

ELECTRONIC BOARDS AND TRANSDUCERS

Technical Catalogue

2017







The company

Brevini Fluid Power company, part of the Brevini group, was established in 2003 in Reggio Emilia where it has its head office. Brevini Fluid Power manufactures hydraulic components and application packages: a very large range suited to several operational requirements and applications thanks to a strict interaction between mechanical, hydraulic and electronic components. Brevini Fluid Power is among the top manufacturers in Italy and a major player in Europe and in the world.

International presence

Brevini Fluid Power operates internationally with 15 branches all over the world, localized in some of the most industrialized countries like Italy, France, Germany, United Kingdom, Romania, Holland, Finland, China, India, Singapore and the United States. The network is constantly expanding by the opening new branches.

The branches are managed by people that has an excellent knowledge of their own country.

The advantages are evident:

- Reduced delivery times thanks to branches warehouses
- Easy system and product customization, according to customer needs, thanks to branches technical and servicing departments competence and professional skills
- Quick servicing
- A customer focused sales staff, close to customer, which ensures high flexibility and experience

The production facilities are located throughout Reggio Emilia, Ozzano Emilia (BO), Noceto (PR), Campagnola Emilia (RE) and Yancheng (province of Jiangsu, China) which was inaugurated in 2009 and became operative since 2010.

Competitive Strategy

Innovation, combined with the focus on customers, is the strength of the Brevini Fluid Power brand, born from the forty-year-long experiences of Aron, Hydr-App, SAM Hydraulik, Oleodinamica Reggiana, VPS Brevini and Brevini Hydraulics.

Brevini Fluid Power proposes itself as a "local hub", (as it happened to BPE Electronics in 2008 and OT Oiltechnology in 2009), in order to create a new "Made in Italy" global player in the world of hydraulics, even more integrated with electronic.

The purpose is the development of a very large range of products, forming together integrated packages able to meet various application needs. Our ten-year-long partnership relations with hundreds of customers all over the world are the best synthesis of Brevini Fluid Power operational philosophy.

Sharing of know-how and experience have made Brevini Fluid Power a global company, even more present in the international markets and closer to its customers.

Product lines

The product lines are numerous and deeply structured to cover every need: a strong basis on which to develop the engineering of application packages and complete systems. The offer is improving in the direction of a solution supplier often developed in co-design with the customer, both for the mobile and industrial sector.

BPE Electronics Product Line: Sensors, transducers, electronic boards, controllers and HMI devices,

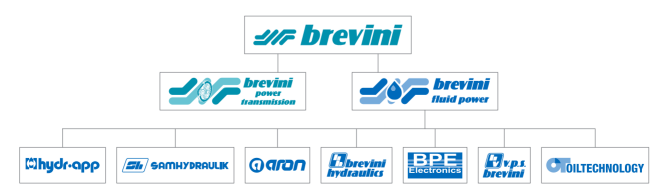
Hydr-App product line: Hydraulic power packs and mini hydraulic packs (whether standard or customized), cartridge valves and solenoid valves, gear boxes and transmission components.

S.A.M. Hydraulik product line: Axial piston pumps and motors for medium and high pressure, orbital motors.

Aron product line: Directional, flow, on-off and proportional pressure control valves. Modular and cartridge valves, subplates and blocks.

Brevini Hydraulics product line: Proportional directional valves, joysticks and electronic modules.

VPS Brevini product line: Mono-block and modular mobile valves. **OT Oiltechnology product line:** Gear pumps and motors, flow dividers.





CONSTANTLY SEEK MAXIMUM PERFORMANCE IN TOTAL SAFETY

Apply the advantages of electronics at the service of mechanics and hydraulics. That is, since the early eighties, the entrepreneurial spirit that has driven BPE growth.

BPE has always made significant investments in research and development of electronic boards, transducers and innovative software, applied to mechanics and hydraulics.

Thanks to thirty years of growth, today BPE can claim a prestigious know-how, which is the base of fully customized systems and implementations, highly competitive in the areas of machine management, control and safety.

The company is headquartered in Campagnola Emilia (Reggio Emilia, Italy) and employs more than thirty people, with a high level of education, skills and dynamism. BPE has achieved a turnover of six millions of euros, which around 50% is given by exports.

Since 2002 the BPE quality management, structured and managed in accordance with the requirements of the ISO 9001 standard, is constantly revised following the evolution of the legislation.

Since 2008 BPE is part of the Brevini group and has been inserted into a development plan based on the synergies common across the Brevini Group.

The Brevini Group has a global turnover of more than 400 million of euros, with more than two thousand employees and several production facilities in Italy, Germany, China, United States and soon in Brazil, with around 40 branches around the world.

BPE is registered in the CiA roll, the "CAN in Automation" institute, the international organization of users and manufacturers that develops and supports CAN-based higher-layer protocols.

CiA represents the members in national and international standardization committees, such as ISO and IEC. CiA members develop specifications that are then published as CiA standards. These specifications cover physical and application layer definitions as well as device profile descriptions. The standard CANopen protocol is implemented with CAN and POWERLINK communication technologies.

Our past...

BPE was founded in 1987 in Novellara (Reggio Emilia), from the idea of applying the electronic potential and benefits to the mechanics and hydraulics.

BPE today has more than thirty years of experience in electronics and transducers applied to sectors like cranes, truck cranes, aerial work platforms, loaders, agricultural engineering, service lifts and various machines for specialized tasks like drills, winches, earth moving and many others.

The constant BPE mission has always been to find the machine maximum efficiency in total safety.



Sensors and Transducers

TAC MkII	Angle digital transducer	2
SP MkII	Digital inclinometer	5
TLu66	Micro length transducer	8
TLu	Micro length transducer	11
TL	Length transducer	14
ASu66	Micro angle/length transducer	17
ASu	Micro angle/length transducer	21
A/S	Angle/length transducer	25
TPA-V K1	Pressure transmitter	29
TC35	Compression load cell	32
TC45	Compression load cell	35
TC82	Compression load cell	37
TT	Shear load cell	39
TPE	Pin load cell	41
TR1	Tension load cell	43
TR2	Tension load cell	45
TAN	Ring load cell	47
ADS-200 MkII	Load cell amplifier Signal converter	49

Electronics Boards and Controllers ON/OFF solenoid valve digital management

MAV1	ON/OFF solenoid valve digital management	54
MAV1152	ON/OFF solenoid valve digital management	57
MAV4211SH	Hydrostatic transmission management	59
MAV4211	Proportional solenoid valve digital management	64
MAV8	Proportional solenoid valve digital management	68
MAV1FD	Fan drive control	71
CEP	Electronic amplifier plug version for single solenoid proportional valve	74
REM.S	Electronic regulator for single solenoid proportional valve	76
REM.D	Electronic regulator for double solenoid proportional valve	80
M92 Basket Load	Programmable basket load limiter	84
M92 Moment Area	Programmable moment control or area limiter	87
M92-Sc Scissor	Load limitation system for scissor platforms	90
M82E Moment	Programmable moment limiter	93
M82 Basket Load	Programmable basket load limiter	96
M82 Area	Programmable area limiter	99
IDXYmP MkII	Tilt switch	102
GP200 MkII	Outriggers auto-leveling system	106
LAB3	Basket automatic levelling and load limiting	109
BM20 BMS20 BM25 BMS25	Multipurpose and programmable master unit	112
BMS55 BMS56 BMS65	Multipurpose and programmable master unit	115
BMS110 BMS120 BMS130	Multipurpose and programmable master unit	118
BE20 BES20 BE25 BES25	Multipurpose I/O extension unit	121
BES55 BES65	Multipurpose I/O extension unit	124

Human Machine Interface (HMI)

OPUS A3	LCD display	128
OPUS A6	LCD display	131
PAIL	Radio remote control	134
GENESIS	Radio remote control	136
BJ200	CAN bus joystick	138
FPH16	Foot pedal	141

Software Too	ls	
BPEbricks	Firmware development tool	146
BPEbricks SDK	Starter Development Kit (SDK)	150
BPEterminal	Software to setup and manage electronic boards	152

Sensors and **Transducers**

TAC MKII	Angle digital transducer	2
SP MkII	Digital inclinometer	5
TLu66	Micro length transducer	8
TLu	Micro length transducer	11
TL	Length transducer	14
ASu66	Micro angle/length transducer	17
ASu	Micro angle/length transducer	21
A/S	Angle/length transducer	25
TPA-V K1	Pressure transmitter	29
TC35	Compression load cell	32
TC45	Compression load cell	35
TC82	Compression load cell	37
TT	Shear load cell	39
TPE	Pin load cell	41
TR1	Tension load cell	43
TR2	Tension load cell	45
TAN	Ring load cell	47
ADS-200 MkII	Load cell amplifier Signal converter	49



Angle digital transducer

TAC MkII Series



- Programmable digital device to measure tilt on one axis
- Working range ±90°, ±135°, ±180°
- MEMS technology angular sensor (no moving parts)
- Factory programmed on custom request
- Voltage, current, ratiometric or CAN bus output
- Double device version in single housing
- Hardware and software filters to remove vibrations and interferences
- Inputs/outputs protected against polarity reversal, over voltages and short circuits
- Housed in a tough and compact shell made of glass fiber reinforced Nylon 6
- Electrical connection with M12x1 connectors

On request:

• Customizable angle range

Typical fields of application: mounted cranes, mobile cranes, aerial platforms, industrial automation and generic mobile machines.

Note: the user/installer is responsible for evaluating the values and, thus, the safety of the application

















Technical data

Power supply	5±0.2 V _{DC}	from 9 to 33 V _{DC}			
Outputs	10% to 90% V _{IN} ratiometric	0.5 ÷ 4.5 V _{DC} CAN bus from 4 to 20 mA			
Maximum output current	10 mA	10 mA	-	-	
Current consumption (1) [double]	10 [20] mA	30 [60] mA 30+20 [6		30+20 [60+40] mA	
(1)					

Device supply current (and max output load for 4 to 20 mA version) for single and double channel version

Angular range	from 0 to 360 degrees
Angular transducer (linearity, hysteresis, repetibility) accuracy	±0.50 degrees
Angular transducer resolution	0.1degrees
Angular transducer temperature drift	± 0.01 degrees /°C
Std cable length	30 cm
Operating temperature	from -40 to +80 °C
Maximum weight	0.25 kg
Housing material	glass fiber reinforced Nylon 6
Coating	Two components polyurethane
Standard protection grade	IP66 / IP67
CE conformity	EMC Directive: 2014/30/EU
EMC: Immunity Emission	EN 61000-6-2 EN61000-6-3 EN 13309 ⁽³⁾
Vibration resistance: Sinus	EN 60068-2-6: 10 g, 10 – 150 Hz
Shock resistance: Shock	EN 60068-2-27: 200 g, 6 ms
MTTFd (electronic board)	EN 13849-1: ≥ 100 years (for every channel)

Excluding Pulse 5 (ISO 7637)

TAC MkII v.1.12.2016



Angle digital transducer

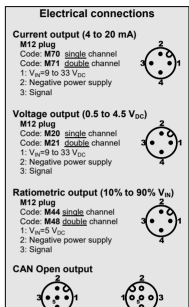
TAC MkII Series

Ordering Code

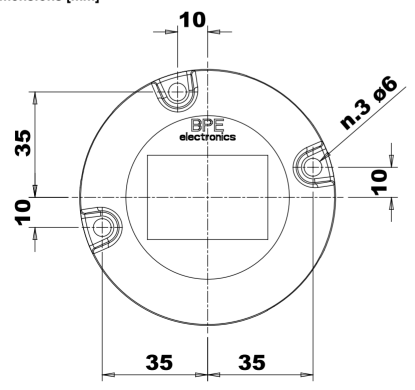
TAC	D	W	180	99	M21	N	N
Transducer	Channels	Rotation	Rotation	Output	Electrical	CAN	Mechanical
type		direction	angles	type	connection	termination	fitting

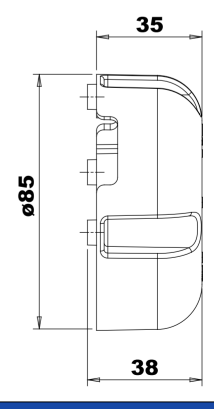
Channels	S D	Single channel Double channel	
	R	Double channel with crossed signals	
Rotation direction	W C	Clockwise rotation direction Counterclockwise rotation direction	
Rotation angles	1 8 0 2 7 0 3 6 0	± 90° ± 135° ± 180° For CAN version only	
Output type	4	Current output: 4 to 20 mA Ratiometric output: 10% to 90% V _{IN} . V _{IN} =+5 V _{DC} CAN output: CAN Open Voltage output: 0.5÷4.5 V _{DC} . V _{IN} =9÷33 V _{DC}	(44 if double) (55 if double) (77 if double) (99 if double)
Electrical connection	c a b	Electrical wiring harness code (see "Electrical connections	s" on the right)
CAN termination	N	Without embedded CAN bus termination	
Mechanical fitting	N	Standard (see drawing below)	

Custom configurations are available on request.



Dimensions [mm]





M12 plug

4: CH 5: CL

witz plug witz receptode: M07 single or double channel
1: Cable shield
2: V_{IN}=9 to 33 V_{DC}
3: Negative power supply



Angle digital transducer

TAC MkII Series

Туре	Description	Code	Notes
Counterpart Connector	M12 receptacle connector: loose connector with 4pin, screw terminals.	7.003.045	
Extension cable	Length 5000mm, multipolar cable for dynamic installations, 3 conductors (brown, blue, yellow/green) sections 0.5mm², external black jacket with excellent resistance to abrasive action, ordinary industrial oils and chemical agents. M12 4pin receptacle connector.	7.180.347	
Extension cable	Length 10000mm, multipolar cable for dynamic installations, 3 conductors (brown, blue, yellow/green) sections 0.5mm², external black jacket with excellent resistance to abrasive action, ordinary industrial oils and chemical agents. M12 4pin receptacle connector.	7.180.342	
CAN Counterpart Connector	M12 receptacle connector: loose connector with 5pin, screw terminals.	7.003.059	
CAN Extension cable	Length 5000mm, multipolar cable for dynamic installations, 2x2xAWG22 conductors (brown, white, yellow, green), external purple jacket with excellent resistance to abrasive action, ordinary industrial oils, chemical agents and UV. M12 5pin receptacle connector.	7.180.469	
CAN Extension cable	Length 10000mm, multipolar cable for dynamic installations, 2x2xAWG22 conductors (brown, white, yellow, green), external purple jacket with excellent resistance to abrasive action, ordinary industrial oils, chemical agents and UV. M12 5pin receptacle connector.	7.180.409	
CAN Counterpart Connector	M12 plug connector: loose connector with 5pin, screw terminals.	7.003.071	
CAN Extension cable	Length 5000mm, multipolar cable for dynamic installations, 2x2xAWG22 conductors (brown, white, yellow, green), external purple jacket with excellent resistance to abrasive action, ordinary industrial oils, chemical agents and UV. M12 5pin plug connector.	7.180.486	
CAN Extension cable	Length 10000mm, multipolar cable for dynamic installations, 2x2xAWG22 conductors (brown, white, yellow, green), external purple jacket with excellent resistance to abrasive action, ordinary industrial oils, chemical agents and UV. M12 5pin plug connector.	7.180.514	
CAN Network Termination	M12 5 pin receptacle connector cap with CAN network termination.	7.003.069	
CAN Network Termination	M12 5 pin plug connector cap with CAN network termination.	7.003.070	

SP MkII v.1.15.2016



Digital inclinometer

SP MkII Series



- Programmable digital device to measure tilt on 360° degrees
- Two analog outputs, X and Y axes
- Working range ±20°
- MEMS technology angular sensor (no moving parts)
- · Factory programmed on custom request
- Voltage, current, ratiometric or CAN bus output
- Double version in the same shell (CAN bus version only) for systems that require redundant signals
- Hardware and software filters to remove vibrations and interferences
- Inputs/outputs protected against polarity reversal, over voltages and short
- Housed in a tough and compact shell made of glass fiber reinforced Nylon 6
- Electrical connection with M12x1 connectors

On request:

- · Working range configurable
- Temperature compensation
- · Vertical installation (factory set)

Typical fields of application: mounted cranes, mobile cranes, aerial platforms, industrial automation and generic mobile machines.







Grade IP66/IP67











Technical data

1 O I I I I I I I I I I I I I I I I I I							
Power supply	5±0.2 V _{DC}	from 9 to 33 V _{DC}					
Outputs	10% to 90% V _{IN} ratiometric	0.5 ÷ 4.5 V _{DC} CAN bus from 4 to 20 mA					
Maximum output current	10 mA	10 mA	-	•			
Current consumption (1) [double]	10 [20] mA	30 [60] mA 30+20 [60+40		30+20 [60+40] mA			

Device supply current (and max output load for 4 to 20 mA version) for single and double channel version

Intervention range	from -20 to +20 degrees
Transducer (linearity, hysteresis, repetibility) accuracy	0.5% FS for angles lower than ±10° and 1.0% FS over ±10° and until ±20° (FS=40°)
Angular transducer resolution	0.025 degrees (0.015 degrees for CAN bus version)
Angular transducer temperature drift (zero point)	±0.008 degrees/°C ⁽²⁾ (typical)
Standard cable length	30 cm
Operating temperature	from -40 to +80 °C
Maximum weight	0.25 kg
Housing material	glass fiber reinforced Nylon 6
Coating	Two components polyurethane
Standard protection grade	IP66 / IP67
CE conformity	EMC Directive: 2014/30/EU
EMC: Immunity Emission	EN 61000-6-2 EN61000-6-3 EN 13309 ⁽³⁾
Vibration resistance: Sinus	EN 60068-2-6: 10 g, 10 – 150 Hz
Shock resistance: Shock	EN 60068-2-27: 200 g, 6 ms
MTTFd (electronic board)	FN 13849-1: ≥ 100 years (for every channel)

For compensated devices, zero point: ±0.002 degree/°C. For compensated devices, gain: ±0.001 degree/°C

Excluding Pulse 5 (ISO 7637)

SP MkII v.1.15.2016



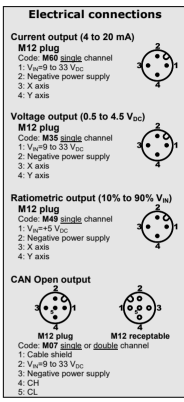
SP MkII Series

Ordering Code

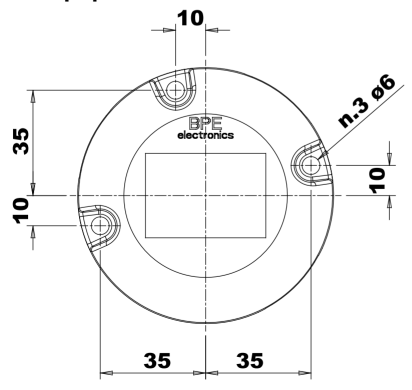
SP	S	20/20	9_	M35	N	N	N
Transducer	Channels	Axes angle	Output	Electrical	CAN	Mechanical	Thermal
type		range	type	connection	termination	fitting	compensation

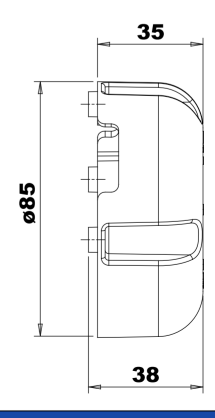
Channels	S	Single channel Double channel (CAN only)
Axes angle range	2 0 / 2 0	Maximum angle equal to 20/20 degrees
Output type	4	Current output: 4 to 20 mA Ratiometric output: 10% to 90% V_{IN} . V_{IN} =+5 V_{DC} CAN output: CAN Open Voltage output: 0.5÷4.5 V_{DC} . V_{IN} =9÷33 V_{DC}
Electrical connection	c a b	Electrical wiring harness code (see "Electrical connections" on the right)
CAN termination	N	Without embedded CAN bus termination
Mechanical fitting	N	Standard (see drawing below)
Thermal compensation	N	Not compensated

Custom configurations are available on request.



Dimensions [mm]









SP MkII Series

Туре	Description	Code	Notes
Counterpart Connector	M12 receptacle connector: loose connector with 4pin, screw terminals.	7.003.045	
Extension cable	Length 5000mm, multipolar cable for dynamic installations, 4 conductors (brown, grey, black, yellow/green) sections 0.5mm², external grey jacket with excellent resistance to abrasive action, ordinary industrial oils and chemical agents. M12 4pin receptacle connector.	7.180.431	
Extension cable	Length 10000mm, multipolar cable for dynamic installations, 4 conductors (brown, grey, black, yellow/green) sections 0.5mm², external grey jacket with excellent resistance to abrasive action, ordinary industrial oils and chemical agents. M12 4pin receptacle connector.	7.180.433	
CAN Counterpart Connector	M12 receptacle connector: loose connector with 5pin, screw terminals.	7.003.059	
CAN Extension cable	Length 5000mm, multipolar cable for dynamic installations, 2x2xAWG22 conductors (brown, white, yellow, green), external purple jacket with excellent resistance to abrasive action, ordinary industrial oils, chemical agents and UV. M12 5pin receptacle connector.	7.180.469	
CAN Extension cable	Length 10000mm, multipolar cable for dynamic installations, 2x2xAWG22 conductors (brown, white, yellow, green), external purple jacket with excellent resistance to abrasive action, ordinary industrial oils, chemical agents and UV. M12 5pin receptacle connector.	7.180.409	
CAN Counterpart Connector	M12 plug connector: loose connector with 5pin, screw terminals.	7.003.071	
CAN Extension cable	Length 5000mm, multipolar cable for dynamic installations, 2x2xAWG22 conductors (brown, white, yellow, green), external purple jacket with excellent resistance to abrasive action, ordinary industrial oils, chemical agents and UV. M12 5pin plug connector.	7.180.486	
CAN Extension cable	Length 10000mm, multipolar cable for dynamic installations, 2x2xAWG22 conductors (brown, white, yellow, green), external purple jacket with excellent resistance to abrasive action, ordinary industrial oils, chemical agents and UV. M12 5pin plug connector.	7.180.514	
CAN Network Termination	M12 5 pin receptacle connector cap with CAN network termination.	7.003.069	
CAN Network Termination	M12 5 pin plug connector cap with CAN network termination.	7.003.070	

TLu66 v.1.08 2016

electronics

Micro length transducer

TLu66 Series



- Compact length transducer
- Single channel. Possible to have it with double channel for PL d (EN13849-1) systems
- Voltage, current, ratiometric or CAN bus output
- Waterproof, plastic, compact body
- Easy to install
- PA12-coated 7x19 AISI 316 stainless steel rope
- Ninety degrees orientable electrical connection with M12x1 connectors
- Ring for steel rope fast & easy fix

On request:

· Electrical connection with cable gland

Typical fields of application: mounted cranes, mobile cranes, aerial platforms, inside extensible outriggers, industrial automation and generic mobile machines.

Note: the user/installer is responsible for evaluating the values and, thus, the safety of the application



tickness





orientable







steel rope





connection





Technical data										
Power supply	5±0.2 V _{DC}		from 9 to 33 V _{DC}							
Outputs	10% to 90% V _{IN} ratiometric	0.5 to 4.5 V _{DC}	CAN bus	from 4 to 20 mA						
Maximum output current	10 mA	10 mA	-	-						
Current consumption (1) [double]	10 [20] mA	30 [60]	30+20 [60+40] mA							

Device supply current (and max output load for 4 to 20 mA version) for single and double channel version

Measurable length	up to 4.0 m	5.0 m				
Length sensor (linearity, hysteresis, repetibility) accuracy	±0.50% FS	±0.75% FS				
Length transducer resolution	0.039	% FS				
Length transducer temperature drift	< 100 p	pm / °C				
Rope diameter (with coating)	0.9 (1.	.1) mm				
Rope breaking force		5 N				
Min/max force to pull out the rope		7.0 N				
Max wire speed		m/s				
Max wire acceleration		n/s ²				
Operating temperature		to +70 °C				
Maximum weight	0.60 kg					
Electric insulation) V _{AC}				
Housing material		ABS				
Standard protection grade (electronics and spring box)	IP66 / IP67					
CE conformity	EMC Directive: 2014/30/EU					
	Machine Directive: 2006/42/EC					
EMC: Immunity Emission	EN 61000-6-2	EN61000-6-3				
Vibration resistance: Sinus	EN 60068-2-6: 5	5 g, 10 to 150 Hz				
Shock resistance: Shock	EN 60068-2-27: 30 g, 6 ms					
MTTFd (electronic board)	: ≥ 100 years					
Maximum number of mechanical cycles	5x10 ⁵					

TLu66 v.1.08 2016



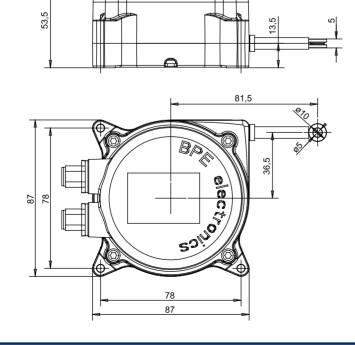
Micro length transducer

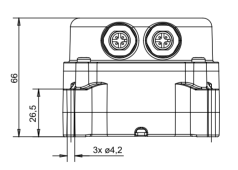
TLu66 Series

Ordering Code

TLu66	5.0	D	UR	3	R	99	M31	3	M12	N	P5
Transducer type	Length	Channels	Rope output	Steel rope	Ring type	Output type	Electrical connection	Electrical outlet	Connector type	CAN termination	Potentiometer
Length	х .	у	Available le	engths: 3	.5 m, 4.0	m, 5.0 m				Electrica	al connections
Channels	S D R		Single char Double char Double char	ınnel	n crossed	l signals				Current output M12 plug Code: M75 single Code: M76 doub	channel 2
Rope output	U R U L L R L L		Steel rope Steel rope Steel rope Steel rope	outlet on outlet on	upper le	ft side ht side		UR LR		1: V _{IN} =9 to 33 V _D (2: Length signal 3: Negative powe Voltage output M12 plug	r supply
Steel rope	3		AISI 316 st	ainless s	teel polya	amide coat	ed rope PA12	Ø 0.9/1.1 mm	7x19	Code: M30 single Code: M31 doub	
Ring type	R	[With metall	ic ring at	the end	of the stee	l rope (Ø _{IN} /Ø _{OUT}	: 5/10 mm)		1: V _{IN} =9 to 33 V _{D0} 2: Length signal 3: Negative powe	-
Output type	4 _ 5 _ 7 _ 9 _		Current out Ratiometric CAN outpu Voltage out	output: t: CAN C	10% to 9 pen		. 50	(44 if do (55 if do (77 if do (99 if do	uble) uble)	· ·	put (10% to 90% V _{IN})
Electrical connection	са	b	Electrical w	riring har	ness cod	e (see "Ele	ctrical connect	ions" on the r	ight)	1: V _{IN} =5 V _{DC} 2: Length signal	4
Electrical outlet	0 3 6 9	[Electrical o Electrical o Electrical o	utlet to h utlet to h	ours "3" ours "6"	or "12"		9	3 :	3: Negative powe CAN Open outp	
Connector type	M 1	2	Electrical c	onnectio	n type: M	12				4	4
CAN termination	N	[Without em	bedded	CAN bus	terminatio	n			M12 plug Code: M07 <u>single</u> 1: Cable shield	M12 receptable or double channel
Potentiometer	P 5] [Potentiome	ter type:	10 KΩ, 1	round, 5	∢10⁵ cycles			2: V _{IN} =9 to 33 V _D 3: Negative powe	
Custom configurations	are available	on request.								4: CH 5: CL	,,,

Dimensions [mm]







Micro length transducer

TLu66 Series

Туре	Description	Code	Notes
Counterpart Connector	M12 receptacle connector: loose connector with 4pin, screw terminals.	7.003.045	
Extension cable	Length 5000mm, multipolar cable for dynamic installations, 3 conductors (brown, blue, yellow/green) sections 0.5mm², external black jacket with excellent resistance to abrasive action, ordinary industrial oils and chemical agents. M12 4pin receptacle connector.	7.180.347	
Extension cable	Length 10000mm, multipolar cable for dynamic installations, 3 conductors (brown, blue, yellow/green) sections 0.5mm², external black jacket with excellent resistance to abrasive action, ordinary industrial oils and chemical agents. M12 4pin receptacle connector.	7.180.342	
CAN Counterpart Connector	M12 receptacle connector: loose connector with 5pin, screw terminals.	7.003.059	
CAN Extension cable	Length 5000mm, multipolar cable for dynamic installations, 2x2xAWG22 conductors (brown, white, yellow, green), external purple jacket with excellent resistance to abrasive action, ordinary industrial oils, chemical agents and UV. M12 5pin receptacle connector.	7.180.469	
CAN Extension cable	Length 10000mm, multipolar cable for dynamic installations, 2x2xAWG22 conductors (brown, white, yellow, green), external purple jacket with excellent resistance to abrasive action, ordinary industrial oils, chemical agents and UV. M12 5pin receptacle connector.	7.180.409	
CAN Counterpart Connector	M12 plug connector: loose connector with 5pin, screw terminals.	7.003.071	
CAN Extension cable	Length 5000mm, multipolar cable for dynamic installations, 2x2xAWG22 conductors (brown, white, yellow, green), external purple jacket with excellent resistance to abrasive action, ordinary industrial oils, chemical agents and UV. M12 5pin plug connector.	7.180.486	
CAN Extension cable	Length 10000mm, multipolar cable for dynamic installations, 2x2xAWG22 conductors (brown, white, yellow, green), external purple jacket with excellent resistance to abrasive action, ordinary industrial oils, chemical agents and UV. M12 5pin plug connector.	7.180.514	
CAN Network Termination	M12 5 pin receptacle connector cap with CAN network termination.	7.003.069	
CAN Network Termination	M12 5 pin plug connector cap with CAN network termination.	7.003.070	
Adapter	Ring to threaded rod adapter	7.003.076	

TLu v.1.22 2016

Micro length transducer

TLu Series



- Compact length transducer
- Single channel. Possible to have it with double channel for PL d (EN13849-1) systems
- Voltage, current, potentiometric or CAN bus output
- Waterproof, plastic, compact body
- Easy to install
- PA12-coated 7x7 AISI 316 stainless steel rope
- · Ninety degrees orientable fixing bracket
- Ninety degrees orientable electrical connection with M12x1 connectors
- Ring for steel rope fast & easy fix

Typical fields of application: mounted cranes, mobile cranes, aerial platforms, inside extensible outriggers, industrial automation and generic mobile machines.

Note: the user/installer is responsible for evaluating the values and, thus, the safety of the application

















Technical data

Power supply	from 0 to 33 V _{DC}	from 9 to 33 V _{DC}				
Outputs	10% to 92%. For 5.5m: 10% to 89%	0.5 ÷ 4.5 V _{DC}	from 4 to 20 mA			
Maximum output current	-	10 mA	-	-		
Current consumption (1) [double]	3.3 [6.6] mA	30 [60] mA 30+20 [30+20 [60+40] mA		

Device supply current (and max output load for 4 to 20 mA version) for single and double channel version

Measurable length	up to 4.0m	5.5m			
Length sensor (linearity, hysteresis, repetibility) accuracy	± 0.50% FS	± 0.75% FS			
Length transducer resolution	0.03%	FS			
Length transducer temperature drift	< 100 ppr	n / °C			
Rope diameter (with coating)	0.63 (0.80)) mm			
Rope breaking force	320 1	N			
Min/max force to pull out the rope	3.0/6.0	N			
Max wire speed	3 m/s				
Max wire acceleration	5 m/s	5 m/s ²			
Operating temperature	from -40 to	+70 °C			
Maximum weight	0.60 kg				
Electric insulation	6500 V	AC			
Housing material	PA 6.6 + 35% glass reinfo	rced and mineral filled			
Standard protection grade (electronics and spring box)	IP66				
CE conformity	EMC Directive: 2014/30/EU				
	Machine Directive: 2006/42/EC				
EMC: Immunity Emission	EN 61000-6-2 EN61000-6-3				
Vibration resistance: Sinus	EN 60068-2-6: 5 g, 10 to 150 Hz				
Shock resistance: Shock	EN 60068-2-27: 30 g, 6 ms				
MTTFd (electronic board)	EN 13849-1: ≥ 100 years				
Maximum number of mechanical cycles	1x10 ⁵ (5x10 ⁵ on request)				



Micro length transducer

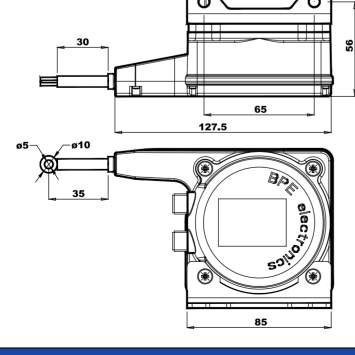
TLu Series

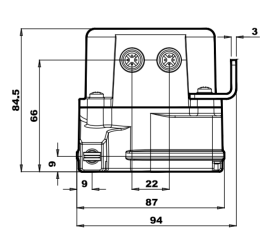
Ordering Code

	TLu	5.5	D	1	R	99	M31	3	S6	N	P1	
-	Transducer type	Length	Channels	Steel rope	Ring type	Electrical output	Electrical connection	Electrical outlet	Mounting bracket	CAN termination	Potentiometer	•
Length		х . у	Avail	able leng	ths: 2.0 n	n, 4.0 m, 5.5	m			Electi	rical connecti	ons
Channels		S D R	Doub	le channe ble chann ble chann	el	ossed signals	8			M12 plug Code: M75 g Code: M76 g	out (4 to 20 mA) single channel double channel	3(••)1
Steel rope		1	AISI	316 stain	less stee	polyamide o	oated rope PA	12 Ø 0.63/0.8) mm 7x7	1: V _{IN} =9 to 33 2: Length sig	nal	4
Ring type		R	With	metallic r	ing at the	end of the s	teel rope (Ø _{IN} /Ø	_{OUT} : 5/10 mm)	3: Negative p		
Electrical	output	3 _ 4 _ 7 _ 9 _	Curro	ntiometricent output output: Cage outpu	: 4 to 20 AN Oper	mA 1	' on previous ta	(44 if (77 if	double) double) double)	M12 plug Code: M30 s Code: M31 c 1: V _{IN} =9 to 3: 2: Length sig	nal	3 0 1 1
Electrical	connection	c a b	Elect	rical wirin	g harnes	s code (see '	'Electrical conn	ections" on th	e right)	3: Negative p		
Electrical	outlet	0 3 6 9	Set t	o hours "(o hours "(o hours "(o hours "(3" 6"				9 6		single channel louble channel 3 V _{DC} nal	3 4
Mounting	oracket	S 0 S 3 S 6 S 9	Set t	o hours "(o hours "(o hours "(o hours "(3"			9	3 6	CAN Open of Two M12 plu Code: M06 s channel	output ig ingle or double	2 3(• • • •)1
CAN termi	nation	N	With	out intern	al CAN b	us terminatio	n			1: Cable shie 2: V _{IN} =9 to 33	3 V _{DC}	4
Potentiom	eter	P 1 P 3 P 4	Pote	Potentiometer type: $10 \text{ K}\Omega$, 10 rounds , $1 \times 10^5 \text{ cycles}$ Potentiometer type: $10 \text{ K}\Omega$, 5 rounds , $1 \times 10^5 \text{ Cycles}$. For 2.0 meters only Potentiometer type: $10 \text{ K}\Omega$, 10 rounds , $5 \times 10^5 \text{ cycles}$							ower supply	

Custom configurations are available on request.

