switch-off level	< 0.3 VBB ₃₀	Accuracy B_L	± 1% FS	Range diagnostics min./max.	1 V / 0.95 VBB ₃₀ (default)				
Input resistance	3.2 kΩ														
Switch-on level	> 0.7 VBB ₃₀														
Switch-off level	< 0.3 VBB ₃₀														
Accuracy B_L	± 1% FS														
Range diagnostics min./max.	1 V / 0.95 VBB ₃₀ (default)														

I/O controller for PDV Proportional valve - PHSI seriesCode number: **PHSI7111816****ST A / input characteristics****RESET-COM**

Switch-on level	> 0,7 VBB ₃₀
Switch-off level	< 0,3 VBB ₃₀
Accuracy	± 5 % FS

Observe the notes on the configuration of the inputs/outputs.

Abbreviations

A	analogue
B _H	binary high side (CSO)
B _L	binary low side (CSI)
FRQ _{L/H}	frequency/pulse inputs configurable low side (CSI) / high side (CSO)
PWM _H	pulse width modulation high side (CSO)
PWM _L	pulse width modulation low side (CSI)
PWM _I	pulse width modulation current-controlled
R	resistor input
VBB _{0...2}	supply output group
VBB ₃₀	supply controller

I/O controller for PDV Proportional valve - PHSI series

Code number: **PHSI7111816**

ST A / output characteristics		
ST A: OUT0006...0007 OUT0106...0107 OUT0206...0207 Digital / PWM outputs 4.0 A, H-bridge (OUT PWM-40-BRIDGE-A)	Switching current	0.025...4 A
	Protective circuit for inductive loads	Integrated
	Accuracy current feedback	1% FS
	Diagnostics current feedback	configurable minimum and maximum values to detect short circuit and wire break
	Diagnostics status feedback	detection of short circuit to VBB and short circuit to GND according to programming manual detection TRUE: $\geq 3V$ detection FALSE: $\leq 1V$
	Switching voltage	8...32 V DC
Digital output (B_H) (default)	Range diagnostics min./max.	0 A / 4 A (default)
Digital output (B_L)	Functions	as H-bridge
PWM output (PWM_H)	Output frequency	20...2000 Hz (per channel)
	Pulse/pause ratio	1...1000 % (adjustable via)
	Resolution	1 % (at 20...250 Hz)
	Range diagnostics min./max.	0 A / 4 A (default)
PWM output (PWM_L)	Output frequency	20...500 Hz (per channel)
	Pulse/pause ratio	1...1000 % (adjustable via)
	Resolution	1 % (at 20...250 Hz)
Current-controlled output (PWM_I)	Output frequency	20...2000 Hz (per channel)
	Control range	0.05...4 A
	Setting resolution	1 mA
	Control resolution	2 mA
	Load resistance	$\geq 3 \Omega$ (at 12 V DC) $\geq 6 \Omega$ (at 24 V DC)
	Accuracy	$\pm 1.5\%$ FS (for inductive)
	Range diagnostics min./max.	0 A / 4 A (default)

I/O controller for PDV Proportional valve - PHSI series

Code number: **PHSI7111816**

ST A / output characteristics		
ST A: OUT0008 OUT0108 OUT0208 Digital / PWM outputs 4.0 A (OUT PWM-40-A)	Switching voltage	8...32 V DC
	Switching current	0.025...4 A
	Protective circuit for inductive loads	integrated
	Accuracy current feedback	1 %
	Diagnostics current feedback	configurable minimum and maximum values to detect short circuit and wire break
	Diagnostics status feedback	detection of short circuit to VBB and short circuit to GND detection TRUE: ≥ 3 V detection FALSE: ≤ 1 V
Digital output (B_H) (default)	Range diagnostics min./max.	0 A / 4 A (default)
PWM output (PWM_H)	Output frequency	20...2000 Hz (per channel)
	Pulse/pause ratio	1...1000 % (adjustable via software)
	Resolution	1 % (at 20...250 Hz)
	Range diagnostics min./max.	0 A / 4 A (default)
Current-controlled output (PWM_I)	Output frequency	20...2000 Hz (per channel)
	Control range	0.05...4 A
	Setting resolution	1 mA
	Control resolution	2 mA
	Load resistance	$\geq 3 \Omega$ (at 12 V DC) $\geq 6 \Omega$ (at 24 V DC)
	Accuracy	± 1.5 % FS (for inductive loads)
	Range diagnostics min./max.	0 A / 4 A (default)
ST A: OUT0000 OUT0002 OUT0004 OUT0100 OUT0102 OUT0104 OUT0200 OUT0202 OUT0204 Digital / PWM outputs 2.5 A (OUT PWM-25-A)	Switching voltage	8...32 V DC
	Switching current	0.025...2.5 A
	Protective circuit for inductive loads	integrated
	Accuracy current feedback	1% FS
	Diagnostics current feedback	configurable minimum and maximum values to detect short circuit and wire break
	Diagnostics status feedback	detection of short circuit to VBB and short circuit to GND detection TRUE: ≥ 3 V detection FALSE: ≤ 1 V
Digital output (B_H) (default)	Range diagnostics min./max.	0 A / 2.5 A (default)
PWM output (PWM_H)	Output frequency	20...2000 Hz (per channel)
	Pulse/pause ratio	1...1000 % (adjustable via software)
	Resolution	1 % (at 20...250 Hz)
	Range diagnostics min./max.	0 A / 2.5 A (default)

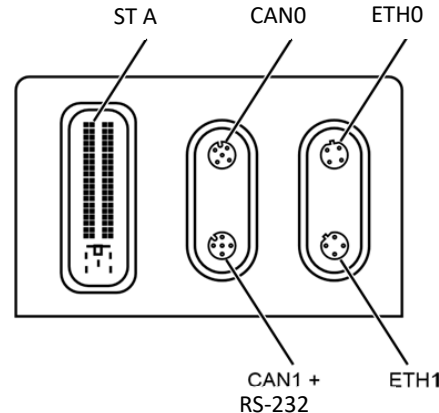
I/O controller for PDV Proportional valve - PHSI series

Code number: **PHSI7111816**

ST A / output characteristics															
Current-controlled output (PWM _I)	<table border="1"> <tr> <td>Output frequency</td><td>20...2000 Hz (per channel)</td></tr> <tr> <td>Control range</td><td>0.05...2.5 A</td></tr> <tr> <td>Setting resolution</td><td>1 mA (at 20...250 Hz)</td></tr> <tr> <td>Control resolution</td><td>2 mA</td></tr> <tr> <td>Load resistance</td><td>≥ 4.8 Ω / (at 12 V DC) ≥ 9.6 Ω / (at 24 V DC)</td></tr> <tr> <td>Accuracy</td><td>± 1.5 % FS (for inductive loads)</td></tr> <tr> <td>Range diagnostics min./max.</td><td>0 A / 2.5 A (default)</td></tr> </table>	Output frequency	20...2000 Hz (per channel)	Control range	0.05...2.5 A	Setting resolution	1 mA (at 20...250 Hz)	Control resolution	2 mA	Load resistance	≥ 4.8 Ω / (at 12 V DC) ≥ 9.6 Ω / (at 24 V DC)	Accuracy	± 1.5 % FS (for inductive loads)	Range diagnostics min./max.	0 A / 2.5 A (default)
Output frequency	20...2000 Hz (per channel)														
Control range	0.05...2.5 A														
Setting resolution	1 mA (at 20...250 Hz)														
Control resolution	2 mA														
Load resistance	≥ 4.8 Ω / (at 12 V DC) ≥ 9.6 Ω / (at 24 V DC)														
Accuracy	± 1.5 % FS (for inductive loads)														
Range diagnostics min./max.	0 A / 2.5 A (default)														
ST A: OUT0001 OUT0003 OUT0005 OUT0101 OUT0103 OUT0105 OUT0201 OUT0203 OUT0205 Digital outputs 2.5 A (OUT PWM-25-B)	<table border="1"> <tr> <td>Switching voltage</td><td>8...32 V DC</td></tr> <tr> <td>Switching current</td><td>0.025...2.5 A</td></tr> <tr> <td>Protective circuit for inductive loads</td><td>integrated</td></tr> <tr> <td>Accuracy current feedback</td><td>5 % FS</td></tr> <tr> <td>Diagnostics current feedback</td><td>configurable minimum and maximum values to detect short circuit and wire break</td></tr> <tr> <td>Diagnostics status feedback</td><td>detection of short circuit to VBB and short circuit to GND detection TRUE: ≥ 3 V detection FALSE: ≤ 1 V</td></tr> </table>	Switching voltage	8...32 V DC	Switching current	0.025...2.5 A	Protective circuit for inductive loads	integrated	Accuracy current feedback	5 % FS	Diagnostics current feedback	configurable minimum and maximum values to detect short circuit and wire break	Diagnostics status feedback	detection of short circuit to VBB and short circuit to GND detection TRUE: ≥ 3 V detection FALSE: ≤ 1 V		
Switching voltage	8...32 V DC														
Switching current	0.025...2.5 A														
Protective circuit for inductive loads	integrated														
Accuracy current feedback	5 % FS														
Diagnostics current feedback	configurable minimum and maximum values to detect short circuit and wire break														
Diagnostics status feedback	detection of short circuit to VBB and short circuit to GND detection TRUE: ≥ 3 V detection FALSE: ≤ 1 V														
Digital output (B _H) (default)	Range diagnostics min./max. 0 A / 2.5 A (default)														
PWM output (PWM _H)	<table border="1"> <tr> <td>Output frequency</td><td>20...2000 Hz (per channel)</td></tr> <tr> <td>Pulse/pause ratio</td><td>1...1000 % (adjustable via software)</td></tr> <tr> <td>Resolution</td><td>1 % FS (at 20...250 Hz)</td></tr> <tr> <td>Range diagnostics min./max.</td><td>0 A / 2.5 A (default)</td></tr> </table>	Output frequency	20...2000 Hz (per channel)	Pulse/pause ratio	1...1000 % (adjustable via software)	Resolution	1 % FS (at 20...250 Hz)	Range diagnostics min./max.	0 A / 2.5 A (default)						
Output frequency	20...2000 Hz (per channel)														
Pulse/pause ratio	1...1000 % (adjustable via software)														
Resolution	1 % FS (at 20...250 Hz)														
Range diagnostics min./max.	0 A / 2.5 A (default)														
ST A: OUT3000 Sensor supply (OUT SUPPLY-A)	<p style="text-align: center;">for sensors and joysticks 0 V, / 5 V, 400 mA / 10 V, 200 mA, accuracy ± 5 % minimum current 10 mA short-circuit proof and overload protected</p>														
ST A: OUT3001 Analogue outputs (OUT VOLTAGE-A)	<table border="1"> <tr> <td>Current rating</td><td>< 5 mA</td></tr> <tr> <td>Output voltage</td><td>0...10 V</td></tr> <tr> <td>Accuracy</td><td>± 5 % FS</td></tr> <tr> <td>Step response time 10...90</td><td>< 1.8 ms</td></tr> </table>	Current rating	< 5 mA	Output voltage	0...10 V	Accuracy	± 5 % FS	Step response time 10...90	< 1.8 ms						
Current rating	< 5 mA														
Output voltage	0...10 V														
Accuracy	± 5 % FS														
Step response time 10...90	< 1.8 ms														

ST A / output characteristics					
Output groups VBB_{0...2}					
Load current per output group	≤ 12 A				
Internal semiconductor switches	One switch in series of 9 semiconductor outputs each. Forced controlling by means of hardware and additional controlling by means of user program.				
	<table border="1"> <tr> <td>Switching current</td><td>0.1...12 A</td></tr> <tr> <td>Current diagnostics (excessive current)</td><td>> 12 A</td></tr> </table>	Switching current	0.1...12 A	Current diagnostics (excessive current)	> 12 A
Switching current	0.1...12 A				
Current diagnostics (excessive current)	> 12 A				
Short-circuit strength to GND	Outputs are switched off via the output driver				
Abbreviations	<p>A analogue B_H binary high side (CSO) B_L binary low side (CSI) PWM_H pulse-width modulation high side (CSO) PWM_L pulse-width modulation low side (CSI) PWM_I pulse-width modulation current-controlled VBB_{0...2} supply output group VBB₃₀ supply controller</p>				