Dimensions [mm]







Micro length transducer

TLu Series

Туре	Description	Code	Notes
Counterpart Connector	M12 receptacle connector: loose connector with 4pin, screw terminals.	7.003.045	
Extension cable	Length 5000mm, multipolar cable for dynamic installations, 3 conductors (brown, blue, yellow/green) sections 0.5mm², external black jacket with excellent resistance to abrasive action, ordinary industrial oils and chemical agents. M12 4pin receptacle connector.	7.180.347	
Extension cable	Length 10000mm, multipolar cable for dynamic installations, 3 conductors (brown, blue, yellow/green) sections 0.5mm², external black jacket with excellent resistance to abrasive action, ordinary industrial oils and chemical agents. M12 4pin receptacle connector.	7.180.342	
Extension cable	Length 15000mm, multipolar cable for dynamic installations, 3 conductors (brown, blue, yellow/green) sections 0.5mm², external black jacket with excellent resistance to abrasive action, ordinary industrial oils and chemical agents. M12 4pin receptacle connector.	7.180.393	
CAN Counterpart Connector	M12 receptacle connector: loose connector with 5pin, screw terminals.	7.003.059	
CAN Extension cable	Length 5000mm, multipolar cable for dynamic installations, 2x2xAWG22 conductors (brown, white, yellow, green), external purple jacket with excellent resistance to abrasive action, ordinary industrial oils, chemical agents and UV. M12 5pin receptacle connector.	7.180.469	
CAN Extension cable	Length 10000mm, multipolar cable for dynamic installations, 2x2xAWG22 conductors (brown, white, yellow, green), external purple jacket with excellent resistance to abrasive action, ordinary industrial oils, chemical agents and UV. M12 5pin receptacle connector.	7.180.409	
CAN Extension cable	Length 15000mm, multipolar cable for dynamic installations, 2x2xAWG22 conductors (brown, white, yellow, green), external purple jacket with excellent resistance to abrasive action, ordinary industrial oils, chemical agents and UV. M12 5pin receptacle connector.	7.180.506	
CAN Network Termination	M12 5 pin receptacle connector cap with CAN network termination.	7.003.069	
Adapter	Ring to threaded rod adapter	7.003.076	

TL v.1.08 2016



Length transducer

TL Series



- Length transducer for work area management
- Single channel. Possible to have it with double channel for PL d (EN13849-1) systems
- Voltage, current, potentiometric or CAN bus output
- Electrical connection with M12x1 connectors
- Standard length: 8.5 and 12.5 meters
- PA12-coated 7x7 AISI 316 stainless steel rope
- · Waterproof, compact aluminium body
- Easy to install
- Right or left side mounting version
- Provided with a plastic casing to protect the pulley

On request

- Special length
- · Electrical connection with cable

Typical fields of application: truck mounted cranes, mobile cranes, aerial platforms and generic mobile machines.

Note: the user/installer is responsible for evaluating the values and, thus, the safety of the application





construction



Grade IP65



CAN Open



Single or double



Technical data

i cerimear aata							
Power supply	from 0 to 33 V _{DC}	from 9 to 33 V _{DC}					
Outputs	10% to 92%	0.5 ÷ 4.5 V _{DC}	CAN bus	from 4 to 20 mA			
Maximum output current	-	10 mA	-	-			
Current consumption (1) [double]	3.3 [6.6] mA	30 [60]	mA	30+20 [60+40] mA			

Device supply current (and max output load for 4 to 20 mA version) for single and double channel version

Measurable length	up to 12.5m
Length transducer (linearity, hysteresis, repetibility) accuracy	± 1.0% FS
Length transducer resolution	0.03% FS
Length transducer temperature drift	< 100 ppm / °C
Rope diameter (with coating)	1.5 (2.0) mm
Rope breaking force	> 1000 N (greater than)
Min/max force to pull out the rope	9,5 N (± 40 %)
Max wire speed	3 m/s
Max wire acceleration	5 m/s ²
Operating temperature	from -25 to +70 °C
Maximum weight	2.3 kg
Housing material	aluminium body/ plastic pulley and casing
Standard protection grade (electronics and spring box)	IP65
CE conformity	EMC Directive: 2014/30/EU
	Machine Directive: 2006/42/EC
EMC: Immunity Emission	EN 61000-6-2 EN61000-6-3
Vibration resistance: Sinus	EN 60068-2-6: 5 g, 10 to 150 Hz
MTTFd (electronic board)	EN 13849-1: ≥ 100 years
Maximum number of mechanical cycles	1x10 ⁵ (2.5x10 ⁵ on request)

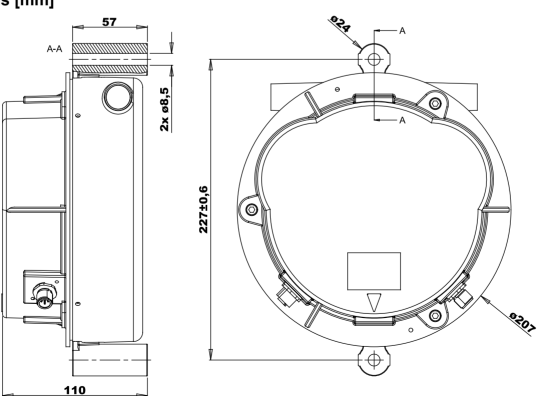


TL Series

Ordering Code

	IL	08.5	D	UL	5	F4	99	M31	D	N	P1	C	
	Transducer type	Length	Channels	Rope output	Steel rope	Suppl. rope	Electrical output	Electrical connection	Electrical outlet	CAN terminatio	Potentiometer n	Casing type	
Length	х	х .	y Avai	lable leng	ths: 8.5	m, 12.5 r	n				Electrica	l connec	ctions
Channels	S D R		Dou	le channo ble chanr ble chanr	iel	rossed s	gnals				Current output M12 plug Code: M75 singl Code: M76 doub	· e channel	A) 2 0 1
Rope output	U U L L	R L R L	Stee Stee	el rope ou el rope ou el rope ou el rope ou	tlet on u tlet on lo	pper left s wer right	side side		UR LR		1: V _{IN} =9 to 33 V _D 2: Length signal 3: Negative powe Voltage output M12 plug	r supply	V _{DC})
Steel rope	5		AISI	316 stair	less ste	el polyan	nide coated	rope PA12 Ø	1.5/2.0 mm	7x7	Code: M30 single Code: M31 doub		3(**)1
Supplementary r	ope F	4	Sup	plementa	ry steel r	ope leng	th (Standard	d: 04 meters)			1: V _{IN} =9 to 33 V _D 2: Length signal	<u></u>	4
Electrical output	3 4 7 9	<u>-</u>	Curr	entiometri ent outpu I output: (age outpu	t: 4 to 20 CAN Ope	0 mA ∋n	tputs" on pre	evious table	(33 if dou (44 if dou (77 if dou (99 if dou	uble)	3: Negative power Potentiometric M12 plug Code: M55 single Code: M56 doub	output	2001
Electrical connec	ction C	a b	Elec	trical wiri	ng harne	ss code (see "Electri	cal connection	ns" on the ri	ght)	1: V _{IN} =0 to 33 V _D 2: Length signal	<u> </u>	4
Electrical outlet	R D		Elec	trical con trical con trical con	nector u	sed: right		transducers)			3: Negative power	,	2
CAN termination	N		With	out interr	al CAN	bus termi	nation				3(0,50)1	1	(°°°)3
Potentiometer	P P	1			71		rounds, 1 x rounds, 2,5	10 ⁵ cycles x 10 ⁵ cycles			M12 plug Code: M07 single 1: Cable shield		2 receptable channel
Casing type	С			a plastic	casing t	o protect	the pulley				2: V _{IN} =9 to 33 V _D 3: Negative power 4: CH		
Custom configura	tions are ava	ailable on	request.								5: CL		

Dimensions [mm]







TL Series

Туре	Description	Code	Notes
Counterpart Connector	M12 receptacle connector: loose connector with 4pin, screw terminals.	7.003.045	
Extension cable	Length 5000mm, multipolar cable for dynamic installations, 3 conductors (brown, blue, yellow/green) sections 0.5mm², external black jacket with excellent resistance to abrasive action, ordinary industrial oils and chemical agents. M12 4pin receptacle connector.	7.180.347	
Extension cable	Length 10000mm, multipolar cable for dynamic installations, 3 conductors (brown, blue, yellow/green) sections 0.5mm², external black jacket with excellent resistance to abrasive action, ordinary industrial oils and chemical agents. M12 4pin receptacle connector.	7.180.342	
CAN Counterpart Connector	M12 receptacle connector: loose connector with 5pin, screw terminals.	7.003.059	
CAN Extension cable	Length 5000mm, multipolar cable for dynamic installations, 2x2xAWG22 conductors (brown, white, yellow, green), external purple jacket with excellent resistance to abrasive action, ordinary industrial oils, chemical agents and UV. M12 5pin receptacle connector.	7.180.469	
CAN Extension cable	Length 10000mm, multipolar cable for dynamic installations, 2x2xAWG22 conductors (brown, white, yellow, green), external purple jacket with excellent resistance to abrasive action, ordinary industrial oils, chemical agents and UV. M12 5pin receptacle connector.	7.180.409	
CAN Counterpart Connector	M12 plug connector: loose connector with 5pin, screw terminals.	7.003.071	
CAN Extension cable	Length 5000mm, multipolar cable for dynamic installations, 2x2xAWG22 conductors (brown, white, yellow, green), external purple jacket with excellent resistance to abrasive action, ordinary industrial oils, chemical agents and UV. M12 5pin plug connector.	7.180.486	
CAN Extension cable	Length 10000mm, multipolar cable for dynamic installations, 2x2xAWG22 conductors (brown, white, yellow, green), external purple jacket with excellent resistance to abrasive action, ordinary industrial oils, chemical agents and UV. M12 5pin plug connector.	7.180.514	
CAN Network Termination	M12 5 pin receptacle connector cap with CAN network termination.	7.003.069	
CAN Network Termination	M12 5 pin plug connector cap with CAN network termination.	7.003.070	



Micro angle/length transducer

ASu66 Series



- · Compact angle and length transducer
- MEMS technology angular sensor
- Optimized to be used in small places
- Single channel. Possible to have it with double channel for PL d (EN13849-1) systems
- Voltage, current, ratiometric or CAN bus output
- Waterproof, plastic, compact body
- Easy to install
- PA12-coated 7x19 AISI 316 stainless steel rope
- Ninety degrees orientable electrical connection with M12x1 connectors
- Ring for steel rope fast & easy fix

On request:

· Electrical connection with cable gland

Typical fields of application: mounted cranes, mobile cranes, aerial platforms, industrial automation and generic mobile machines.

Note: the user/installer is responsible for evaluating the values and, thus, the safety of the application







max length













Technical data

i ooiiiiioai aata							
Power supply	5±0.2 V _{DC}	from 9 to 33 V _{DC}					
Outputs	10% to 90% V _{IN} ratiometric	CAN bus	from 4 to 20 mA				
Maximum output current	10 mA	10 mA	-	ı			
Current consumption (1) [double]	10 [20] mA	30 [60]	mA	30+20 [60+40] mA			

Device supply current (and max output load for 4 to 20 mA version) for single and double channel version

Device supply current (and max output load for 4 to 20 mix version) i						
Measurable length	up to 4.0 m	5.0 m				
Length transducer (linearity, hysteresis, repetibility) accuracy	±0.50% FS ±0.75% FS					
Length transducer resolution	0.0	3% FS				
Length transducer temperature drift	< 100	ppm / °C				
Angular range	from 0 to	360 degrees				
Angular transducer accuracy	± 0.5	degrees				
Angular transducer resolution	0.1 (degrees				
Angular transducer temperature drift	± 0.01 c	legrees /°C				
Rope diameter (with coating)	0.9 (1.1) mm				
Rope breaking force	6	15 N				
Min/max force to pull out the rope	3.8	8/7.0 N				
Max wire speed	3 m/s					
Max wire acceleration	5 m/s ²					
Operating temperature	from -40	0 to +70 °C				
Maximum weight	0.	60 kg				
Electric insulation	65	00 V _{AC}				
Housing material	PC	C/ABS				
Standard protection grade (electronics and spring box)	IP66	6 / IP67				
CE conformity	EMC Directi	ve: 2014/30/EU				
	Machine Direct	ctive: 2006/42/EC				
EMC: Immunity Emission	EN 61000-6-	2 EN61000-6-3				
Vibration resistance: Sinus	EN 60068-2-6: 5 g, 10 to 150 Hz					
Shock resistance: Shock	EN 60068-2-27: 30 g, 6 ms					
MTTFd (electronic board)	EN 13849-1: ≥ 100 years					
Maximum number of mechanical cycles	5	x10 ⁵				



Micro angle/length transducer

ASu66 Series

Ordering Code

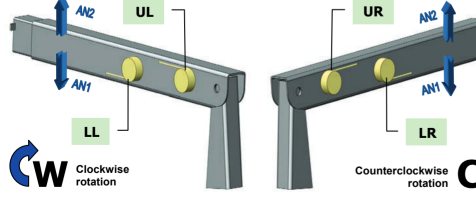
ASu66	5.0	D	W	090090	UL	3	R	99	M26	3	M12	N	P5
Transducer type	Length	Channels	Rotation direction	Rotation angles	Rope output	Steel rope	Ring type	Output type	Electrical connection	Electrical outlet	Connector type	CAN termination	Potentiometer
Length	х	. у	Availa	ble lengths: 3.	5 m, 4.0 r	n, 5.0 m					Ele	ectrical co	nnections
Channels	S D R		Doubl	e channel e channel e channel with	crossed :	signals					M12 plug	output (4 to g 65 <u>single</u>	20 mA)
Rotation direction	W C			wise rotation di erclockwise ro						ations")	channel 1: V _{IN} =9 t	66 <u>double</u> to 33 V _{DC} ve power supp	4
Rotation angles	Α	N 1 A	N 2	AN1: angle op AN2: angle co (see "Available	ncordant	to rotati	on direc				3: Angle	signal 4: Ler	ngth signal
Rope output	U	R L R L	Steel Steel	rope outlet on orope outlet on orope outlet on orope outlet on orope outlet on or orope outlet on or	upper left lower righ	side t side			UR LR		channel Code: M 2 channel 1: V _{IN} =9 t	25 <u>single</u> 26 <u>double</u> to 33 V _{DC} ve power supp	3 1 1 III
Steel rope	3		AISI 3	16 stainless st	eel polya	mide coa	ited rop	e PA12 Ø	0.9/1.1 mm	7x19	3: Angle	signal 4: Ler	ngth signal
Ring type	R		With r	metallic ring at	the end o	f the stee	el rope (Ø _{IN} /Ø _{OUT} :	5/10 mm)		M12 plug	g . `	10% to 90% V _{IN})
Output type	4 5 7 9		Ration CAN o Voltag	nt output: 4 to 2 metric output: 1 output: CAN Op ge output: 0.5÷4	0% to 90 pen 4.5 V _{DC} . V	/ _{IN} =9÷33	V _{DC}		(44 if do (55 if do (77 if do (99 if do	uble) uble) uble)	channel Code: M ⁴ channel 1: V _{IN} =5 ¹ 2: Negati	45 <u>single</u> 46 <u>double</u> V _{DC} ve power supp	3 4 1
Electrical connection	С	a b	Electr	ical wiring harn	ess code	(see "El	ectrical	connectio	ns" on the r	ight)	CAN Ope	J	igur oignaí
Electrical outlet	0 3 6 9		Electr Electr	ical outlet to ho ical outlet to ho ical outlet to ho ical outlet to ho	ours "3" ours "6"	- "12"			9	3 :	36.5		2 0 0 0 0 3
Connector type	М	1 2	Electr	ical connection	type: M1	2						plug 07 <u>single</u> or <u>do</u> shield	M12 receptable uble channel
CAN termination	N		Witho	ut embedded C	CAN bus t	erminati	on				2: V _{IN} =9 1	snieid to 33 V _{DC} ve power supp	ily
Potentiometer	Р	5	Poten	tiometer type:	10 ΚΩ, 1	round, 5	х 10 ⁵ су	cles			4: CH 5: CL		

Custom configurations are available on request.

Available fittings configurations



Available configurations: W AN1AN2 UL W AN1AN2 LL



Available configurations: C AN1AN2 UR C AN1AN2 LR

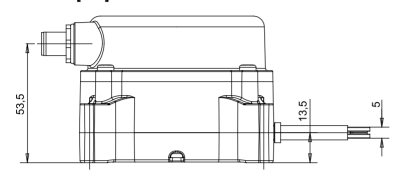
Available angle configurations

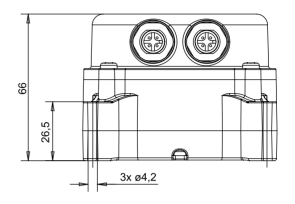
AN1	AN2	Range
045	135	180°
090	090	180°
135	135	270°
180	180	360°

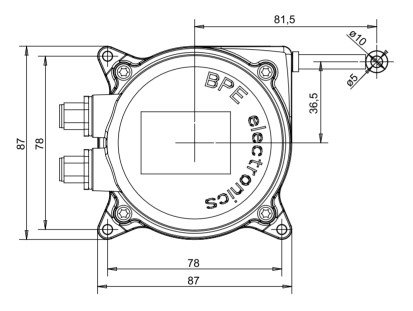
ASu66 Series



Dimensions [mm]









Micro angle/length transducer

ASu66 Series

Туре	Description	Code	Notes
Counterpart Connector	M12 receptacle connector: loose connector with 4pin, screw terminals.	7.003.045	
Extension cable	Length 5000mm, multipolar cable for dynamic installations, 4 conductors (brown, grey, black, yellow/green) sections 0.5mm², external grey jacket with excellent resistance to abrasive action, ordinary industrial oils and chemical agents. M12 4pin receptacle connector.	7.180.431	
Extension cable	Length 10000mm, multipolar cable for dynamic installations, 4 conductors (brown, grey, black, yellow/green) sections 0.5mm², external grey jacket with excellent resistance to abrasive action, ordinary industrial oils and chemical agents. M12 4pin receptacle connector.	7.180.433	
CAN Counterpart Connector	M12 receptacle connector: loose connector with 5pin, screw terminals.	7.003.059	
CAN Extension cable	Length 5000mm, multipolar cable for dynamic installations, 2x2xAWG22 conductors (brown, white, yellow, green), external purple jacket with excellent resistance to abrasive action, ordinary industrial oils, chemical agents and UV. M12 5pin receptacle connector.	7.180.469	
CAN Extension cable	Length 10000mm, multipolar cable for dynamic installations, 2x2xAWG22 conductors (brown, white, yellow, green), external purple jacket with excellent resistance to abrasive action, ordinary industrial oils, chemical agents and UV. M12 5pin receptacle connector.	7.180.409	
CAN Counterpart Connector	M12 plug connector: loose connector with 5pin, screw terminals.	7.003.071	
CAN Extension cable	Length 5000mm, multipolar cable for dynamic installations, 2x2xAWG22 conductors (brown, white, yellow, green), external purple jacket with excellent resistance to abrasive action, ordinary industrial oils, chemical agents and UV. M12 5pin plug connector.	7.180.486	
CAN Extension cable	Length 10000mm, multipolar cable for dynamic installations, 2x2xAWG22 conductors (brown, white, yellow, green), external purple jacket with excellent resistance to abrasive action, ordinary industrial oils, chemical agents and UV. M12 5pin plug connector.	7.180.514	
CAN Network Termination	M12 5 pin receptacle connector cap with CAN network termination.	7.003.069	
CAN Network Termination	M12 5 pin plug connector cap with CAN network termination.	7.003.070	
	Ring to threaded rod adapter	7.003.076	

ASu v.1.12 2016

Micro angle/length transducer

ASu Series



- Compact angle length transducer
- MEMS technology angular sensor
- Single channel. Possible to have it with double channel for PL d (EN13849-1) systems
- · Voltage, current, ratiometric or CAN bus output
- · Waterproof, plastic, compact body
- Easy to install
- PA12-coated 7x7 AISI 316 stainless steel rope
- · Ninety degrees orientable fixing bracket
- Ninety degrees orientable electrical connection with M12x1 connectors
- Ring for steel rope fast & easy fix

Typical fields of application: mounted cranes, mobile cranes, aerial platforms, industrial automation and generic mobile machines.

Note: the user/installer is responsible for evaluating the values and, thus, the safety of the application























Technical data

Power supply	5±0.2 V _{DC}	from 9 to 33 V _{DC}				
Outputs	10% to 90% V _{IN} ratiometric	$0.5 \div 4.5 V_{DC}$	CAN bus	from 4 to 20 mA		
Maximum output current	10 mA	10 mA	-	-		
Current consumption (1) [double]	10 [20] mA	30 [60]	mA	30+20 [60+40] mA		

Device supply current (and max output load for 4 to 20 mA version) for single and double channel version

Measurable length	up to 4.0m	5.5m				
Length transducer (linearity, hysteresis, repetibility) accuracy	± 0.50% FS	± 0.75% FS				
Length transducer resolution	0.03%	FS				
Length transducer temperature drift	< 100 pp	m/°C				
Angular range	from 0 to 360) degrees				
Angular transducer accuracy	± 0.5 de	grees				
Angular transducer resolution	0.1 deg	rees				
Angular transducer temperature drift	± 0.01 deg	rees /°C				
Rope diameter (with coating)	0.63 (0.8					
Rope breaking force	320					
Min/max force to pull out the rope	3.0/6.0	0 N				
Max wire speed	3 m/					
Max wire acceleration	5 m/s ²					
Operating temperature	from -40 to					
Maximum weight	0.60	<u> </u>				
Electric insulation	6500 \					
Housing material	PA 6.6 + 35% glass reinforced and mineral filled					
Standard protection grade (electronics and spring box)	IP66					
CE conformity	EMC Directive:					
	Machine Directive					
EMC: Immunity Emission	EN 61000-6-2					
Vibration resistance: Sinus	EN 60068-2-6: 5 g, 10 to 150 Hz					
Shock resistance: Shock	EN 60068-2-27: 30 g, 6 ms					
MTTFd (electronic board)	EN 13849-1: ≥ 100 years					
Maximum number of mechanical cycles	1x10 ⁵ (5x10 ⁵ on request)					

Micro angle/length transducer

ASu Series

Ordering Code

ASu	5.5 D	W	090090	UL	1	R	99	M26	3	S6	N	P1
Transducer type	Length Channels	Rotation direction	Rotation angles	Rope output	Steel rope	Ring type	Electrical output	Electrical connection	Electrical outlet	Mounting bracket	CAN termination	Potentiometer
Length	x . y	Ava	ilable lengths: 2	2.0 m, 4.0	m, 5.5 r	n				Elect	trical con	nections
Channels	S D R	Dou	gle channel ible channel ible channel wit	h crossed	l signals					Current of M12 plug Code: M6 channel		0 mA)
Rotation direction	W C		ckwise rotation interclockwise r						tions")	channel 1: V _{IN} =9 to	6 double o 33 V _{DC} ve power suppl	<u>4</u>
Rotation angles	A N 1 A	N 2	AN1: angle of AN2: angle of (see "Availal	concordan	it to rota	ation dir	ection			3: Angle s	signal 4: Len	gth signal
Rope output	U L L R		el rope outlet or el rope outlet or					UL	LR	Code: M2 channel		3 1
Steel rope	1	AIS	l 316 stainless	steel poly	amide co	oated ro	ppe PA12 Ø	0.63/0.80 m	m 7x7	1: V _{IN} =9 to	o 33 V _{DC} ve power suppl	4
Ring type	R	With	n metallic ring a	t the end	of the st	eel rope	e (Ø _{IN} /Ø _{OUT} :	5/10 mm)			signal 4: Len	
Electrical output	4 _ 5 _ 7 _ 9 _	Rati	rent output: 4 to iometric output: N output: CAN 0 age output: 0.5	10% to 9 Open			V _{DC}	(55 if c	louble) louble) louble) louble)	Ratiometr M12 plug Code: M4 channel Code: M4 channel	5 single	0% to 90% V _{IN})
Electrical connectio	n c a b	Elec	ctrical wiring ha	rness cod	e (see "l	Electric	al connectio	ons" on the ri	ght)	1: V _{IN} =5 \ 2: Negativ	e power supply	
Electrical outlet	0 3 6 9	Set Set	to hours "0" or to hours "3" to hours "6" to hours "9"	"12"				9	3 :	CAN Oper Two M12	plugs 6 <u>single</u> or	gth signal
Mounting bracket	S 0 S 3 S 6 S 9	Set Set	to hours "0" or to hours "3" to hours "6" to hours "9"	"12"				9	[3] [6]	1: Cable s 2: VIN=9		y 5 1.
CAN termination	N	With	nout internal CA	N bus ter	minatior)						
Potentiometer	P 1		entiometer type					or 2.0 most	anh.			

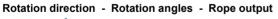
Potentiometer type: $10 \text{ K}\Omega$, 5 rounds, $1 \times 10^5 \text{ Cycles}$. For 2.0 meters only Potentiometer type: $10 \text{ K}\Omega$, 10 rounds, $10 \times 10^5 \text{ cycles}$

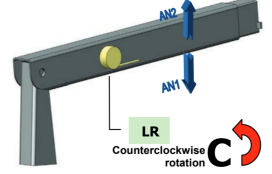
000000

Custom configurations are available on request.

Available fittings configurations

3





Available fitting configurations: W AN1AN2 UL

Clockwise

Available fitting configurations: C AN1AN2 LR

Available angle configurations

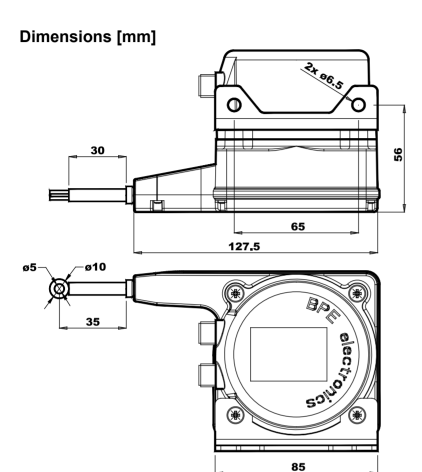
AN1	AN2	Range
045	135	180°
090	090	180°
135	135	270°
180	180	360°

Product image for illustration purposes only

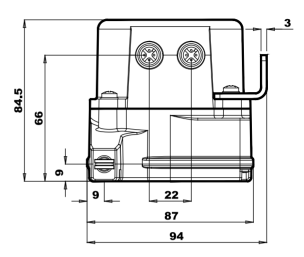
ASu v.1.12 2016

Micro angle/length transducer

ASu Series



electronics





Micro angle/length transducer

ASu Series

Туре	Description	Code	Notes
Counterpart Connector	M12 receptacle connector: loose connector with 4pin, screw terminals.	7.003.045	
Extension cable	Length 5000mm, multipolar cable for dynamic installations, 4 conductors (brown, grey, black, yellow/green) sections 0.5mm², external grey jacket with excellent resistance to abrasive action, ordinary industrial oils and chemical agents. M12 4pin receptacle connector.	7.180.431	
Extension cable	Length 10000mm, multipolar cable for dynamic installations, 4 conductors (brown, grey, black, yellow/green) sections 0.5mm², external grey jacket with excellent resistance to abrasive action, ordinary industrial oils and chemical agents. M12 4pin receptacle connector.	7.180.433	
CAN Counterpart Connector	M12 receptacle connector: loose connector with 5pin, screw terminals.	7.003.059	
CAN Extension cable	Length 5000mm, multipolar cable for dynamic installations, 2x2xAWG22 conductors (brown, white, yellow, green), external purple jacket with excellent resistance to abrasive action, ordinary industrial oils, chemical agents and UV. M12 5pin receptacle connector.	7.180.469	
CAN Extension cable	Length 10000mm, multipolar cable for dynamic installations, 2x2xAWG22 conductors (brown, white, yellow, green), external purple jacket with excellent resistance to abrasive action, ordinary industrial oils, chemical agents and UV. M12 5pin receptacle connector.	7.180.409	
CAN Network Termination	M12 5 pin receptacle connector cap with CAN network termination.	7.003.069	
Adapter	Ring to threaded rod adapter	7.003.076	



Angle/length transducer

A/S Series



- · Angle and length transducer for work area management
- MEMS technology angular sensor
- Single channel. Possible to have it with double channel for PL d (EN13849-1) systems
- · Voltage, current, ratiometric or CAN bus output
- Electrical connection with M12x1 connectors
- Standard length: 8.5 and 12.5 meters
- PA12-coated 7x7 AISI 316 stainless steel rope
- Waterproof, compact aluminium body
- Easy to install
- Right or left side mounting version
- Provided with a plastic casing to protect the pulley

On request

- Special length
- · Electrical connection with cable

Typical fields of application: truck mounted cranes, mobile cranes, aerial platforms, and generic mobile machines.

Note: the user/installer is responsible for evaluating the values and, thus, the safety of the application



















Technical data				
Power supply	5±0.2 V _{DC}		from 9 to 33 V _{DC}	
Outputs	10% to 90% V _{IN} ratiometric	$0.5 \div 4.5 V_{DC}$	CAN bus	from 4 to 20 mA
Maximum output current	10 mA	10 mA	-	-
Current consumption (1) [double]	10 [20] mA	30 [60]	mA	30+20 [60+40] mA

Device supply current (and max output load for 4 to 20 mA version) for single and double channel version

Measurable length	up to 12.5m
Length transducer (linearity, hysteresis, repetibility) accuracy	± 1.0% FS
Length transducer resolution	0.03% FS
Length transducer temperature drift	< 100 ppm / °C
Angular range	from 0 to 360 degrees
Angular transducer accuracy	± 0.5 degrees
Angular transducer resolution	0.1 degrees
Angular transducer temperature drift	± 0.01 degrees /°C
Rope diameter (with coating)	1.5 (2.0) mm
Rope breaking force	> 1000 N (greater than)
Min/max force to pull out the rope	9,5 N (± 40 %)
Max wire speed	3 m/s
Max wire acceleration	5 m/s ²
Operating temperature	from -25 to +70 °C
Maximum weight	2.3 kg
Housing material	aluminium body/ plastic pulley and casing
Standard protection grade (electronics and spring box)	IP65
CE conformity	EMC Directive: 2014/30/EU
	Machine Directive: 2006/42/EC
EMC: Immunity Emission	EN 61000-6-2 EN61000-6-3
Vibration resistance: Sinus	EN 60068-2-6: 5 g, 10 to 150 Hz
MTTFd (electronic board)	EN 13849-1: ≥ 100 years
Maximum number of mechanical cycles	1x10 ⁵ (2.5x10 ⁵ on request)



Angle/length transducer

A/S Series

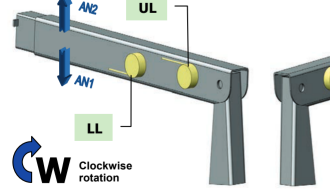
Ordering Code

A/S 08.5	D	W 0900	90 UL	5	F4	99	M26	D	N	P1	С
Transducer Length type		tation Rotati ection angle		Steel rope	Suppl. rope	Electrical output	Electrical connection	Electrical outlet	CAN termination	Potentiometer	Casing type
Length	x x .	y Availa	ole lengths: 8.	5 m, 12.5	m				Electi	rical connect	tions
Channels	S D R	Single char Double char Double char		sed signa	ls				M12 plug Code: M65 channel	3	A) 2 0 1
Rotation direction	W C		otation direction kwise rotation					ions")		33 V _{DC} power supply	4
Rotation angles	A N 1 A	AN	: angle oppos : angle conco : "Available an	rdant to r	otation d	irection			Voltage out	nal 4: Length si	
Rope output	U R U L L R L L	Steel rope Steel rope	outlet on uppe outlet on uppe outlet on lower outlet on lower	left side			UR LR			double 33 V _{DC} power supply	
Steel rope	5	AISI 316 st	inless steel p	olyamide	coated ro	pe PA12 Ø	1.5/2.0 mm 7	′x7		nal 4: Length si	·
Supplementary rope	F 4	Supplemen	ary steel rope	length (S	tandard:	04 meters)			V _{IN}) M12 plug	output (10%)	2
Electrical output	4 _ 5 _ 7 _ 9 _	Ratiometric CAN outpu	out: 4 to 20 m output: 10% t : CAN Open out: 0.5÷4.5 V	o 90% V _{IN}		V_{DC}	(44 if d (55 if d (77 if d (99 if d	ouble)	Code: M45 channel Code: M46 channel 1: V _{IN} =5 V _D	double 3	
Electrical connection	c a b	Electrical w	ring harness o	ode (see	"Electric	al connection	ns" on the rig	ht)		nal 4: Length si	ignal
Electrical outlet	L R D	Electrical c	onnector used onnector used onnector used	right	double to	ransducers)			CAN Open	output	2 0 0 0 3
CAN termination	N	Without into	rnal CAN bus	termination	on				M12 plu	ug M12 re	4 eceptable
Potentiometer	P 1 P 4	Potentiome Potentiome	ter type: 10 Kg ter type: 10 Kg	Ω, 10 rour Ω, 10 rour	nds, 1 x 1 nds, 2.5 x	0 ⁵ cycles 10 ⁵ cycles			Code: M07 1: Cable shi 2: V _{IN} =9 to 3	single or double c ield	
Casing type	С	With a plas	ic casing to pr	otect the	pulley				4: CH 5: CL		

Custom configurations are available on request.

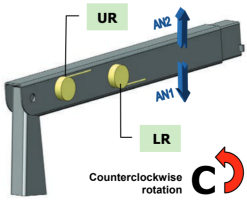
Available fittings configurations





Available configurations: W AN1AN2 UL W AN1AN2 LL

Product image for illustration purposes only



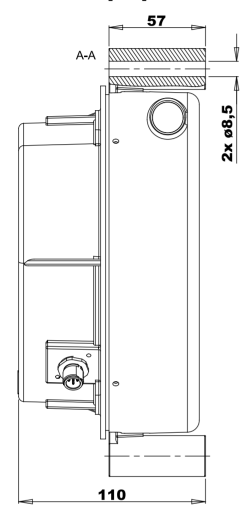
Available configurations: C AN1AN2 UR C AN1AN2 LR

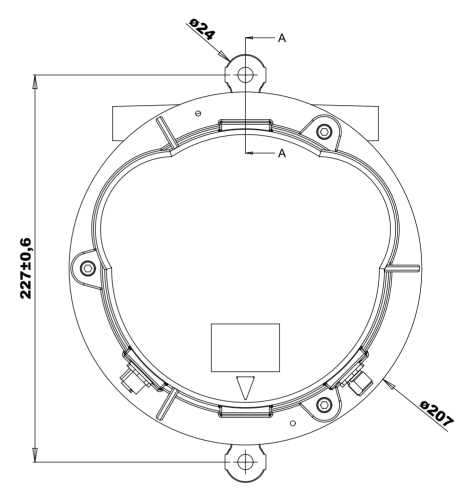
Available angle configurations

AN1	AN2	Range
090	090	180°
135	135	270°
180	180	360°

A/S Series

Dimensions [mm]





BPE Electronics reserves the right to modify the technical data anytime, without advise



Angle/length transducer

A/S Series

Type	Description	Code	Notes
Counterpart Connector	M12 receptacle connector: loose connector with 4pin, screw terminals.	7.003.045	
Extension cable	Length 5000mm, multipolar cable for dynamic installations, 4 conductors (brown, grey, black, yellow/green) sections 0.5mm², external grey jacket with excellent resistance to abrasive action, ordinary industrial oils and chemical agents. M12 4pin receptacle connector.	7.180.431	
Extension cable	Length 10000mm, multipolar cable for dynamic installations, 4 conductors (brown, grey, black, yellow/green) sections 0.5mm², external grey jacket with excellent resistance to abrasive action, ordinary industrial oils and chemical agents. M12 4pin receptacle connector.	7.180.433	
CAN Counterpart Connector	M12 receptacle connector: loose connector with 5pin, screw terminals.	7.003.059	
CAN Extension cable	Length 5000mm, multipolar cable for dynamic installations, 2x2xAWG22 conductors (brown, white, yellow, green), external purple jacket with excellent resistance to abrasive action, ordinary industrial oils, chemical agents and UV. M12 5pin receptacle connector.	7.180.469	
CAN Extension cable	Length 10000mm, multipolar cable for dynamic installations, 2x2xAWG22 conductors (brown, white, yellow, green), external purple jacket with excellent resistance to abrasive action, ordinary industrial oils, chemical agents and UV. M12 5pin receptacle connector.	7.180.409	
CAN Counterpart Connector	M12 plug connector: loose connector with 5pin, screw terminals.	7.003.071	
CAN Extension cable	Length 5000mm, multipolar cable for dynamic installations, 2x2xAWG22 conductors (brown, white, yellow, green), external purple jacket with excellent resistance to abrasive action, ordinary industrial oils, chemical agents and UV. M12 5pin plug connector.	7.180.486	
CAN Extension cable	Length 10000mm, multipolar cable for dynamic installations, 2x2xAWG22 conductors (brown, white, yellow, green), external purple jacket with excellent resistance to abrasive action, ordinary industrial oils, chemical agents and UV. M12 5pin plug connector.	7.180.514	
CAN Network Termination	M12 5 pin receptacle connector cap with CAN network termination.	7.003.069	
CAN Network Termination	M12 5 pin plug connector cap with CAN network termination.	7.003.070	

Product image for illustration purposes only

BPE electronics

Pressure transmitter

K1 Series



- Pressure transmitter for OEM applications
- Designed for use in heavy duty industrial environments
- 4 to 20 mA (2-wire) or 0.5 to 4.0 V_{DC} output
- Temperature compensated
- High vibration stability
- Waterproof, plastic and stainless steel compact body
- Electrical connection with M12x1 or DT04 connector
- Process connection G 1/4 A (DIN 3852-E)

On request:

• With 5 and 10 meters electrical extension

Typical fields of application: mounted cranes, mobile cranes, aerial platforms, industrial automation and generic mobile machines.

Note: the user/installer is responsible for evaluating the values and, thus, the safety of the application







Technical data

4 to 20 mA	10 to 80% ratiometric				
10 to 36 V _{DC}	$5V \pm 0.5 V_{DC}$				
< ±0.5 (BFSL), < ±1 %FS					
from -40	to +125 °C				
	+80 °C				
≤± 0.15 %	%FS/10K ⁽¹⁾				
≤± 0.15 %FS/10K ⁽¹⁾					
IP67					
70 g					
Stainless steel highly resistive, fiberglass-enforced plastic (PBT)					
30 Nm					
EMC Directive	/e: 2014/30/EU				
PED Direct	ive: 97/23/EC				
EN 61326-1	EN 61326-2-3				
EN 60068-2-6: 20 g					
EN 60068-2-27: 500 g					
≥ 100 years					
8x10 ⁶					
	10 to 36 V _{DC} < ±0.5 (BFS) from -40 0 to ≤± 0.15 % ≤± 0.15 % IF 7 Stainless steel highly resistive 30 EMC Directive PED Direct EN 61326-1 EN 60068 EN 60068 ≥ 100				

⁽¹⁾ Inside compensated temperature range

K1 Series

Ordering Code

Channels

Reserved

	TP	V_	S	K1	250	G1A	M4P	N	NOT
	Туре	Electrical output	Channels	Series	Pressure Range	Process connection	Output connection	Reserved	Custom configurations
Electrical output	A V	_			0 mA (2 wire)) netric, 3 wire)			Electrical c

Electrical wiring harness code (see "Electrical connections")

K 1 K1 Series Series 5 0 0 0 0 ... 250 bar Pressure range . 40<u>0</u> bar 0

S

G 1 A Process connection **Output connection** c a b

N Custom configurations NOT

Standard

Single channel

G 1/4 A (DIN 3852-E)

connections

Current output

M12 plug Code: M6F 1: +V_{IN} 2: Not used

3: -V_{IN} (Output)

4: Not used

Voltage output M12 plug

Code: M4P 1: V_{IN} =4.5 to 5.5 V_{DC}

2: Output 3: 0 V_{DC} 4: Not used

Current output DT04-3P

Code: D6F

A: +V_{IN} B: -V_{IN} (output) C: Not used

Current output DT04-3P

Code: D4P A: V_{IN} =4.5 to 5.5 V_{DC} B: 0 V_{DC}

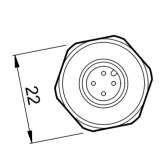
C: Output

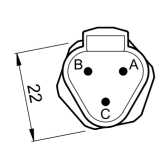


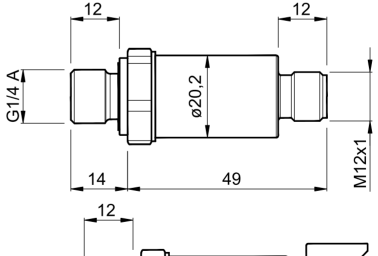
BPE Electronics reserves the right to modify the technical data anytime, without advise

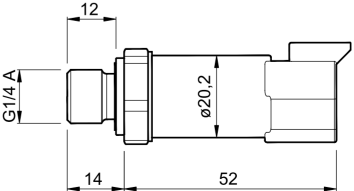
TP K1 v.2.03 2016

Dimensions [mm]













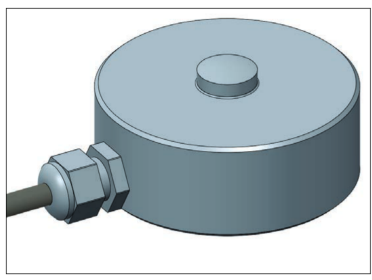
K1 Series

Type	Description	Code	Notes
Counterpart Connector	M12 receptacle connector: loose connector with 4pin, screw terminals.	7.003.045	
Extension cable	Length 5000mm, multipolar cable for dynamic installations, 3 conductors (brown, blue, yellow/green) sections 0.5mm², external black jacket with excellent resistance to abrasive action, ordinary industrial oils and chemical agents. M12 4pin receptacle connector.	7.180.347	
Extension cable	Length 10000mm, multipolar cable for dynamic installations, 3 conductors (brown, blue, yellow/green) sections 0.5mm², external black jacket with excellent resistance to abrasive action, ordinary industrial oils and chemical agents. M12 4pin receptacle connector.	7.180.342	
Extension cable	Length 15000mm, multipolar cable for dynamic installations, 3 conductors (brown, blue, yellow/green) sections 0.5mm², external black jacket with excellent resistance to abrasive action, ordinary industrial oils and chemical agents. M12 4pin receptacle connector.	7.180.393	
Counterpart Connector	Deutsch DT06-3S plug connector with 3 female terminals (code 0462-201-16141) and wedge-lock (code W3S).	7.003.043	
Extension cable	Length 5000mm, multipolar cable for dynamic installations, 3 conductors (brown, blue, yellow/green) sections 0.5mm², external black jacket with excellent resistance to abrasive action, ordinary industrial oils and chemical agents. DEUTSCH DT06-3S plug connector with 3 female terminals.	7.180.430	
Extension cable	Length 10000mm, multipolar cable for dynamic installations, 3 conductors (brown, blue, yellow/green) sections 0.5mm², external black jacket with excellent resistance to abrasive action, ordinary industrial oils and chemical agents. DEUTSCH DT06-3S plug connector with 3 female terminals.	7.180.466	
Extension cable	Length 15000mm, multipolar cable for dynamic installations, 3 conductors (brown, blue, yellow/green) sections 0.5mm², external black jacket with excellent resistance to abrasive action, ordinary industrial oils and chemical agents. DEUTSCH DT06-3Splug connector with 3 female terminals.	7.180.458	



Compression load cell

TC35 Series



- Outer diameter 35 mm
- · Made of stainless steel
- Single channel version with 4xAWG24 3.0 m shielded cable
- Double channel version, suitable for PL d (EN13849-1) systems, with 8xAWG24 1.5 m cable on M12 connector

On request:

- Special finishes and materials
- Load cell amplifier (to be ordered separately): BPE «ADS-200 MkII» series

Typical fields of application: Normally used to measure the load in winches and generic mobile machines

Note: the user/installer is responsible for evaluating the values and, thus, the safety of the application







Technical data

Power supply	from 0 to 15 V_{DC}					
Output	2.0 mV/V					
Nominal load	1500 / 2500 / 5000 daN					
Linearity, repeatability, hysteresis	± 1% FS					
Zero offset	± 1% FS					
FS and zero temperature coefficient	0.008 ⁽¹⁾ %FS / °C					
Insulation	> 5 GΩ @ 15 V _{DC}					
Input and output resistance	350 Ω					
Safe overload	150%					
Ultimate load	300%					
Operating temperature	from -20 to +70°C					
Maximum weight	0.3 kg					
Housing material	stainless steel					
Standard protection grade	IP67					
CE conformity	EMC Directive: 2014/30/EU					
EMC: Immunity Emission	EN 61000-6-2 EN 61000-6-3					
Maximum number of mechanical cycles	1x10 ⁶ cycles					

(1) Between -10 °C and +40 °C

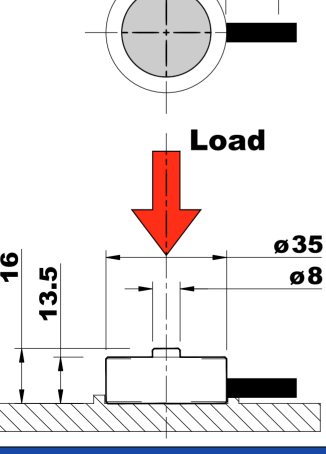
TC35 Series

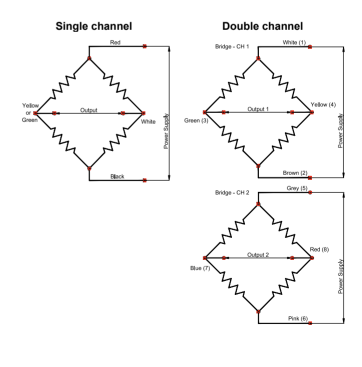
Ordering Code

	TC35	02500	S	H16	2	1M6_	L03000	NOT	CCF		
	Transducer type	Nominal load	Channels	Height	Housing material	Cable gland	Cable length	Custom configuration	Electrical connection	-	
Nominal load	0 1 5 0 2 5 0 5 0	0 0 0 0 0 0	1500 d 2500 d 5000 d	aN				Code: Red Black	CCF single c	connections hannel : Positive Suppl : Negative Suppl	
Channels	S D			channel					v or Green	: Signal + : Not connected	
Height	H 1 6		16.0 m	m							
Housing material	2	_	Stainle	ss steel				Code: chann	MC0 <u>double</u> el M1	2 plug 4	2 1
Cable gland	1 M 6		With M	6 cable ql	and (single	channel ver	sion)	1: Pos	sitive Supply 1	5€ 0	9 7
	N O T					channel ver		2: Neg	gative Supply	1	6
Cable length	L 0 3 L 0 1	0 0 0 5 0 0			3.0 m cable 1.5 m cable		2 connector)				
Custom configuration	N O T]	Not am	plified sig	nal			7: Sigi	nal 2+		
Electrical connection Custom configurations	c a b are available on r	equest.	Electric	al wiring l	narness coc	le (see on th	ne right)	8: Sig	nai z-		

Dimensions [mm] Cable Length [m]

Product image for illustration purposes only







Compression load cell

TC35 Series

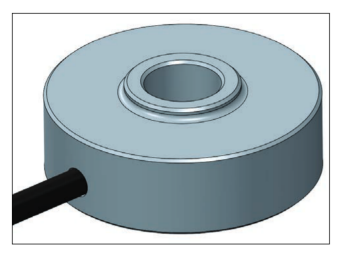
Accessories

Туре	Description	Code	Notes
Counterpart Connector	M12 receptacle connector: loose connector with 8pin, screw terminals.	7.003.065	



Compression load cell

TC45 Series



- Outer diameter 45 mm
- · Made of stainless steel
- Electrical connection with 4xAWG24 1.5 m shielded cable

On request

- Special finishes and materials
- Load cell amplifier (to be ordered separately): BPE «ADS-200 MkII» series

Typical fields of application: Normally used to measure the load in winches and generic mobile machines

Note: the user/installer is responsible for evaluating the values and, thus, the safety of the application







Technical data

recilinati data	
Power supply	from 0 to 15 V _{DC}
Output	2.0 mV/V
Nominal load	2750 / 6000 daN
Linearity, repeatability, hysteresis	± 1% FS
Zero offset	± 1% FS
FS and zero temperature coefficient	0.008 ⁽¹⁾ %FS / °C
Insulation	> 5 GΩ @ 15 V _{DC}
Input and output resistance	$350~\Omega$
Safe overload	150%
Ultimate load	300%
Operating temperature	from -20 to +70°C
Maximum weight	0.2 kg
Housing material	stainless steel
Standard protection grade	IP67
CE conformity	EMC Directive: 2014/30/EU
EMC: Immunity Emission	EN 61000-6-2 EN 61000-6-3
Maximum number of mechanical cycles	1x10 ⁶ cycles

(1) Between -10 °C and +40 °C

TC45 Series

Ordering Code

	TC45	02750	S	H16	2	NOT_	L01500	NOT	CCF	
_	Transducer type	Nominal load	Channels	Height	Housing material	Cable gland	Cable length	Custom configuration	Electrical connection	_

Electrical wiring harness code (see on the right)

2750 daN

6000 daN

16.0 mm

Single channel

Stainless steel

Without cable gland

Not amplified signal

1.5 m standard cable length

Nominal load 0 2 7 5 0 0 6 0 0 0

Channels S

Height H 1 6

Housing material 2

Cable length

Product image for illustration purposes only

N O T _ Cable gland

L 0 1 5 0 0 Custom configuration N O T

Electrical connection c a b

Electrical connections

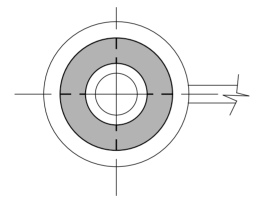
Code: CCF single channel

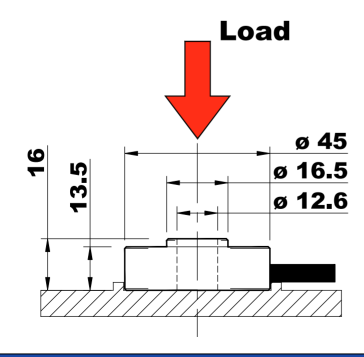
: Positive Supply Red : Negative Supply Black

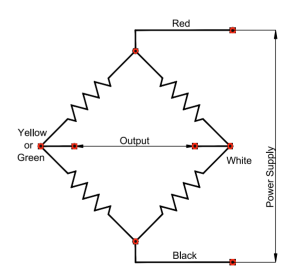
: Signal – Yellow or Green White : Signal + Shield : Not connected

Custom configurations are available on request.

Dimensions [mm]



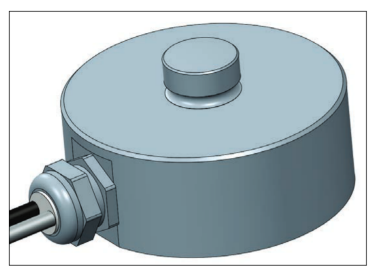




BPE electronics

Compression load cell

TC82 Series



- Outer diameter 82 mm
- · Made of stainless steel
- Double channel version suitable for PL d (EN13849-1) systems
- Electrical connection with 4xAWG24 5.0 m shielded cable

On request:

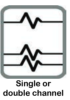
- Special finishes and materials
- Load cell amplifier (to be ordered separately): BPE «ADS-200 MkII» series

Typical fields of application: Normally used to measure the load in an aerial basket/work platform cages and generic mobile machines

Note: the user/installer is responsible for evaluating the values and, thus, the safety of the application







Technical data

Power supply	from 0 to 15 V _{DC}
Output	2.0 mV/V
Nominal load	1000 / 2500 / 5000 DaN
Linearity, repeatability, hysteresis	± 1% FS
Zero offset	± 1% FS
FS and zero temperature coefficient	0.008 ⁽¹⁾ %FS / °C
Insulation	> 2 GΩ @ 15 V _{DC}
Input and output resistance	$350~\Omega$
Safe overload	150%
Ultimate load	300%
Operating temperature	from -20 to +70°C
Maximum weight	1.25 Kg
Housing material	Stainless steel
Standard protection grade	IP66 / IP67
CE conformity	EMC Directive: 2014/30/EU
EMC: Immunity Emission	EN 61000-6-2 EN 61000-6-3
Maximum number of mechanical cycles	1x10 ⁶ cycles

¹⁾ Between -10 °C and +40 °C

TC82 Series

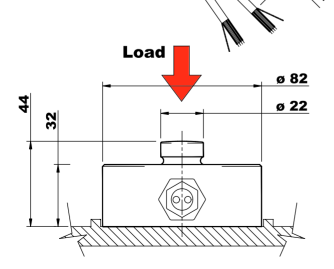
Ordering Code

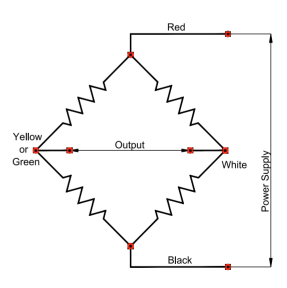
_	TC82	01000	S	H44	2	1P11	L05000	NOT	CCF	
	Transducer type	Nominal load	Channels	Height	Housing material	Cable gland	Cable length	Custom configuration	Electrical connection	
Nominal load	0 1 0 0 2 5 0 5 0	0 0		1000 daN 2500 daN 5000 daN					CF <u>single</u> or	double channel
Channels	S D			Single char Double cha				Black Yellow or White	Green	: Positive Supply : Negative Supply : Signal – : Signal +
Height	H 4 4			44.0 mm				Shield		: Not connected
Housing material	2			Stainless s	teel					
Cable gland	1 P 1	1		With PG11	cable gland]		
Cable length	L 0 5	0 0 0		5.0 m cable	e length					
Custom configuratio	n N O T			Not amplifi	ed signal					
Electrical connection	c a b			Electrical w	viring harness	code (see c	n the right)			

Custom configurations are available on request. Dimensions [mm]

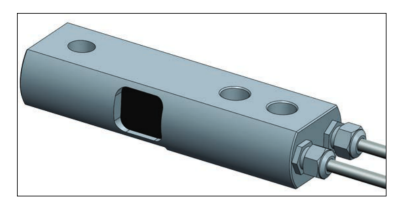
Product image for illustration purposes only

Cable Length: Sh





TT Series



- Made of alloy structural steel
- Electrical connection with 4m shielded cable (4xAWG24)
- Double channel version suitable for PL d (EN13849-1) systems

On request:

- · Special finishes and materials are available
- Load cell amplifier (to be ordered separately): BPE ADS-200 MkII

Typical fields of application: Normally used to measure the load in an aerial basket/work platform cages and generic mobile machines

Note: the user/installer is responsible for evaluating the values and, thus, the safety of the application







Technical data

Power supply		from 0 to 15 V _{DC}					
Output	2.0 mV/V 1.0 mV/V 1.7 mV/V						
Nominal load	350 daN	1000 daN	5000 daN				
Linearity, repeatability, hysteresis		± 1%FS					
Zero offset		± 1%FS					
FS and zero temperature coefficient		0.008 ⁽¹⁾ %FS / °C					
Insulation		> 5 GΩ @15V _{DC}					
Input and output resistance	350 Ω						
Safe overload	150%						
Ultimate load		300%					
Operating temperature		from -20 to +70 °C					
Mounting bolt tightening torque (screws class 10.9)	65 Nm	65 Nm	280 Nm				
Maximum weight	0.85 kg	0.9 kg	1.3 kg				
Housing material		Alloy structural steel					
Standard protection grade	IP67						
CE conformity	EMC Directive 2014 / 30 / UE						
EMC: Immunity Emission		EN 61000-6-2 EN61000-6-3					
Maximum number of mechanical cycles		1x10 ⁶ cycles					

⁽¹⁾ Between -10 °C and +40 °C

Product image for illustration purposes only

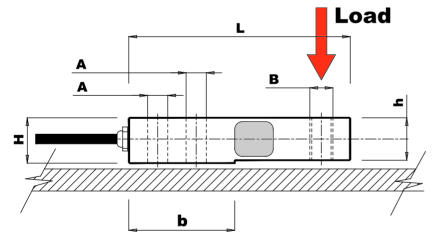
TT Series

Ordering Code

	TT	01000	S	35	23	115	1	L04000	NOT	CCF	
	Transducer type	Nominal load	Channels	Outer diameter	Height	Length	Housing material	Cable length	Custom configuration	Electrical connection	
Nominal load	0 0 0 1 0 5	3 5 0 0 0 0 0 0 0		350 daN 1000 da 5000 da	N					ctrical connections single or double channel : Positive Supply	
Channels	S			Single of Double					Black Yellow or 0	: Negative Supply	
Outer diameter	3 5 3 8	}			l and 100	0 daN loa	d		White Shield	: Signal + : Not connected	
Height	2 3 3 2]		350 daN 5000 da		0 daN loa	d				
Length	1 1	5		Alloy str	uctural st	eel					
Housing material	1			Alloy str	uctural st	eel					
Cable length	L 0	4 0 0	0	4 m star	ndard cab	le length					
Custom configurati	on N O	Т		No amp	lified sign	al					
Electrical connection	on c a	b		Electrica	al wiring h	arness co	de (see on	the right)			

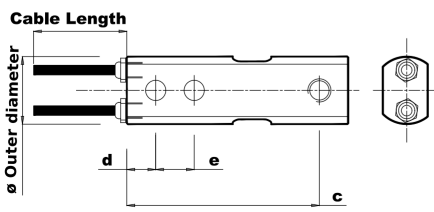
Dimensions [mm]

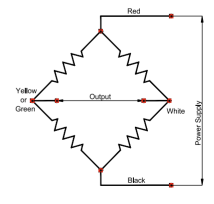
Custom configurations are available on request.



Load	Ø OD	L	b	С	d	е	h	Н	Lc
350	35	115	55	100	15	20	22	23,5	4000
1000	35	115	55	100	15	20	22	23,5	4000
5000	38	115	58	95.5	16	25.4	30	32	4000

Lo	ad	Α	В
3	50	Ø 10.5	M12
10	000	Ø 10.5	M12
50	000	Ø 16.5	Ø 20.5



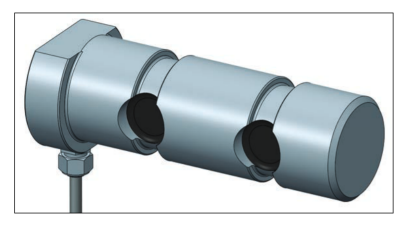


BPE Electronics reserves the right to modify the technical data anytime, without advice

BPE Electronics reserves the right to modify the technical data anytime, without advice

TPE v.1.08 2016

TPE Series



- Made of alloy structural steel or stainless steel
- Double channel version suitable for PL d (EN13849-1) systems
- Electrical connection with 4xAWG24 4.0 m shielded
- Customizable nominal load and physical dimensions

On request:

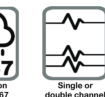
- Special finishes and materials
- · Load cell amplifier (to be ordered separately): BPE «ADS-200 MkII» series

Typical fields of application: Normally used to measure the load in mobile machines or on rotating components (pulley, sheaves, etc.)

Note: the user/installer is responsible for evaluating the values and, thus, the safety of the application







Sensitivity

Technical data

from 0 to 15 V _{DC}					
1.0 ÷ 2.0 mV/V					
from 500 to 200000 daN					
± 1% FS					
± 1% FS					
0.008 ⁽¹⁾ %FS / °C					
> 5 GΩ @15 V _{DC}					
350 Ω					
150%					
300%					
from -20 to +70 °C					
•					
alloy structural steel or stainless steel					
IP67					
EMC Directive: 2014/30/EU					
EN 61000-6-2 EN 61000-6-3					
1x10 ⁶ cycles					

Between -10 °C and +40 °C

Product image for illustration purposes only



TPE Series

Ordering

Pin load cells are normally manufactured on custom request. It is compulsory to have a design or sketch drawing from customer. It is also compulsory to have the data shown in the following tables.

Nominal load	x x x x x x	Nominal load (daN)
Channels	S D	Single channel Double channel
Outer diameter	Ø x x X . x	Expressed in millimeters. Compulsory to define tolerances
Pin length Dimension Dimension Dimension Dimension	L x x x . x b x x x . x c x x x . x d x x x . x e x x x . x	Expressed in millimeters. Define tolerances where necessary See the following draw: supports width, distance between fixed and mobile part
Housing material	1 2	Structural steel alloy Stainless steel (if possible: function of dimensions, load, etc.).
Cable length Electrical outlet	X X X X X C R C A	Standard value is 4,000 mm Radial outlet Axial outlet
Anti-rotation lock	*	Define type and position for pin lock system
Output type	N O T	Not amplified signal
Electrical connection	c a b	Electrical wiring harness code (see on the right)

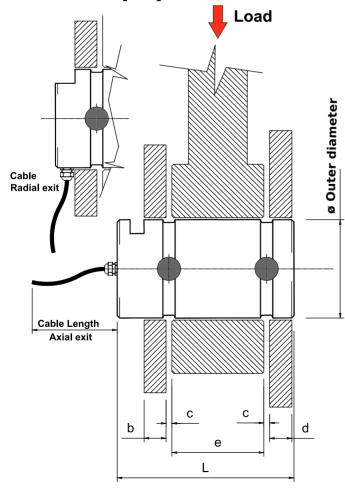
Electrical connections

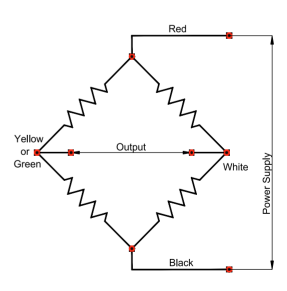
Code: CCF single or double channel
Red : Positive Supply
Black : Negative Supply

Yellow or Green : Signal –
White : Signal +
Shield : Not connected

Custom configurations are available on request.

Main dimensions [mm]



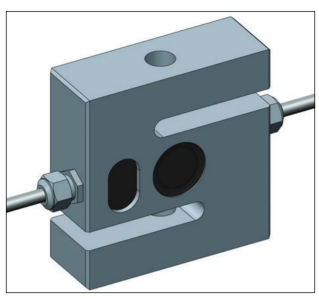


TR1 v.1.0 08 2016



Tension load cell

TR1 Series



- · Made of or stainless steel
- Double channel version suitable for PL d (EN13849-1) systems
- Electrical connection with two 6xAWG24 5.0 m shielded cables

On request:

- Special finishes and materials
- Load cell amplifier (to be ordered separately): BPE «ADS-200 MkII» series

Typical fields of application: Normally used to measure the load in an aerial basket/work platform cages and generic mobile machines

Note: the user/installer is responsible for evaluating the values and, thus, the safety of the application







Technical data

roommoar aata	
Power supply	from 0 to 15 V _{DC}
Output	2.0 mV/V
Nominal load	2500 daN
Linearity, repeatability, hysteresis	± 1% FS
Zero offset	± 1% FS
FS and zero temperature coefficient	0.008 ⁽¹⁾ %FS / °C
Insulation	> 5 GΩ @ 15 V _{DC}
Input and output resistance	350 Ω
Safe overload	150%
Ultimate load	300%
Operating temperature	from -20 to +70 °C
Maximum weight	1.2 kg
Housing material	stainless steel
Standard protection grade	IP67
CE conformity	EMC Directive: 2014/30/EU
EMC: Immunity Emission	EN 61000-6-2 EN 61000-6-3
Maximum number of mechanical cycles	1v10 ⁶ cycles

Maximum number of mechanical cycles

(1) Between -10 °C and +40 °C

TR1 Series

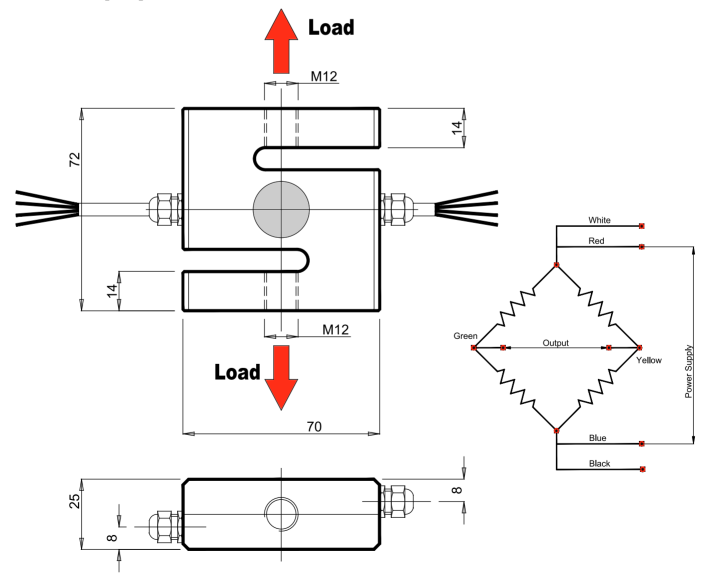
Ordering Code

	TR 1	02500	D	M12	S1	2	2M8_	L5000	NO	Т	CCA	
	Transducer type	Nominal load	Channels	Fixing holes	Size	Housing material	Cable gland	Cable length	Custo configura		Electrical connection	
Nominal load	0 2	5 0 0	2	2500 daN							Electrical connection	s
Channels	D			Double char	nnel						: CCA double channel	
Fixing holes	M 1	2	F	ixing holes	with M1	2 thread				Red Blue Gre	e : Negative Supply	,
Size	S 1		5	Standard siz	ze					Yell	ow : Signal +	
Housing material	2		5	Stainless ste	eel					Blad Whi	te : Sense +	
Cable gland	2 M	8 _	V	Vith two M8	cable g	land				Shie	eld : Not connected	
Cable length	L 0	5 0 0	0 5	5.0 m standa	ard cabl	e length						
Custom configuration	on N O	Т	N	lot amplifie	d signal							
Electrical connection	n c a	b	Е	Electrical wi	ring hari	ness code (see on the ri	ght)				

Custom configurations are available on request.

Dimensions [mm]

Product image for illustration purposes only





TR2 Series



- Made of stainless steel
- Electrical connection with 5.0 m shielded cable 4xAWG24 for single channel transducer

On request

- Double channel version suitable for PL d (EN13849-1) systems
- Special finishes and materials
- Load cell amplifier (to be ordered separately): BPE «ADS-200 MkII» series

Typical fields of application: Normally used to measure suspended loads, rope loads or loads in generic mobile machines

Note: the user/installer is responsible for evaluating the values and, thus, the safety of the application



Output Sensitivity



Protection Grade IP67



Single

Technical data

Power supply	from 0 to 15 V _{DC}
Output	1.0 mV/V
Nominal load	from 6500 daN to 12000 daN
Linearity, repeatability, hysteresis	± 1% FS
Zero offset	± 1% FS
FS and zero temperature coefficient	0.008 ⁽¹⁾ %FS / °C
Insulation	> 5 GΩ @ 15 V _{DC}
Input and output resistance	350 Ω
Safe overload	150%
Ultimate load	500%
Operating temperature	from -20 to +70 °C
Maximum weight	from 4.5 kg to 11.5 kg
Housing material	stainless steel
Standard protection grade	IP67
CE conformity	EMC Directive: 2014/30/EU
EMC: Immunity Emission	EN 61000-6-2 EN 61000-6-3
Maximum number of mechanical cycles	1x10 ⁶ cycles

Between -10 °C and +40 °C

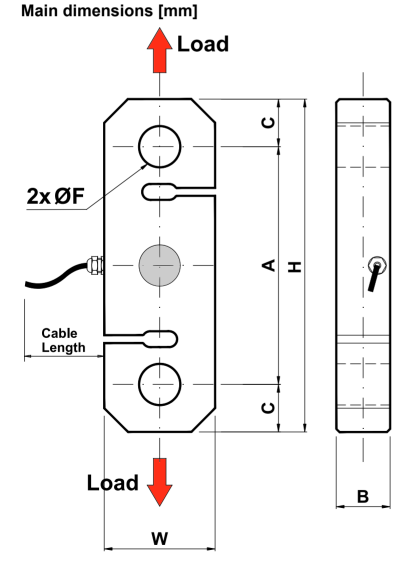
TR2 Series

Ordering Code

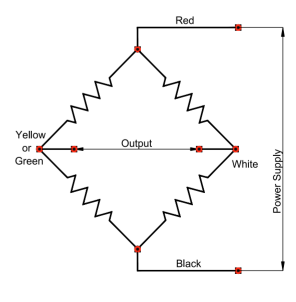
	TR2	06500	S	F26	34	2	1M8_	L05000	NOT	CCF	
	Transducer type	Nominal load	Channels	Fixing holes	Width	Housing material	Cable gland	Cable length	Custom configuration	Electrical connection	-
Nominal load	0 6		0	6500 d 12000]	ctrical conr	
Channels	S			Single	channel				Red	: Po	sitive Supply
Fixing holes	F 2 F 3							nominal load) N nominal load)	Black Yellow or White Shield	Green: Si	egative Supply gnal – gnal + ot connected
Width	3 4 5 0					00 daN nom 000 daN no			Official	. 141	or connected
Housing material	2			Stainle	ss steel						
Cable gland	1 M	8 _		With or	ne M8 cabl	e gland					
Cable length	L 0	5 0	0 0	5 m sta	ndard cab	le length					
Custom configura	tion N O	Т		Not am	plified sigr	nal					
Electrical connect	tion c a	b		Electric	al wiring h	arness code	e (see on the	e right)			

Custom configurations are available on request.