Technical data

Connectors

CAN0

M12 socket, 5 poles, A-coded

- 1: not used
- 2: not used
- 3: GND_COM
- 4: CAN0_H
- 5: CAN0_L


CAN1 + RS-232

M12 socket, 5 poles, A-coded

- 1: RS-232_TxD
- 2: RS-232_RxD
- 3: GND_COM
- 4: CAN1_H
- 5: CAN1_L


ETH0 / ETH1

M12 socket, 4 poles, D-coded

- 1: TxD+
- 2: RxD+
- 3: TxD-
- 4: RxD-


ST A

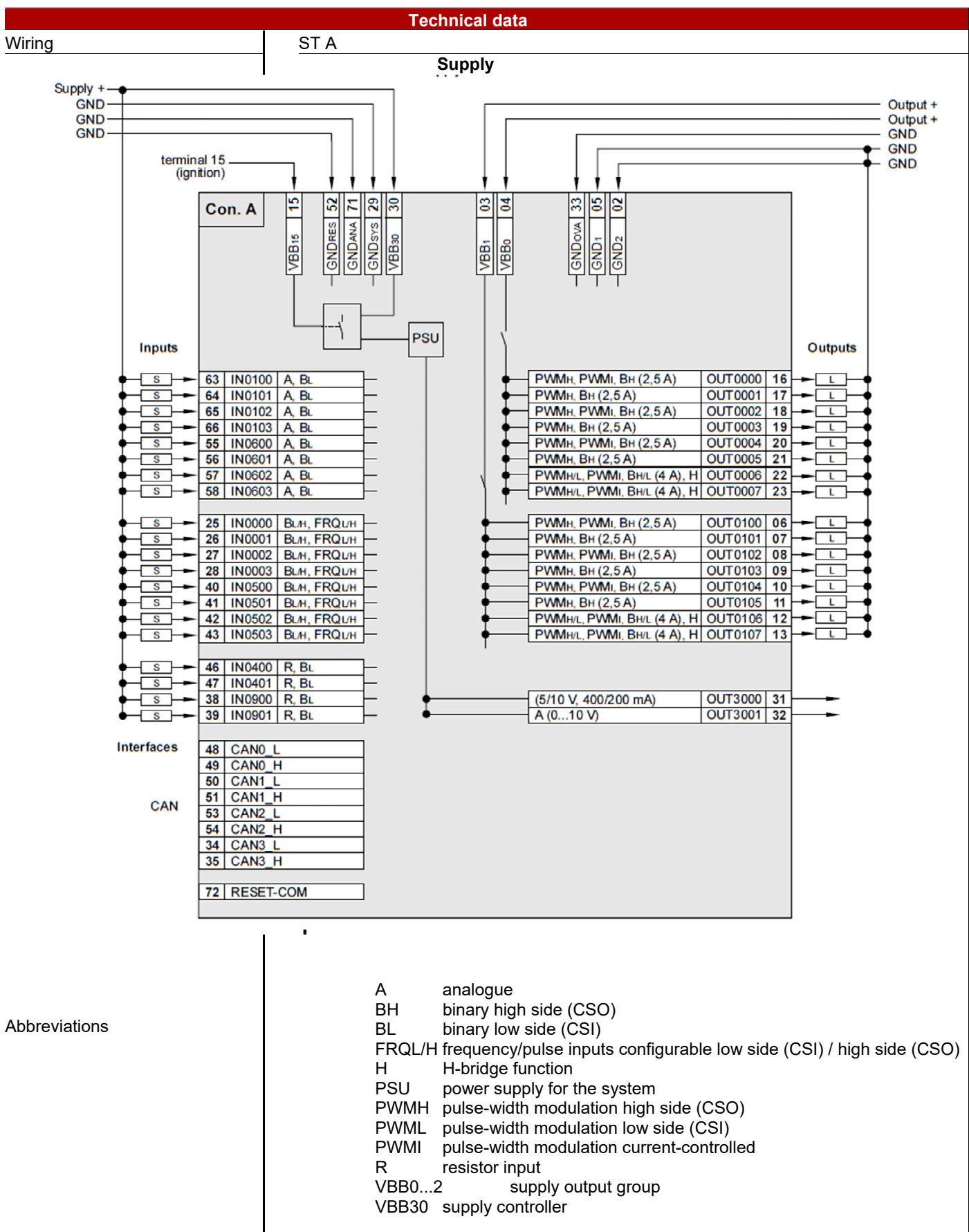
AMP, 81-pole, A-coded

- 1-81: see wiring
ST A



I/O controller for PDV Proportional valve - PHSI series

Code number: PHSI7111816



I/O controller for PDV Proportional valve - PHSI series

Code number: **PHSI7202424**

IEC 61508:2010 SIL 2

IEC 62061:2005 + A1:2012 +
A2:2015 SIL CL 2

if used as safety controller

Suited for requirements up to:

PL d (ISO 13849-1:2015)

AgPL d (ISO 25119:2018,
DIN EN 16590:2014)

32-bit CPU TriCore processor

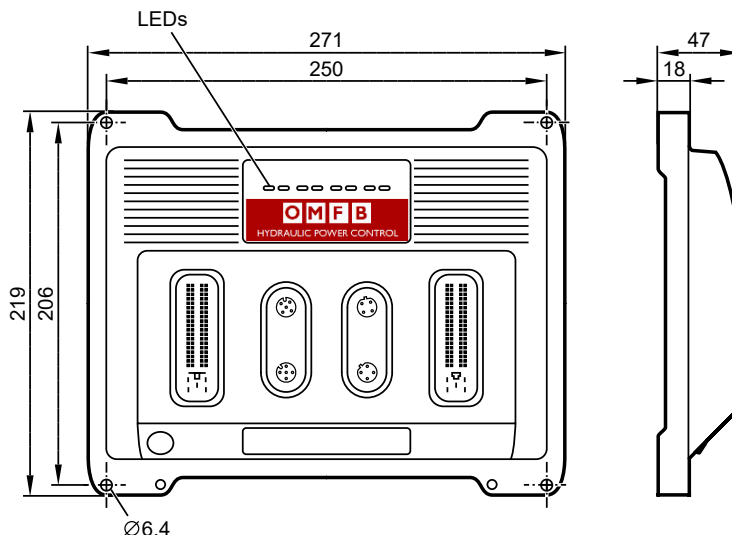
98 inputs/outputs

4 CAN interfaces

Ethernet interface

CODESYS 3.5

8...32 V DC



Technical data	Controller as a black-box system for the implementation of a central or decentralised system design
Mechanical data	
Housing	closed, screened metal housing with screw fixing
Dimensions (H x W x D)	219 x 271 x 47 mm
Installation	fixing with 4 M6 screws
Connection	2 x connector 81 poles, locked, mechanical reverse polarity and reversal protection type Tyco / AMP contacts AMP-Junior-Timer, crimp connection 0.5/0.75/2.5 mm ² 2 x M12 connector 4 poles, D-coded 2 x M12 connector 5 poles, A-coded shield connection Ø 4 mm for self-tapping screw
Weight	1.6 kg
Housing/storage temperature	-40...85 °C / -40...85 °C
Max. perm. relative humidity	90 % (not condensing)
Height above sea level	max. 3000 m
Polution degree	2
Protection rating	IP 65 / IP 67 (for inserted connectors with individually sealed cores and inserted M12 connectors/sealing caps)
Electrical data	
Input/output channels, total	98 (60 inputs / 38 outputs)
Inputs	configurable, with diagnostic capability 24 x A (0...10/32 V, 0...20 mA, ratiometric) / B _L 16 x FRQ _{L/H} (≤ 30 kHz) / B _{L/H} 4 x R (0.016...30 kOhm) / B _L 8 x B _L (impedance ≤ 10 kOhm) 8 x B _L (impedance ≤ 3.2 kOhm)

I/O controller for PDV Proportional valve - PHSI series

Code number: PHSI7202424

Technical data	
Outputs	configurable, with diagnostic capability 8 x PWM _{H/L} / PWM _I / B _{H/L} (20...2000 Hz, 4.0 A, H-bridge) 4 x PWM _H / PWM _I / B _H (20...2000 Hz, 4.0 A) 12 x PWM _H / PWM _I / B _H (20...2000 Hz, 2.5 A) 12 x PWM _H / B _H 2.5 A 2 x A (0...10 V)
Sensor supply	1 x 0/5/10 V, max. 2 W configurable For the number of inputs/outputs and configuration options also see the wiring diagrams
Operating voltage	8...32 V DC
Overvoltage	36 V for t ≤ 10 s
Reverse polarity protection	yes, in case of supply via the on-board system (battery)
Power consumption VBB ₃₀	8 W
CAN interfaces 0...3	CAN interface 2.0 A/B, ISO 11898
Baud rate	20 kbit/s...1 Mbit/s (default 250 kbit/s)
Communication profile	CANopen, CiA DS 301 V4.2, CiA DS 401 V1.4 / SAE J 1939 / free protocol
Serial interface	CANopen Safety for safe data transmission
Baud rate	RS-232
Topology	9.6...115.2 kbit/s (default 115.2 kbit/s)
Ethernet interface	point-to-point (max. 2 participants); master-slave connection
Transmission rate	1 interface with integrated switch and 2 ports
Protocols	10/100 Mbit/s
Processor	TCP/IP, UDP/IP, Modbus UDP
Device monitoring	32-bit TriCore CPU Infineon AURIX™
Process monitoring concept	overvoltage and undervoltage monitoring watchdog function
Physical memory	(extended safety monitoring to IEC 62061 and ISO13849) checksum test for program and system excess temperature monitoring
Memory allocation	second switch-off way per output group via semiconductor switch
Software/programming	flash: 9 Mbytes
Programming system	RAM: 2.7 Mbytes
Light indicators	non-volatile memory: 10 kBytes
Status LED	Memory can be allocated for safe and non-safe applications see programming manual
Ethernet LED	
Application LED	
	CODESYS version 3.5 with SIL 2 extension (IEC 61131-3)
	2 x two-colour LED (R/G) for SYS0 and SYS1
	2 x LED (G) for ETH0 and ETH1
	4 x three-colour LED (R/G/B) for APP0, APP1, APP2 and APP3, programmable

Technical data
Operating states system

LED SYS0		LED SYS1		System state
Colour	State	Colour	State	
–	off	–	off	no operating voltage
green	5 Hz	–	off	no operating system loaded
red	on	–	off	hardware error (fatal error+)
red	on	red	on	system error (fatal error)
green/ yellow	2 Hz	green/ yellow	2 Hz	update

Operating states PLC/application

LED	Colour	Status	Description	
SYS0	green	on	Standard PLC	no application
		2 Hz		run
	red	10Hz		error application (serious error)
		2 Hz		debug run
	yellow	on		debug stop
SYS1	green	on	Safety PLC	no application
		2 Hz		run
	red	10Hz		error application (serious error)
		2 Hz		debug run
	yellow	on		debug stop
ETH0	green	flashing	data transmission Ethernet	
		on	Ethernet connection ok, no data transfer	
ETH1	green	flashing	data transmission Ethernet	
		on	Ethernet connection ok, no data transfer	
APP0	red	on	status display of the application, freely	
	green	on	status display of the application, freely	
APP3	blue	on	status display of the application, freely	

Safety-related characteristics

Safety Integrity Level Claim Limit	SIL CL	2
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Component	PFH _D [1/h]
Input, external, single channel	< 4.0 x 10 ⁻⁹
Input, external, dual channel	< 5.0 x 10 ⁻¹⁰
Logic	< 1.0 x 10 ⁻⁷
Output, external, single channel	< 2.0 x 10 ⁻⁸
Output, external, dual channel	< 1.0 x 10 ⁻⁹

Lifetime: 20 years

I/O controller for PDV Proportional valve - PHSI seriesCode number: **PHSI7202424**