Product image for illustration purposes only



Load	ØF	Н	Α	C	W	В	Lc
6500	26	210	150	30	70	34	5000
12000	36	270	186	42	100	50	5000





TAN Series



- Made of stainless steel
- Single or double channel version
- Electrical connection with 5 m shielded cable: 4xAWG24 for the single channel and 6xAWG26 for double channel

On request:

- Special finishes and materials
- Load cell amplifier (to be ordered separately): BPE «ADS-200 MkII» series

Typical fields of application: Normally used to measure the load in aerial basket/work platform cages and generic mobile machines

Note: the user/installer is responsible for evaluating the values and, thus, the safety of the application







Technical data

1 John Joan Gata	
Power supply	from 0 to 15 V _{DC}
Output	2.0 mV/V
Nominal load	1000 daN
Linearity, repeatability, hysteresis	± 1% FS
Zero offset	± 1% FS
FS and zero temperature coefficient	0.008 ⁽¹⁾ %FS / °C
Insulation	> 5 GΩ @ 15 V _{DC}
Input and output resistance	350 Ω
Safe overload	150%
Ultimate load	300%
Operating temperature	from -20 to +70 °C
Maximum weight	0.9 kg
Housing material	Stainless steel
Standard protection grade	IP67
CE conformity	EMC Directive: 2014/30/UE
EMC: Immunity Emission	EN 61000-6-2 EN 61000-6-3
Maximum number of mechanical cycles	1x10 ⁶ cycles

(1) Between -10 °C and +40 °C



TAN Series

Ordering Code

TAN	01000	D	118	62	25	4D04	2	1PF7	L05000	NOT	CC5
Transducer type	Nominal load	Channels	Outer diameter	Inner diameter	Height	Holes	Housing material	Cable gland	Cable length	Custom configuration	Electrical connection

Nominal load	0 1 0 0 0	1000 daN
Channels	S D	Single channel Double channel
Outer diameter	1 1 8	Expressed in millimeters
Inner diameter	6 2	Expressed in millimeters
Height	2 5	Expressed in millimeters
Holes	4 D 0 4	Four 4.5 mm holes
Housing material	2	Stainless steel
Cable gland	1 M 8 1 P F 7	One M8 cable gland (for single channel version) One thread PG7 cable gland (for double channel version)
Cable length	L 0 5 0 0 0	5 m standard cable length
Custom configuration	N O T	Not amplified signal
Electrical connection	c a b	Electrical wiring harness code (see on the right)

Electrical connections
Code: CCF single channel

Red : Positive Supply
Black : Negative Supply
Yellow or Green : Signal –

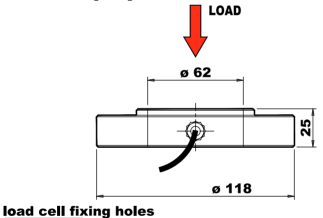
Yellow or Green : Signal –
White : Signal +
Shield : Not connected

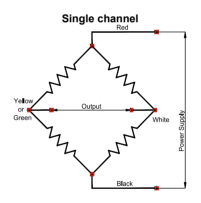
Code: CC5 double channel

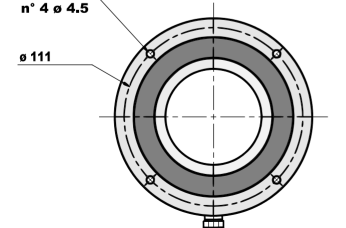
Red : Positive Supply
Blue : Negative Supply
Green : Signal 1–
Yellow : Signal 1+
Black : Signal 2–
White : Signal 2+
Shield : Not connected

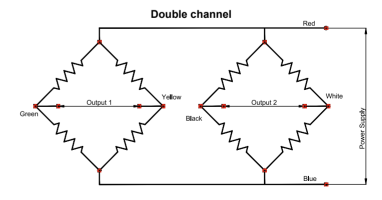
Custom configurations are available on request.

Dimensions [mm]





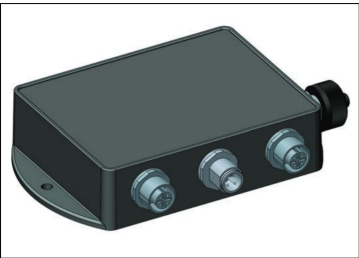






Load cell amplifier Signal converter

ADS-200 MkII Series



- Conversion of differential or amplified signals into voltage/current amplified or CAN bus signals
- For 12/24 V_{DC} power sources
- Double channel version available
- Protected against over tensions and polarity inversion
- Waterproof, plastic, compact body (40% fiber glass reinforced PBT)
- Electrical connection with M12x1 connectors

On request:

- · CAN bus termination
- · Customizable digital inputs

Typical fields of application: industrial automation and generic mobile machines.

Note: the user/installer is responsible for evaluating the values and, thus, the safety of the application













Technical data

Power supply	9 to 33 V _{DC}	Protected against polarity inversion
Analog inputs	two 4 to 20 mA or two 0.5 to $4.5 V_{DC}$ or one differential (mV)	Protected against short circuits and operator error ⁽¹⁾
Analog inputs resolution	4÷20 mA o 0.5÷4.5: 12 bit differentials: 16 bit, Gain=128	-
Differential input range	-19 mV/V ≤ d ≤ +19 mV/V @ common mode 2.5 Vdc	-
Input resistor range (strain gauge)	350 175 87 Ω ≤ Ri ≤ 10000 Ω	With V _{CC} max @ 33 30 15 V _{DC} ⁽²⁾
Digital inputs	2	On request
Digital outputs	none	-
Analog outputs	one 4 to 20 mA or 0.5 to 4.5 V_{DC}	1.0÷9.0 V _{DC} on request
CANbus connection	1	
RS-232 connction	1	For diagnostic use only
Operating temperature	from -40 to +70 °C	-
Maximum weight	0.40 kg	-
Housing material	PBT + 40% glass fiber	-
Coating	two components polyurethane	-
Standard protection grade	IP66 / IP67	-
CE Conformity	EMC Directive: 2014/30/EU	-
EMC: Immunity Emission	EN 61000-6-2, EN61000-6-3	Heavy industrial
Vibration resistance: Sinus	EN 60068-2-6: 5 g, 10 to 150 Hz	-
Schock resistance: Shock	EN 60068-2-27: 30 g, 6 ms	-
MTTFd	EN 13849-1: ≥ 100 years	-

Maximum current equal to 35 mA with 200 Ω shunt and for 4 to 20 mA inputs

Special version with input resistance equal to 87 Ω and independent from input voltage on request



Load cell amplifier Signal converter

ADS-200 MkII Series

Ordering Code

ADS-200 MKII	D	2.0	MC3	0	99	МЗА	N	NO	В	NOT
Туре	Channels	Analog input	Input connection	Digital input	Electrical output	Output connection	CAN termination	Diagnostic	Вох	Custom configurations
Channels	S D		e channel ble channel							ections: input
Analog input	х . у	Maxi	mum input signa	al (mV/V)				Code: N	eptacle IC4 <u>single</u>	1003
Input connection	c a 1	Elect	rical wiring harn	ess code (s	see "Input con	nections" on the	right)	channel Code: N	IC3 double	-(/-
Digital input	0	None	in standard co	nfigurations	i			channel		4
Electrical output	7 _	CAN	ent output: 4 to 2 output: CAN Op	en			44 if double) 77 if double)	3: Signa		signal -
Output connection	9 <u> </u>		ge output: 0.5÷4 rical wiring harn			connections" or	99 if double) the bottom)	M12 red Code: N	eptacle	10003 10004
CAN termination	N	With	out internal CAN	l bus termir	nation			double		, °°°, 5
Diagnostic	P C N O	RS2	32 connection					1: V _{IN1} = 2: Nega 3: Signa	tive for tra	nsducers 1 I: Signal1 -
Вох	В	With	standard box					5: V _{IN2} =	+5 V _{DC}	J
Custom configurations	N O T	Stan	dard					6: Nega 7: Signa		nsducers 2 : Signal2 –
Custom configurations a	re available on rec	Juest.								

Electrical connections: power supply and output

M12 plug Current output (4 to 20 mA)
Code: M75 single channel
Code: M7A double channel

1: V_{IN}=9 to 33 V_{DC} 2: Signal 1 3: Negative power supply 4: Signal 2 (M7A only) M12 plug

Voltage output (0.5 to 4.5 V_{DC}) Code: M30 single channel Code: M3A double channel

1: V_{IN} =9 to 33 V_{DC} 2: Signal 1

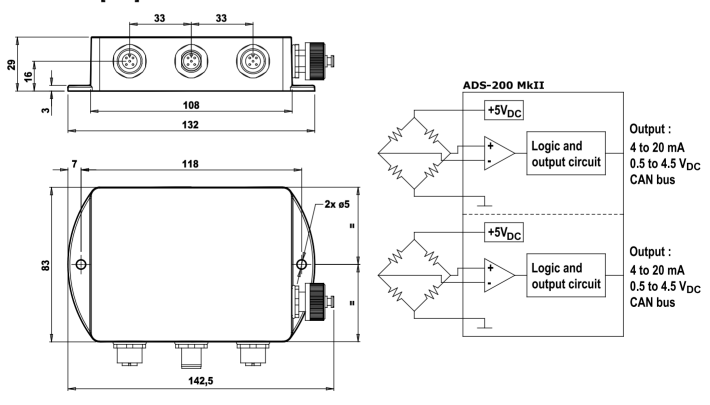
3: Negative power supply 4: Signal 2 (M3A only)

M12 plug CAN Open Code: M05 single or double channel

1: Cable shield

3: Negative power supply 4: CH 5: CL 2: V_{IN} =9 to 33 V_{DC}

Dimensions [mm]



Product image for illustration purposes only



Load cell amplifier Signal converter

ADS-200 MkII Series

Accessories

Туре	Description	Code	Notes
Counterpart Connector	M12 plug connector: loose connector with 4pin, screw terminals.	7.003.053	input connection
Counterpart Connector	M12 plug connector: loose connector with 8pin, screw terminals.	7.003.060	input connection
Counterpart Connector	M12 receptacle connector: loose connector with 4pin, screw terminals.	7.003.045	output connection
Extension cable	Length 5000mm, multipolar cable for dynamic installations, 4 conductors (brown, grey, black, yellow/green) sections 0.5mm², external grey jacket with excellent resistance to abrasive action, ordinary industrial oils and chemical agents. M12 4pin receptacle connector.	7.180.431	output connection
Extension cable	Length 10000mm, multipolar cable for dynamic installations, 4 conductors (brown, grey, black, yellow/green) sections 0.5mm², external grey jacket with excellent resistance to abrasive action, ordinary industrial oils and chemical agents. M12 4pin receptacle connector.	7.180.433	output connection
CAN Counterpart Connector	M12 receptacle connector: loose connector with 5pin, screw terminals.	7.003.059	output connection
CAN Extension cable	Length 5000mm, multipolar cable for dynamic installations, 2x2xAWG22 conductors (brown, white, yellow, green), external purple jacket with excellent resistance to abrasive action, ordinary industrial oils, chemical agents and UV. M12 5pin receptacle connector.	7.180.469	output connection
CAN Extension cable	Length 10000mm, multipolar cable for dynamic installations, 2x2xAWG22 conductors (brown, white, yellow, green), external purple jacket with excellent resistance to abrasive action, ordinary industrial oils, chemical agents and UV. M12 5pin receptacle connector.	7.180.409	output connection
CAN Extension cable	Length 15000mm, multipolar cable for dynamic installations, 2x2xAWG22 conductors (brown, white, yellow, green), external purple jacket with excellent resistance to abrasive action, ordinary industrial oils, chemical agents and UV. M12 5pin receptacle connector.	7.180.506	output connection
RS-232 connection kit	RS-232/USB connection kit for BPE boards, composed by: № 1 Serial cable RS-232 DB9/M12 L=4000 P/N 7.045.422; № 1 USB/RS-232 DB9 adapter P/N 7.045.008;	7.045.005	
RS-232 connection	RS-232 serial cable to connect a PC (DB9 connector) to BPE boards (M12x1 4pin receptable connector) L=4meters	7.045.422	
RS-232 connection	USB/RS-232 DB9 adapter	7.045.008	

BPE Electronics reserves the right to modify the technical data anytime, without advise

Electronics Boards and Controllers

MAV1	ON/OFF solenoid valve digital management	
MAV1152	ON/OFF solenoid valve digital management	56
MAV4211SH	Hydrostatic transmission management	59
MAV4211	Proportional solenoid valve digital management	64
MAV8	Proportional solenoid valve digital management	68
MAV1FD	Fan drive control	71
CEP	Electronic amplifier plug version for single solenoid proportional valve	74
REM.S	Electronic regulator for single solenoid proportional valve	76
REM.D	Electronic regulator for double solenoid proportional valve	80
M92 Basket Load	Programmable basket load limiter	84
M92 Moment Area	Programmable moment control or area limiter	87
M92-Sc Scissor	Load limitation system for scissor platforms	90
M82E Moment	Programmable moment limiter	93
M82 Basket Load	Programmable basket load limiter	96
M82 Area	Programmable area limiter	99
IDXYmP MkII	Tilt switch	102
IDXYmP MkII GP200 MkII	Tilt switch Outriggers auto-leveling system	102 106
GP200 MkII	Outriggers auto-leveling system	106
GP200 MkII LAB3	Outriggers auto-leveling system Basket automatic levelling and load limiting	106 109
GP200 MkII LAB3 BM20 BMS20 BM25 BMS25	Outriggers auto-leveling system Basket automatic levelling and load limiting Multipurpose and programmable master unit	106 109 112
GP200 MkII LAB3 BM20 BMS20 BM25 BMS25 BMS55 BMS56 BMS65	Outriggers auto-leveling system Basket automatic levelling and load limiting Multipurpose and programmable master unit Multipurpose and programmable master unit	106 109 112 115



MAV1 Series



- Direct piloting of five double ON/OFF solenoid valves and one proportional solenoid valve
- Current closed loop control
- Output for venting valve
- · Digital input to do a start up safety check
- Same power supply for 12/24 V_{DC} systems
- Waterproof, plastic, compact body
- Electrical connection with «FCI Sicma 2» connector
- Customizable via RS-232 serial port to support all commercial iovstick
- BPEterminal custom software can be used to change, for each section, the following parameters and many others:
 - the PWM frequency
 - the minimum and maximum currents
 - the proportional solenoid valve opening and closing ramps

On request:

- CAN bus interface
- PL d (EN 13849-1) output for venting valve
- Two customizable digital inputs

Typical fields of application: bancable hydraulic valves for industrial and mobile applications.

Note: the user/installer is responsible for evaluating the values and, thus, the safety of the application













with BPEterminal

Grade IP66/IP67

-40 °C CAN b

Technical data

Power supply	9 to 33 V _{DC}	Protected against polarity inversion
Analog inputs for joystick	five 0 to 5 V_{DC} or five 0 to 10 V_{DC} or five 4 ⁽¹⁾ to 20 mA	Protected against short circuits and operator errors
Digital inputs	1 + 2 (on request)	1 input only if CAN bus connection is present
ON/OFF digital outputs	5x2	Positive. I _{MAX} = 3 A. Protected against short circuits
Proportional PWM outputs	1	Positive. Programmable from 70 to 250 Hz.
		I _{MAX} = 2 A. Protected against short circuits
Digital outputs	1	Positive. I _{MAX} = 3 A. Protected against short circuits (2)
CAN bus interface	1	On request
RS-232 interface	1 for calibration and diagnostic	AMP Superseal 1.5 series 3P connector (282105-1)
Operating temperature	from -40 to +70 °C	-
Maximum weight	0.40 kg	-
Housing material	40% fiberglass reinforced PBT	-
Coating	Two components polyurethane	-
Standard protection grade	IP66 / IP67	-
CE Conformity	EMC Directive: 2014/30/EU	-
EMC: Immunity Emission	EN 61000-6-2, EN61000-6-3	-
Vibration resistance: Sinus	EN 60068-2-6: 5 g, 10 to 150 Hz	-
Shock resistance: Shock	EN 60068-2-27: 30 g, 6 ms	-
MTTFd	EN 13849-1: ≥ 100 years	-

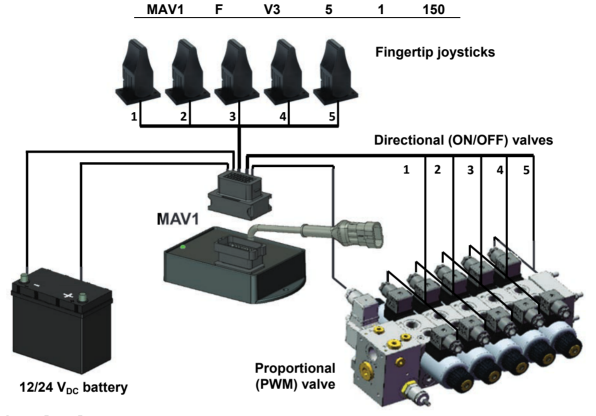
⁽¹⁾ Or 0 to 20 mA, without range check

⁽²⁾ Available and programmable on request in PLd (EN 13849-1)

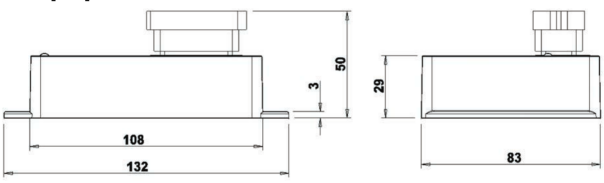


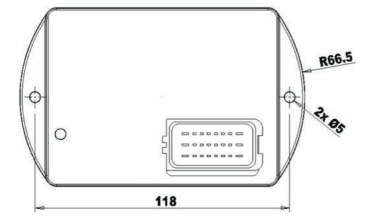
MAV1 Series

Ordering Code



Dimensions [mm]







MAV1152 Series



- Direct piloting of five double ON/OFF solenoid valves and one proportional solenoid valve
- Current closed loop control
- Output for venting valve
- · Digital input to do a start up safety check
- Same power supply for 12/24 V_{DC} systems
- Waterproof, plastic, compact body
- Electrical connection with «FCI Sicma 2» connector
- Customizable via RS-232 serial port to support all commercial iovstick
- BPEterminal custom software can be used to change, for each section, the following parameters and many others:
 - the PWM frequency
 - the minimum and maximum currents
 - the proportional solenoid valve opening and closing ramps

On request:

- CAN bus interface
- PL d (EN 13849-1) output for venting valve
- Two customizable digital inputs

Typical fields of application: bancable hydraulic valves for industrial and mobile applications.

Note: the user/installer is responsible for evaluating the values and, thus, the safety of the application













with BPEterminal

Protection Grade IP66/IP67

°C CAN bus on reques

Technical data

Power supply	9 to 33 V _{DC}	Protected against polarity inversion
Analog inputs for joystick	five 0 to 5 V_{DC} or five 0 to 10 V_{DC} or	Protected against short circuits and operator errors
	five 4 ⁽¹⁾ to 20 mA	
Digital inputs	1 + 2 (on request)	1 input only if CAN bus connection is present
ON/OFF digital outputs	5x2	Positive. I _{MAX} = 3 A. Protected against short circuits
Proportional PWM outputs	1	Positive. Programmable from 70 to 250 Hz.
		I _{MAX} = 2 A. Protected against short circuits
Digital outputs	1	Positive. I _{MAX} = 3 A. Protected against short circuits (2)
CAN bus interface	1	On request
RS-232 interface	1 for calibration and diagnostic	AMP Superseal 1.5 series 3P connector (282105-1)
Operating temperature	from -40 to +70 °C	-
Maximum weight	0.40 kg	-
Housing material	40% fiberglass reinforced PBT	-
Coating	Two components polyurethane	-
Standard protection grade	IP66 / IP67	-
CE Conformity	EMC Directive: 2014/30/EU	-
EMC: Immunity Emission	EN 61000-6-2, EN61000-6-3	-
Vibration resistance: Sinus	EN 60068-2-6: 5 g, 10 to 150 Hz	-
Shock resistance: Shock	EN 60068-2-27: 30 g, 6 ms	-
MTTFd	EN 13849-1: ≥ 100 years	-

¹⁾ Or 0 to 20 mA, without range check

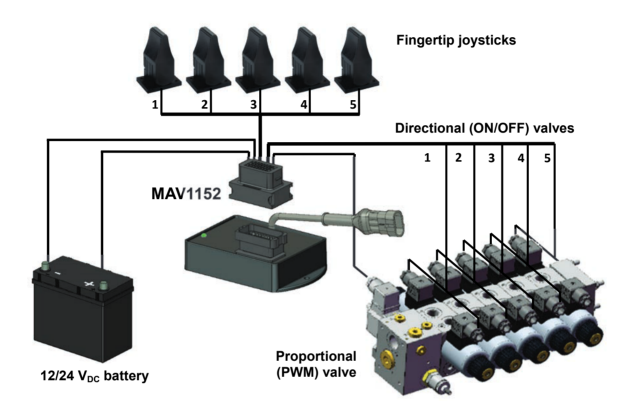
⁽²⁾ Available and programmable on request in PLd (EN 13849-1)



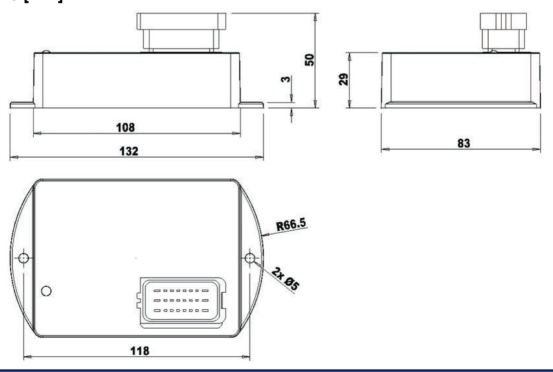
MAV1152 Series

Ordering Code

MAV1152 F V3 5 1 150



Dimensions [mm]





MAV1, MAV1152 Series

Accessories

Туре	Description	Code	Notes
Counterpart Connector	SICMA FCI 24pin connector composed by: № 1 FCI Black Connector Female Housing 24 ways № 18 female terminals 1.5mm № 6 female terminals 2.8mm № 1 Locking cam for 24w Female Housing № 20 Filler plugs № 1 Rubber cap	7.003.054	
Caps for connector	211 series SICMA FCI caps kit composed by № 20 green filler plugs (FCI P/N: 210 A015019)	7.003.057	
Extension cable	L=1000mm black extension cable, 24x1.5-1 SICMA FCI 24pin, numbered.	7.180.403	
RS-232 connection kit	RS-232/USB connection kit for BPE boards, composed by: № 1 RS-232 serial connection cable L=4 meters P/N 7.045.068; № 1 RS-232 AMPSSEAL/Modu2 serial adapter P/N 7.045.069; № 1 USB/RS-232 DB9 adapter P/N 7.045.008;	7.045.022	
RS-232 connection	RS-232 serial cable to connect a PC (DB9 connector) to BPE boards (AMPModu2 connector) L=4meters	7.045.068	
RS-232 connection	AMP Sseal 3p connector adapter for serial cables P/N 7.045.067 or 7.045.068.	7.045.069	
RS-232 connection	USB/RS-232 DB9 adapter	7.045.008	



MAV4211SH Series



- Customized for hydrostatic pumps and motors management
- · Five preset operating modes
- · Variable displacement pumps management
- Fully independent brakes management
- Can be supplied factory set
- With BPEterminal custom software is possible to configure all commercial joysticks and, for every movement, to set: the PWM frequency, the minimum and maximum currents, the proportional solenoid valve opening and closing ramps
- Same power supply for 12/24 V_{DC} systems
- Waterproof, plastic, compact body (40% fiber glass reinforced PBT)
- Electrical connection with FCI SICMA2

On request:

- CAN bus connection
- PL d (EN 13849-1) output for brakes

Typical fields of application: hydrostatic trasmission, closed and open loop pumps management. Note: the user/installer is responsible for evaluating the values and, thus, the safety of the application







Easy PC setup with BPEterminal



Grade IP67





Technical data

Power supply	9 to 33 V _{DC}	Protected against polarity inversion
Analog inputs for joystick	two 0 to 5 V_{DC} or two 0 to 10 V_{DC} or two 4 to 20 mA	Protected against short circuits and operator errors
Digital inputs	3	1 input only if CAN bus connection is present
Proportional PWM outputs	2x2 + 1	Positive. Programmable from 70 to 250 Hz. I _{MAX} = 2 A. Protected against short circuits
Digital outputs	2	Positive. I _{MAX} = 3 A. Protected against short circuits ⁽¹⁾
CANbus connection	1	On request
RS-232 connection	1	AMP Superseal 1.5 series 3P connector (282105-1)
Operating temperature	from -40 to +70 °C	-
Maximum weight	0.40 kg	-
Housing material	40% fiberglass reinforced PBT	-
Coating	Two components polyurethane	-
Standard protection grade	IP67	-
CE Conformity	EMC Directive: 2014/30/EU	-
EMC: Immunity Emission	EN 61000-6-2, EN61000-6-3	Heavy industrial
Vibration resistance: Sinus	EN 60068-2-6: 5 g, 10 to 150 Hz	-
Shock resistance: Shock	EN 60068-2-27: 30 g, 6 ms	-
MTTFd	EN 13849-1: ≥ 100 years	-

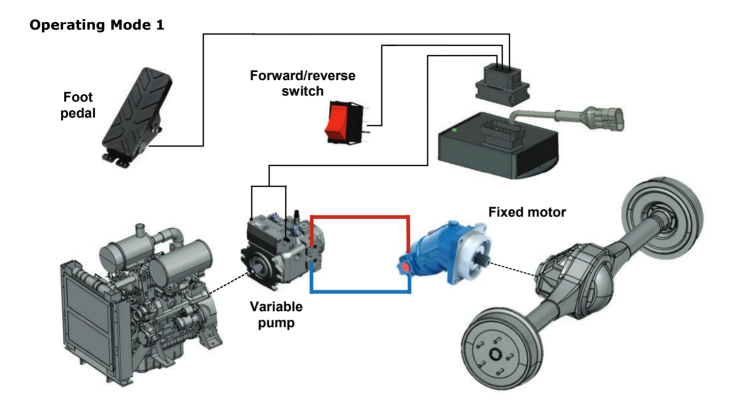
Available and programmable on request in PLd (EN 13849-1)



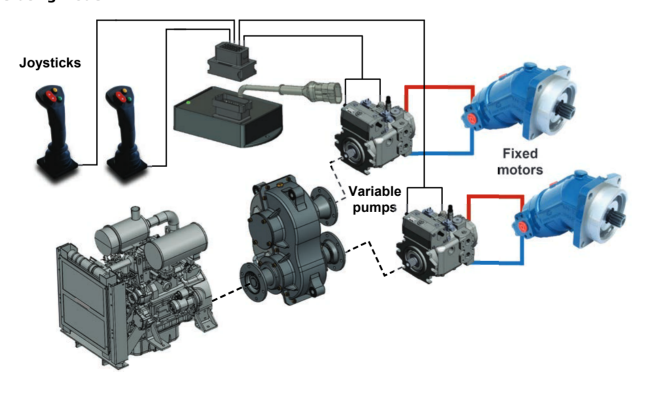
MAV4211SH Series

Ordering Code

MAV4211SH W V3 2 _ 110 0200 0600 A SH1 _N



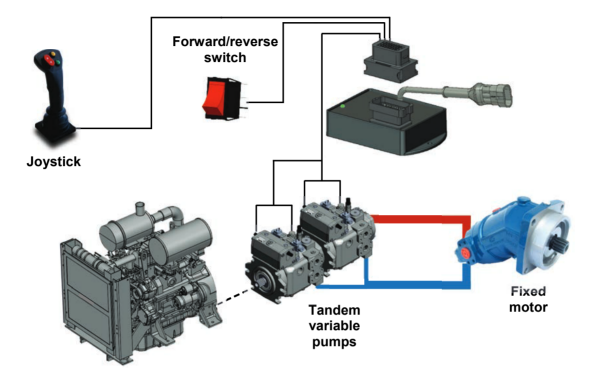
Operating Mode 2



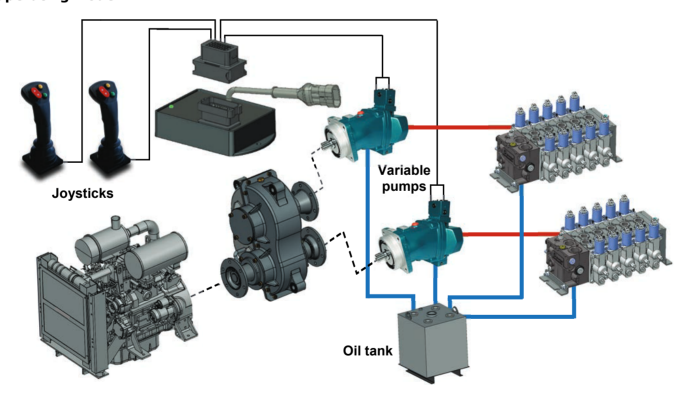


MAV4211SH Series

Operating Mode 3



Operating Mode 4



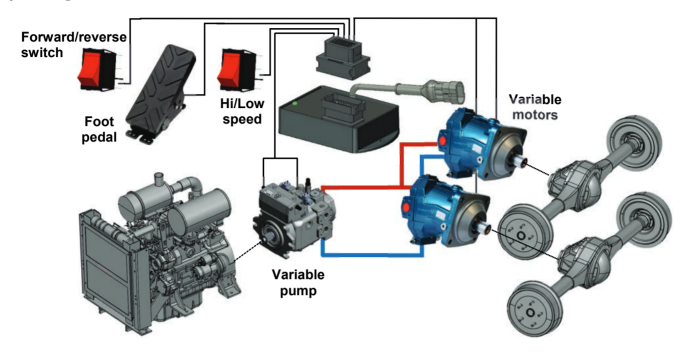
MAV4211SH v.1.07 2016

Hydrostatic transmission management

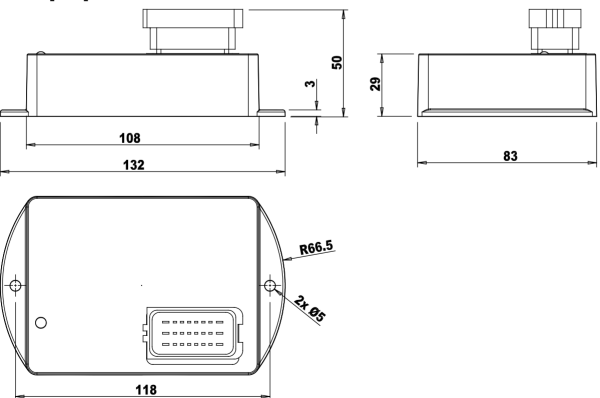
MAV4211SH Series

Operating Mode 5

electronics



Dimensions [mm]





MAV4211SH Series

Accessories

Туре	Description	Code	Notes
Counterpart Connector	SICMA FCI 24pin connector composed by: Nº 1 FCI Black Connector Female Housing 24 ways Nº 18 female terminals 1.5mm Nº 6 female terminals 2.8mm Nº 1 Locking cam for 24w Female Housing Nº 20 Filler plugs Nº 1 Rubber cap	7.003.054	
Caps for connector	211 series SICMA FCI caps kit composed by № 20 green filler plugs (FCI P/N: 210 A015019)	7.003.057	
Extension cable	L=1000mm black extension cable, 24x1.5-1 SICMA FCI 24pin, numbered.	7.180.403	
RS-232 connection kit	RS-232/USB connection kit for BPE boards, composed by: № 1 RS-232 serial connection cable L=4 meters P/N 7.045.068; № 1 RS-232 AMPSSEAL/Modu2 serial adapter P/N 7.045.069; № 1 USB/RS-232 DB9 adapter P/N 7.045.008;	7.045.022	
RS-232 connection	RS-232 serial cable to connect a PC (DB9 connector) to BPE boards (AMPModu2 connector) L=4meters	7.045.068	
RS-232 connection	AMP Sseal 3p connector adapter for serial cables P/N 7.045.067 or 7.045.068.	7.045.069	
RS-232 connection	USB/RS-232 DB9 adapter	7.045.008	



MAV4211 Series



- Direct piloting of four proportional solenoid valves
- Output for venting valve
- Start-up safety control digital input
- Same power supply for 12/24 V_{DC} systems
- With BPEterminal custom software is possible to configure all commercial joysticks and, for every movement, to set: the PWM frequency, the minimum and maximum currents, the proportional solenoid valve opening and closing ramps
- Waterproof, plastic, compact body (40% fiber glass reinforced
- Electrical connection with FCI SICMA2

On request:

- CAN bus connection
- PL d (EN 13849-1) output for venting valve
- Two customizable digital inputs

Typical fields of application: bancable hydraulic valves for industrial and mobile applications.

Note: the user/installer is responsible for evaluating the values and, thus, the safety of the application



















Technical data

i common auta		
Power supply	9 to 33 V _{DC}	Protected against polarity inversion
Analog inputs for joystick	four 0 to 5 V_{DC} or four 0 to10 V_{DC} or four 4 ⁽¹⁾ to 20 mA	Protected against short circuits and operator errors
Digital inputs	1 + 2 (on request)	1 input only if CAN bus connection is present
ON/OFF digital outputs	-	-
Proportional PWM outputs	4x2	Positive. Programmable from 70 to 250 Hz. I _{MAX} = 2 A. Protected against short circuits
Digital outputs	1	Positive. $I_{MAX} = 3 \text{ A. Protected against short circuits}^{(2)}$
CANbus connection	1	On request
RS-232 connection	1	AMP Superseal 1.5 series 3P connector (282105-1)
Operating temperature	from -40 to +70 °C	-
Maximum weight	0.40 kg	-
Housing material	40% fiberglass reinforced PBT	-
Coating	Two components polyurethane	-
Standard protection grade	IP67	-
CE Conformity	EMC Directive: 2014/30/EU	
EMC: Immunity Emission	EN 61000-6-2, EN61000-6-3	Heavy industrial
Vibration resistance: Sinus	EN 60068-2-6: 5 g, 10 to 150 Hz	-
Shock resistance: Shock	EN 60068-2-27: 30 g, 6 ms	-
MTTFd	EN 13849-1: ≥ 100 years	-

Or 0 to 20 mA, without range check

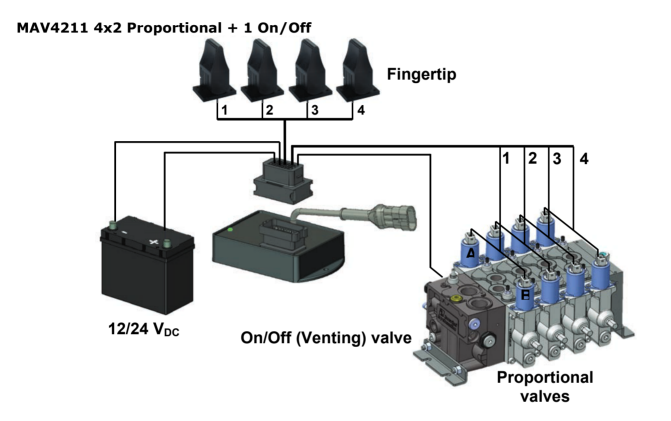
Available and programmable on request in PLd (EN 13849-1)

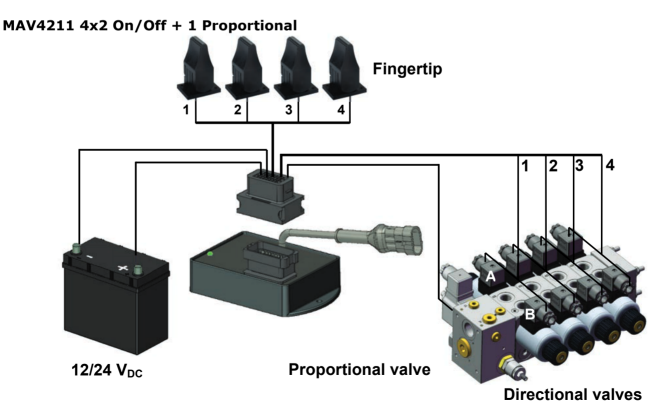


MAV4211 Series

Ordering Code

MAV4211 W V3 4 _ 150

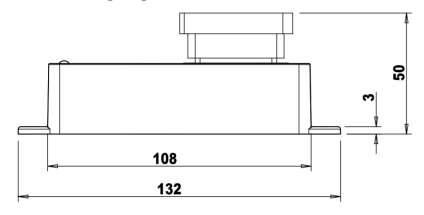


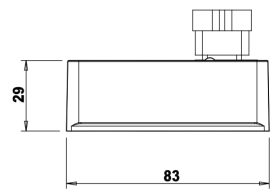


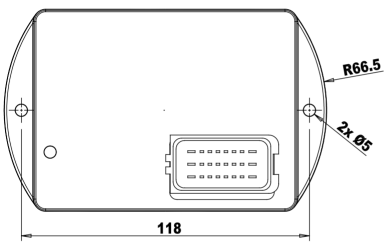


MAV4211 Series

Dimensions [mm]









MAV4211 Series

Accessories

Туре	Description	Code	Notes
Counterpart Connector	SICMA FCI 24pin connector composed by: № 1 FCI Black Connector Female Housing 24 ways № 18 female terminals 1.5mm № 6 female terminals 2.8mm № 1 Locking cam for 24w Female Housing № 20 Filler plugs № 1 Rubber cap	7.003.054	
Caps for connector	211 series SICMA FCI caps kit composed by № 20 green filler plugs (FCI P/N: 210 A015019)	7.003.057	
Extension cable	L=1000mm black extension cable, 24x1.5-1 SICMA FCI 24pin, numbered.	7.180.403	
RS-232 connection kit	RS-232/USB connection kit for BPE boards, composed by: № 1 RS-232 serial connection cable L=4 meters P/N 7.045.068; № 1 RS-232 AMPSSEAL/Modu2 serial adapter P/N 7.045.069; № 1 USB/RS-232 DB9 adapter P/N 7.045.008;	7.045.022	
RS-232 connection	RS-232 serial cable to connect a PC (DB9 connector) to BPE boards (AMPModu2 connector) L=4meters	7.045.068	
RS-232 connection	AMP Sseal 3p connector adapter for serial cables P/N 7.045.067 or 7.045.068.	7.045.069	
RS-232 connection	USB/RS-232 DB9 adapter	7.045.008	

MAV8 v.1.02 2016



Proportional solenoid valve digital management

MAV8 Series



- · Direct piloting of eight double proportional solenoid valves
- Current closed loop control
- · Output for venting valve
- Start-up safety control digital input
- Same power supply for 12/24 V_{DC} systems
- With BPEterminal custom software is possible to configure all commercial joysticks and, for every movement, to set: the PWM frequency, the minimum and maximum currents, the proportional solenoid valve opening and closing ramps
- · Waterproof, alluminum, compact box
- Electrical connection with FCI SICMA2
- · Eight digital inputs for enabling functions

On request:

- CAN bus interface
- PL d (EN 13849-1) output for venting valve

Typical fields of application: bancable hydraulic valves for industrial and mobile applications.

Note: the user/installer is responsible for evaluating the values and, thus, the safety of the application









CAN bus on request



Easy PC setup with BPEterminal

Technical data

Power supply	9 to 33 V _{DC}	Protected against polarity inversion
Analog inputs for joystick	eight 0 to 5 V_{DC} or eight 0 to 10 V_{DC} or eight $4^{(1)}$ to 20 mA	Protected against short circuits and operator errors
Digital inputs	8	-
ON/OFF digital outputs	2	Positive. I _{MAX} = 3 A. Protected against short circuits ⁽²⁾
Proportional PWM outputs	8x2	Positive. Programmable from 70 to 250 Hz.
		I _{MAX} = 2 A. Protected against short circuits
CAN bus interface	1	On request
RS-232 interface	1 for calibration and diagnostic	M12 connector
Operating temperature	from -40 to +70 °C	-
Maximum weight	1.0 kg	-
Housing material	Alluminum alloy	-
Standard protection grade	IP66	-
CE Conformity	EMC Directive: 2014/30/EU	-
EMC: Immunity Emission	EN 61000-6-2, EN61000-6-3	Heavy industrial
MTTFd	EN 13849-1: ≥ 55 years	-

⁽¹⁾ Or 0 to 20 mA, without range check

⁽²⁾ Available and programmable on request in PLd (EN 13849-1)

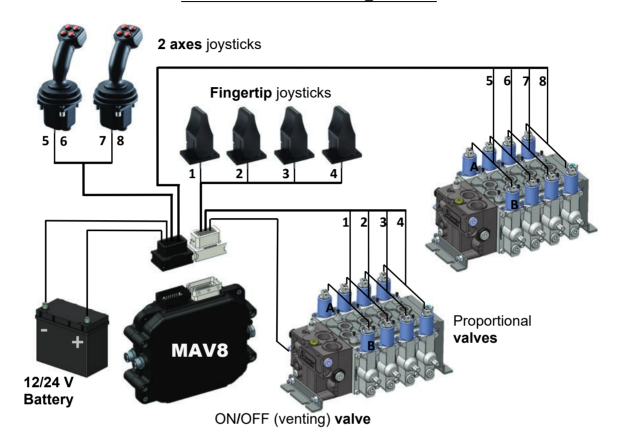


Proportional solenoid valve digital management

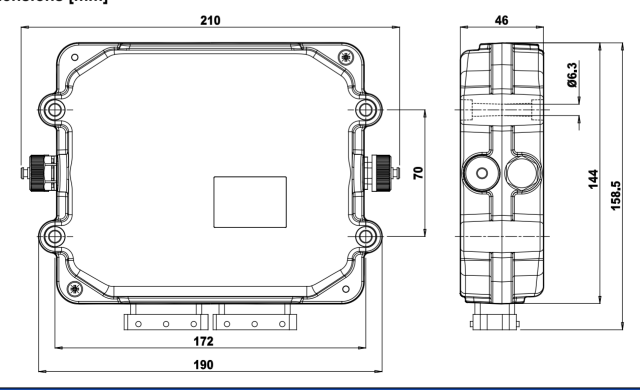
MAV8 Series

Ordering Code

MAV8 W V3 8 _ 150



Dimensions [mm]





Proportional solenoid valve digital management

MAV8 Series

Туре	Description	Code	Notes
Counterpart Connector	SICMA FCI 24pin black+grey connectors composed by: № 1 FCI Black Connector Female Housing 24 ways № 1 FCI Grey Connector Female Housing 24 ways № 36 female terminals 1.5mm № 12 female terminals 2.8mm № 2 Locking cam for 24w Female Housing № 38 Filler plugs № 2 Rubber cap	7.003.019	
Caps for connector	211 series SICMA FCI caps kit composed by № 20 green filler plugs (FCI P/N: 210 A015019)	7.003.057	
Extension cable	Length 2000mm, black SICMA2 FCI receptable 24 pin connector with 24 black conductors (1.5-1 mm²) + grey SICMA2 FCI receptable 24 pin connector with 24 black conductors (1.5-1 mm²).	7.180.500	
RS-232 connection kit	RS-232/USB connection kit for BPE boards, composed by: Nº 1 Serial cable RS-232 DB9/M12 L=4000 P/N 7.045.422; Nº 1 USB/RS-232 DB9 adapter P/N 7.045.008;	7.045.005	
RS-232 connection	RS-232 serial cable to connect a PC (DB9 connector) to BPE boards (M12x1 4pin receptable connector) L=4meters	7.045.422	
RS-232 connection	USB/RS-232 DB9 adapter	7.045.008	

MAV1FD v.1.00 2016



Fan drive control

MAV1FD Series



- Fan Drive control
- Direct piloting of proportional solenoid valve and ON/OFF solenoid valves for Fan Drive management
- Current closed loop control
- Up to 4 temperature sensors, analog or CAN bus
- Same power supply for 12/24 V_{DC} systems
- Waterproof, plastic, compact body (40% fiber glass reinforced PBT)
- Electrical connection with FCI SICMA2
- With BPEterminal custom software is possible to change the following parameters and many others:
 - number and type of temperature sensors
 - low and high temperature thresholds
 - priority level of temperature sensors
 - min and max current for PWM valve
 - enabling of retarder and reverse
 - current ramps and direction change synchronization to avoid motor pressure shocks

Typical fields of application: fan drive for mobile machines.

Note: the user/installer is responsible for evaluating the values and, thus, the safety of the application







Grade IP66/IP67





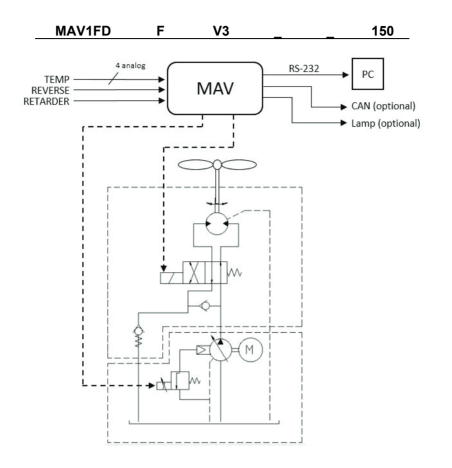


Technical data

Power supply	9 to 33 V _{DC}	Protected against polarity inversion
Analog inputs for joystick	Four 0 to 5 V_{DC} or four 0 to 10 V_{DC} or	Protected against short circuits and operator errors
	four 4 to 20 mA	
Digital inputs	2 + 2 (on request)	2 inputs only if CAN bus interface is present
ON/OFF digital outputs	5x2	Positive. I _{MAX} = 3 A. Protected against short circuits
Proportional PWM outputs	1	Positive. Programmable from 70 to 250 Hz.
		I _{MAX} = 2 A. Protected against short circuits
Digital outputs	1	Positive. I _{MAX} = 3 A. Protected against short circuits
CAN bus interface	1	-
RS-232 interface	1 for calibration and diagnostic	AMP Superseal 1.5 series 3P connector (282105-1)
Operating temperature	from -40 to +70 °C	-
Maximum weight	0.40 kg	-
Housing material	40% fiberglass reinforced PBT	-
Coating	Two components polyurethane	-
Standard protection grade	IP66 / IP67	-
CE Conformity	EMC Directive: 2014/30/EU	-
EMC: Immunity Emission	EN 61000-6-2, EN61000-6-3	-
Vibration resistance: Sinus	EN 60068-2-6: 5 g, 10 to 150 Hz	-
Shock resistance: Shock	EN 60068-2-27: 30 g, 6 ms	-
MTTFd	EN 13849-1: ≥ 100 years	-

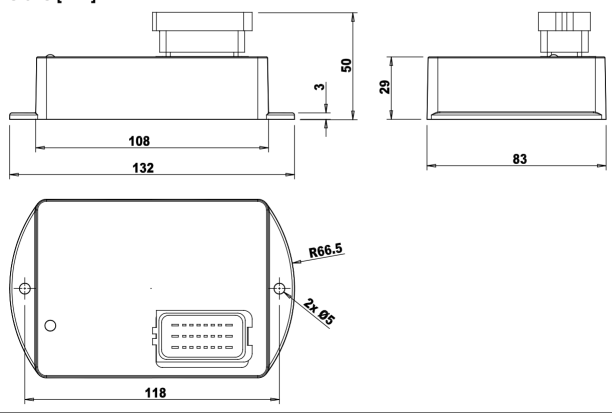
MAV1FD Series

Ordering Code



Dimensions [mm]

Product image for illustration purposes only







MAV1FD Series

Туре	Description	Code	Notes
Counterpart Connector	SICMA FCI 24pin connector composed by: № 1 FCI Black Connector Female Housing 24 ways № 18 female terminals 1.5mm № 6 female terminals 2.8mm № 1 Locking cam for 24w Female Housing № 20 Filler plugs № 1 Rubber cap	7.003.054	
Caps for connector	211 series SICMA FCI caps kit composed by № 20 green filler plugs (FCI P/N: 210 A015019)	7.003.057	
Extension cable	L=1000mm black extension cable, 24x1.5-1 SICMA FCI 24pin, numbered.	7.180.403	
RS-232 connection kit	RS-232/USB connection kit for BPE boards, composed by: № 1 RS-232 serial connection cable L=4 meters P/N 7.045.068; № 1 RS-232 AMPSSEAL/Modu2 serial adapter P/N 7.045.069; № 1 USB/RS-232 DB9 adapter P/N 7.045.008;	7.045.022	
RS-232 connection	RS-232 serial cable to connect a PC (DB9 connector) to BPE boards (AMPModu2 connector) L=4meters	7.045.068	
RS-232 connection	AMP Sseal 3p connector adapter for serial cables P/N 7.045.067 or 7.045.068.	7.045.069	
RS-232 connection	USB/RS-232 DB9 adapter	7.045.008	

CEP v.1.00 2016



Electronic amplifier plug version for single solenoid proportional valve

CEP Series



- · Direct piloting for single proportional solenoid valve
- Designed according to EN 175301-803 (DIN 43650)
- Can be used with proportional valves series "XD.*.A...", "XDP.*.A...", "XP.3...", "XQP.*...", "CXQ.3..."
- Same power supply for 12/24 V_{DC} systems
- PWM output with current feedback
- Embedded trimmers to set gain, minimum current and rise/descent ramp time
- The output current to the solenoid can be measured via test points
- Waterproof, plastic, compact body
- Electrical connection with screw terminals

Typical fields of application: bancable hydraulic valves for industrial and mobile applications.

Note: the user/installer is responsible for evaluating the values and, thus, the safety of the application











Technical data

Power supply	10.5 to 30 V_{DC}	Protected against polarity inversion
Analog input	1	Input signal reference 0 to10 V _{DC}
Proportional PWM output	1	Protected against short circuits.
		Factory pre-setting:
		• I _{MAX} = 2.50 A
		• I _{MAX} = 1.76 A
		• I _{MAX} = 0.88 A
External reference	10 V _{DC}	Protected against short circuits. I _{MAX} = 10 mA
Current minimum adjustment	0 to 50% of I _{MAX}	-
Gain adjustment	30 to 100% of I _{MAX}	
Ramp time adjustment	0 to 10 s	
PWM frequency adjustement	150 to 400 Hz	
Current test point	1V = 1A	-
Operating temperature	from -10 to +70 °C	-
Maximum weight	0.25 kg	-
Housing material	ABS	-
Standard protection grade	IP65	-
CE Conformity	EMC Directive: 2014/30/EU	-
EMC: Immunity Emission	EN 61000-6-2, EN 61000-6-3	-
MTTFd	EN 13849-1; ≥ 100 years	-



Electronic amplifier plug version for single solenoid proportional valve

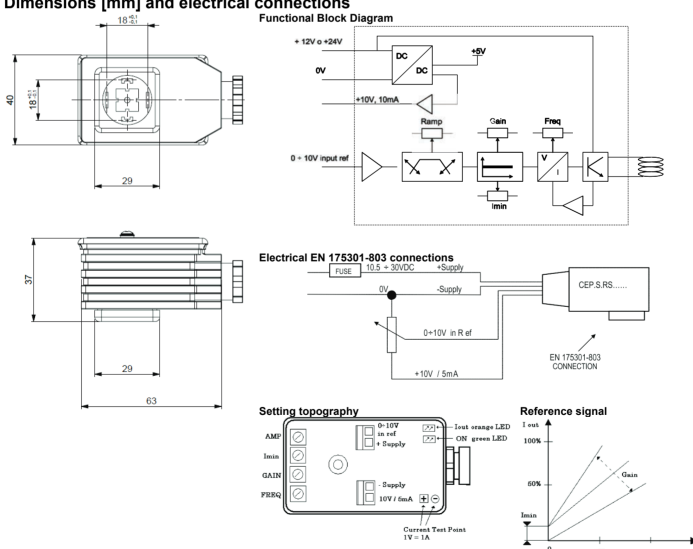
CEP Series

Ordering Code

	CEP	S	RS	Χ	0	3	00	2	
	Туре	Control	Ramp	lmax	Input	PWM frequency	Variant	Revision	
Control	S	Single so	enoid control						
Ramp	RS	Symmetri	cal ramp						
lmax	X Y Z	Max. outp	Max. output current I _{MAX} = 0.88 A Max. output current I _{MAX} = 1.76 A Max. output current I _{MAX} = 2.50 A						
Input	0	Input sign	al reference (to10 V _{DC}					
PWM frequency	3	400Hz 150Hz							
Variant	0 0 R W	None Electrical	circuit protect	ed with silic	one paint				
Revision	2	-							

Custom configurations are available on request.

Dimensions [mm] and electrical connections



BPE Electronics reserves the right to modify the technical data anytime, without advise



REM.S Series



- Direct piloting a double proportional solenoid valve
- Can be used with double proportional solenoid valves series "XD.*.C" and "XDP.3.C"
- Same power supply for 12/24 V_{DC} systems
- PWM (pulse-width modulation) output stage with current feedback
- Gain, minimum current and rise/fall ramp time adjustments with embedded trimmers
- Output current to solenoid valve can be check via test points
- · Serial port for fast, easy and repeatable setup
- Electrical connection with UNDECAL type housing (typical relay mounting standard)
- When input signal reference (pin 9) is lost, output goes back to neutral position

Typical fields of application: bancable hydraulic valves for industrial and mobile applications.

Note: the user/installer is responsible for evaluating the values and, thus, the safety of the application









Technical data

Power supply	10 to 30 V _{DC} ⁽¹⁾	Protected against polarity inversion
Analog input	1	Reference input signal setting by dip switches:
		• 0 to 2 V _{DC} • 0 to 10 V _{DC}
		• 0 to 5 V _{DC} • 0 to 20 mA
Proportional PWM output	2x1	Protected against short circuits. f _{PWM} = 4kHz + Dither
		Current output setting by dip switches:
		• $I_{MAX} = 2.80 \text{ A}$ • $I_{MAX} = 1.76 \text{ A}$ $I_{MAX} = 0.88 \text{ A}$
External reference	5 V _{DC}	Protected against short circuits. I _{MAX} = 10 mA
I _{MIN} minimum adjustment	0 to 50% of I _{MAX}	Dip switch configurable
Gain adjustment	50 to 100% of I _{MAX}	Dip switch configurable
Ramp time adjustment	0 to 20 s	Dip switch configurable
Dither frequency adjustement	100 Hz or 330 Hz	Dip switch configurable
Current test point	1V = 1A	-
Operating temperature	from -20 to +70 °C	-
Maximum weight	0.10 kg	-
Housing material	ABS	-
Standard protection grade	IP 20	-
CE Conformity	EMC Directive: 2014/30/EU	
EMC: Immunity Emission	EN 61000-6-2, EN 61000-6-4	-
MTTFd	EN 13849-1: 59 years	-

⁽¹⁾ Maximum voltage rating: 36 V_{DC}



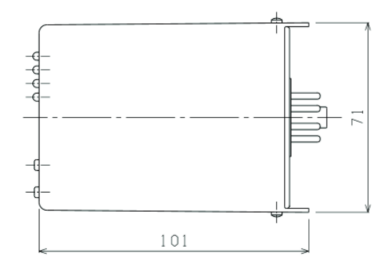
REM.S Series

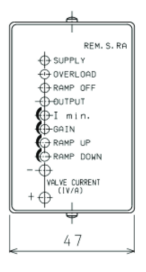
Ordering Code

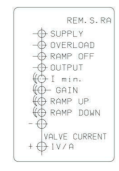
	REM	S	RA	Χ	5	1	С	00	4	
	Туре	Control	Ramp	lmax	Input	Dither frequency	Min initial current	Variant	Revision	
Control	S		Double solenoid							
Ramp	RA		Asymmetrical rar	np						
lmax	X Y Z		Max. output curre Max. output curre Max. output curre	ent $I_{MAX} = 1$.76 A					
Input	0 2 5 A		Input signal reference -10 to +10 V_{DC} Input signal reference -2 to +2 V_{DC} Input signal reference 0 to +5 V_{DC} or -5 to +5 V_{DC} Input signal reference 0 to 20 mA or -20 to 20 mA (factory pre-setting)							
Dither frequency	1 2		100 Hz (standard	i)						
Min. initial current	G		Step adjustment Continuous adjus		mally for "Z	XP.3", "XQ.3", "XQP.	*." and "CXQ.3"	valves)		
Variant	0 0		None							
Revision	4		-							

Custom configurations are available on request.

Dimensions [mm] and Electrical Connections







Product image for illustration purposes only

Supply Overload Ramp off Output I. min. Gain Ramp up Ramp down

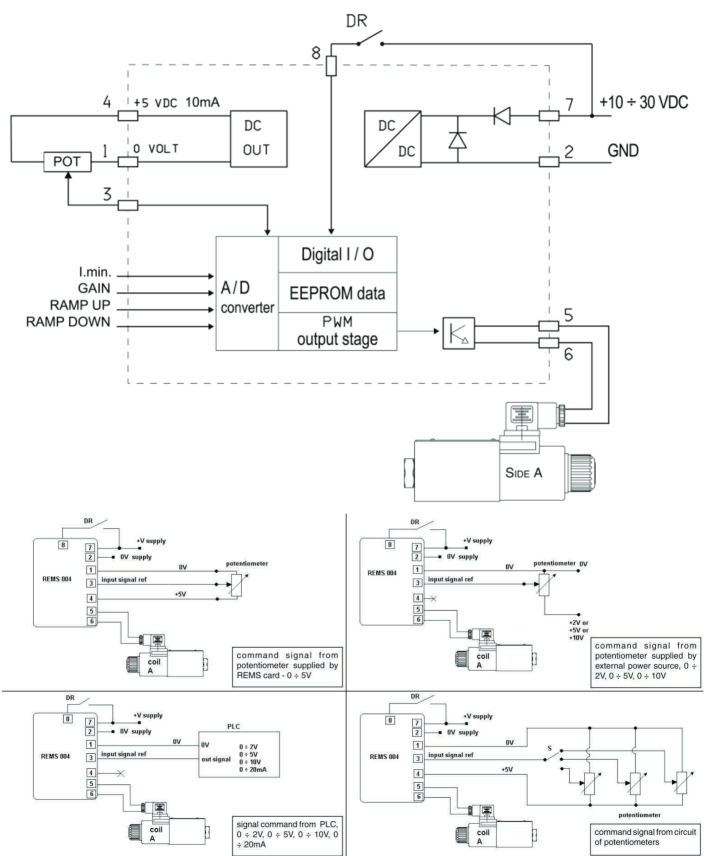
Valve Current

10VDC ÷ 30VDC (green led)
Protection against overload (red led)
Ramp off (red led)
Output (current at solenoid, yellow led)
Minimum current adjustment
Gain adjustment
Rump up adjustment time
Rump down adjustment time
Current test point at solenoid (1V =1A)

ADJUSTMENT PANEL

REM.S Series

Dimensions [mm] and Electrical Connections



BPE Electronics reserves the right to modify the technical data anytime, without advise



REM.S Series

Туре	Description	Code	Notes
Counterpart Connector	OCTAL socket for REMS boards	7.003.067	
RS-232 connection kit	RS-232 connection kit for REMS/REMD boards	7.045.546	



REM.D Series



- Direct piloting a double proportional solenoid valve
- Can be used with double proportional solenoid valves series "XD.*.C" and "XDP.3.C"
- Same power supply for 12/24 V_{DC} systems
- PWM (pulse-width modulation) output stage with current feedback
- Gain, minimum current and rise/fall ramp time adjustments with embedded trimmers
- Output current to solenoid valve can be check via test points
- · Serial port for fast, easy and repeatable setup
- Electrical connection with UNDECAL type housing (typical relay mounting standard)
- When input signal reference (pin 9) is lost, output goes back to neutral position

Typical fields of application: bancable hydraulic valves for industrial and mobile applications.

Note: the user/installer is responsible for evaluating the values and, thus, the safety of the application









Technical data

Power supply	10 to 30 V _{DC} ⁽¹⁾	Protected against polarity inversion
Analog input	1	Reference input signal setting by dip switches:
		• 0 to 5 V _{DC} • -5 to 5 V _{DC}
		• 0 to 20 mA • -10 to 10 V _{DC}
		• -2 to 2 V _{DC} • -20 to 20 mA
Proportional PWM output	2x1	Protected against short circuits. f _{PWM} = 4kHz + Dither
		Current output setting by dip switches:
		• $I_{MAX} = 2.80 \text{ A}$ • $I_{MAX} = 1.76 \text{ A}$ $I_{MAX} = 0.88 \text{ A}$
External reference	5 V _{DC}	Protected against short circuits. I _{MAX} = 10 mA
I _{MIN} minimum adjustment	0 to 50% of I_{MAX}	Dip switch configurable
Gain adjustment	50 to 100% of I _{MAX}	Dip switch configurable
Ramp time adjustment	0 to 20 s	Dip switch configurable
Dither frequency adjustement	100 Hz or 330 Hz	Dip switch configurable
Current test point	1V = 1A	-
Operating temperature	from -20 to +70 °C	-
Maximum weight	0.12 kg	-
Housing material	ABS	-
Standard protection grade	IP 20	-
CE Conformity	EMC Directive: 2014/30/EU	
EMC: Immunity Emission	EN 61000-6-2, EN 61000-6-4	-
MTTFd	EN 13849-1: 59 years	-

⁾ Maximum voltage rating: 36 V_{DC}

Product image for illustration purposes only



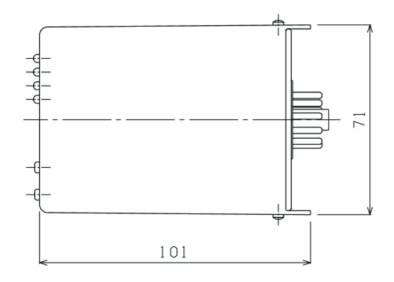
REM.D Series

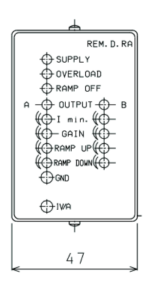
Ordering Code

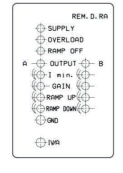
	REM	D	RA	Χ	5	1	G	00	4	
	Туре	Control	Ramp	lmax	Input	Dither frequency	Min initial current	Variant	Revision	
Control	D		For double soler	oid						
Ramp	RA		Asymmetrical ra	mp						
lmax	X Y Z		Max. output curr Max. output curr Max. output curr	ent $I_{MAX} = 1$.76 A					
Input	0 2 5 A		Input signal refer Input signal refer Input signal refer Input signal refer	ence -2 to ence 0 to +	+2 V _{DC} +5 V _{DC} or -{	5 to +5 V _{DC} 20 to 20mA (factory p	re-setting)			
Dither frequency	1 2		100 Hz (standard 330 Hz	d)						
Min. initial current	G		Step adjustment							
Variant	0 0		None							
Revision	4		-							

Custom configurations are available on request.

Dimensions [mm] and Electrical Connections







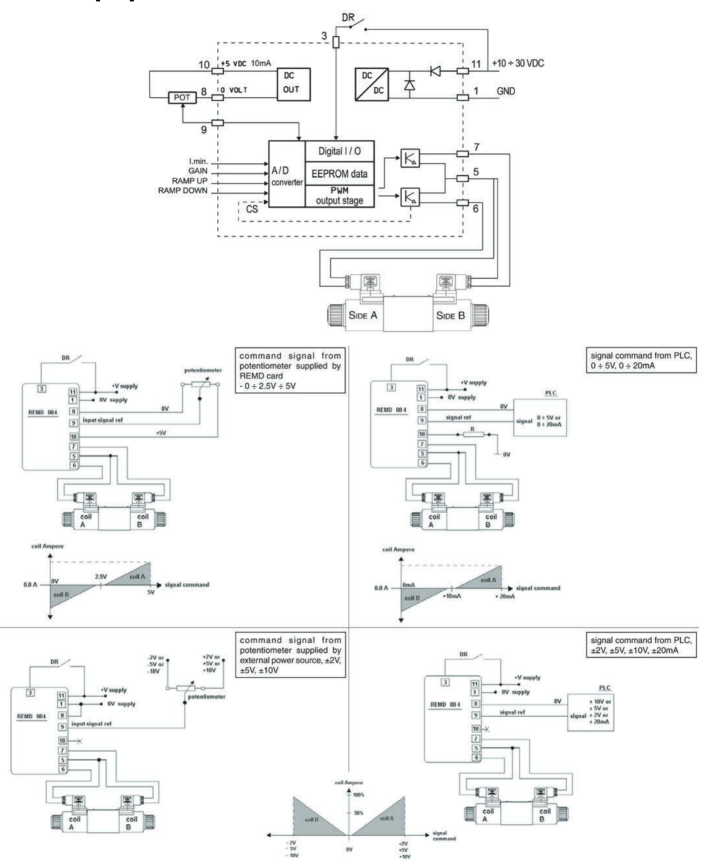
Supply
Overload
Ramp off
Output
I. min.
Gain
Ramp up
Ramp down
GND
1V/A

ADJUSTMENT PANELL

10Vdc ÷ 30Vdc (green led)
Protection against over (red led)
Ramp off (red led)
Output (current at solenoid A/B, yellow led)
Minimum current adjustment A/B
A/B gain adjustment
A/B rump up adjustment time
A/B rump down adjustment time
Ground
Current test point at solenoid

REM.D Series

Dimensions [mm] and Electrical Connections



BPE Electronics reserves the right to modify the technical data anytime, without advise



REM.D Series

Туре	Description	Code	Notes
Counterpart Connector	UNDECAL socket for REMD boards	7.003.075	
RS-232 connection kit	RS-232 connection kit for REMS/REMD boards	7.045.546	



M92 Load Series



- Load limiting system for basket platforms
- Two PL d (according to EN13849-1) outputs
- Two analog inputs to read a double load cell
- Analog low signal direct inputs for 0.5 mV up to 19 mV signals
- Same power supply for 12/24 V_{DC} systems
- Waterproof, plastic, compact body (40% fiber glass reinforced PBT)
- Electrical connection with FCI SICMA2
- Easy max load calibration
- RS-232 serial interface

On request:

CAN bus interface

Typical fields of application: access platforms

Note: the user/installer is responsible for evaluating the values and, thus, the safety of the application











Technical data

Power supply	9 to 33 V _{DC}	Protected against polarity inversion
Analog inputs	2	From 0.5 mV to 19 mV
Digital inputs	4	-
ON/OFF safety outputs	2	PL d (according to EN13849-1)
		Positive. I _{MAX} = 3 A. Protected against short circuits
ON/OFF signal outputs	5	Positive. I _{MAX} = 3 A. Protected against short circuits
CAN bus interface	1	On request
RS-232 interface	for calibration and diagnostic	AMP Superseal 1.5 series 3P connector (282105-1)
Operating temperature	from -40 to +70 °C	-
Maximum weight	0.40 kg	-
Housing material	40% fiberglass reinforced PBT	-
Coating	Two components polyurethane	-
Standard protection grade	IP66 / IP67	-
CE Conformity	EMC Directive: 2014/30/EU	-
	Machine Directive: 2006/42/EC	
EMC: Immunity Emission	EN 61000-6-2, EN61000-6-3	-
Vibration resistance: Sinus	EN 60068-2-6: 5 g, 10 to 150 Hz	-
Shock resistance: Shock	EN 60068-2-27: 30 g, 6 ms	-
MTTFd	EN 13849-1: ≥ 100 years	-

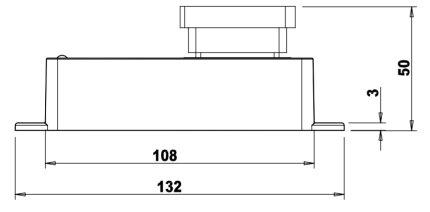
M92 Load Series

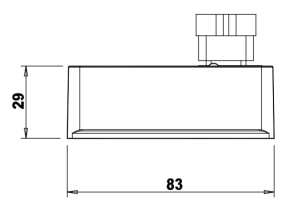
Ordering Code

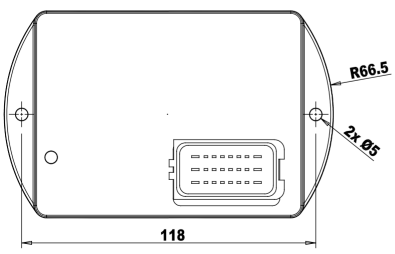
M92 P2 NOT 2TD_ NOT PLd _2 NOT NOT

Dimensions [mm]

Product image for illustration purposes only







BPE Electronics reserves the right to modify the technical data anytime, without advise