Technical data		
Test standards and regulations		
CE mark	EN IEC 62061 Safety of machinery - Functional safety of electrical, electronic and programmable safety-related control systems EN 61000-6-2 Electromagnetic compatibility (EMC) EN 61000-6-4 Electromagnetic compatibility (EMC) Emission EN 61010 Safety requirements for electrical equipment for measurement, control and laboratory use	
E1 mark	UN/ECE-R10 Noise emission Noise immunity with 100 V/m	
Electrical tests	ISO 7637-2 Pulse 1, severity level: IV; function state C Pulse 2a, severity level: IV; function state A Pulse 2b, severity level: IV; function state C Pulse 3a, severity level: IV; function state A Pulse 3b, severity level: IV; function state A Pulse 4, severity level: IV; function state A Pulse 5, severity level: III; function state A (data valid for the 24 V system) Pulse 4, severity level: III; function state A (data valid for the 12 V system)	
Climatic tests	EN 60068-2-30 Damp heat, cyclic Upper temperature 55 °C, number of cycles: 6	
Mechanical tests	EN 60068-2-78 Damp heat, steady state Test temperature 40°C / 93% RH, test duration: 21 days	
Safety-related tests	EN 60068-2-52 Salt spray test Severity level 3 (vehicle)	
Chemical resistance	ISO 16750-3 Test VII; vibration, random Mounting location: vehicle body	
	EN 60068-2-6 Vibration, sinusoidal 10...500 Hz; 0.72 mm/10 g; 10 cycles/axis	
	ISO 16750-3 Bump 30 g/6 ms; 24,000 shocks	
	IEC 61508 parts 1-7 Functional safety of electrical/electronic/programmable electronic safety-related systems	
	EN 62061 Safety of machinery - Functional safety of electrical, electronic and programmable safety-related control systems	
	ISO 16750-5 AA, BA, BD, CC, DB, DC, DD, Only one chemical permitted at a time	

ST A and ST B / input characteristics													
ST A: IN0100...0103 IN0200...0203 IN0600...0603 IN0700...0703 Multifunction inputs analogue/digital (IN MULTIFUNCTION-A)	ST B: IN1100...1103 IN1600...1603												
Current input 0 ... 20 mA (A)	<table border="1"> <tr> <td>Resolution</td><td>12 bits</td></tr> <tr> <td>Input frequency</td><td>< 330 Hz</td></tr> <tr> <td>Measuring ranges</td><td>0...10 V, 0...32 V, 0...20 mA, ratiometric, binary low side</td></tr> <tr> <td>Range diagnostics</td><td>configurable minimum and maximum values for the measuring range to detect short circuit to VBB and short circuit to GND / wire break</td></tr> </table>	Resolution	12 bits	Input frequency	< 330 Hz	Measuring ranges	0...10 V, 0...32 V, 0...20 mA, ratiometric, binary low side	Range diagnostics	configurable minimum and maximum values for the measuring range to detect short circuit to VBB and short circuit to GND / wire break				
Resolution	12 bits												
Input frequency	< 330 Hz												
Measuring ranges	0...10 V, 0...32 V, 0...20 mA, ratiometric, binary low side												
Range diagnostics	configurable minimum and maximum values for the measuring range to detect short circuit to VBB and short circuit to GND / wire break												
Voltage input 0...10 V (A)	<table border="1"> <tr> <td>Input resistance</td><td>298 Ω</td></tr> <tr> <td>Range diagnostics min./max.</td><td>0 mA / 20 mA (default)</td></tr> <tr> <td>Accuracy</td><td>± 1.5 % FS</td></tr> </table>	Input resistance	298 Ω	Range diagnostics min./max.	0 mA / 20 mA (default)	Accuracy	± 1.5 % FS						
Input resistance	298 Ω												
Range diagnostics min./max.	0 mA / 20 mA (default)												
Accuracy	± 1.5 % FS												
Voltage input 0...32 V (A)	<table border="1"> <tr> <td>Input resistance</td><td>67.6 kΩ</td></tr> <tr> <td>Range diagnostics min./max.</td><td>0 V / 10 V (default)</td></tr> <tr> <td>Accuracy</td><td>± 1 % FS</td></tr> </table>	Input resistance	67.6 kΩ	Range diagnostics min./max.	0 V / 10 V (default)	Accuracy	± 1 % FS						
Input resistance	67.6 kΩ												
Range diagnostics min./max.	0 V / 10 V (default)												
Accuracy	± 1 % FS												
Voltage input ratiometric (A)	<table border="1"> <tr> <td>Input resistance</td><td>51.0 kΩ</td></tr> <tr> <td>Range diagnostics min./max.</td><td>0 % / 1000 % (default)</td></tr> <tr> <td>Accuracy</td><td>± 1 % FS</td></tr> </table>	Input resistance	51.0 kΩ	Range diagnostics min./max.	0 % / 1000 % (default)	Accuracy	± 1 % FS						
Input resistance	51.0 kΩ												
Range diagnostics min./max.	0 % / 1000 % (default)												
Accuracy	± 1 % FS												
Digital input (B _L) (default)	<table border="1"> <tr> <td>Input resistance</td><td>9.5 kΩ</td></tr> <tr> <td>Switch-on level</td><td>> 0.7 V_{BB30}</td></tr> <tr> <td>Switch-off level</td><td>< 0.3 V_{BB30}</td></tr> <tr> <td>Range diagnostics min./max.</td><td>1 V / 0.95 V_{BB30} (default)</td></tr> <tr> <td>Accuracy</td><td>± 1 % FS</td></tr> </table>	Input resistance	9.5 kΩ	Switch-on level	> 0.7 V _{BB30}	Switch-off level	< 0.3 V _{BB30}	Range diagnostics min./max.	1 V / 0.95 V _{BB30} (default)	Accuracy	± 1 % FS		
Input resistance	9.5 kΩ												
Switch-on level	> 0.7 V _{BB30}												
Switch-off level	< 0.3 V _{BB30}												
Range diagnostics min./max.	1 V / 0.95 V _{BB30} (default)												
Accuracy	± 1 % FS												
ST A: IN0000...0003 IN0500...0503 Digital inputs, frequency measurement (IN FREQUENCY-B) Frequency input (FRQ _{L/H})	<table border="1"> <tr> <td>Resolution</td><td>12 bits</td></tr> </table> <table border="1"> <tr> <td>Input resistance</td><td>10 kΩ</td></tr> <tr> <td>Input frequency</td><td>≤ 30 kHz</td></tr> <tr> <td>Switch-on level</td><td>> 0.7 V_{BB30}</td></tr> <tr> <td>Switch-off level</td><td>< 0.3 V_{BB30}</td></tr> <tr> <td>Accuracy</td><td>± 10 μs</td></tr> </table>	Resolution	12 bits	Input resistance	10 kΩ	Input frequency	≤ 30 kHz	Switch-on level	> 0.7 V _{BB30}	Switch-off level	< 0.3 V _{BB30}	Accuracy	± 10 μs
Resolution	12 bits												
Input resistance	10 kΩ												
Input frequency	≤ 30 kHz												
Switch-on level	> 0.7 V _{BB30}												
Switch-off level	< 0.3 V _{BB30}												
Accuracy	± 10 μs												

ST A and ST B / input characteristics															
Digital input ($B_{L/H}$) (default: B_L)	<table border="1"> <tr> <td>Input resistance</td><td>10 kΩ</td></tr> <tr> <td>Input frequency</td><td>< 330 Hz</td></tr> <tr> <td>Switch-on level</td><td>> 0.7 VBB₃₀</td></tr> <tr> <td>Switch-off level</td><td>< 0.3 VBB₃₀</td></tr> <tr> <td>Accuracy B_L / B_H</td><td>± 1 % FS / ± 3 % FS</td></tr> <tr> <td>Range diagnostics</td><td>configurable minimum and maximum values for the measuring range to detect short circuit to VBB and short circuit to GND / wire break</td></tr> <tr> <td>Range diagnostics min./max.</td><td>1 V / 0.95 VBB₃₀ (default)</td></tr> </table>	Input resistance	10 kΩ	Input frequency	< 330 Hz	Switch-on level	> 0.7 VBB ₃₀	Switch-off level	< 0.3 VBB ₃₀	Accuracy B_L / B_H	± 1 % FS / ± 3 % FS	Range diagnostics	configurable minimum and maximum values for the measuring range to detect short circuit to VBB and short circuit to GND / wire break	Range diagnostics min./max.	1 V / 0.95 VBB ₃₀ (default)
Input resistance	10 kΩ														
Input frequency	< 330 Hz														
Switch-on level	> 0.7 VBB ₃₀														
Switch-off level	< 0.3 VBB ₃₀														
Accuracy B_L / B_H	± 1 % FS / ± 3 % FS														
Range diagnostics	configurable minimum and maximum values for the measuring range to detect short circuit to VBB and short circuit to GND / wire break														
Range diagnostics min./max.	1 V / 0.95 VBB ₃₀ (default)														
ST A: IN0400...0401 IN0900...0901 Digital / resistor inputs (IN RESISTOR-B)	<table border="1"> <tr> <td>Resolution</td><td>12 bits</td></tr> <tr> <td>Input frequency</td><td>< 330 Hz</td></tr> <tr> <td>Range diagnostics</td><td>configurable minimum and maximum values for the measuring range to detect short circuit to VBB and short circuit to GND / wire break</td></tr> </table>	Resolution	12 bits	Input frequency	< 330 Hz	Range diagnostics	configurable minimum and maximum values for the measuring range to detect short circuit to VBB and short circuit to GND / wire break								
Resolution	12 bits														
Input frequency	< 330 Hz														
Range diagnostics	configurable minimum and maximum values for the measuring range to detect short circuit to VBB and short circuit to GND / wire break														
Digital input (B_L) (default)	<table border="1"> <tr> <td>Input resistance</td><td>3.2 kΩ</td></tr> <tr> <td>Switch-on level</td><td>> 0.7 VBB₃₀</td></tr> <tr> <td>Switch-off level</td><td>< 0.3 VBB₃₀</td></tr> <tr> <td>Accuracy B_L</td><td>± 1 % FS</td></tr> <tr> <td>Range diagnostics min./max.</td><td>1 V / 0.95 VBB₃₀ (default)</td></tr> </table>	Input resistance	3.2 kΩ	Switch-on level	> 0.7 VBB ₃₀	Switch-off level	< 0.3 VBB ₃₀	Accuracy B_L	± 1 % FS	Range diagnostics min./max.	1 V / 0.95 VBB ₃₀ (default)				
Input resistance	3.2 kΩ														
Switch-on level	> 0.7 VBB ₃₀														
Switch-off level	< 0.3 VBB ₃₀														
Accuracy B_L	± 1 % FS														
Range diagnostics min./max.	1 V / 0.95 VBB ₃₀ (default)														
Resistor input (R)	<table border="1"> <tr> <td>Measuring current</td><td>< 2.0 mA</td></tr> <tr> <td>Measuring range</td><td>0.016...30 kΩ</td></tr> <tr> <td>Accuracy</td><td>± 2 % FS: 0.016...3 kΩ ± 5 % FS: 3...15 kΩ ± 10 % FS: 15...30 kΩ</td></tr> <tr> <td>Range diagnostics min./max.</td><td>0 Ω / 31 kΩ (default)</td></tr> </table>	Measuring current	< 2.0 mA	Measuring range	0.016...30 kΩ	Accuracy	± 2 % FS: 0.016...3 kΩ ± 5 % FS: 3...15 kΩ ± 10 % FS: 15...30 kΩ	Range diagnostics min./max.	0 Ω / 31 kΩ (default)						
Measuring current	< 2.0 mA														
Measuring range	0.016...30 kΩ														
Accuracy	± 2 % FS: 0.016...3 kΩ ± 5 % FS: 3...15 kΩ ± 10 % FS: 15...30 kΩ														
Range diagnostics min./max.	0 Ω / 31 kΩ (default)														
ST B: IN1200... 1203 IN1700... 1703 Digital inputs (IN DIGITAL-A)	<table border="1"> <tr> <td>Resolution</td><td>12 bits</td></tr> <tr> <td>Input frequency</td><td>< 330 Hz</td></tr> <tr> <td>Impedance</td><td>≤ 10 kΩ</td></tr> <tr> <td>Range diagnostics</td><td>configurable minimum and maximum values for the measuring range to detect short circuit to VBB and short circuit to GND / wire break</td></tr> </table>	Resolution	12 bits	Input frequency	< 330 Hz	Impedance	≤ 10 kΩ	Range diagnostics	configurable minimum and maximum values for the measuring range to detect short circuit to VBB and short circuit to GND / wire break						
Resolution	12 bits														
Input frequency	< 330 Hz														
Impedance	≤ 10 kΩ														
Range diagnostics	configurable minimum and maximum values for the measuring range to detect short circuit to VBB and short circuit to GND / wire break														
Digital input (B_L)	<table border="1"> <tr> <td>Input resistance</td><td>10 kΩ</td></tr> <tr> <td>Switch-on level</td><td>> 0.7 VBB₃₀</td></tr> <tr> <td>Switch-off level</td><td>< 0.3 VBB₃₀</td></tr> <tr> <td>Accuracy B_L</td><td>± 1 % FS</td></tr> <tr> <td>Range diagnostics min./max.</td><td>1 V / 0.95 VBB₃₀ (default)</td></tr> </table>	Input resistance	10 kΩ	Switch-on level	> 0.7 VBB ₃₀	Switch-off level	< 0.3 VBB ₃₀	Accuracy B_L	± 1 % FS	Range diagnostics min./max.	1 V / 0.95 VBB ₃₀ (default)				
Input resistance	10 kΩ														
Switch-on level	> 0.7 VBB ₃₀														
Switch-off level	< 0.3 VBB ₃₀														
Accuracy B_L	± 1 % FS														
Range diagnostics min./max.	1 V / 0.95 VBB ₃₀ (default)														

ST A and ST B / input characteristics											
ST A: IN0300... 0301 IN0800... 0801	ST B: IN1300... 1303										
Digital inputs 2-wire sensor (IN DIGITAL-B)	<table border="1"> <tr> <td>Resolution</td><td>12 bits</td></tr> <tr> <td>Input frequency</td><td>< 330 Hz</td></tr> <tr> <td>Impedance</td><td>≤ 3.2 kΩ</td></tr> <tr> <td>Range diagnostics</td><td>configurable minimum and maximum values for the measuring range to detect short circuit to VBB and short circuit to GND / wire break</td></tr> </table>	Resolution	12 bits	Input frequency	< 330 Hz	Impedance	≤ 3.2 kΩ	Range diagnostics	configurable minimum and maximum values for the measuring range to detect short circuit to VBB and short circuit to GND / wire break		
Resolution	12 bits										
Input frequency	< 330 Hz										
Impedance	≤ 3.2 kΩ										
Range diagnostics	configurable minimum and maximum values for the measuring range to detect short circuit to VBB and short circuit to GND / wire break										
Digital input (B _L)	<table border="1"> <tr> <td>Input resistance</td><td>3.2 kΩ</td></tr> <tr> <td>Switch-on level</td><td>> 0.7 VBB₃₀</td></tr> <tr> <td>Switch-off level</td><td>< 0.3 VBB₃₀</td></tr> <tr> <td>Accuracy B_L</td><td>± 1 % FS</td></tr> <tr> <td>Range diagnostics min./max.</td><td>1 V / 0.95 VBB₃₀ (default)</td></tr> </table>	Input resistance	3.2 kΩ	Switch-on level	> 0.7 VBB ₃₀	Switch-off level	< 0.3 VBB ₃₀	Accuracy B _L	± 1 % FS	Range diagnostics min./max.	1 V / 0.95 VBB ₃₀ (default)
Input resistance	3.2 kΩ										
Switch-on level	> 0.7 VBB ₃₀										
Switch-off level	< 0.3 VBB ₃₀										
Accuracy B _L	± 1 % FS										
Range diagnostics min./max.	1 V / 0.95 VBB ₃₀ (default)										
RESET-COM	<table border="1"> <tr> <td>Switch-on level</td><td>> 0.7 VBB₃₀</td></tr> <tr> <td>Switch-off level</td><td>< 0.3 VBB₃₀</td></tr> <tr> <td>Accuracy</td><td>± 5 % FS</td></tr> </table>	Switch-on level	> 0.7 VBB ₃₀	Switch-off level	< 0.3 VBB ₃₀	Accuracy	± 5 % FS				
Switch-on level	> 0.7 VBB ₃₀										
Switch-off level	< 0.3 VBB ₃₀										
Accuracy	± 5 % FS										
Observe the notes on the configuration of the inputs/outputs!											
Abbreviations	<p>A analogue B_H binary high side (CSO) B_L binary low side (CSI) FRQ_{L/H} frequency/pulse inputs configurable low side (CSI) / high side (CSO) PWM_H pulse width modulation high side (CSO) PWM_L pulse width modulation low side (CSI) PWM_I pulse width modulation current-controlled R resistor input VBB_{0...3} supply output group VBB₃₀ supply controller </p>										

I/O controller for PDV Proportional valve - PHSI series
Code number: **PHSI7202424**
ST A and ST B / output characteristics

ST A: OUT0006...0007
ST B: OUT0306...0307
OUT0106...0107
OUT0206...0207
Digital / PWM outputs
4.0 A, H-bridge
(OUT PWM-40-BRIDGE-A)

Digital output (B_H)
(default)

Digital output (B_L)

PWM output (PWM_H)

PWM output (PWM_L)

Current-controlled output (PWM_I)

Switching current	0.025...4 A
Protective circuit for inductive loads	integrated
Accuracy current feedback	1 % FS
Diagnostics current feedback	configurable minimum and maximum values to detect short circuit and wire break
Diagnostics status feedback	detection of short circuit to VBB and short circuit to GND according to the programming manual detection TRUE: ≥ 3 V detection FALSE: ≤ 1 V

Switching voltage	8...32 V DC
Range diagnostics min./max.	0 A / 4 A (default)

Functions	as H-bridge
-----------	-------------

Output frequency	20...2000 Hz (per channel)
Pulse/pause ratio	1...1000 % (adjustable via software)
Resolution	1 % (at 20...250 Hz)
Range diagnostics min./max.	0 A / 4 A (default)

Output frequency	20...500 Hz (per channel)
Pulse/pause ratio	1...1000 % (adjustable via software)
Resolution	1 % (at 20...250 Hz)

Output frequency	20...2000 Hz (per channel)
Control range	0.05...4 A
Setting resolution	1 mA
Control resolution	2 mA
Load resistance	$\geq 3 \Omega$ (at 12 V DC) $\geq 6 \Omega$ (at 24 V DC)
Accuracy	± 1.5 % FS (for inductive loads)
Range diagnostics min./max.	0 A / 4 A (default)

		ST A and ST B / output characteristics	
ST A: OUT0008 OUT0108 OUT0208 Digital / PWM outputs 4.0 A (OUT PWM-40-A)	ST B: OUT0308	Switching voltage	8...32 V DC
		Switching current	0.025...4 A
		Protective circuit for inductive loads	integrated
		Accuracy current feedback	1 % FS
		Diagnostics current feedback	configurable minimum and maximum values to detect short circuit and wire break
		Diagnostics status feedback	detection of short circuit to VBB and short circuit to GND detection TRUE: ≥ 3 V detection FALSE: ≤ 1 V
 Digital output (B _H) (default)		Range diagnostics min./max.	0 A / 4 A (default)
PWM output (PWM _H)		Output frequency	20...2000 Hz (per channel)
		Pulse/pause ratio	1...1000 % (adjustable via software)
		Resolution	1 % (at 20...250 Hz)
		Range diagnostics min./max.	0 A / 4 A (default)
 Current-controlled output (PWM _I)		Output frequency	20...2000 Hz (per channel)
		Control range	0.05...4 A
		Setting resolution	1 mA
		Control resolution	2 mA
		Load resistance	≥ 3 Ω (at 12 V DC) ≥ 6 Ω (at 24 V DC)
		Accuracy	± 1.5 % FS (for inductive loads)
		Range diagnostics min./max.	0 A / 4 A (default)
 ST A: OUT0000 OUT0002 OUT0004 OUT0100 OUT0102 OUT0104 OUT0200 OUT0202 OUT0204 Digital / PWM outputs 2.5 A (OUT PWM-25-A)		Switching voltage	8...32 V DC
Digital output (B _H) (default)		Switching current	0.025...2.5 A
PWM output (PWM _H)		Protective circuit for inductive loads	integrated
		Accuracy current feedback	1 % FS
		Diagnostics current feedback	configurable minimum and maximum values to detect short circuit and wire break
		Diagnostics status feedback	detection of short circuit to VBB and short circuit to GND detection TRUE: ≥ 3 V detection FALSE: ≤ 1 V
 Range diagnostics min./max.		0 A / 2.5 A (default)	
 Output frequency		20...2000 Hz (per channel)	
Pulse/pause ratio		1...1000 % (adjustable via software)	
Resolution		1 % (at 20...250 Hz)	
Range diagnostics min./max.		0 A / 2.5 A (default)	

I/O controller for PDV Proportional valve - PHSI seriesCode number: **PHSI7202424****ST A and ST B / output characteristics**Current-controlled output (PWM_I)

Output frequency	20...2000 Hz (per channel)
Control range	0.05...2.5 A
Setting resolution	1 mA (at 20...250 Hz)
Control resolution	2 mA
Load resistance	≥ 4.8 Ω / (at 12 V DC) ≥ 9.6 Ω / (at 24 V DC)
Accuracy	± 1.5 % FS (for inductive loads)
Range diagnostics min./max.	0 A / 2.5 A (default)

ST A: **ST B:**

OUT0001	OUT0301
OUT0003	OUT0303
OUT0005	OUT0305
OUT0101	
OUT0103	
OUT0105	
OUT0201	
OUT0203	
OUT0205	

**Digital outputs 2.5 A
(OUT PWM-25-B)**

Switching voltage	8...32 V DC
Switching current	0.025...2.5 A
Protective circuit for inductive loads	integrated
Accuracy current feedback	5 % FS
Diagnostics current feedback	configurable minimum and maximum values to detect short circuit and wire break
Diagnostics status feedback	detection of short circuit to VBB and short circuit to GND detection TRUE: ≥ 3 V detection FALSE: ≤ 1 V

Digital output (B_H)
(default)

Range diagnostics min./max.	0 A / 2.5 A (default)
-----------------------------	-----------------------

PWM output (PWM_H)

Output frequency	20...2000 Hz (per channel)
Pulse/pause ratio	1...1000 % (adjustable via software)
Resolution	1 % FS (at 20...250 Hz)
Range diagnostics min./max.	0 A / 2.5 A (default)

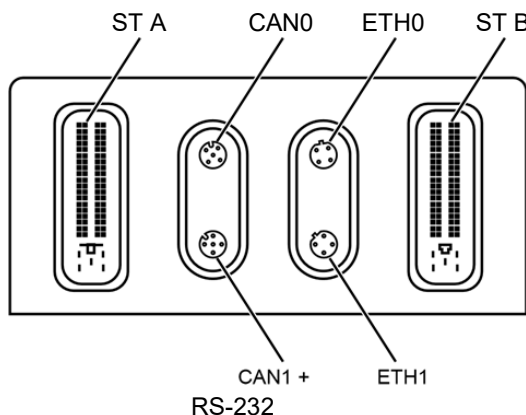
ST A:

OUT3000

**Sensor supply
(OUT SUPPLY-A)**

For sensors and joysticks
0 V / 5 V, 400 mA / 10 V, 200 mA, accuracy ± 5 %
Minimum current 10 mA
Short-circuit proof and overload protected

ST A and ST B / output characteristics									
ST A: OUT3001 Analogue outputs (OUT VOLTAGE-A)	ST B: OUT3002								
	<table border="1"> <tr> <td>Current rating</td><td>< 5 mA</td></tr> <tr> <td>Output voltage</td><td>0...10 V</td></tr> <tr> <td>Accuracy</td><td>± 5 % FS</td></tr> <tr> <td>Step response time 10...90 %</td><td>< 1.8 ms</td></tr> </table>	Current rating	< 5 mA	Output voltage	0...10 V	Accuracy	± 5 % FS	Step response time 10...90 %	< 1.8 ms
Current rating	< 5 mA								
Output voltage	0...10 V								
Accuracy	± 5 % FS								
Step response time 10...90 %	< 1.8 ms								
Output groups VBB_{0...3}									
Load current per output group	≤ 12 A								
Internal semiconductor switches	<p>One switch in series of 9 semiconductor outputs each Forced controlling by means of hardware and additional controlling by means of user program</p> <table border="1"> <tr> <td>Switching current</td><td>0.1...12 A</td></tr> <tr> <td>Current diagnostics excessive (current)</td><td>> 12 A</td></tr> </table>	Switching current	0.1...12 A	Current diagnostics excessive (current)	> 12 A				
Switching current	0.1...12 A								
Current diagnostics excessive (current)	> 12 A								
Short-circuit strength to GND	Outputs are switched off via the output driver								
Abbreviations	<p>A analogue B_H binary high side (CSO) B_L binary low side (CSI) PWM_H pulse-width modulation high side (CSO) PWM_L pulse-width modulation low side (CSI) PWM_I pulse-width modulation current-controlled VBB_{0...3} supply output group VBB₃₀ supply controller</p>								