M92 Load Series

Туре	Description	Code	Notes
Counterpart Connector	SICMA FCI 24pin connector composed by: № 1 FCI Black Connector Female Housing 24 ways № 18 female terminals 1.5mm № 6 female terminals 2.8mm № 1 Locking cam for 24w Female Housing № 20 Filler plugs № 1 Rubber cap		
Caps for connector	211 series SICMA FCI caps kit composed by № 20 green filler plugs (FCI P/N: 210 A015019)	7.003.057	
Extension cable	L=1000mm black extension cable, 24x1.5-1 SICMA FCI 24pin, numbered.	7.180.403	
RS-232 connection kit	RS-232/USB connection kit for BPE boards, composed by: № 1 RS-232 serial connection cable L=4 meters P/N 7.045.068; № 1 RS-232 AMPSSEAL/Modu2 serial adapter P/N 7.045.069; № 1 USB/RS-232 DB9 adapter P/N 7.045.008;	7.045.022	
RS-232 connection	RS-232 serial cable to connect a PC (DB9 connector) to BPE boards (AMPModu2 connector) L=4meters	7.045.068	
RS-232 AMP Sseal 3p connector adapter for serial cables P/N connection 7.045.067 or 7.045.068.		7.045.069	
RS-232 connection	USB/RS-232 DB9 adapter	7.045.008	



Programmable moment control or area limiter

M92 Moment or Area Series



- Moment limiting system for access platforms
- Two PL d (according to EN13849-1) outputs
- Six analog inputs to read:
 - one double angle sensor, two pressure transmitter for bottom side of main cylinder, and two pressure transmitter for rod side (moment)
 - or to read two angle sensors and two length sensors (area)
- Same power supply for 12/24 V_{DC} systems
- Waterproof, plastic, compact body (40% fiber glass reinforced
- Electrical connection with FCI SICMA2
- Easy limit curves calibration
- RS-232 serial interface

On request:

CAN bus interface

Typical fields of application: access platforms

Note: the user/installer is responsible for evaluating the values and, thus, the safety of the application







CAN bus on request







Technical data

Power supply	9 to 33 V _{DC}	Protected against polarity inversion
Analog inputs	6	2 for double angle sensor
		2 for pressure transmitters on bottom,
		2 for pressure transmitters on rod
Digital inputs	4	-
ON/OFF safety outputs	2	PL d (according to EN13849-1),
		Positive. I _{MAX} = 3 A. Protected against short circuits
ON/OFF signal outputs	5	Positive. I _{MAX} = 3 A. Protected against short circuits
CAN bus interface	1	On request
RS-232 interface	for calibration and diagnostic	AMP Superseal 1.5 series 3P connector (282105-1)
Operating temperature	from -40 to +70 °C	-
Maximum weight	0.40 kg	-
Housing material	40% fiberglass reinforced PBT	-
Coating	Two components polyurethane	-
Standard protection grade	IP66 / IP67	-
CE Conformity	EMC Directive: 2014/30/EU	-
	Machine Directive: 2006/42/EC	
EMC: Immunity Emission	EN 61000-6-2, EN61000-6-3	-
Vibration resistance: Sinus	EN 60068-2-6: 5 g, 10 to 150 Hz	-
Shock resistance: Shock	EN 60068-2-27: 30 g, 6 ms	-
MTTFd	EN 13849-1: ≥ 100 years	-



Programmable moment control or area limiter

M92 Moment or Area Series

Ordering Code for Moment Control

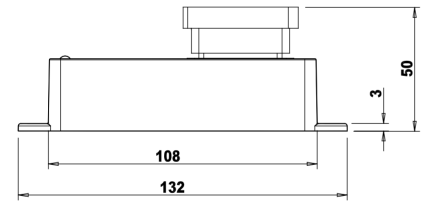
M92 P2 2TA 2DV_ NOT PLd _2 NOT NOT

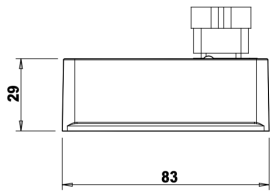
Ordering Code for Area Control

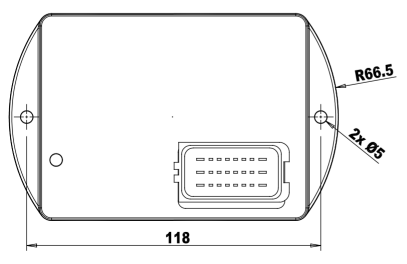
M92 P2 2AS NOT_ NOT PLd _2 NOT NOT

Dimensions [mm]

Product image for illustration purposes only







BPE Electronics reserves the right to modify the technical data anytime, without advise



Programmable moment control or area limiter

M92 Moment or Area Series

Туре	Description	Code	Notes
Counterpart Connector	SICMA FCI 24pin connector composed by: № 1 FCI Black Connector Female Housing 24 ways № 18 female terminals 1.5mm № 6 female terminals 2.8mm № 1 Locking cam for 24w Female Housing № 20 Filler plugs № 1 Rubber cap		
Caps for connector	211 series SICMA FCI caps kit composed by № 20 green filler plugs (FCI P/N: 210 A015019)	7.003.057	
Extension cable	L=1000mm black extension cable, 24x1.5-1 SICMA FCI 24pin, numbered.	7.180.403	
RS-232 connection kit	RS-232/USB connection kit for BPE boards, composed by: № 1 RS-232 serial connection cable L=4 meters P/N 7.045.068; № 1 RS-232 AMPSSEAL/Modu2 serial adapter P/N 7.045.069; № 1 USB/RS-232 DB9 adapter P/N 7.045.008;	7.045.022	
RS-232 connection	RS-232 serial cable to connect a PC (DB9 connector) to BPE boards (AMPModu2 connector) L=4meters	7.045.068	
RS-232 connection	AMP Sseal 3p connector adapter for serial cables P/N 7.045.067 or 7.045.068.	7.045.069	
RS-232 connection	USB/RS-232 DB9 adapter	7.045.008	

M92-Sc v.1.00 2016



Load limitation system for scissor platforms

M92-Sc Series



- Load limiting system for scissor platforms
- Based on height (angle) and pressure measurement
- 2 Outputs PL d according to EN13849-1
- Same power supply for 12/24 V_{DC} systems
- Tilt device features with internal MEMS sensor
- Waterproof, plastic, compact body (40% fiber glass reinforced PBT)
- CAN bus interface
- Electrical connection with FCI SICMA2
- Easy automatic setting phase for max load
- RS-232 serial interface

 Display OPUS A3e connected via CAN bus interface, to order separately

Typical fields of application: scissor access platoforms

Note: the user/installer is responsible for evaluating the values and, thus, the safety of the application









MEMS sensor technology



Protection Grade IP66/IP67



CAN bus



Technical data

Power supply	9 to 33 V _{DC}	Protected against polarity inversion
Analog inputs	Up to 4 inputs for pressure transmitters	Protected against short circuits and operator errors
Digital inputs	Up to 5	-
ON/OFF safety outputs	2	PL d (according to EN13849-1)
		Positive. I _{MAX} = 3 A. Protected against short circuits
ON/OFF signal outputs	Up to 7	Positive. I _{MAX} = 3 A. Protected against short circuits
CAN bus interface	1	
RS-232 interface	for calibration and diagnostic	AMP Superseal 1.5 series 3P connector (282105-1)
Operating temperature	from -20 to +70 °C	-
Maximum weight	0.40 kg	-
Housing material	40% fiberglass reinforced PBT	-
Coating	Two components polyurethane	-
Standard protection grade	IP66 / IP67	-
CE Conformity	EMC Directive: 2014/30/EU	-
	Machine Directive: 2006/42/EC	
EMC: Immunity Emission	EN 61000-6-2, EN61000-6-3	-
Vibration resistance: Sinus	EN 60068-2-6: 5 g, 10 to 150 Hz	-
Shock resistance: Shock	EN 60068-2-27: 30 g, 6 ms	-
MTTFd	EN 13849-1: ≥ 100 years	-



Load limitation system for scissor platforms

M92-Sc Series

Ordering Code

M92-Sc	PU24	2TA	2TPV	PLd
Master Module	Operating mode	No. of angle transducers	No. of pressure transducers	Safety lavel

Operating mode PU24

PU25 PU26 PU27

One output to limit rise, one output to limit descent

One output for max height condition, one output for overload condition

One output to limit rise and tilt, one output to limit descent and tilt

One output for max height condition or tilt condition, one output for overload condition or tilt condition

No. of angle transducer

2TA

Double angle transducer

No. of pressure transducer

Safety

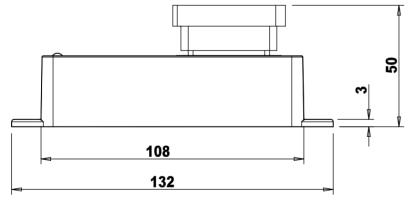
2TPV 4TPV PLd

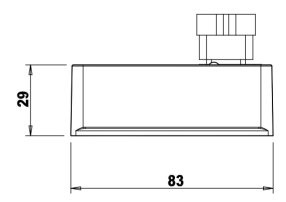
For single phase cylinder (pressure transducers fit on bottom side only) For double phase cylinder (pressure transducers fit on bottom and rod side)

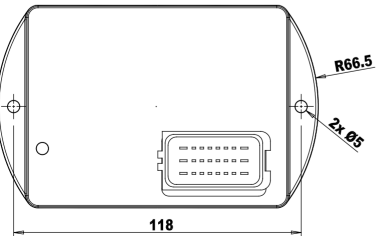
Safety level for the two safety outputs

Custom configurations are available on request.

Dimensions [mm]







BPE Electronics reserves the right to modify the technical data anytime, without advise



Load limitation system for scissor platforms

M92-Sc Series

Туре	Description	Code	Notes	
Counterpart Connector	SICMA FCI 24pin connector composed by: № 1 FCI Black Connector Female Housing 24 ways № 18 female terminals 1.5mm № 6 female terminals 2.8mm № 1 Locking cam for 24w Female Housing № 20 Filler plugs № 1 Rubber cap	ector Female Housing 24 ways s 1.5mm 2.8mm		
Caps for connector	211 series SICMA FCI caps kit composed by № 20 green filler plugs (FCI P/N: 210 A015019)	7.003.057		
Extension cable	L=1000mm black extension cable, 24x1.5-1 SICMA FCI 24pin, numbered.	7.180.403		
RS-232 connection kit	RS-232/USB connection kit for BPE boards, composed by: № 1 RS-232 serial connection cable L=4 meters P/N 7.045.068; № 1 RS-232 AMPSSEAL/Modu2 serial adapter P/N 7.045.069; № 1 USB/RS-232 DB9 adapter P/N 7.045.008;	7.045.022		
RS-232 connection	RS-232 serial cable to connect a PC (DB9 connector) to BPE boards (AMPModu2 connector) L=4meters	7.045.068		
RS-232 connection	AMP Sseal 3p connector adapter for serial cables P/N 7.045.067 or 7.045.068.	7.045.069		
RS-232 connection	USB/RS-232 DB9 adapter	7.045.008		



Programmable moment limiter

M82E Moment Series



- · Moment limiting system for access platforms
- Doubled PL d output (according to EN13849-1)
- · Six analog inputs to read:
 - two angle sensor (or one double)
 - two pressure transmitter (main cylinder bottom side)
 - two pressure transmitter (main cylinder rod side)
- Easy calibration via push buttons and LEDs on board or via RS-232 serial port
- Diagnostic through LEDs on board or via RS-232 serial port
- Digital outputs for alarm and pre-alarm signaling
- · More alarm levels available
- Same power supply for 12/24 V_{DC} systems
- · Auto test for:
 - short circuit on power outputs
 - transducers open or in short circuit
- Plastic, compact, resin body
- Electrical connection with Molex Mini-Fit[®] and Sauro CVF connectors (counterparts provided)
- RS-232 serial interface

On request:

- Working states data log
- Special functions
- Enhanced power safety outputs
- · Input for zero check
- Doubled PL c output (according to EN13849-1) version for cranes

Typical fields of application: access platforms, cranes (PL c version)

Note: the user/installer is responsible for evaluating the values and, thus, the safety of the application



Bower Supply



Micro switches



s on board 7-segm



egments Ur



Until -40 °C



PL d (EN 13849-1)

Technical data

Power supply	9 to 33 V _{DC}	Protected against polarity inversion
Analog inputs	six 0.5 to 4.5 V _{DC} or 4 to 20 mA (PL d version)	-
	four 0.5 to 4.5 V _{DC} or 4 to 20 mA (PL c version)	
Digital inputs	8	
ON/OFF safety outputs	2 with three relays (one double, two single)	Independent. PL d (according to EN13849-1)
		I _{MAX} = 3 A. Protected against short circuits
		or I _{MAX} = 3+3 A. Not protected against short circuits
ON/OFF signal outputs	2	Positive. I _{MAX} = 3 A. Protected against short circuits
RS-232 interface	for calibration and diagnostic	AMP Modu 2 connector (282105-1)
Operating temperature	from -40 to +70 °C	-
Maximum weight	0.40 kg	-
Housing material	ABS	-
Coating	two components polyurethane	-
CE Conformity	EMC Directive: 2014/30/EU	-
	Machine Directive: 2006/42/EC	
EMC: Immunity Emission	EN 61000-6-2, EN61000-6-3	-
Vibration resistance: Sinus	EN 60068-2-6: 5 g, 10 to 150 Hz	-
Shock resistance: Shock	EN 60068-2-27: 30 g, 6 ms	-
MTTFd	EN 13849-1: ≥ 90 years	-



Programmable moment limiter

M82E Moment Series

Ordering Code

Moment limiting system for access platforms

M82	P2C0	2TA	_2DV	NOT	PLd	_2	R	20
			0.5 to 4.5 V _{DC}					
						_	_	
M82	P2C0	2TA	_2DA	NOT	PLd	_2	R	20
			4 to 20 mA					-

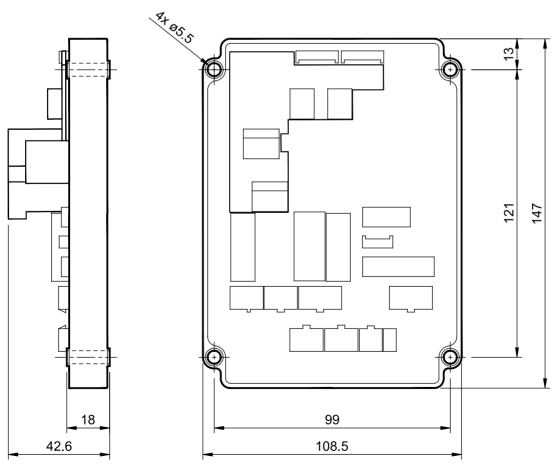
Moment limiting system for cranes (two pressure transmitters: bottom and rod)

M82 P2C0 NOT	_1DA	NOT	PLc	_2	R	20
--------------	------	-----	-----	----	---	----

Moment limiting system for cranes (one pressure transmitter: bottom)

M82 P2C0 NOT 1TPA NOT PLc _2 R 2O

Dimensions [mm]





Programmable moment limiter

M82E Moment Series

Туре	Description	Code	Notes
Counterpart Connector	MOLEX 4 pin plug connector composed by: № 1 loose connector 4 pin P/N Molex 5557-04R; № 4 female terminals P/N Molex 5556.	7.003.002	
Counterpart Connector	MOLEX 6 pin plug connector composed by: № 1 loose connector 6 pin P/N Molex 5557-06R; № 6 female terminals P/N Molex 5556.	7.003.003	
Counterpart Connector	Kit MOLEX Mini-Fit female terminals, composed by: № 100 MOLEX female terminals P/N 5556.	7.003.034	
RS-232 connection kit	RS-232/USB connection kit for BPE boards, composed by: № 1 RS-232 serial connection cable L=4 meters P/N 7.045.068; № 1 RS-232 AMPSSEAL/Modu2 serial adapter P/N 7.045.069; № 1 USB/RS-232 DB9 adapter P/N 7.045.008;	7.045.022	
RS-232 connection	RS-232 serial cable to connect a PC (DB9 connector) to BPE boards (AMPModu2 connector) L=4meters	7.045.068	
RS-232 connection	USB/RS-232 DB9 adapter	7.045.008	



M82 Load Series



- · Load limiting system for basket platforms
- Doubled PL d output (according to EN13849-1)
- Two independent channels for double load cells
- Analog low signal direct inputs for 0.5 mV up to 19 mV signals
- Easy calibration via push buttons and LEDs on board or via RS-232 serial port
- Diagnostic through LEDs on board or via RS-232 serial port
- Digital outputs for alarm and pre-alarm signaling
- More alarm levels available
- Same power supply for 12/24 V_{DC} systems
- Auto test for:
 - short circuit on power outputs
 - transducers open or in short circuit
- Plastic, compact, resin body
- Electrical connection with Molex Mini-Fit[®] and Sauro CVF connectors (counterparts provided)
- RS-232 serial interface

On request:

- · Analog inputs to read amplified load cells
- Self-calibration push button
- · Working states data log
- Special functions
- Enhanced power safety outputs
- · Input for zero check

Typical fields of application: access platforms

Note: the user/installer is responsible for evaluating the values and, thus, the safety of the application



Power Supply



Direct mV analog inputs









PL d (EN 13849-1)

Technical data

Power supply	9 to 33 V _{DC}	Protected against polarity inversion
Analog inputs	two differential	From 0.5 mV to 19 mV
Digital inputs	8	
ON/OFF safety outputs	2 with three relays (one double, two single)	Independent. PL d (according to EN13849-1)
		I _{MAX} = 3 A. Protected against short circuits
		or I _{MAX} = 3+3 A. Not protected against short circuits
ON/OFF signal outputs	3	Positive. I _{MAX} = 3 A. Protected against short circuits
RS-232 interface	for calibration and diagnostic	AMP Modu 2 connector (282105-1)
Operating temperature	from -40 to +70 °C	-
Maximum weight	0.40 kg	-
Housing material	ABS	-
Coating	two components polyurethane	-
CE Conformity	EMC Directive: 2014/30/EU	-
	Machine Directive: 2006/42/EC	
EMC: Immunity Emission	EN 61000-6-2, EN61000-6-3	-
Vibration resistance: Sinus	EN 60068-2-6: 5 g, 10 to 150 Hz	-
Shock resistance: Shock	EN 60068-2-27: 30 g, 6 ms	-
MTTFd	EN 13849-1: ≥ 90 years	-

M82 Basket Load v.1.05 2016



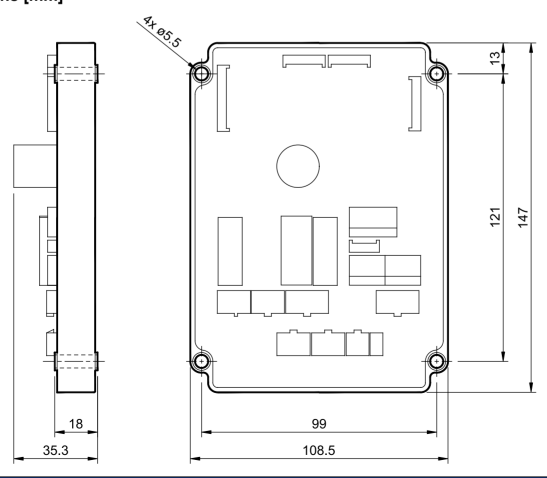
Programmable basket load limiter

M82 Load Series

Ordering Code

M82 P2C0 NOT 2TD_ NOT PLd _2 R 2O

Dimensions [mm]





M82 Load Series

Туре	Description	Code	Notes
Counterpart Connector	MOLEX 4 pin plug connector composed by: № 1 loose connector 4 pin P/N Molex 5557-04R; № 4 female terminals P/N Molex 5556.	7.003.002	
Counterpart Connector	MOLEX 6 pin plug connector composed by: № 1 loose connector 6 pin P/N Molex 5557-06R; № 6 female terminals P/N Molex 5556.	7.003.003	
Counterpart Connector	Kit MOLEX Mini-Fit female terminals, composed by: № 100 MOLEX female terminals P/N 5556.	7.003.034	
RS-232 connection kit	RS-232/USB connection kit for BPE boards, composed by: № 1 RS-232 serial connection cable L=4 meters P/N 7.045.068; № 1 RS-232 AMPSSEAL/Modu2 serial adapter P/N 7.045.069; № 1 USB/RS-232 DB9 adapter P/N 7.045.008;	7.045.022	
RS-232 connection	RS-232 serial cable to connect a PC (DB9 connector) to BPE boards (AMPModu2 connector) L=4meters	7.045.068	
RS-232 connection	USB/RS-232 DB9 adapter	7.045.008	



Programmable area limiter

M82 Area Series



- · Area limiting system for access platforms
- Doubled PL d output (according to EN13849-1)
- Four analog inputs to read:
 - two angle sensors (or one double)
 - two length sensors (or one double)
- · Easy calibration via push buttons and LEDs on board or via RS-232 serial port
- Diagnostic through LEDs on board or via RS-232 serial port
- · Movements check inputs
- Digital outputs for alarm and pre-alarm signaling
- · More alarm levels available
- Same power supply for 12/24 V_{DC} systems
- Auto test for:
 - short circuit on power outputs
 - transducers open or in short circuit
- · Plastic, compact, resin body
- Electrical connection with Molex Mini-Fit[®] and Sauro CVF connectors (counterparts provided)
- RS-232 serial interface

On request:

- · 7-segments diagnostic displays
- · Working states data log
- Special functions
- · Enhanced power safety outputs
- Input for zero check
- · Current inputs for 4 to 20 mA transducers

Typical fields of application: access platforms

Note: the user/installer is responsible for evaluating the values and, thus, the safety of the application









Technical data

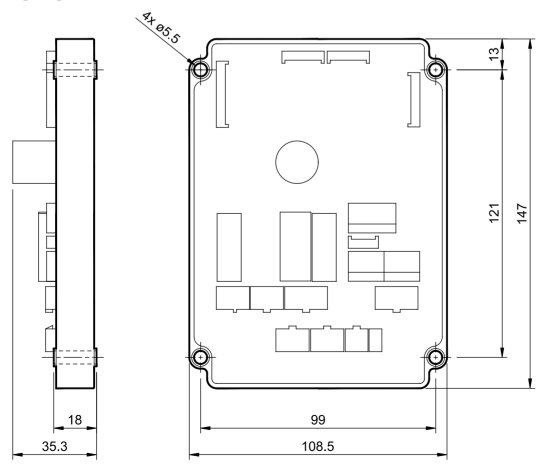
Power supply	9 to 33 V_{DC}	Protected against polarity inversion
Analog inputs	four 0.5 to 4.5 V _{DC}	-
Digital inputs	8	
ON/OFF safety outputs	2 with three relays (one double, two single)	Independent. PL d (according to EN13849-1)
		I _{MAX} = 3 A. Protected against short circuits
		or I _{MAX} = 3+3 A. Not protected against short circuits
ON/OFF signal outputs	3	Positive. I _{MAX} = 3 A. Protected against short circuits
RS-232 interface	for calibration and diagnostic	AMP Modu 2 connector (282105-1)
Operating temperature	from -40 to +70 °C	-
Maximum weight	0.40 kg	-
Housing material	ABS	-
Coating	two components polyurethane	-
CE Conformity	EMC Directive: 2014/30/EU	-
	Machine Directive: 2006/42/EC	
EMC: Immunity Emission	EN 61000-6-2, EN61000-6-3	-
Vibration resistance: Sinus	EN 60068-2-6: 5 g, 10 to 150 Hz	-
Shock resistance: Shock	EN 60068-2-27: 30 g, 6 ms	-
MTTFd	EN 13849-1: ≥ 90 years	-

M82 Area Series

Ordering Code

M82 P2C0 2AS NOT_ NOT PLd _2 R 2O

Dimensions [mm]



Product image for illustration purposes only



Programmable area limiter

M82 Area Series

Туре	Description	Code	Notes
Counterpart Connector	MOLEX 4 pin plug connector composed by: № 1 loose connector 4 pin P/N Molex 5557-04R; № 4 female terminals P/N Molex 5556.	7.003.002	
Counterpart Connector	MOLEX 6 pin plug connector composed by: № 1 loose connector 6 pin P/N Molex 5557-06R; № 6 female terminals P/N Molex 5556.	7.003.003	
Counterpart Connector	Kit MOLEX Mini-Fit female terminals, composed by: № 100 MOLEX female terminals P/N 5556.	7.003.034	
RS-232 connection kit	RS-232/USB connection kit for BPE boards, composed by: № 1 RS-232 serial connection cable L=4 meters P/N 7.045.068; № 1 RS-232 AMPSSEAL/Modu2 serial adapter P/N 7.045.069; № 1 USB/RS-232 DB9 adapter P/N 7.045.008;	7.045.022	
RS-232 connection	RS-232 serial cable to connect a PC (DB9 connector) to BPE boards (AMPModu2 connector) L=4meters	7.045.068	
RS-232 connection	USB/RS-232 DB9 adapter	7.045.008	



IDXYmP MkII & IDXYmP-ID3 MkII Series



- Programmable micro controller device able to measure tilt on two axes
- Up to two supplementary outputs for axes or four for semi-axes
- MEMS technology (no moving parts). Can be mounted upside down.
- Safety level for IDXYmP: up to PL b (EN 13849-1)
- Safety level for IDXYmP-ID3: PL d (EN 13849-1)
- Could be factory programmed with custom configuration
- Programmable intervention range from -20 to +20 degrees
- Planarity output with free polarized relay contact or positive transistor
- Positive transistor axes or semi-axes outputs
- Hardware and software filtering to remove vibrations and noise
- Inputs and outputs protected against polarity inversion and short circuit
- Waterproof, plastic, compact body (glass fiber reinforced Nylon 6)
- Easy setup with BPE software (RS-232 connection)
- Zero cable to store the device zero

On request:

- Digital input for second alarm level selection
- Auxiliary transistor output for pre-alarm function (instead axes and semi-axes outputs)

Typical fields of application: mounted cranes, mobile cranes, aerial platforms, industrial automation and generic mobile machines.

Note: the user/installer is responsible for evaluating the values and, thus, the safety of the application



technology



PLd (EN 13849-1)



range



Protection Grade IP66/IP67



Easy PC setup with BPEterminal



Until -40 °C



mounting





Technical data Transistor ID output Relay ID output

Power supply	9 to 33 V _{DC}	12 V _{DC} : from 9 to 16.8 V _{DC} @ 20°C (2)
Fower supply	9 to 33 v _{DC}	24 V _{DC} : from 18 to 33 V _{DC} @ 20°C (2)
Axes and semi-axes outputs max current	1.5 A (2.5 A if only one	
Planarity output max current	Positive: 3.0 A Negative: 0.6 A	3.0 A ⁽⁴⁾
Power draw	30 m	nA ⁽⁵⁾
Intervention range	from –20 degrees to +20	degrees on every axis
Accuracy	1%	FS
Resolution	0.025 d	
Temperature drift (zero point)	±0.008 degre	ees/°C (typ.)
Operating temperature	from -40 to) +70 °C ⁽⁶⁾
Maximum weight	0.28	5 kg
Housing material	glass fiber rein	forced Nylon 6
Sealing	two component p	olyurethane resin
Standard protection grade	IP66 /	1P67
Standard cable length	45	cm
Buzzer (Optional)	105dB, alterna	ting tone, IP54
CE conformity	EMC Directive	e: 2014/30/EU
	Machine Directi	
EMC: Immunity Emission	EN 61000-6-2, EN610	000-6-3 EN 13309 ⁽⁷⁾
Vibration resistance – Sinus	EN 60068-2-6: 10 g, 10 to 150 Hz	EN 60068-2-6: 5g, 10 to 150Hz
Shock resistance – Shock	EN 60068-2-27: 200 g, 6 ms	EN 60068-2-27: 30g, 6ms
MTTFd	EN 13849-1: ≥ 100 years (for every channe	el) for the planarity transistor output version

- Planarity relay output must be protect with an external fuse (not supplied)
- Mutually exclusive, maximum two contemporary enabled
- Without loads on the output Excluding Pulse 5 (ISO 7637)

- 12 V_{DC} : from 10.2 to 16.2 V_{DC} @ 70°C. 24 V_{DC} : from 20.4 to 32.4 V_{DC} @ 70°C
- Protected by external fast fuse
- From -20 to +70 °C for Cat. 3 or PL d versions (IDXYmP-ID3 MkII)

Н

Place

Н

Place

0

Sup. dig. output

O Sup. dig. output



IDXYmP MkII & IDXYmP-ID3 MkII Series

N

N

Flange

N

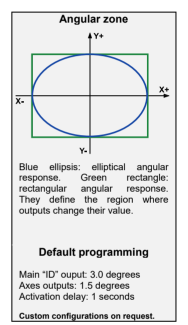
Buzzei

N

Buzzer

Ordering Code

IDXYmP MkII	UNI	PT	С	PLb_	4AP_	Α	1	R	PC	SWZ	C80
Туре	Power supply	Main "ID output		Safety level	Axes outp	outs	Alarm levels	Angular zone	RS-232 serial port cable	Zero setting cable	Electrical connection
IDXYmP-ID3 MkII	UNI	PT	С	PLd_	4AP_	Α	1	R	PC	SWZ	C90
Туре	Power supply	Main out _l		Safety level	Axes out	puts	Alarm levels	Angular zone	RS-232 serial cable	Zero setting cable	Electrical connection
Power supply	1 2 U	2 V 4 V N I		24 \	V _{DC} power V _{DC} power ver supply	suppl	y	_{DC} . No "CR	" ID output. No	buzzer.	
Main "ID" output	C P N	R T T		Pos Neg "ID"		stor o sistor sed w	utput output /hen in pl	output lanarity corplanarity corplanarity corp		relay output	
Safety level	N P P	O T L b		Mai Mai	n "ID" outp n "ID" outp	out saf	ety or pe	erformance e level equ	level equal to al to PL b (EN al to PL d (EN	13849-1)	
Axes outputs	N 4	O T	_		axes outpu r positive		outputs				
	N C A			Sen		tputs (output clo	osed when	in planarity co		
Alarm level	1			Star	ndard						
Angular zone	R E				tangular a otical Rect				(for main "ID"	output only)	
RS-232 serial cable	N P	O C							ion and calibra and calibration		
Zero setting cable	S	WZ		With	n cable for	zero	calibratio	n			
Electrical connection	n C	8 0 9 0			m free cab m free cab			nP only) nP-ID3 only	')		
Flange	F M N			With	n flange ar n flange ar nout flange	nd spri					
Buzzer	N Z				nout buzze n buzzer	er					
Placement	H V				izontal mo tical moun		J				
Digital output	0			Sup	plementar	y digit	tal output	t not availa	ble in standard	l configuration	IS



Custom configurations are available on request.

Possible configurations

IDXYmP-ID3 MkII

	12V 24V	CR	С	PLd_	NOT_ 4AP	N C	1	R	NO PC	SWZ	C90	M	Z		
	24 V				4AF_	Α			FC			N	N	Н	0
	UNI	PT	С	PLd_	NOT_ 4AP_	N C A	1	R E	NO PC	SWZ	C90	F M N	N	V	
_															
	12V	CR	С	PLb_	NOT_	N C	1	R	NO	SWZ	C80	F	N		

IDXYmP MkII

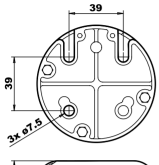
Product image for illustration purposes only

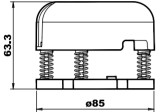
	12V		С	PLb_	NOT	N		R	NO			F	Ν		
	24V	CR	Α	NOT	4AP_	C	1	E	PC	SWZ	C80	М	Z		
_					_	Α								н	
			С	PLb		N								111	_
				2		IN						_		\/	U
	LINII	PT	A	NOT_	NOT_	C	4	R	NO	21/17	COO	F	N	V	U
	UNI	NT	A		NOT_ 4AP_	_	1	R E	NO PC	SWZ	C80		N	V	U

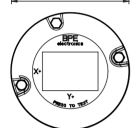


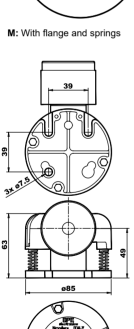
IDXYmP MkII & IDXYmP-ID3 MkII Series

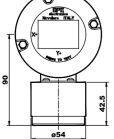
Dimensions [mm]





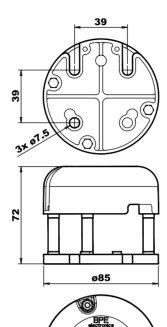




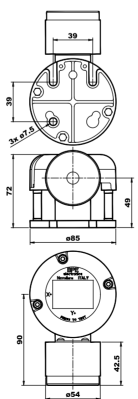


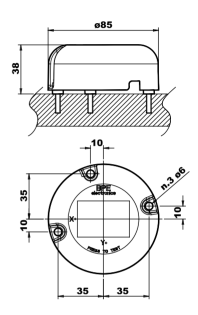
Product image for illustration purposes only

M Z: With spring and buzzer



F: With flange and spacers





N: Without flange



IDXYmP MkII & IDXYmP-ID3 MkII Series

Туре	Description	Code	Notes
Fitting kit	Springs and flange kit	7.003.049	
RS-232 connection kit	RS-232/USB connection kit for BPE boards, composed by: № 1 RS-232 serial connection cable L=4 meters P/N 7.045.068; № 1 RS-232 AMPSSEAL/Modu2 serial adapter P/N 7.045.069; № 1 USB/RS-232 DB9 adapter P/N 7.045.008;	7.045.022	
RS-232 connection	RS-232 serial cable to connect a PC (DB9 connector) to BPE boards (AMPModu2 connector) L=4meters	7.045.068	
RS-232 connection	AMP Sseal 3p connector adapter for serial cables P/N 7.045.067 or 7.045.068.	7.045.069	
RS-232 connection	USB/RS-232 DB9 adapter	7.045.008	



Outriggers auto-leveling system

GP200 MkII Series



- Integrated MEMS technology tilt sensor with no moving parts
- Same power supply for 12/24 V_{DC} systems
- 4x2 ON/OFF outputs for outriggers descent/rise management
- Two signalling digital outputs for outriggers on the ground and leveled system signalling
- BPEterminal custom software for easy customization

On request:

- CAN bus interface
- PL d (EN 13849-1) output for venting valve
- Two customizable digital inputs

Typical fields of application: access platforms, truck mounted cranes

Note: the user/installer is responsible for evaluating the values and, thus, the safety of the application



Power Supply



Protection Grade IP66/IP67



MEMS sensor technology



CAN bus on request



Easy PC setup with BPEterminal

Technical data

Power supply	from 9 to 33 V _{DC}	Protected against polarity reversal
Digital inputs	9	7, if the CAN bus connection is available
ON/OFF digital outputs	4x2	Positive. Imax = 3 A. Protected against short circuits
PWM proportional outputs	1	ON request
Digital outputs	2	Positive. Imax = 3 A. Protected against short circuits
Accuracy	1% FS	-
Resolution	0.1 degree	-
Temperature drift (zero point)	±0.008 degree/°C (typ.)	-
Operating temperature	from -20 to +70 °C	-
CAN bus interface	1	ON request
RS-232 interface	1 for calibration and diagnostic	AMP Superseal 1.5 series 3P connector (282105-1)
Maximum weight	0.40 kg	-
Housing material	40% fiberglass reinforced PBT	-
Coating	Two components polyurethane	-
Standard protection grade	IP66 / IP67	-
CE Conformity	EMC Directive: 2014/30/EU	-
EMC: Immunity Emission	EN 61000-6-2, EN61000-6-3	-
Vibration resistance: Sinus	EN 60068-2-6: 5 g, 10 to 150 Hz	-
Shock resistance: Shock	EN 60068-2-27: 30 g, 6 ms	-
MTTFd	EN 13849-1: ≥ 100 years	-

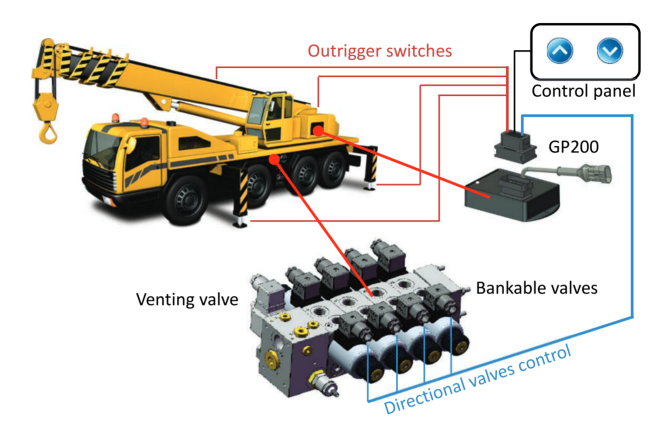


Outriggers auto-leveling system

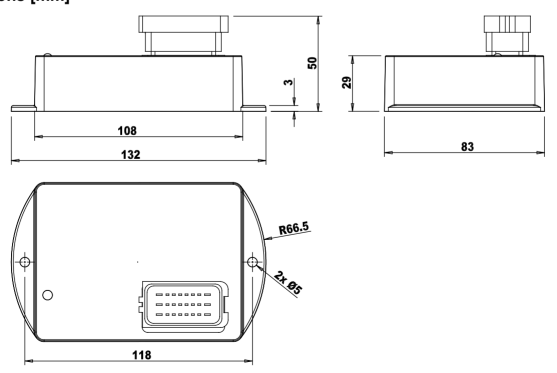
GP200 MkII Series

Ordering Code

GP200 MkII P2 L2 ST1 LEG1 PP0 CAN0



Dimensions [mm]





Outriggers auto-leveling system

GP200 MkII Series

Туре	Description	Code	Notes
Counterpart Connector	SICMA FCI 24pin connector composed by: № 1 FCI Black Connector Female Housing 24 ways № 18 female terminals 1.5mm № 6 female terminals 2.8mm № 1 Locking cam for 24w Female Housing № 20 Filler plugs № 1 Rubber cap	7.003.054	
Caps for connector	211 series SICMA FCI caps kit composed by № 20 green filler plugs (FCI P/N: 210 A015019)	7.003.057	
Extension cable	L=1000mm black extension cable, 24x1.5-1 SICMA FCI 24pin, numbered.	7.180.403	
RS-232 connection kit	RS-232/USB connection kit for BPE boards, composed by: № 1 RS-232 serial connection cable L=4 meters P/N 7.045.068; № 1 RS-232 AMPSSEAL/Modu2 serial adapter P/N 7.045.069; № 1 USB/RS-232 DB9 adapter P/N 7.045.008;	7.045.022	
RS-232 connection	RS-232 serial cable to connect a PC (DB9 connector) to BPE boards (AMPModu2 connector) L=4meters	7.045.068	
RS-232 connection	AMP Sseal 3p connector adapter for serial cables P/N 7.045.067 or 7.045.068.	7.045.069	
RS-232 connection	USB/RS-232 DB9 adapter	7.045.008	

LAB3 v.1.06 2016



Basket automatic levelling and load limiting

LAB3 Series



- Integrated system for automatic levelling on one axis with integrated planarity
- Load limiting with amplified or differential transducers
- Crossed double channels architecture for signals elaboration
- Calibration via push buttons and on board LEDs or with BPEterminal custom
- For 12/24 V_{DC} power sources
- · LEDs diagnostic on board or via RS-232 serial port
- It is possible to mount the box in different positions
- Electrical connections with AMPSEAL side connector with 35 poles
- Auto diagnostic for:
 - Short circuit on power outputs
 - Disconnected or short circuited transducers

On request:

CAN bus connection

Typical fields of application: aerial platforms, pile drivers.