I/O controller for PDV Proportional valve - PHSI seriesCode number: **PHSI7202424****Technical data****Connectors****CAN0**

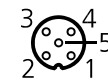
M12 socket, 5 poles, A-coded

- 1: not used
- 2: not used
- 3: GND_COM
- 4: CAN0_H
- 5: CAN0_L

**CAN1 + RS-232**

M12 socket, 5 poles, A-coded

- 1: RS-232_TxD
- 2: RS-232_RxD
- 3: GND_COM
- 4: CAN1_H
- 5: CAN1_L

**ETH0 / ETH1**

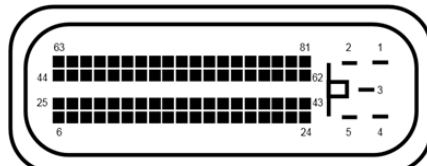
M12 socket, 4 poles, D-coded

- 1: TxD+
- 2: RxD+
- 3: TxD-
- 4: RxD-

**ST A**

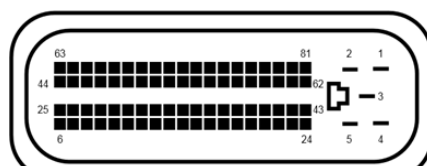
AMP, 81 poles, A-coded

- 1-81: see wiring
ST A

**ST B**

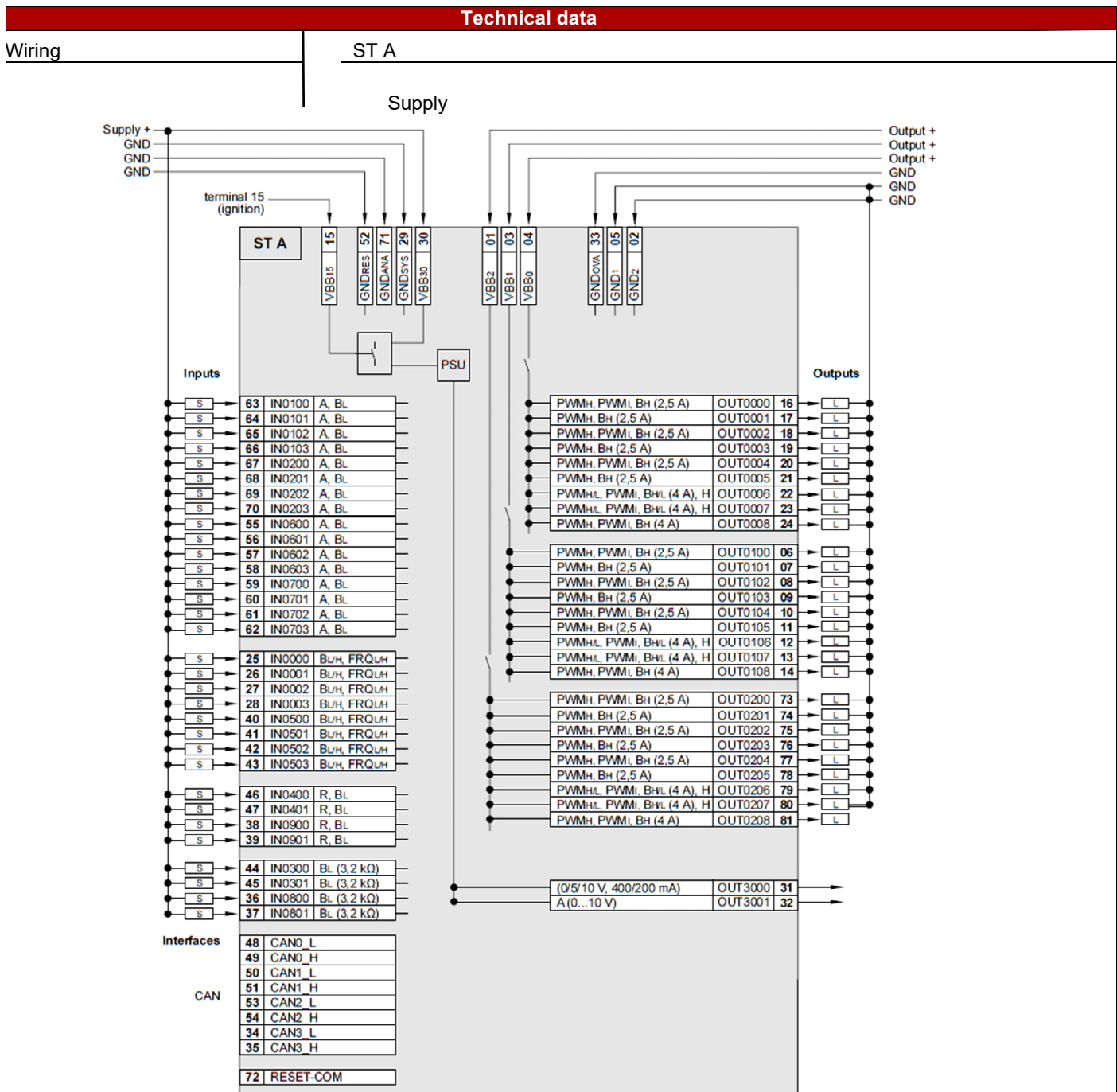
AMP, 81 poles, B-coded

- 1-81: see wiring
ST B



I/O controller for PDV Proportional valve - PHSI series

Code number: PHSI7202424



Abbreviations

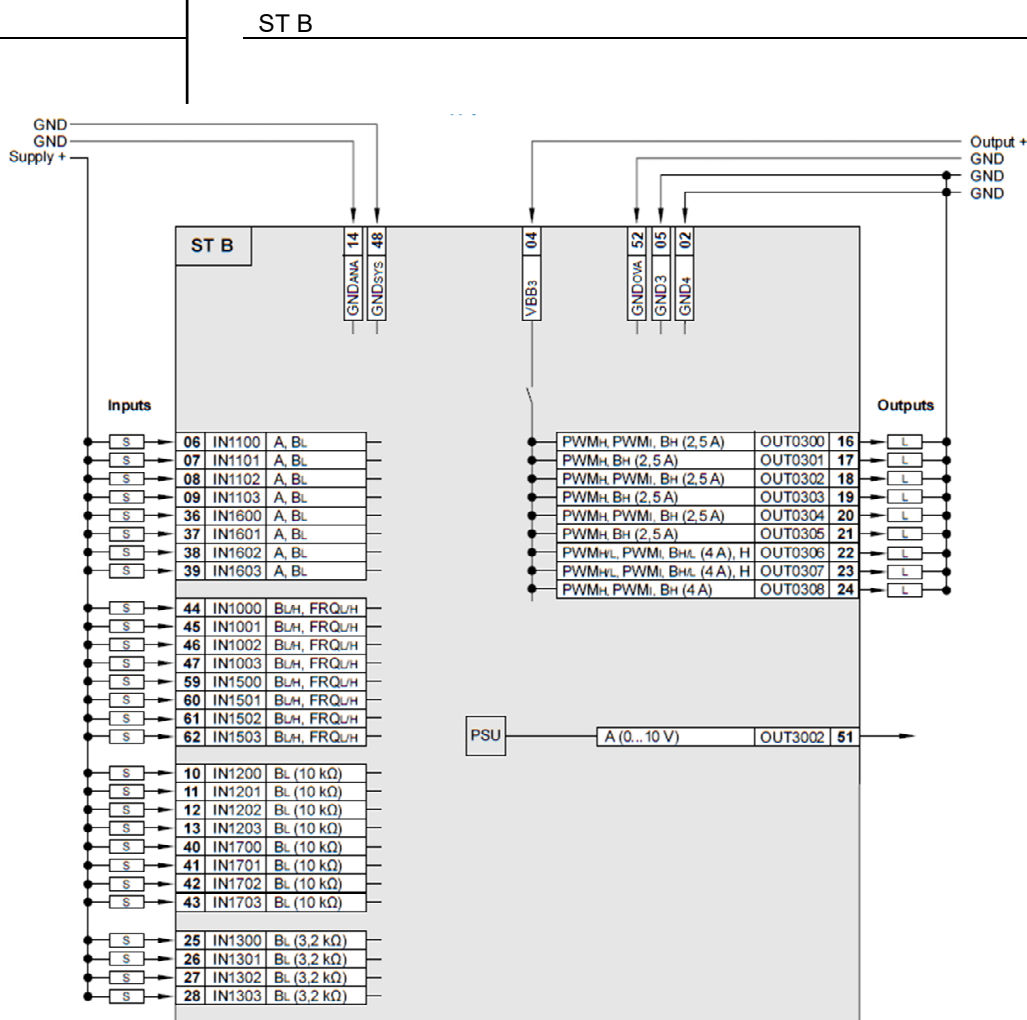
A	analogue
BH	binary high side (CSO)
BL	binary low side (CSI)
FRQL/H	frequency/pulse inputs configurable low side (CSI) / high side (CSO)
H	H-bridge function
PSU	power supply for the system
PWMH	pulse-width modulation high side (CSO)
PWML	pulse-width modulation low side (CSI)
PWMI	pulse-width modulation current-controlled
R	resistor input
VBB0...2	supply output group
VBB30	supply controller

I/O controller for PDV Proportional valve - PHSI series

Code number: PHSI7202424

Technical data

Wiring



Abbreviations

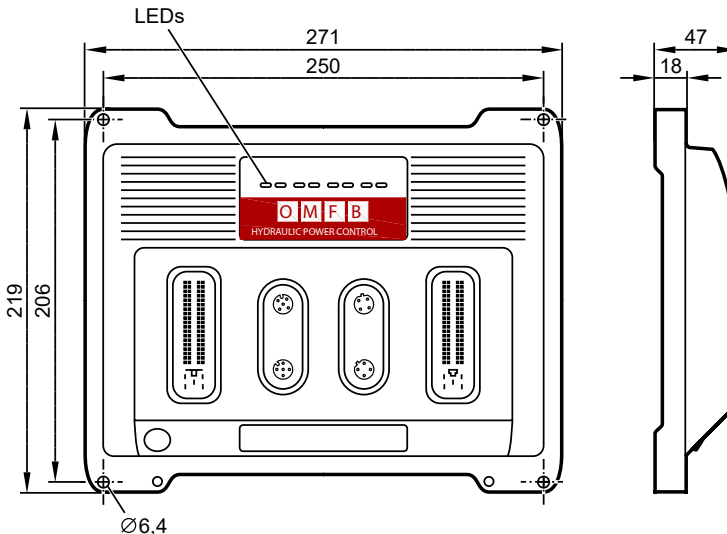
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VBB0...2	supply output group
VBB30	supply controller

I/O controller for PDV Proportional valve - PHSI series

Code number: **PHSI7213624**

IEC 61508:2010 SIL 2
 IEC 62061:2005 + A1:2012 +
 A2:2015 SIL CL 2
 if used as safety controller
 Suited for requirements up to:
 PL d (ISO 13849-1:2015)
 AgPL d(ISO 25119:2018,
 DIN EN 16590:2014)

32-bit CPU TriCore processor
 124 inputs/outputs
 4 CAN interfaces
 Ethernet interface
 CODESYS 3.5
 8...32 V DC