Note: the user/installer is responsible for evaluating the values and, thus, the safety of the application

Automatic levelling

- · Not linear system for automatic optimization in every single boom configuration (with supplementary angle transducer)
- · Easy setup with BPE software
- · Levelling with operative adaptive controller
- No more instable behaviour, in all conditions
- Hydraulic power pre-selection
- · Automatic detection of working axis and directions
- One or two programmable safety outputs (max 10 degrees)
- Four programmable tilt signalling outputs

Basket load limiting

- Outputs for alarm and pre-alarm signalling
- Overload safety output

- Digital input for double alarm level selection
- Push button to set the system zero calibration

Safety Levelling: PL d (EN 13849-1), without mercury switch

Load limiting: PL d (EN 13849-1), with doubled transducers only



MEMS sensor technology



EN 13849-1



Limiting on two





Easy PC setup with **BPEterminal**



CAN Open on request



Protection Grade IP66





Technical data

Power supply	9 to 33 V _{DC}	-
Digital inputs	3	-
Analog inputs	1 + 2 differential	Protected against short circuits and operator error
Digital outputs	3 + 2 positives	Imax = 1 A. Imax = 2 A if single activated. Protected against short circuit
Digital safety outputs	2 + 1 with polarized relay	Imax = 2 A. Protected against short circuit
Levelling outputs	2	PWM with current control ⁽¹⁾ ON/OFF ⁽¹⁾ analogue for Danfoss™
Connections	RS-232 serial port	CAN bus available on request
Operating temperature	-40 to 70 °C	-
Maximum weight	0.66 kg	-
Housing material	aluminium	-
Standard protection grade	IP 66	Inside BPE box
CE Conformity	EMC Directive: 2014/30/EU	-
	Machine Directive: 2006/42/EC	
EMC: Immunity Emission	EN 61000-6-2, EN61000-6-4	-
MTTFd	EN 13849-1: ≥ 100 years	-

(1) Maximum current: 3 A



Basket automatic levelling and load limiting

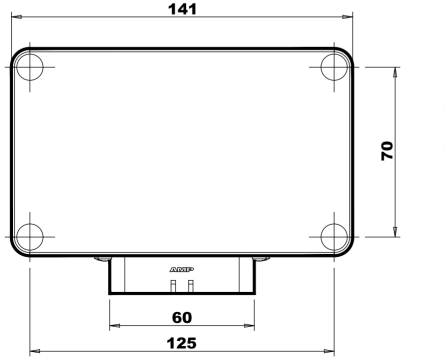
LAB3 Series

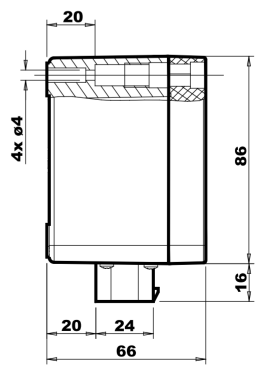
Ordering Code

LAB3	LW	Р	1	_N	PL_dd	NOT	M00
Board type	Control function	Valves type	Electrical connection	Angle transducer	Performance level	CAN bus on request	Operating mode
Control functions	L W		Levelling co	ontrol only nd basket load co	ontrol		
Valves type	P D F		Outputs for	PWM solenoid v Danfoss™ valve ON/OFF valves			
Electrical connection	on 1		Electrical co	onnection with 35	poles panel cor	nector	
Angle transducer	_ N _ A			om angle transdu angle transduce			
Safety level	P L P L	_ d d d			g and load contro g (without load co		
CAN bus connection	n NO	Т	Without CA	N bus connection	n		
Operating mode	M 0	0	Standard o	perating mode			

Custom configurations are available on request.

Dimensions [mm]





BPE Electronics reserves the right to modify the technical data anytime, without advise



Basket automatic levelling and load limiting

LAB3 Series

Туре	Description	Code	Notes
Counterpart Connector	AMPSEAL 35pin plug connector composed by: Nº 1 loose connector 35pin P/N AMP 776164-1; Nº 35 female terminals AMP 770520/1/5K.	7.003.055	
Extension cable	Length 2000mm, AMPSEAL plug connector with 35 black conductors (1mm²)	7.180.377	
RS-232 connection kit	RS-232/USB connection kit for BPE boards, composed by: № 1 RS-232 serial connection cable L=4 meters P/N 7.045.068; № 1 RS-232 AMPSSEAL/Modu2 serial adapter P/N 7.045.069; № 1 USB/RS-232 DB9 adapter P/N 7.045.008;	7.045.022	
RS-232 connection	RS-232 serial cable to connect a PC (DB9 connector) to BPE boards (AMPModu2 connector) L=4meters	7.045.068	
RS-232 connection	AMP Sseal 3p connector adapter for serial cables P/N 7.045.067 or 7.045.068.	7.045.069	
RS-232 connection	USB/RS-232 DB9 adapter	7.045.008	



BM20, BMS20, BM25, BMS25



- · Electronic control unit
- Easy to program with BPEbricks software suite
- · CAN bus interface for expanding I/O
- Easy to connect to other BPE "BE" Series extension units
- $\bullet\,$ Same power supply for 12/24 V_{DC} systems
- Waterproof, plastic, compact body (40% fiber glass reinforced PBT)
- Electrical connection with FCI SICMA2
- Serial interface for bootloading and runtime diagnostic
- PWM outputs with closed loop current control
- MS20 and MS25 version with two outputs with double channel to reach PL d according to EN 13849-1 (see reference manual)

Typical fields of application: generic mobile machines.

Note: the user/installer is responsible for evaluating the values and, thus, the safety of the application







Grade IP66/IP67











Technical data

Power supply		9 to 3	3 V _{DC}		Protected against polarity inversion
Module Model	BM20	BMS20	BM25	BMS25	-
Core	32 bit (Cypress [®] FM4	ARM® Corte	x [®] M4F	-
Safety ouputs	none	2	none	2	Positive. I _{MAX} =3 A. Protected against short circuits
ON/OFF Digital outputs	11	9	2	none	Positive. I _{MAX} =3 A. Protected against short circuits
Analog inputs	5	5		4	Single programmable as:
					0 to 5 V _{DC} or 0 to 20 mA or 0 to 33 V _{DC} digital inputs
Digital inputs	2	2		1	-
Proportional PWM outputs	1	1	4:	x2	Positive. Programmable from 70 to 250 Hz.
					I _{MAX} =2 A. Protected against short circuits
					Single programmable as ON/OFF digital outputs
CAN bus interface			1		-
RS-232 interface	One, fo	r firmware up	grade and dia	gnostic	AMP Superseal 1.5 series 3P connector (282105-1)
Operating temperature		from -40	to +70 °C		-
Maximum weight		0.40	0 kg		-
Housing material	40	0% fiberglass	reinforced PE	BT .	-
Coating	Tv	vo componen	its polyuretha	ne	-
Standard protection grade		IP66	/ IP67		-
CE Conformity		EMC Directive	e: 2014/30/EU	J	-
EMC: Immunity Emission	E	N 61000-6-2	, EN61000-6-	3	-
Vibration resistance: Sinus			g, 10 to 150		-
Schock resistance: Shock		EN 60068-2-2	27: 30 g, 6 ms	•	-
MTTFd		EN 13849-1:	: ≥ 100 years		-



BM20, BMS20, BM25, BMS25

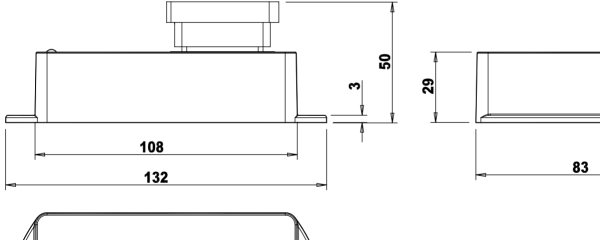
Ordering Code

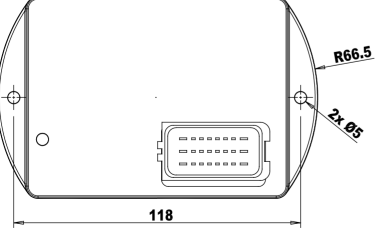
BM	S	20	N
Master Module	Safety	Model	CAN termination

Safety	-	Without Safety outputs
	S	With 2 safety outputs
Model	2 0 2 5	One PWM Output, 5 analogue inputs 4x2 PWM Outputs, 4 analogue inputs
CAN termination	- N	Without embedded CAN bus termination

Custom configurations are available on request.

Dimensions [mm]







BM20, BMS20, BM25, BMS25

Туре	Description	Code	Notes
Counterpart Connector	SICMA FCI 24pin connector composed by: № 1 FCI Black Connector Female Housing 24 ways № 18 female terminals 1.5mm № 6 female terminals 2.8mm № 1 Locking cam for 24w Female Housing № 20 Filler plugs № 1 Rubber cap	7.003.054	
Caps for connector	211 series SICMA FCI caps kit composed by № 20 green filler plugs (FCI P/N: 210 A015019)	7.003.057	
Extension cable	L=1000mm black extension cable, 24x1.5-1 SICMA FCI 24pin, numbered.	7.180.403	
RS-232 connection kit	RS-232/USB connection kit for BPE boards, composed by: № 1 RS-232 serial connection cable L=4 meters P/N 7.045.068; № 1 RS-232 AMPSSEAL/Modu2 serial adapter P/N 7.045.069; № 1 USB/RS-232 DB9 adapter P/N 7.045.008;	7.045.022	
RS-232 connection	RS-232 serial cable to connect a PC (DB9 connector) to BPE boards (AMPModu2 connector) L=4meters	7.045.068	
RS-232 connection	AMP Sseal 3p connector adapter for serial cables P/N 7.045.067 or 7.045.068.	7.045.069	
RS-232 connection	USB/RS-232 DB9 adapter	7.045.008	



BMS55, BMS55D, BMS56, BMS56D, BMS65



- Electronic control unit
- Easy to program with BPEbricks software suite
- · Two CAN bus interface for expanding I/O
- Easy to connect to other BPE "BE" Series extension units
- Same power supply for 12/24 V_{DC} systems
- Waterproof, alluminum compact body
- Electrical connection with FCI SICMA2 and M12
- Serial interface for bootloading and runtime diagnostic
- PWM outputs with closed loop current control or voltage ratiometric outputs 0.25 V_{DC} to 0.75 V_{DC}
- Two outputs with double channel to reach PL d according to EN 13849-1 (see reference manual)

Typical fields of application: generic mobile machines.

Note: the user/installer is responsible for evaluating the values and, thus, the safety of the application





ratiometric









Two CAN bus

Technical data

recillical data				T
Power supply		9 to 33 V _{DC}		Protected against polarity inversion
Module model	BMS55, BMS55D	BMS56, BMS56D	BMS65	-
Microcontroller core	16 bit _	16 bit _	32 bit	-
	Cypress [®]	Cypress [®]	Cypress [®] FM3	
			ARM® Cortex® M3	
Safety ouputs	2	2	2	Positive. $I_{MAX} = 3$ A. Protected against short circuits
ON/OFF Digital outputs	7	0	none	Positive. I _{MAX} = 3 A. Protected against short circuits
ON/OFF Digital outputs	6	5	none	Positive. $I_{MAX} = 2 A$. Protected against short circuits
Analog inputs	8	8	8	Programmable as:
				0 to 5 V _{DC} or 0 to 20 mA or 0 to 33 V _{DC} digital inputs
Digital inputs	16	16	16	-
Proportional PWM outputs,	1x2	-	-	Positive. 4KHz + diether configurable in amplitude and
high freq				frequency. I _{MAX} =3 A. Protected against short circuits
Proportional PWM outputs,	-	-	8x2	Positive. Programmable from 70 to 250 Hz.
low freq				I _{MAX} = 2 A. Protected against short circuits
				Single programmable as ON/OFF digital outputs
Voltage ratiometric outputs	-	6	-	Protected against short circuits
$0.25 V_{DC}$ to $0.75 V_{DC}$				
CAN bus interface		2		-
RS-232 interface	One, for fir	mware upgrade and	diagnostic	M12 connector
Operating temperature		from -40 to +70 °C		from -20 to +70 °C for MS55D and MS56D
Maximum weight		1.0 kg		-
Housing material		Alluminum alloy		-
Standard protection grade		IP66		-
CE Conformity	EM	C Directive: 2014/30	/EU	-
EMC: Immunity Emission	EN 6	61000-6-2, EN61000)-6-3	-
MTTFd	E	N 13849-1: ≥ 55 yea	rs	-

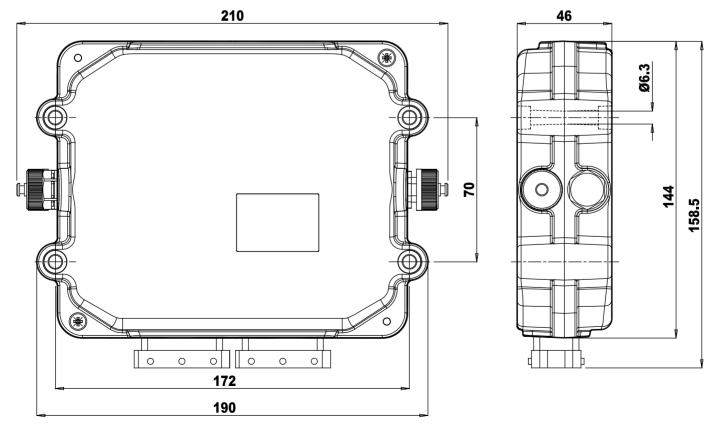
BMS55, BMS55D, BMS56, BMS56D, BMS65

Ordering Code

			BM	S	55	D	N
		•	Master Module	Safety	Model	Display	CAN termination
Safety	S	Witho	ut display and	l with two safe	ety outputs		
Model	5 5 5 6		WM outputs	tric outputs			
	6 5		WM outputs	ino outputo			
Display	D		ut display characters alp	hanumeric di	splay. Not a	vailable for N	MS65 model.
CAN termination	N	Witho	ut embedded	CAN bus terr	mination		

Custom configurations are available on request.

Dimensions [mm]





BMS55, BMS55D, BMS56, BMS56D, BMS65

Туре	Description	Code	Notes
BMS5xx - BES5x Counterpart Connector kit	BMS55 BMS55D BMS56 BMS56D BES55 counterpart connector kit composed by: № 1 SICMA FCI 24pin black+grey connectors P/N 7.003.019 № 1 M12 plug loose connector with 8pin, screw terminals P/N 7.003.060	7.003.078	
BMS65 BES65 Counterpart Connector kit	BMS65 BES65 counterpart connector kit composed by: № 1 SICMA FCI 24pin black+grey connectors P/N 7.003.019 № 2 M12 receptable loose connector with 8pin, screw terminals P/N 7.003.065	7.003.079	
Counterpart Connector	SICMA FCI 24pin black+grey connectors composed by: № 1 FCI Black Connector Female Housing 24 ways № 1 FCI Grey Connector Female Housing 24 ways № 36 female terminals 1.5mm № 12 female terminals 2.8mm № 2 Locking cam for 24w Female Housing № 38 Filler plugs № 2 Rubber cap	7.003.019	
Caps for connector	211 series SICMA FCI caps kit composed by № 20 green filler plugs (FCI P/N: 210 A015019)	7.003.057	
Extension cable	Length 2000mm, black SICMA2 FCI receptable 24 pin connector with 24 black conductors (1.5-1 mm²) + grey SICMA2 FCI receptable 24 pin connector with 24 black conductors (1.5-1 mm²).	7.180.500	
Counterpart Connector	M12 receptacle connector: loose connector with 8pin, screw terminals.	7.003.065	
Counterpart Connector	M12 plug connector: loose connector with 8pin, screw terminals.	7.003.060	
RS-232 connection kit	RS-232/USB connection kit for BPE boards, composed by: № 1 Serial cable RS-232 DB9/M12 L=4000 P/N 7.045.422; № 1 USB/RS-232 DB9 adapter P/N 7.045.008;	7.045.005	
RS-232 connection	RS-232 serial cable to connect a PC (DB9 connector) to BPE boards (M12x1 4pin receptable connector) L=4meters	7.045.422	
RS-232 connection	USB/RS-232 DB9 adapter	7.045.008	



BMS110, BMS120, BMS130



- Electronic control unit that can work as Master unit
- Easy to program with BPEbricks software suite
- Two CAN bus interfaces to support more CAN protocols and extension units
- Easy to connect to other BPE "BE" Series extension units
- Same power supply for 12/24 V_{DC} systems
- Waterproof, alluminum compact body
- Electrical connection with FCI SICMA2 and M12
- Serial interface for bootloading and runtime diagnostic
- PWM outputs with closed loop current control
- Four outputs with double channel to reach PL d according to EN 13849-1 (see reference manual)

Typical fields of application: generic mobile machines.

Note: the user/installer is responsible for evaluating the values and, thus, the safety of the application















Technical data

Power supply		9 to 33 V _{DC}		Protected against polarity inversion
Module model	BMS110	BMS120	BMS130	-
Microcontroller core	16 bit	32 bit	32 bit	-
	Cypress [®] FX16	Cypress [®] FM3	Cypress [®] FM3	
		ARM® Cortex® M3	ARM® Cortex® M3	
Safety ouputs	4	4	4	Positive. I _{MAX} =3 A. Protected against short circuits
ON/OFF Digital outputs	14	7	none	Positive. I _{MAX} =3 A. Protected against short circuits
ON/OFF Digital outputs	12	none	none	Positive. I _{MAX} =2 A. Protected against short circuits
Analog inputs	16	16	16	Programmable as:
				0 to 5 V _{DC} or 0 to 20 mA or 0 to 33 V _{DC} digital inputs
Digital inputs	32	32	16	-
Proportional PWM outputs,	2x2	1x2	-	Positive. 4KHz plus amplitude and frequency
high frequency				configurable diether.
				I _{MAX} =3 A. Protected against short circuits
Proportional PWM outputs,	-	8x2	16x2	Positive. Programmable from 70 to 250 Hz.
low frequency				I _{MAX} = 2 A. Protected against short circuits
				Single programmable as ON/OFF digital outputs
CAN bus interface		2		-
RS-232 interface	One, for firm	ware upgrade and	d diagnostic	M12 connector
Operating temperature	f	rom -40 to +70 °C		-
Maximum weight	1.1 kg			-
Housing material	alluminum alloy			-
Standard protection grade	IP66			-
CE Conformity	EMC Directive: 2014/30/EU			-
EMC: Immunity Emission	EN 61	1000-6-2, EN6100	0-6-3	-
MTTFd	EN	13849-1: ≥ 55 yea	ars	-

BMS110, BMS120, BMS130

Ordering Code

Safety

Model

CAN termination

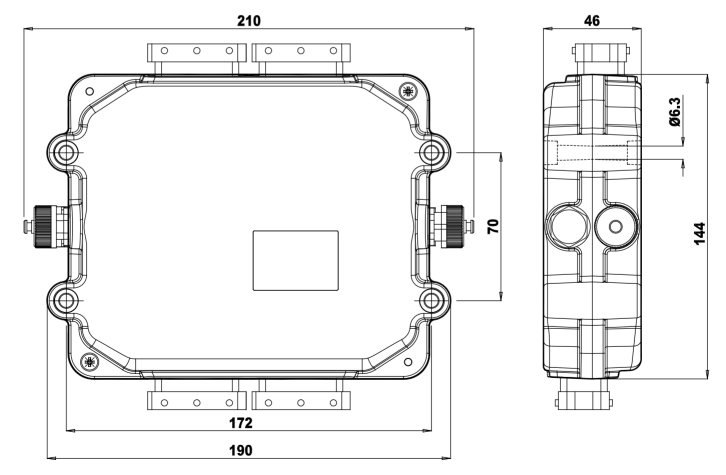
	DIVI	3	110	IN.
	Master Module	Safety	Model	CAN termination
With four safe	ety outputs			
2x2 PWM ou	tputs			
9x2 PWM ou	tputs			
16x2 PWM o	utputs			

Custom configurations are available on request.

S

N

Dimensions [mm]



Without embedded CAN bus termination



BMS110, BMS120, BMS130

Туре	Description	Code	Notes
BMS110 Counterpart Connector kit	BMS110 counterpart connector kit composed by: № 2 SICMA FCI 24pin black+grey connectors P/N 7.003.019 № 2 M12 plug loose connector with 8pin, screw terminals P/N 7.003.060	7.003.080	
BMS120 BMS130 Counterpart Connector kit	BMS120 BMS130 counterpart connector kit composed by: № 2 SICMA FCI 24pin black+grey connectors P/N 7.003.019 № 2 M12 receptable loose connector with 8pin, screw terminals P/N 7.003.065	7.003.081	
Counterpart Connector	SICMA FCI 24pin black+grey connectors composed by: № 1 FCI Black Connector Female Housing 24 ways № 1 FCI Grey Connector Female Housing 24 ways № 36 female terminals 1.5mm № 12 female terminals 2.8mm № 2 Locking cam for 24w Female Housing № 38 Filler plugs № 2 Rubber cap	7.003.019	
Caps for connector	211 series SICMA FCI caps kit composed by № 20 green filler plugs (FCI P/N: 210 A015019)	7.003.057	
Extension cable	Length 2000mm, black SICMA2 FCI receptable 24 pin connector with 24 black conductors (1.5-1 mm²) + grey SICMA2 FCI receptable 24 pin connector with 24 black conductors (1.5-1 mm²).	7.180.500	
Counterpart Connector	M12 receptacle connector: loose connector with 8pin, screw terminals.	7.003.065	
Counterpart Connector	M12 plug connector: loose connector with 8pin, screw terminals.	7.003.060	
RS-232 connection kit	RS-232/USB connection kit for BPE boards, composed by: № 1 Serial cable RS-232 DB9/M12 L=4000 P/N 7.045.422; № 1 USB/RS-232 DB9 adapter P/N 7.045.008;	7.045.005	
RS-232 connection	RS-232 serial cable to connect a PC (DB9 connector) to BPE boards (M12x1 4pin receptable connector) L=4meters	7.045.422	
RS-232 connection	USB/RS-232 DB9 adapter	7.045.008	



BE20, BES20, BE25, BES25



- Slave electronic control unit
- Used to expand the I/O for BPE Master modules. Programmable with BPEbricks software suite
- Easy to connect to with BPE Master modules via CAN bus interface
- Same power supply for 12/24 V_{DC} systems
- · Waterproof, plastic, compact body
- Electrical connection with FCI SICMA2
- PWM outputs with closed loop current control
- BES20 and BES25 version with two outputs and double channel to reach PL d according to EN 13849-1 (see reference manual)

Typical fields of application: generic mobile machines.

Note: the user/installer is responsible for evaluating the values and, thus, the safety of the application







Grade IP66/IP67









Technical data

Power supply		9 to 3	3 V _{DC}		Protected against polarity inversion
Module model	BE20	BES20	BE25	BES25	
Safety ouputs	none	2	none	2	Positive. I _{MAX} =3 A. Protected against short circuits
ON/OFF Digital outputs	11	9	2	none	Positive. I _{MAX} =3 A. Protected against short circuits
Analog inputs		5	4	4	Single programmable as:
					0 to 5 V _{DC} or 0 to 20 mA or 0 to 33 V _{DC} digital inputs
Digital inputs	2	2		1	
					Positive. Programmable from 70 to 250 Hz.
Proportional PWM outputs	•	1	4:	x2	I _{MAX} = 2 A. Protected against short circuits
					Single programmable as ON/OFF digital outputs
CAN bus interface	1			-	
RS-232 interface	One, fo	or firmware up	grade and dia	ignostic	AMP Superseal 1.5 series 3P connector (282105-1)
Operating temperature		from -40	to +70 °C		-
Maximum weight		0.40	0 kg		-
Housing material	40	0% fiberglass	reinforced PE	3T	-
Coating	Tv	wo componen	its polyurethai	ne	-
Standard protection grade		IP66	/ IP67		-
CE Conformity	EMC Directive: 2014/30/EU		J	-	
EMC: Immunity Emission	EN 61000-6-2, EN61000-6-3		3	-	
Vibration resistance: Sinus	EN 60068-2-6: 5 g, 10 to 150 Hz		Hz	-	
Shock resistance: Shock		EN 60068-2-2	27: 30 g, 6 ms	;	-
MTTFd	EN 13849-1: ≥ 100 years -				-

BE20, BES20, BE25, BES25

Ordering Code

BE	S	20	N
Expansion Module	Safety	Model	CAN termination

Safety

Without safety outputs
With two safety outputs

Model 2

One PWM Output, five analogue inputs
4x2 PWM Outputs, four analogue inputs

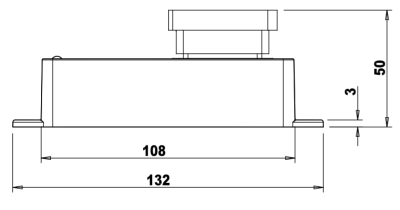
CAN termination N

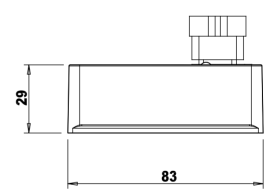
Without embedded CAN bus termination

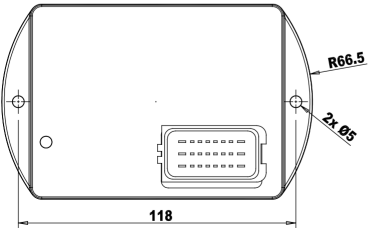
Custom configurations are available on request.

Dimensions [mm]

Product image for illustration purposes only









BE20, BES20, BE25, BES25

Туре	Description	Code	Notes
Counterpart Connector	SICMA FCI 24pin connector composed by: № 1 FCI Black Connector Female Housing 24 ways № 18 female terminals 1.5mm № 6 female terminals 2.8mm № 1 Locking cam for 24w Female Housing № 20 Filler plugs № 1 Rubber cap	7.003.054	
Extension cable	L=1000mm black extension cable, 24x1.5-1 SICMA FCI 24pin, numbered.	7.180.403	
RS-232 connection kit	RS-232/USB connection kit for BPE boards, composed by: № 1 RS-232 serial connection cable L=4 meters P/N 7.045.068; № 1 RS-232 AMPSSEAL/Modu2 serial adapter P/N 7.045.069; № 1 USB/RS-232 DB9 adapter P/N 7.045.008;	7.045.022	
RS-232 connection	RS-232 serial cable to connect a PC (DB9 connector) to BPE boards (AMPModu2 connector) L=4meters	7.045.068	
RS-232 connection	AMP Sseal 3p connector adapter for serial cables P/N 7.045.067 or 7.045.068.	7.045.069	
RS-232 connection	USB/RS-232 DB9 adapter	7.045.008	



BES55, BES65



- Slave electronic control unit
- Used to expand the I/O for BPE Master Modules. Programmable with BPEbricks software suite
- Easy to connect to BPE Master modules via CAN bus interface
- Same power supply for 12/24 V_{DC} systems
- · Waterproof, alluminum compact body
- Electrical connection with FCI SICMA2 and M12
- PWM outputs with closed loop current control
- Two outputs with double channel to reach PL d according to EN 13849-1 (see reference manual)

Typical fields of application: generic mobile machines.

Note: the user/installer is responsible for evaluating the values and, thus, the safety of the application













CAN bus interface

Technical data			
Power supply	9 to 3	33 V _{DC}	Protected against polarity inversion
Module model	BES55	BES65	-
Safety ouputs	2	2	Positive. I _{MAX} =3 A. Protected against short circuits
ON/OFF Digital outputs	13	none	Positive. I _{MAX} =3 A. Protected against short circuits
Analog inputs	8	8	Programmable as: 0 to 5 V _{DC} or 0 to 20 mA or 0 to 33 V _{DC} digital inputs
Digital inputs	16	16	-
Proportional PWM outputs,	1x2	-	Positive. 4KHz + diether configurable in amplitude and
high freq			frequency. I _{MAX} =3 A. Protected against short circuits
Proportional PWM outputs,	-	8x2	Positive. Programmable from 70 to 250 Hz.
low freq			I _{MAX} =2 A. Protected against short circuits
			Single programmable as ON/OFF digital outputs
CAN bus interface		2	-
RS-232 interface	One, for firmware up	grade and diagnostic	-
Operating temperature	from -40	to +70 °C	-
Maximum weight	1.0	kg	-
Housing material	Allumin	um alloy	-
Standard protection grade	IP66		-
CE Conformity	EMC Directive	e: 2014/30/EU	-
EMC: Immunity Emission	EN 61000-6-2	, EN61000-6-3	-
MTTFd	EN 13849-1	: ≥ 55 years	-

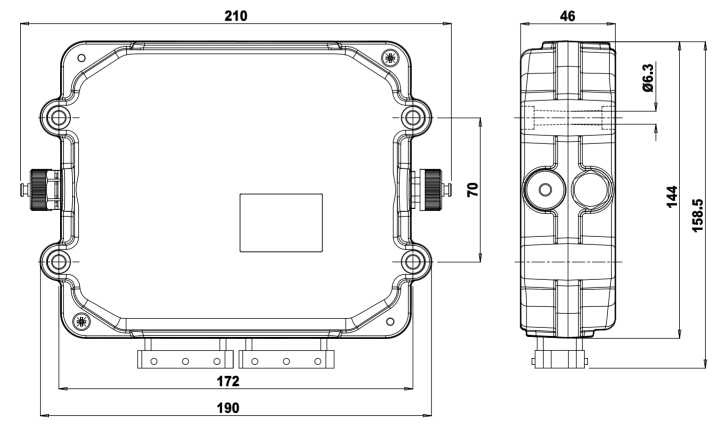
BES55, BES65

Ordering Code

			BE	S	55	N	
		<u> </u>	xpansion Module	Safety outputs	Model	CAN termination	
Safety	S	With two safety	outputs				
Model	5 5 6 5	1x2 PWM outpu 8x2 PWM outpu					
CAN termination	N	Without embed	ded CAN b	us terminati	on		

Custom configurations are available on request.