CE
E1

Technical data		Controller as black box system for the implementation of a central or decentralised system design
Mechanical data		
Housing		closed, screened metal housing with screw fixing
Dimensions (H x W x D)		219 x 271 x 47 mm
Installation		fixing with 4 M6 screws
Connection		2 x connector 81 poles, locked, mechanical reverse polarity and reversal protection type Tyco / AMP contacts AMP-Junior-Timer, crimp connection 0.5/0.75/2.5 mm ² 2 x M12 connector 4 poles, D-coded 2 x M12 connector 5 poles, A-coded shield connection Ø 4 mm for self-tapping screw
Weight		1.6 kg
Housing/storage temperature		- 40...85 °C / - 40...85 °C
Max. perm. relative humidity		90 % (not condensing)
Height above sea level		max. 3000 m
Degree of soiling		2
Protection rating		IP 65 / IP 67 (for inserted connectors with individually sealed cores and inserted M12 connectors/sealing caps)
Electrical data		
Input/output channels, total		124 (68 inputs / 56 outputs)
Inputs		configurable, with diagnostic capability 24 x A (0...10/32 V, 0...20 mA, ratiometric) / BL 16 x FRQ _{L/H} (≤ 30 kHz) / BL/H 4 x R (0.016...30 kOhm) / BL 16 x B _L (impedance ≤ 10 kOhm) 8 x B _L (impedance ≤ 3.2 kOhm)

I/O controller for PDV Proportional valve - PHSI series

Code number: PHSI7213624

Technical data	
Outputs	configurable, with diagnostic capability 12 x PWM _{H/L} / PWM _I / B _{H/L} (20...2000 Hz, 4.0 A, H-bridge) 6 x PWM _H / PWM _I / B _H (20...2000 Hz, 4.0 A) 18 x PWM _H / PWM _I / B _H (20...2000 Hz, 2.5 A) 18 x PWM _H / B _H 2.5 A 2 x A (0...10 V)
Sensor supply	1 x 0/5/10 V, max. 2 W configurable For the number of inputs/outputs and configuration options also see the wiring diagrams
Operating voltage	8...32 V DC
Overvoltage	36 V for t ≤ 10 s
Reverse polarity protection	yes, in case of supply via the on-board system (battery)
Power consumption VBB ₃₀	8 W
CAN interfaces 0...3	CAN interface 2.0 A/B, ISO 11898
Baud rate	20 kbit/s...1 Mbit/s (default 250 kbit/s)
Communication profile	CANopen, CiA DS 301 V4.2, CiA DS 401 V1.4 / SAE J 1939 / free protocol CANopen Safety for safe data transmission
Serial interface	RS-232
Baud rate	9.6...115.2 kbit/s (default 115.2 kbit/s)
Topology	point-to-point (max. 2 participants); master-slave connection
Ethernet interface	1 interface with integrated switch and 2 ports
Transmission rate	10/100 Mbit/s
Protocols	TCP/IP, UDP/IP, Modbus UDP
Processor	32-bit TriCore CPU Infineon AURIX™
Device monitoring	overvoltage and undervoltage monitoring watchdog function (extended safety monitoring to IEC 62061 and ISO13849) checksum test for program and system excess temperature monitoring
Process monitoring concept	second switch-off way per output group via semiconductor switch
Physical memory	flash: 9 Mbytes RAM: 2.7 Mbytes non-volatile memory: 10 kBytes
Memory allocation	Memory can be allocated for safe and non-safe applications see programming manual
Software/programming	
Programming system	CODESYS version 3.5 with SIL 2 extension (IEC 61131-3)
Indicators	
Status LED	2 x two-colour LED (R/G) for SYS0 and SYS1
Ethernet LED	2 x LED (G) for ETH0 and ETH1
Application LED	4 x three-colour LED (R/G/B) for APP0, APP1, APP2 and APP3, programmable

Technical data

Operating states system

LED SYS0		LED SYS1		System state
Colour	State	Colour	State	
–	off	–	off	no operating voltage
green	5 Hz	–	off	no operating system loaded
red	on	–	off	hardware error (fatal error+)
red	on	red	on	system error (fatal error)
green/ yellow	2 Hz	green/ yellow	2 Hz	update

Operating states PLC/application

LED	Colour	Status	Description	
SYS0	green	on	Standard PLC	no application
		2 Hz		run
	red	10Hz		error application (serious error)
		2 Hz		debug run
	yellow	on		debug stop
SYS1	green	on	Safety PLC	no application
		2 Hz		run
	red	10Hz		error application (serious error)
		2 Hz		debug run
	yellow	on		debug stop
ETH0	green	flashing	data transmission Ethernet	
		on	Ethernet connection ok, no data transfer	
ETH1	green	flashing	data transmission Ethernet	
		on	Ethernet connection ok, no data transfer	
APP0	red	on	status display of the application, freely	
...	green	on	status display of the application, freely	
APP3	blue	on	status display of the application, freely	

Safety-related characteristics

Safety Integrity Level Claim Limit	SIL CL	2
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Component	PFH _D [1/h]
Input, external, single channel	< 4.0 x 10 ⁻⁹
Input, external, dual channel	< 5.0 x 10 ⁻¹⁰
Logic	< 1.0 x 10 ⁻⁷
Output, external, single channel	< 2.0 x 10 ⁻⁸
Output, external, dual channel	< 1.0 x 10 ⁻⁹

Lifetime: 20 years

I/O controller for PDV Proportional valve - PHSI series

Code number: **PHSI7213624**

Technical data		
Test standards and regulations		
CE mark	EN IEC 62061	Safety of machinery - Functional safety of electrical, electronic and programmable safety-related control systems
E1 mark	EN 61000-6-2	Electromagnetic compatibility (EMC)
	EN 61000-6-4	Electromagnetic compatibility (EMC) Emission
	EN 61010	Safety requirements for electrical equipment for measurement, control and laboratory use
Electrical tests	UN/ECE-R10	Noise emission Noise immunity with 100 V/m
	ISO 7637-2	Pulse 1, severity level: IV; function state C Pulse 2a, severity level: IV; function state A Pulse 2b, severity level: IV; function state C Pulse 3a, severity level: IV; function state A Pulse 3b, severity level: IV; function state A Pulse 4, severity level: IV; function state A Pulse 5, severity level: III; function state A (data valid for the 24 V system) Pulse 4, severity level: III; function state A (data valid for the 12 V system)
Climatic tests	EN 60068-2-30	Damp heat, cyclic Upper temperature 55 °C, number of cycles: 6
	EN 60068-2-78	Damp heat, steady state Test temperature 40°C / 93% RH, test duration: 21 days
	EN 60068-2-52	Salt spray test Severity level 3 (vehicle)
Mechanical tests	ISO 16750-3	Test VII; vibration, random Mounting location: vehicle body
	EN 60068-2-6	Vibration, sinusoidal 10...500 Hz; 0.72 mm/10 g; 10 cycles/axis
	ISO 16750-3	Bump 30 g/6 ms; 24,000 shocks
Safety-related tests	IEC 61508	parts 1-7 Functional safety of electrical/electronic/programmable electronic safety-related systems
	EN 62061	Safety of machinery - Functional safety of electrical, electronic and programmable safety- related control systems
Chemical resistance	ISO 16750-5	AA, BA, BD, CC, DB, DC, DD, Only one chemical permitted at a time

		ST A and ST B / input characteristics	
ST A: IN0100...0103 IN0200...0203 IN0600...0603 IN0700...0703 Multifunction inputs analogue / digital (IN MULTIFUNCTION-A)	ST B: IN1100...1103 IN1600...1603	Resolution	12 bits
		Input frequency	< 330 Hz
		Measuring ranges	0...10 V, 0...32 V, 0...20 mA, ratiometric, binary low side
		Range diagnostics	configurable minimum and maximum values for the measuring range to detect short circuit to VBB and short circuit to GND / wire break
Current input 0 ... 20 mA (A)		Input resistance	298 Ω
		Range diagnostics min./max.	0 mA / 20 mA (default)
		Accuracy	± 1.5 % FS
Voltage input 0...10 V (A)		Input resistance	67.6 kΩ
		Range diagnostics min./max.	0 V / 10 V (default)
		Accuracy	± 1 % FS
Voltage input 0...32 V (A)		Input resistance	51.0 kΩ
		Range diagnostics min./max.	0 V / 32 V (default)
		Accuracy	± 1 % FS
Voltage input ratiometric (A)		Input resistance	51.0 kΩ
		Range diagnostics min./max.	0 % / 1000 % (default)
		Accuracy	± 1 % FS
Digital input (B _L) (default)		Input resistance	9.5 kΩ
		Switch-on level	> 0.7 VBB ₃₀
		Switch-off level	< 0.3 VBB ₃₀
		Range diagnostics min./max.	1 V / 0.95 VBB ₃₀ (default)
		Accuracy	± 1 % FS
ST A: IN0000...0003 IN0500...0503 Digital inputs, frequency measurement (IN FREQUENCY-B)	ST B: IN1000...1003 IN1500...1503	Resolution	12 bits
Frequency input (FRQ _{L/H})		Input resistance	10 kΩ
		Input frequency	≤ 30 kHz
		Switch-on level	> 0.7 VBB ₃₀
		Switch-off level	< 0.3 VBB ₃₀
		Accuracy	± 10 μs

ST A and ST B / input characteristics															
Digital input ($B_{L/H}$) (default: B_L)	<table border="1"> <tr> <td>Input resistance</td><td>10 kΩ</td></tr> <tr> <td>Input frequency</td><td>< 330 Hz</td></tr> <tr> <td>Switch-on level</td><td>> 0.7 VBB₃₀</td></tr> <tr> <td>Switch-off level</td><td>< 0.3 VBB₃₀</td></tr> <tr> <td>Accuracy B_L / B_H</td><td>± 1 % FS / ± 3 % FS</td></tr> <tr> <td>Range diagnostics</td><td>configurable minimum and maximum values for the measuring range to detect short circuit to VBB and short circuit to GND / wire break</td></tr> <tr> <td>Range diagnostics min./max.</td><td>1 V / 0.95 VBB₃₀ (default)</td></tr> </table>	Input resistance	10 kΩ	Input frequency	< 330 Hz	Switch-on level	> 0.7 VBB ₃₀	Switch-off level	< 0.3 VBB ₃₀	Accuracy B_L / B_H	± 1 % FS / ± 3 % FS	Range diagnostics	configurable minimum and maximum values for the measuring range to detect short circuit to VBB and short circuit to GND / wire break	Range diagnostics min./max.	1 V / 0.95 VBB ₃₀ (default)
Input resistance	10 kΩ														
Input frequency	< 330 Hz														
Switch-on level	> 0.7 VBB ₃₀														
Switch-off level	< 0.3 VBB ₃₀														
Accuracy B_L / B_H	± 1 % FS / ± 3 % FS														
Range diagnostics	configurable minimum and maximum values for the measuring range to detect short circuit to VBB and short circuit to GND / wire break														
Range diagnostics min./max.	1 V / 0.95 VBB ₃₀ (default)														
ST A: IN0400...0401 IN0900...0901 Digital / resistor inputs (IN RESISTOR-B)	<table border="1"> <tr> <td>Resolution</td><td>12 bits</td></tr> <tr> <td>Input frequency</td><td>< 330 Hz</td></tr> <tr> <td>Range diagnostics</td><td>configurable minimum and maximum values for the measuring range to detect short circuit to VBB and short circuit to GND / wire break</td></tr> </table>	Resolution	12 bits	Input frequency	< 330 Hz	Range diagnostics	configurable minimum and maximum values for the measuring range to detect short circuit to VBB and short circuit to GND / wire break								
Resolution	12 bits														
Input frequency	< 330 Hz														
Range diagnostics	configurable minimum and maximum values for the measuring range to detect short circuit to VBB and short circuit to GND / wire break														
Digital input (B_L) (default)	<table border="1"> <tr> <td>Input resistance</td><td>3.2 kΩ</td></tr> <tr> <td>Switch-on level</td><td>> 0.7 VBB₃₀</td></tr> <tr> <td>Switch-off level</td><td>< 0.3 VBB₃₀</td></tr> <tr> <td>Accuracy B_L</td><td>± 1 % FS</td></tr> <tr> <td>Range diagnostics min./max.</td><td>1 V / 0.95 VBB₃₀ (default)</td></tr> </table>	Input resistance	3.2 kΩ	Switch-on level	> 0.7 VBB ₃₀	Switch-off level	< 0.3 VBB ₃₀	Accuracy B_L	± 1 % FS	Range diagnostics min./max.	1 V / 0.95 VBB ₃₀ (default)				
Input resistance	3.2 kΩ														
Switch-on level	> 0.7 VBB ₃₀														
Switch-off level	< 0.3 VBB ₃₀														
Accuracy B_L	± 1 % FS														
Range diagnostics min./max.	1 V / 0.95 VBB ₃₀ (default)														
Resistor input (R)	<table border="1"> <tr> <td>Measuring current</td><td>< 2.0 mA</td></tr> <tr> <td>Measuring range</td><td>0.016...30 kΩ</td></tr> <tr> <td>Accuracy</td><td>± 2 % FS: 0.016...3 kΩ ± 5 % FS: 3...15 kΩ ± 10 % FS: 15...30 kΩ</td></tr> <tr> <td>Range diagnostics min./max.</td><td>0 Ω / 31 kΩ (default)</td></tr> </table>	Measuring current	< 2.0 mA	Measuring range	0.016...30 kΩ	Accuracy	± 2 % FS: 0.016...3 kΩ ± 5 % FS: 3...15 kΩ ± 10 % FS: 15...30 kΩ	Range diagnostics min./max.	0 Ω / 31 kΩ (default)						
Measuring current	< 2.0 mA														
Measuring range	0.016...30 kΩ														
Accuracy	± 2 % FS: 0.016...3 kΩ ± 5 % FS: 3...15 kΩ ± 10 % FS: 15...30 kΩ														
Range diagnostics min./max.	0 Ω / 31 kΩ (default)														
ST B: IN1200... 1203 IN1700... 1703 Digital inputs (IN DIGITAL-A)	<table border="1"> <tr> <td>Resolution</td><td>12 bits</td></tr> <tr> <td>Input frequency</td><td>< 330 Hz</td></tr> <tr> <td>Impedance</td><td>≤ 10 kΩ</td></tr> <tr> <td>Range diagnostics</td><td>configurable minimum and maximum values for the measuring range to detect short circuit to VBB and short circuit to GND / wire break</td></tr> </table>	Resolution	12 bits	Input frequency	< 330 Hz	Impedance	≤ 10 kΩ	Range diagnostics	configurable minimum and maximum values for the measuring range to detect short circuit to VBB and short circuit to GND / wire break						
Resolution	12 bits														
Input frequency	< 330 Hz														
Impedance	≤ 10 kΩ														
Range diagnostics	configurable minimum and maximum values for the measuring range to detect short circuit to VBB and short circuit to GND / wire break														
Digital input (B_L)	<table border="1"> <tr> <td>Input resistance</td><td>10 kΩ</td></tr> <tr> <td>Switch-on level</td><td>> 0.7 VBB₃₀</td></tr> <tr> <td>Switch-off level</td><td>< 0.3 VBB₃₀</td></tr> <tr> <td>Accuracy B_L</td><td>± 1 % FS</td></tr> <tr> <td>Range diagnostics min./max.</td><td>1 V / 0.95 VBB₃₀ (default)</td></tr> </table>	Input resistance	10 kΩ	Switch-on level	> 0.7 VBB ₃₀	Switch-off level	< 0.3 VBB ₃₀	Accuracy B_L	± 1 % FS	Range diagnostics min./max.	1 V / 0.95 VBB ₃₀ (default)				
Input resistance	10 kΩ														
Switch-on level	> 0.7 VBB ₃₀														
Switch-off level	< 0.3 VBB ₃₀														
Accuracy B_L	± 1 % FS														
Range diagnostics min./max.	1 V / 0.95 VBB ₃₀ (default)														

ST A and ST B / input characteristics											
ST A: IN0300... 0301 IN0800... 0801	ST B: IN1300... 1303										
Digital inputs 2-wire sensor (IN DIGITAL-B)	<table border="1"> <tr> <td>Resolution</td><td>12 bits</td></tr> <tr> <td>Input frequency</td><td>< 330 Hz</td></tr> <tr> <td>Impedance</td><td>$\leq 3.2 \text{ k}\Omega$</td></tr> <tr> <td>Range diagnostics</td><td>configurable minimum and maximum values for the measuring range to detect short circuit to VBB and short circuit to GND / wire break</td></tr> </table>	Resolution	12 bits	Input frequency	< 330 Hz	Impedance	$\leq 3.2 \text{ k}\Omega$	Range diagnostics	configurable minimum and maximum values for the measuring range to detect short circuit to VBB and short circuit to GND / wire break		
Resolution	12 bits										
Input frequency	< 330 Hz										
Impedance	$\leq 3.2 \text{ k}\Omega$										
Range diagnostics	configurable minimum and maximum values for the measuring range to detect short circuit to VBB and short circuit to GND / wire break										
Digital input (B _L)	<table border="1"> <tr> <td>Input resistance</td><td>$3.2 \text{ k}\Omega$</td></tr> <tr> <td>Switch-on level</td><td>$> 0.7 \text{ VBB}_{30}$</td></tr> <tr> <td>Switch-off level</td><td>$< 0.3 \text{ VBB}_{30}$</td></tr> <tr> <td>Accuracy B_L</td><td>$\pm 1\% \text{ FS}$</td></tr> <tr> <td>Range diagnostics min./max.</td><td>1 V / 0.95 VBB₃₀ (default)</td></tr> </table>	Input resistance	$3.2 \text{ k}\Omega$	Switch-on level	$> 0.7 \text{ VBB}_{30}$	Switch-off level	$< 0.3 \text{ VBB}_{30}$	Accuracy B _L	$\pm 1\% \text{ FS}$	Range diagnostics min./max.	1 V / 0.95 VBB ₃₀ (default)
Input resistance	$3.2 \text{ k}\Omega$										
Switch-on level	$> 0.7 \text{ VBB}_{30}$										
Switch-off level	$< 0.3 \text{ VBB}_{30}$										
Accuracy B _L	$\pm 1\% \text{ FS}$										
Range diagnostics min./max.	1 V / 0.95 VBB ₃₀ (default)										
RESET-COM	<table border="1"> <tr> <td>Switch-on level</td><td>$> 0.7 \text{ VBB}_{30}$</td></tr> <tr> <td>Switch-off level</td><td>$< 0.3 \text{ VBB}_{30}$</td></tr> <tr> <td>Accuracy</td><td>$\pm 5\% \text{ FS}$</td></tr> </table>	Switch-on level	$> 0.7 \text{ VBB}_{30}$	Switch-off level	$< 0.3 \text{ VBB}_{30}$	Accuracy	$\pm 5\% \text{ FS}$				
Switch-on level	$> 0.7 \text{ VBB}_{30}$										
Switch-off level	$< 0.3 \text{ VBB}_{30}$										
Accuracy	$\pm 5\% \text{ FS}$										
Observe the notes on the configuration of the inputs/outputs!											
Abbreviations	<p> A analogue B_H binary high side (CSO) B_L binary low side (CSI) FRQ_{L/H} frequency/pulse inputs configurable low side (CSI) / high side (CSO) PWM_H pulse width modulation high side (CSO) PWM_L pulse width modulation low side (CSI) PWM_I pulse width modulation current-controlled R resistor input VBB_{0...3} supply output group VBB₃₀ supply controller </p>										

I/O controller for PDV Proportional valve - PHSI series

Code number: PHSI7213624

ST A and ST B / output characteristics

ST A: OUT0006...0007 OUT0306...0307 OUT0106...0107 OUT0406...0407 OUT0206...0207 OUT0506...0507 Digital / PWM outputs 4.0 A, H-bridge (OUT PWM-40-BRIDGE-A)	Switching current	0.025...4 A
	Protective circuit for inductive loads	integrated
	Accuracy current feedback	1 % FS
	Diagnostics current feedback	configurable minimum and maximum values to detect short circuit and wire break
	Diagnostics status feedback	detection of short circuit to VBB and short circuit to GND according to the programming manual detection TRUE: ≥ 3 V detection FALSE: ≤ 1 V
	Switching voltage	8...32 V DC
Digital output (B_H) (default)	Range diagnostics min./max.	0 A / 4 A (default)
Digital output (B_L)	Functions	as H-bridge
PWM output (PWM_H)	Output frequency	20...2000 Hz (per channel)
PWM output (PWM_L)	Pulse/pause ratio	1...1000 % (adjustable via software)
PWM output (PWM_I)	Resolution	1 % (at 20...250 Hz)
PWM output (PWM_I)	Range diagnostics min./max.	0 A / 4 A (default)
PWM output (PWM_I)	Output frequency	20...500 Hz (per channel)
PWM output (PWM_I)	Pulse/pause ratio	1...1000 % (adjustable via software)
PWM output (PWM_I)	Resolution	1 % (at 20...250 Hz)
	Output frequency	20...2000 Hz (per channel)
	Control range	0.05...4 A
	Setting resolution	1 mA
	Control resolution	2 mA
	Load resistance	$\geq 3 \Omega$ (at 12 V DC) $\geq 6 \Omega$ (at 24 V DC)
	Accuracy	± 1.5 % FS (for inductive loads)
	Range diagnostics min./max.	0 A / 4 A (default)

		ST A and ST B / output characteristics	
ST A: OUT0008 OUT0108 OUT0208 Digital / PWM outputs 4.0 A (OUT PWM-40-A)	ST B: OUT0308 OUT0408 OUT0508	Switching voltage Switching current Protective circuit for inductive loads Accuracy current feedback Diagnostics current feedback Diagnostics status feedback	8...32 V DC 0.025...4 A integrated 1 % FS configurable minimum and maximum values to detect short circuit and wire break detection of short circuit to VBB and short circuit to GND detection TRUE: ≥ 3 V detection FALSE: ≤ 1 V
Digital output (B_H) (default)	PWM output (PWM_H)	Range diagnostics min./max.	0 A / 4 A (default)
Current-controlled output (PWM_I)		Output frequency Pulse/pause ratio Resolution Range diagnostics min./max.	20...2000 Hz (per channel) 1...1000 % (adjustable via software) 1 % (at 20...250 Hz) 0 A / 4 A (default)
ST A: OUT0000 OUT0002 OUT0004 OUT0100 OUT0102 OUT0104 OUT0200 OUT0202 OUT0204 Digital / PWM outputs 2.5 A (OUT PWM-25-A)	ST B: OUT0300 OUT0302 OUT0304 OUT0400 OUT0402 OUT0404 OUT0500 OUT0502 OUT0504	Output frequency Control range Setting resolution Control resolution Load resistance Accuracy Range diagnostics min./max.	20...2000 Hz (per channel) 0.05...4 A 1 mA 2 mA $\geq 3 \Omega$ (at 12 V DC) $\geq 6 \Omega$ (at 24 V DC) ± 1.5 % FS (for inductive loads) 0 A / 4 A (default)
Digital output (B_H) (default)	PWM output (PWM_H)	Range diagnostics min./max.	8...32 V DC 0.025...2.5 A integrated 1 % FS configurable minimum and maximum values to detect short circuit and wire break detection of short circuit to VBB and short circuit to GND detection TRUE: ≥ 3 V detection FALSE: ≤ 1 V
		Range diagnostics min./max.	0 A / 2.5 A (default)
		Output frequency Pulse/pause ratio Resolution Range diagnostics min./max.	20...2000 Hz (per channel) 1...1000 % (adjustable via software) 1 % (at 20...250 Hz) 0 A / 2.5 A (default)

I/O controller for PDV Proportional valve - PHSI seriesCode number: **PHSI7213624****ST A and ST B / output characteristics**Current-controlled output (PWM_I)

Output frequency	20...2000 Hz (per channel)
Control range	0.05...2.5 A
Setting resolution	1 mA (at 20...250 Hz)
Control resolution	2 mA
Load resistance	≥ 4.8 Ω / (at 12 V DC) ≥ 9.6 Ω / (at 24 V DC)
Accuracy	± 1.5 % FS (for inductive loads)
Range diagnostics min./max.	0 A / 2.5 A (default)

ST A: ST B:

OUT0001	OUT0301
OUT0003	OUT0303
OUT0005	OUT0305
OUT0101	OUT0401
OUT0103	OUT0403
OUT0105	OUT0405
OUT0201	OUT0501
OUT0203	OUT0503
OUT0205	OUT0505

**Digital outputs 2.5 A
(OUT PWM-25-B)**

Switching voltage	8...32 V DC
Switching current	0.025...2.5 A
Protective circuit for inductive loads	integrated
Accuracy current feedback	5 % FS
Diagnostics current feedback	configurable minimum and maximum values to detect short circuit and wire break
Diagnostics status feedback	detection of short circuit to VBB and short circuit to GND detection TRUE: ≥ 3 V detection FALSE: ≤ 1 V

Digital output (B_H)
(default)

Range diagnostics min./max.	0 A / 2.5 A (default)
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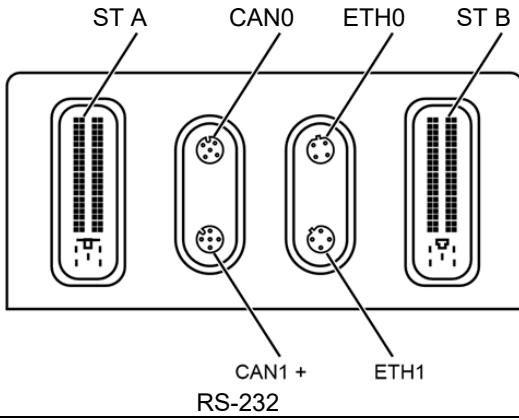
PWM output (PWM_H)

Output frequency	20...2000 Hz (per channel)
Pulse/pause ratio	1...1000 % (adjustable via software)
Resolution	1 % FS (at 20...250 Hz)
Range diagnostics min./max.	0 A / 2.5 A (default)

I/O controller for PDV Proportional valve - PHSI series

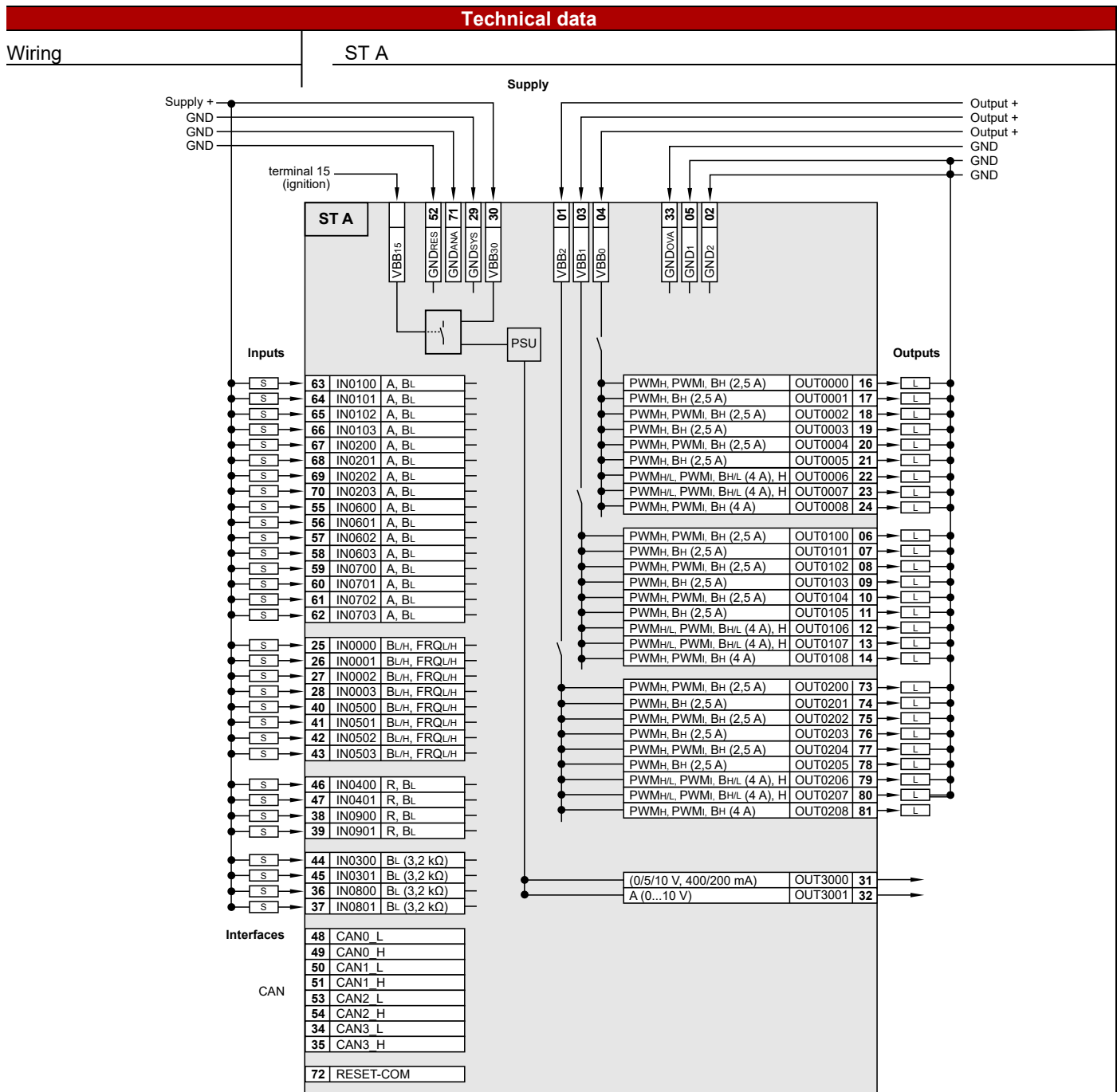
Code number: **PHSI7213624**

		ST A and ST B / output characteristics								
ST A: OUT3000 Sensor supply (OUT SUPPLY-A)		For sensors and joysticks 0 V / 5 V, 400 mA / 10 V, 200 mA, accuracy $\pm 5\%$ Minimum current 10 mA Short-circuit proof and overload protected								
ST A: OUT3001 Analogue outputs (OUT VOLTAGE-A)	ST B: OUT3002	<table border="1"> <tr> <td>Current rating</td><td>< 5 mA</td></tr> <tr> <td>Output voltage</td><td>0...10 V</td></tr> <tr> <td>Accuracy</td><td>$\pm 5\% \text{ FS}$</td></tr> <tr> <td>Step response time 10...90 %</td><td>< 1.8 ms</td></tr> </table>	Current rating	< 5 mA	Output voltage	0...10 V	Accuracy	$\pm 5\% \text{ FS}$	Step response time 10...90 %	< 1.8 ms
Current rating	< 5 mA									
Output voltage	0...10 V									
Accuracy	$\pm 5\% \text{ FS}$									
Step response time 10...90 %	< 1.8 ms									
Output groups $VBB_{0..3}$										
Load current per output group	$\leq 12 \text{ A}$									
Internal semiconductor switches	One switch in series of 9 semiconductor outputs each Forced controlling by means of hardware and additional controlling by means of user program									
	<table border="1"> <tr> <td>Switching current</td><td>0.1...12 A</td></tr> <tr> <td>Current diagnostics excessive current)</td><td>> 12 A</td></tr> </table>		Switching current	0.1...12 A	Current diagnostics excessive current)	> 12 A				
Switching current	0.1...12 A									
Current diagnostics excessive current)	> 12 A									
Short-circuit strength to GND	Outputs are switched off via the output driver									
Abbreviations	A analogue B_H binary high side (CSO) B_L binary low side (CSI) PWM_H pulse-width modulation high side (CSO) PWM_L pulse-width modulation low side (CSI) PWM_I pulse-width modulation current-controlled $VBB_{0..3}$ supply output group VBB_{30} supply controller									

Technical data				
Connectors				
CAN0	M12 socket, 5 poles, A-coded 1: not used 2: not used 3: GND_COM 4: CAN0_H 5: CAN0_L			
CAN1 + RS-232	M12 socket, 5 poles, A-coded 1: RS-232_TxD 2: RS-232_RxD 3: GND_COM 4: CAN1_H 5: CAN1_L			
ETH0 / ETH1	M12 socket, 4 poles, D-coded 1: TxD+ 2: RxD+ 3: TxD- 4: RxD-			
ST A	AMP, 81 poles, A-coded 1-81: see wiring ST A			
ST B	AMP, 81 poles, B-coded 1-81: see wiring ST B			

I/O controller for PDV Proportional valve - PHSI series

Code number: PHSI7213624

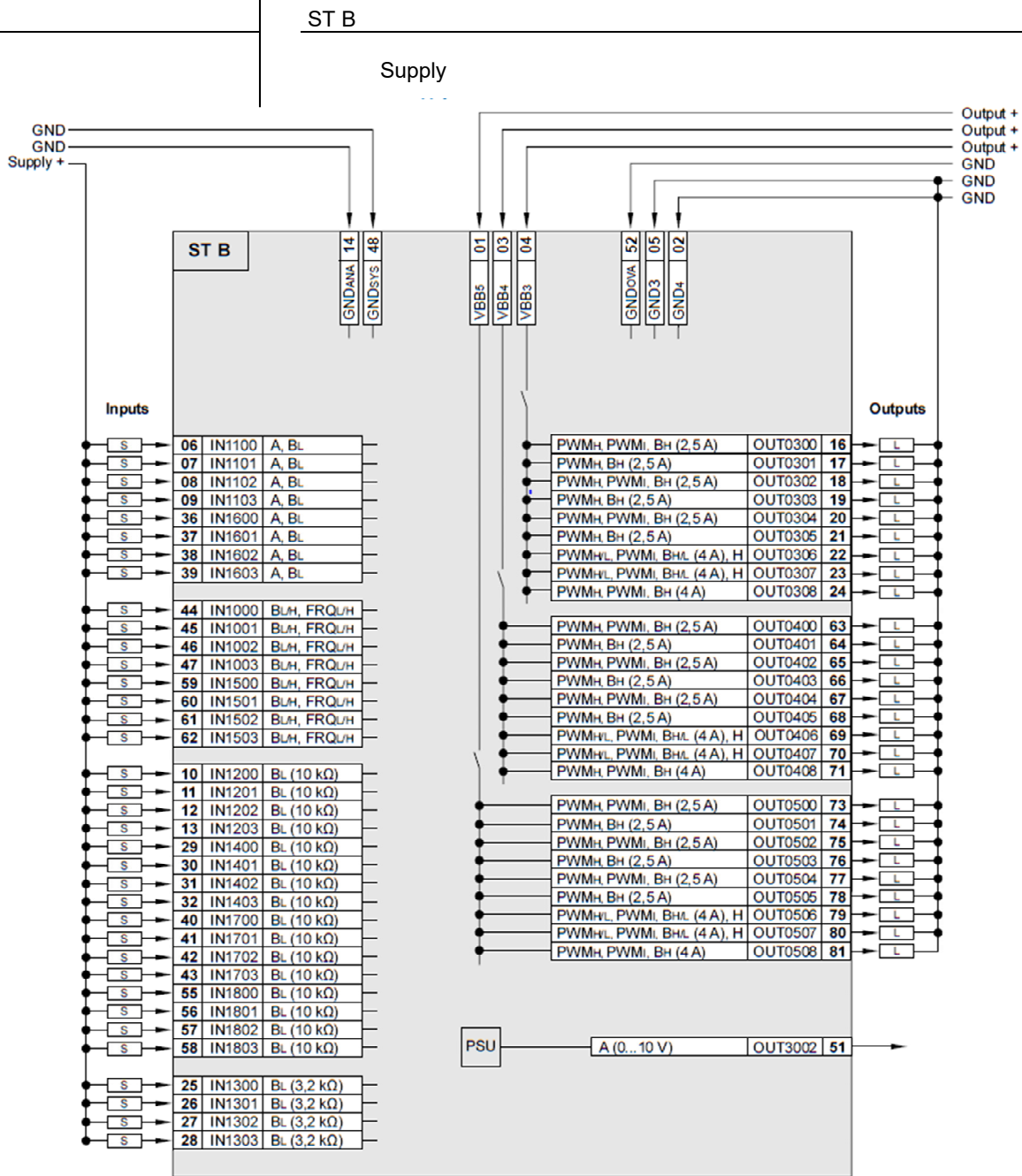


Abbreviations

A	analogue
BH	binary high side (CSO)
BL	binary low side (CSI)
FRQL/H	frequency/pulse inputs configurable low side (CSI) / high side (CSO)
H	H-bridge function
PSU	power supply for the system
PWMH	pulse-width modulation high side (CSO)
PWML	pulse-width modulation low side (CSI)
PWMI	pulse-width modulation current-controlled
R	resistor input
VBB0...2	supply output group
VBB30	supply controller

Technical data

Wiring



Abbreviations

A	analogue
BH	binary high side (CSO)
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PWMi	pulse-width modulation current-controlled
R	resistor input
VBB0...2	supply output group
VBB30	supply controller

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