Dimensions [mm]





BES55, BES65

Туре	Description	Code	Notes
BMS65 BES65 Counterpart Connector kit	BMS65 BES65 counterpart connector kit composed by: № 1 SICMA FCI 24pin black+grey connectors P/N 7.003.019 № 2 M12 receptable loose connector with 8pin, screw terminals P/N 7.003.065	7.003.079	
Counterpart Connector	SICMA FCI 24pin black+grey connectors composed by: № 1 FCI Black Connector Female Housing 24 ways № 1 FCI Grey Connector Female Housing 24 ways № 36 female terminals 1.5mm № 12 female terminals 2.8mm № 2 Locking cam for 24w Female Housing № 38 Filler plugs № 2 Rubber cap	7.003.019	
Caps for connector	211 series SICMA FCI caps kit composed by № 20 green filler plugs (FCI P/N: 210 A015019)	7.003.057	
Extension cable	Length 2000mm, black SICMA2 FCI receptable 24 pin connector with 24 black conductors (1.5-1 mm²) + grey SICMA2 FCI receptable 24 pin connector with 24 black conductors (1.5-1 mm²).	7.180.500	
Counterpart Connector	M12 receptacle connector: loose connector with 8pin, screw terminals.	7.003.065	
RS-232 connection kit	RS-232/USB connection kit for BPE boards, composed by: № 1 Serial cable RS-232 DB9/M12 L=4000 P/N 7.045.422; № 1 USB/RS-232 DB9 adapter P/N 7.045.008;	7.045.005	
RS-232 connection	RS-232 serial cable to connect a PC (DB9 connector) to BPE boards (M12x1 4pin receptable connector) L=4meters	7.045.422	
RS-232 connection	USB/RS-232 DB9 adapter	7.045.008	

Human Machine Interface (HMI)

OPUS A3	LCD display	128
OPUS A6	LCD display	131
PAIL	Radio remote control	134
GENESIS	Radio remote control	136
BJ200	CAN bus joystick	138
FPH16	Foot pedal	141



OPUS A3 Series



- Wachendorff OPUS A3 series is a reliable high technology display that can be perfectly integrated in BPE systems
- Bright 4.3" TFT display
- Two CAN bus interfaces
- Fully customizable graphical layout on request
- Used to display system status, data from sensors, alarms etc.
- Monitor interface for system check and fault detection
- Also available with embedded encoder and push buttons (A3S model)
- IP65 protection degree
- Electrical connection with AMPSeal connector

On request

- Resistive touch screen
- Integrated buzzer 65 dbA













Customizable layout

Landscape o portrait orientation

Two CAN bus interfaces

Technical data

Power supply	9 to 36	S V _{DC}	Protected against polarity inversion
Model	OPUS A3E Basic OPUS A3S Basic		
Keypad push buttons	none	8 + 3	Keys with tactile feedback
Encoder	none	1	Electromechanical encoder with 16 mechanical
			detents and push function
Weight	0.30 Kg	0.45 Kg	-
Display	4.3", TFT, transmissive, 4		With LED backlight
	brightness, 400:		
Flash mass storage	512 I	MB	Approximately 450 MB for customer use
RAM	128 MB	DDR2	-
RTC	1		Minimum 14 days, buffered with gold cap
CAN bus interface	2		-
Serial interface	1x RS	-232	-
USB interface	1x USI	3 2.0	-
Main connector	AMP S	Seal	26 pins
Operating temperature	from -30 to	o +70 °C	-
Housing material	Plastic housing, colored	light grey (RAL 7035)	-
	with black rubber frame		
Standard protection grade	IP65		-
CE Conformity	EMC Directive: 2014/30/EU		-
EMC: Immunity Emission	EN 12895, EN 13309, EN ISO 14982 -		-
Vibration resistance: Sinus	EN 60068-2-6: 5	g, 10 to 150 Hz	-
Shock resistance: Shock	EN 60068-2-27	7: 30 g, 6 ms	-



OPUS A3 Series

Ordering Code

	Mo	odel	Туре	Mounting	
	With 6+3 key buttons and one encoder				I
	Without mounting tools				
D	Tool for in-dash mounting				
	E S	E Without key buttons With 8+3 key buttons and one encoder Without mounting tools	S With 8+3 key buttons and one encoder Without mounting tools	E Without key buttons S With 8+3 key buttons and one encoder Without mounting tools	E Without key buttons S With 8+3 key buttons and one encoder Without mounting tools

S

D

OPUS A3

Custom configurations are available on request.

Completely change the end user experience

Fully customizable display layout on request

Shows any system information, analogue and digital sensors, I/O status, joysticks, engine status etc.

Adds a service menu for system check, showing internal variables and components status

Visualizes warning and alarms to help the user to keep the system under control





Product image for illustration purposes only

Interact with the machine through a fully customized graphical user interface

Enhanced «A3S» model, with solid and reliable push buttons, an encoder, eight softkeys and three hardkeys for customized functionalities

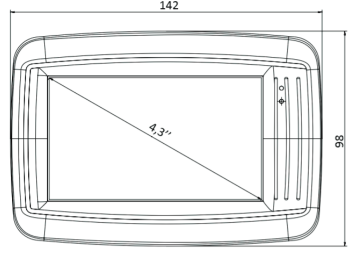
Also available a resistive touchscreen to help the user interface interaction

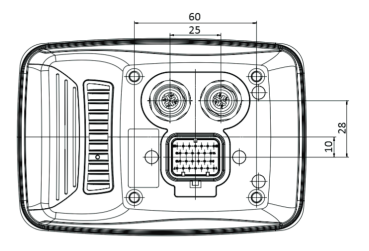
Can both be mounted with portrait or landscape orientation

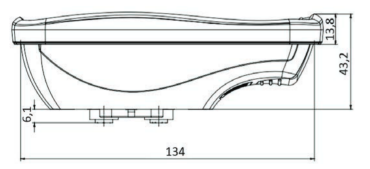


OPUS A3 Series

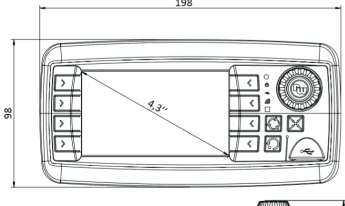
OPUS A3E: Dimensions

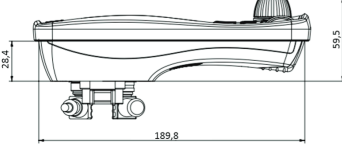


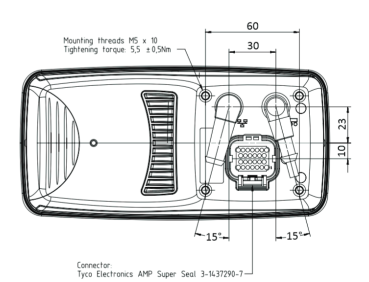




OPUS A3S: Dimensions









OPUS A6 Series



- Wachendorff OPUS A6 series is a reliable high technology display that can be perfectly integrated in BPE systems
- Bright 7" TFT display
- Two CAN bus interfaces
- Fully customizable graphical layout on request
- Used to display system status, data from sensors, alarms etc.
- Monitor interface for system check and fault detection
- Also available with embedded encoder and push buttons (A3S model)
- IP65 protection degree
- · Electrical connection with AMPSeal connector

On request

- Resistive touch screen
- Integrated buzzer 65 dbA



















portrait orientation Interface

Grade IP65

Technical data

recinical data			
Power supply		36 V _{DC}	Protected against polarity inversion
Model	OPUS A6E Basic OPUS A6S Basic		
Keypad buttons	none	12 + 3	Keys with tactile feedback
Encoder	none	1	Electromechanical encoder with 16 mechanical
			detents and push function
Weight	0.9 Kg	1.1 Kg	-
Display	7", TFT, transmissive,	800x480, 400 cd/m ² max	TFT Color Graphic LCD with LED backlight
	brightness, 40	0:1 max contrast	
Flash mass storage	1	GB	Approximately 900 MB for customer use
RAM	256 M	IB DDR2	-
RTC		1	Minimum 14 days, buffered with gold cap
CAN bus interface		2	-
Serial interface	1x F	RS-232	-
USB interface	1x U	SB 2.0	-
Video Input	1x	PAL	-
Main connector	Tyco A	MP Seal	26 pins
Operating temperature	from -30) to +70 °C	-
Housing material	Plastic housing, colored I	ight grey (RAL 7035) with	-
	black rul	bber frame	
Standard protection grade	I	P65	-
CE Conformity	EMC Directiv	ve: 2014/30/EU	-
EMC: Immunity Emission	EN 12895, EN 13	3309, ENISO 14982	-
Vibration resistance: Sinus	EN 60068-2-6:	5 g, 10 to 150 Hz	-
Shock resistance: Shock	EN 60068-2-	-27: 30 g, 6 ms	-



OPUS A6 Series

Ordering Code

			Model Type Mounting
T		1	
Type	E		Without key buttons
	S		With 12+3 key buttons and one encoder
		='	
		_	
Mounting	_		Without mounting tools
	D		Tool for in-dash mounting

S

D

OPUS A6

Custom configurations are available on request.

High Technology Human Interface

Fully customizable 7" display layout on request

Shows any system information, analogue and digital sensors, I/O status, joysticks, engine status etc.

Adds a service menu for system check, showing internal variables and components status

Visualizes warning and alarms to help the user to keep the system under control





Tested to resist in any condition

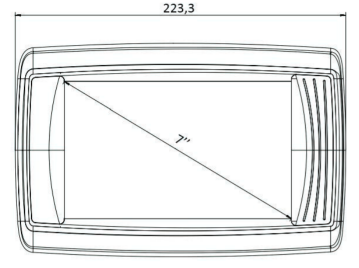
Wachendorff displays are tested in harsh conditions to resist to cold, heat, water, corrosion, vibration, snow. Everything that your machine can encounter during operation and even more

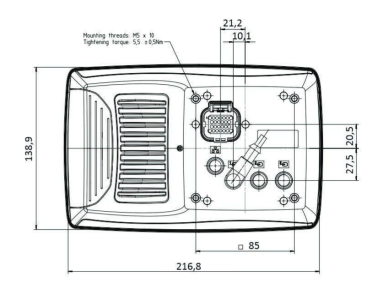
Enhanced «A6S» model, with solid and reliable push buttons, an encoder, twelve softkeys and three hardkeys for customized functionalities

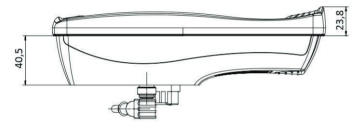
LCD display

OPUS A6 Series

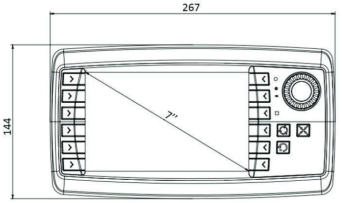
OPUS A6E: Dimensions

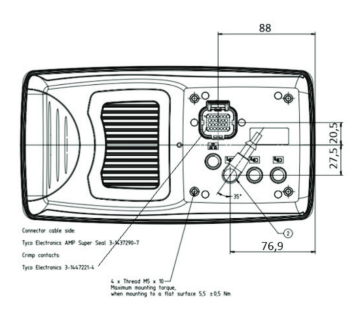


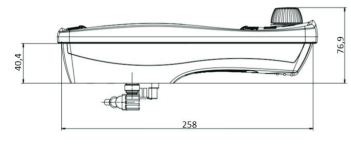




OPUS A6S: Dimensions







OPUS A6 v.1.00 2016



Radio remote control

PAIL Series



- CANopen comunication, fully integrated with BPE systems
- Up to 5 fingertip joysticks for proportional control
- Up to 5 push bottoms or selector switchs
- Internal battery (35 hours operation)
- Patented contactless recharging technology
- 72 channels ISM band
- Rugged, light and easy to handle
- Waterproof, plastic, compact body

On request:

- Custom panel drawing
- Grafic display

Typical fields of application: mounted cranes, mobile cranes, aerial platforms, industrial automation and generic mobile machines.

Note: the user/installer is responsible for evaluating the values and, thus, the safety of the application



Wide range integrated antenna



Protection



CAN BUS

Connection



Emergency Stop: EN 13849 PLd



Graphic display on request



Proportional control



Internal long life battery



Contactless Battery charge

Technical data Trasmitter Receiver

Power supply	from 9 to 30 V _{DC}	3.6 V _{DC}				
Power draw	-	45 mA (max)				
Radio frequency output power	-	from 1 mW to 10 mW				
Operating life	-	35 hours				
Low battery warning	-	60 minutes				
Operative frequency	Multiband Full Duplex, 72 channels –	ISM band, Hamming code distance > 4				
Modulation	FM – Manc	hester coding				
Working range	10	00m				
Emergency stop output (1)	one (4A)	-				
Commands response time		ms ⁽²⁾				
Emergengy stop response time	Emergengy stop response time 45 ms (2)					
Operating temperature	from -20	to +70 °C				
Weight	0.46 kg	0.93 kg ⁽²⁾				
Dimensions (LxWxD)	177 x 123 x 50 mm	200 x 135 x 130 mm				
Housing material	Naylon PA6 FG					
Standard protection grade	IP65					
CE Conformity	R&TT Directive: 9	99/5/EC (Annex III)				
	LVD Directiv	re: 2014/35/EU				
	EMC Directive: 2014/30/EU					
	Machine Direct	Machine Directive: 2006/42/EC				
EMC: Immunity Emission	EN 301 489-3					
EN 300 220-3						
	000-6-2					
MTTFd	100 years	74 years				

BPE Srl, Campagnola Emilia (RE), Italy | Tel.: +39 0522 662357 | Fax: +39 0522 653740 | Web: www.bpe.it

Product image for illustration purposes only

PL d (EN 13849-1)

It depends on the configuration





PAIL Series

Ordering Code

Fingertips

Switch

Display

Product image for illustration purposes only

Emergency Stop

PAIL	5	1	3	0	
Туре	Fingertips	Emergency Stop	Switch	Display	
Four fingertips jo	vsticks				
Five fingertips joy					
Available					
Without any swite	ch				
With "n" switches	1				

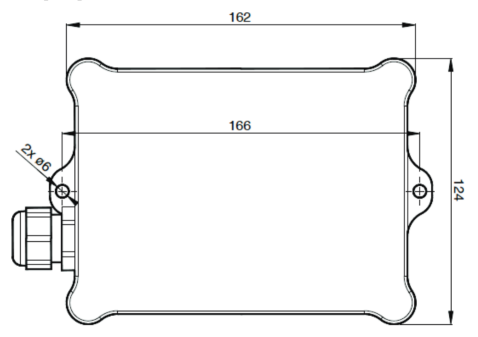
Custom configurations are available on request.

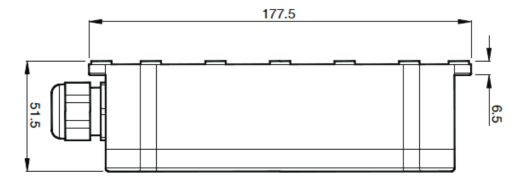
1

0

Not available

Receiver dimensions [mm]







Radio remote control

Genesis Series



- CANopen comunication, fully integrated with BPE systems
- Up to 8 fingertip joysticks for proportional control
- Up to 10 push bottoms or selector switches
- Grafic display with 16x16 icons or full screen at 128x64 pixel
- Internal battery (30 hours operation) or external Li-ION battery for non-stop operation
- Patented contactless recharging technology
- 72 channels ISM band
- Rugged, ergonomic and easy to handle
- Waterproof, plastic, compact body

On request:

· Custom panel drawing

Typical fields of application: mounted cranes, mobile cranes, aerial platforms, industrial automation and generic mobile machines.

Note: the user/installer is responsible for evaluating the values and, thus, the safety of the application



Wide range integrated antenna



Protection grade IP65



CAN bus



Emergency Stop EN 13849 PL e EN 62061 SIL3



Graphic display



Proportional control



Internal long



External Li-lon battery



Contactless

Technical data Receiver Trasmitter

Power supply	from 9 to 30 V _{DC}	3.6 V _{DC}				
Power draw	-	50 mA (max)				
Radio frequency output power	•	from 1 mW to 10 mW				
Operating life	-	30 hours (internal battery)				
		20 hours (external battery)				
Low battery warning	-	30 minutes				
Operative frequency	Multiband Full Duplex, 72 channels –	ISM band, Hamming code distance > 4				
Modulation	FM -	- GFSK				
Working range	10	00 m				
Emergency stop output (1)	one (4 A)	-				
Commands response time	from 20 ms to 80 ms ⁽²⁾					
Emergengy stop response time	from 20 ms to 80 ms ⁽²⁾					
Operating temperature	from -20 to +70 °C					
Weight	0.46 kg	1.58 kg ⁽²⁾				
Dimensions (LxWxD)	177 x 123 x 50 mm	310 x 193 x 163 mm				
Housing material	Nylon PA6 FG					
Standard protection grade	IP65					
CE Conformity	R&TT Directive:	99/5/EC (Annex III)				
	LVD Directive: 2014/35/EU					
	EMC Directive: 2014/30/EU					
Machine Directive: 2006/42/EC						
EMC: Immunity Emission	EN 301 489-3, EN 30	00 220-3, EN 61000-6-2				
MTTFd	100 years 52 years					

⁽¹⁾ PL e (EN 13849-1) and SIL3 (EN 62061)

²⁾ It depends on the configuration



Radio remote control

Genesis Series

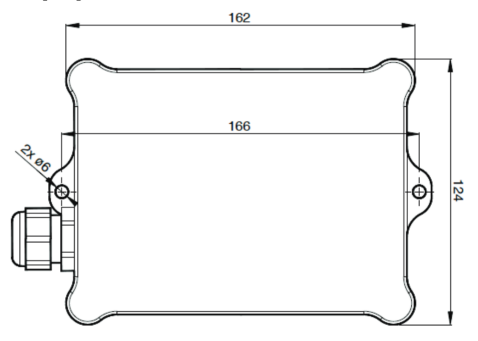
Ordering Code

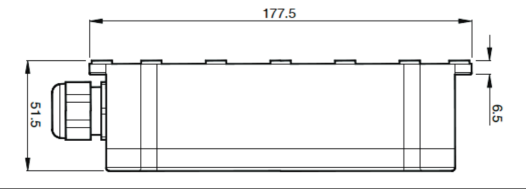
		Genesis	6	1	5	1	
		Туре	Fingertips	Emergency Stop	Switches	Display	
Fingertips	6	Six fingertips joyst					
	7	Seven fingertips jo					
	8	Eight fingertips joy	sticks				
Emergency Stop	1	Available					
Switch		\A/:4 4	-				
Switch	0	Without any switch	1				
	n	With "n" switches					
Display		Not available					
Display	0	Not available					
	1	With graphical LCI	J display				

Custom configurations are available on request.

Product image for illustration purposes only

Receiver dimensions [mm]







BJ200 Series



- Joystick for heavy duty applications
- Hall effect sensor technology
- Single or double axes
- · Round or cross gate pattern
- CAN bus output
- Waterproof, plastic, compact body
- Electrical connection with DT04-6P or M12x1 connectors

On request:

• PL d (EN13849-1)

Typical fields of application: mounted cranes, mobile cranes, aerial platforms, industrial automation and generic mobile machines.

Note: the user/installer is responsible for evaluating the values and, thus, the safety of the application











Technical data

from 9 to 30 V _{DC}			
25mA			
CAN bus			
20 degrees			
9.5 N			
1000 N			
100 N/m			
from -30 to +80 °C			
0.5 kg			
25% fiberglass reinforced PA6.6			
IP66			
EMC Directive: 2014/30/EU			
EN 12895			
6 g rms, 2.5Hz to 1000Hz			
EN 60068-2-27: 50 g, 11 ms			
EN 13849-1: ≥ 100 years			
> 10x10 ⁶			

Electrical connections

BJ200 Series

Ordering Code

BJ200	2	NOT	N	DMN	2 1	7	M07	N
Туре	Axes	Performance Level	Friction lock	Dead Man	Input	Electrical output	Electrical connection	CAN termination

Axes	1 2 X	Single Double (round) Double (cross)		
Performance Level	N O T	None		
Friction lock	N F	Without friction lock With friction lock		
Dead Man	D M N N O T	With dead man (person present) Without dead man (person present)		
Input	0 0 2 0 4 0 0 1 2 1 0 2	0 buttons, 0 rocker switches 2 buttons, 0 rocker switches 4 buttons, 0 rocker switches 0 buttons, 1 rocker switch 2 buttons, 1 rocker switch 0 buttons, 2 rocker switches		
Electrical output	7	CANopen output		
Electrical connection	c a b	Electrical wiring harness code (see "Electrical connections" on the right)		
CAN termination	N	Without internal CAN bus termination		
Custom configurations are available on request.				

Code: M07 double channel

M12 plug + M12 receptable

- 1: Cable shield
- 2: V_{IN}=9 to 30 V_{DC}
 3: Negative power supply
 4: CH
 5: CL

DT04-6P plug

Code: **D01** double channel

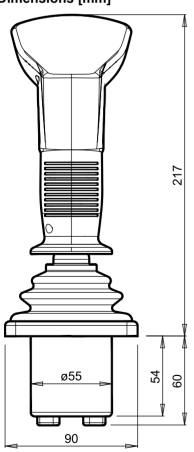
- 1: V_{IN}=9 to 30 V_{DC} 2: Negative power supply 3: CH

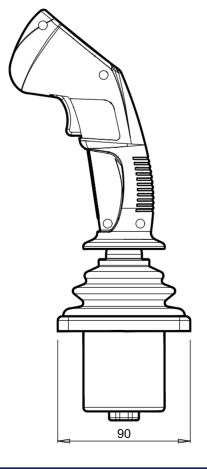
BPE Electronics reserves the right to modify the technical data anytime, without advise

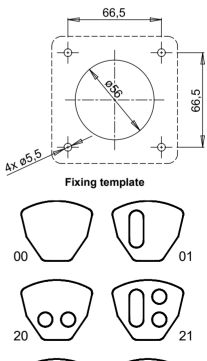
BJ200 v.1.00 2016

- 4: CL
- 5: not connected 6: not connected

Dimensions [mm]











BJ200 Series

Accessories

Туре	Description	Code	Notes
CAN Counterpart Connector	M12 receptacle connector: loose connector with 5pin, screw terminals.	7.003.059	
CAN Extension cable	Length 5000mm, multipolar cable for dynamic installations, 2x2xAWG22 conductors (brown, white, yellow, green), external purple jacket with excellent resistance to abrasive action, ordinary industrial oils, chemical agents and UV. M12 5pin receptacle connector.	7.180.469	
CAN Extension cable	Length 10000mm, multipolar cable for dynamic installations, 2x2xAWG22 conductors (brown, white, yellow, green), external purple jacket with excellent resistance to abrasive action, ordinary industrial oils, chemical agents and UV. M12 5pin receptacle connector.	7.180.409	
CAN Counterpart Connector	M12 plug connector: loose connector with 5pin, screw terminals.	7.003.071	
CAN Extension cable	Length 5000mm, multipolar cable for dynamic installations, 2x2xAWG22 conductors (brown, white, yellow, green), external purple jacket with excellent resistance to abrasive action, ordinary industrial oils, chemical agents and UV. M12 5pin plug connector.	7.180.486	
CAN Extension cable	Length 10000mm, multipolar cable for dynamic installations, 2x2xAWG22 conductors (brown, white, yellow, green), external purple jacket with excellent resistance to abrasive action, ordinary industrial oils, chemical agents and UV. M12 5pin plug connector.	7.180.514	
CAN Network Termination	M12 5 pin receptacle connector cap with CAN network termination.	7.003.069	
CAN Network Termination	M12 5 pin plug connector cap with CAN network termination.	7.003.070	
CAN Counterpart Connector	Deutsch DT06-6S plug connector with 6 female terminals (code 0462-201-16141) and wedge-lock (code W6S).	7.003.058	



FPH16 Series



- Mechatronic pedals with "Press-by-wire" technology, no need of steel cables
- Easy to install and connect to modern electronic units and endothermic engines
- Embedded control signal to increase safety (8 to 36 V_{DC} only)
- Hall effect technology for measurements without friction
- Double return spring for maximum reliability
- · Various rest positions inclinations for user maximum comfort
- Broad and non-slip pedal available in S, M and L sizes
- · Horizontal or vertical cable output
- Accelerator behavior

Options:

- Enhanced safety with double channel architecture
- Double channel architecture with crossed outputs
- · Customizable on request





spring















Technical data

recillical data	
Power supply	$5 \pm 0.2 V_{DC}$ or 8 to 36 V_{DC}
Outputs	0.5 to 4.5 V _{DC}
Sensor technology	Hall effect
Maximum power draw	20 mA to 50 mA
Linearity	2%
Footrest length	Small (193 mm) Medium (214 mm) Long (238 mm)
Footrest material	PA66 (Nylon) GF30 (Glass fiber)
Inclination at rest	30/35/40/45 degrees
Operative angle	20 degrees
Duration stress (full rotation)	1x10 ⁷ cycles @ 60 cycles/min
Duration stress (±2 degrees)	8x10 ⁷ cycles @ 300 cycles/min
Return springs	2
Springs forces	Start: 1 kg, end of stroke: 3.5 kg
Frame structure	Steel thickness 3 mm
Springs and frame treatment	Black cataphoresis
Standard cable length	30 cm
Connectors	Deutsch™ DT Series
Mechanical regulations	FMVSS-124
Operating temperature	from -40 to +85 °C
Weight	1.2 kg
Standard protection grade	IP 67
CE Conformity	EMC Directive: 2014/30/EU
EMC: Immunity Emission	EN 61000-6-2 EN 61000-6-3, EN 13309
Vibration resistance: Sinus	EN 60068-2-6: 20 g @ 100 Hz
Shock resistance: Shock	EN 60068-2-27: 50 g @ 10 ms



FPH16 Series

Ordering Code

FPH16	М	35	S	U	9	Н
Pedal	Footrest	Opening	Channels	Power	Output	Cable
model	dimension	angle	type	supply	signal	output

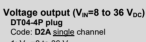
Footrest dimension	S	Small footrest (193 mm)
	M	Medium footrest (214mm)
	L	Long footrest (238mm)
Opening angle	3 0	Opening angle in rest position equal to 30°
Opening angle	3 5	Opening angle in rest position equal to 35°
	4 0	Opening angle in rest position equal to 40°
	4 5	Opening angle in rest position equal to 45°
Channels type	S	Single channel
	D	Double channel
	Х	Double channel with crossed signals
Power supply	U	8 to 36 V _{DC} power supply. Not available for double channel versions
	U	+5 V _{DC} power supply
	<u> </u>	
Output signal	5	0.5 to 4.5 V _{DC} output. Input voltage V _{IN} =5 V _{DC}
	9	0.5 to 4.5 V _{DC} output. Input voltage V _{IN} =8 to 36 V _{DC}
Cable output	Н	Horizontal direction cable output
	V	Vertical direction cable output
		<u>'</u>

Electrical connections Voltage output (V_{IN}=+5 V_{DC}) DT04-4P plug Code: D4A <u>single</u> channel

- 1: V_{IN}=+5 V_{DC}
 2: Negative power supply
 3. Output 0.5 to 4.5 V_{DC}
 4: Validation



- DT04-6P plug
 Code: D4F <u>double</u> channel
 1: V_{IN}=+5 V_{DC} [ch.1]
 2: Negative power supply [ch.1]
 3: Output 0.5 to 4.5 V_{DC} [ch.1]
 4: V_{IN}=+5 V_{DC} [ch.2]
 5: Negative power supply [ch.2]
 6: Output 0.5 to 4.5 V_{DC} [ch.2]



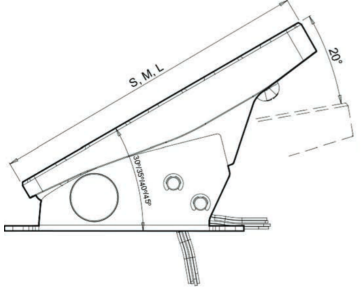
- 1: V_{IN}=8 to 36 V_{DC}
 2: Negative power supply
 3: Output 0.5 to 4.5 V_{DC}
 4: Validation

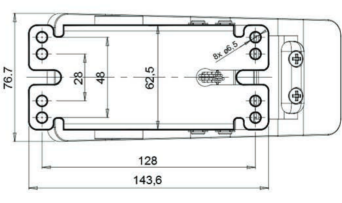






Dimensions [mm]





FPH16 v.1.00 2015



FPH16 Series

Accessories

Туре	Description	Code	Notes
Counterpart Connector	Deutsch DT06-4S plug connector with 4 female terminals (code 0462-201-16141) and wedge-lock (code W4S).	7.003.030	
CAN Counterpart Connector	Deutsch DT06-6S plug connector with 6 female terminals (code 0462-201-16141) and wedge-lock (code W6S).	7.003.058	

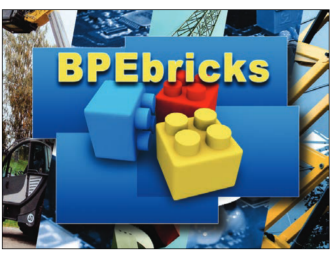
Software Tools

BPEbricks	Firmware development tool	146
BPEbricks SDK	Starter Development Kit (SDK)	150
BPEterminal	Software to setup and manage electronic boards	152



Firmware development tool

BPEbricks platform



- User-friendly interface
- Based on NetBeans IDE
- Intuitive graphical programming approach
- Fast development of the application
- Drag and drop placement of functional blocks
- Application and hardware custom libraries like for:
 - Area limitation
 - · Load limitation for mobile cranes limitation
 - Outriggers self levelling
 - Solenoid valves PWM outputs management
 - Analog and CANopen transducers management
 - and many more
- Integrated blocks for CAN bus communication management
- Easy setup of Master/Slave multi boards systems
- Embedded BPEterminal interfaces automatic builder
- Embedded BPEterminal interfaces editor



No programming skill required



Intuitive graphical interface



Drag and drop components



Embedded BPEterminal Interface builder



Easy CAN bus Communication setup



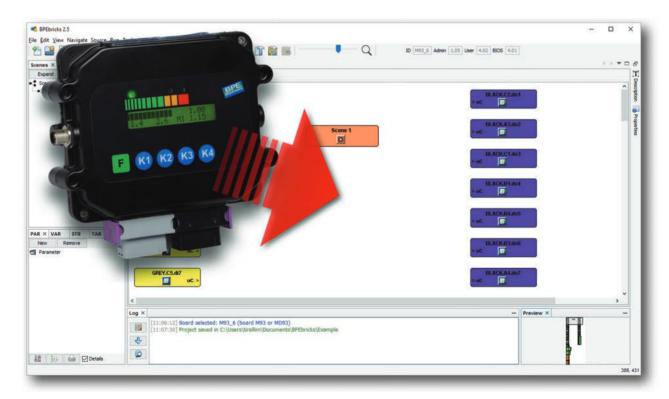
Reduced firmware development

The BPEbricks is a fast and easy way to build your specific application's firmware, based on an intuitive graphical approach. No programming skills are required. Just setup your system in few steps:

1

Select your board.

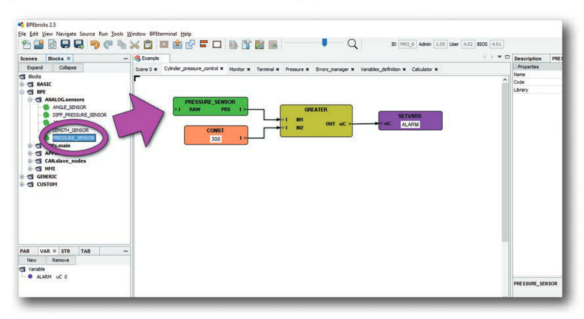
All the input and output resources of your electronic will be immediately available on the screen.



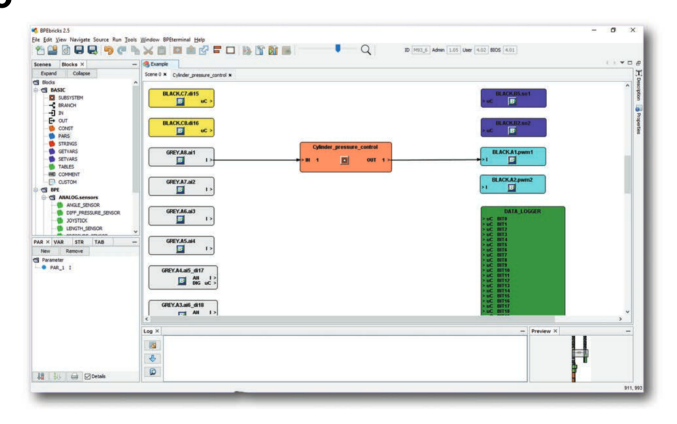


BPEbricks platform

Define variables and parameters.Drag and drop blocks and connect them to design your function.



Connect your function to physical I/O pins of the board.





Firmware development tool

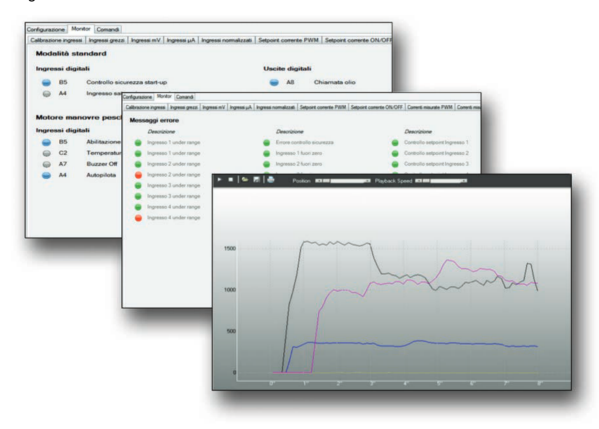
BPEbricks platform

Build the software and download it to the electronic board.



Debug and test the firmware through BPEterminal.

Product image for illustration purposes only





Firmware development tool

BPEbricks platform

Increase the complexity of your system with more sensors, switches, alarm lamps and any other kind of components.



With the BPEbricks suite it is easy to customize the standard firmware to any application.

Available:

Product image for illustration purposes only

- Starter kit
- · Development cable

For any support or further information, please contact BPE Srl or your local reseller.



For Microsoft Windows $^{\text{TM}}$ IA-32, x86-64 operating systems only. See software manual for full system

requirements.

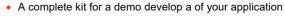
An RS-232 serial port is required for electronic board communication.

Custom cable can be required to connect the electronic board to a standard PC.

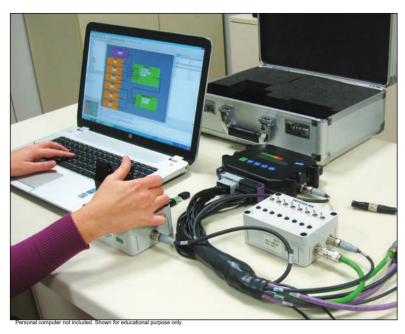


Starter Development Kit (SDK)

BPEbricks platform



- BMS55D master electronic board with embedded display
- Input/output demo boards ready to use
- BES25 slave board for proportional valves control
- · Preassembled electrical wiring harness
- Intuitive grapical programming approch
- · Fast application development
- Ready to use libraries for transducers, signal filtering, logical functions etc.
- Embedded tool to build custom BPEterminal interfaces
- From low level function detail to high level object integration
- Fully supported by BPE custom developers



minclude estdio.h)
void main[] {
int i;
for[...] {





graphical interface



Reduce firmware development



Drag and dro components



Embedded BPEterminal Interface builder



Techical

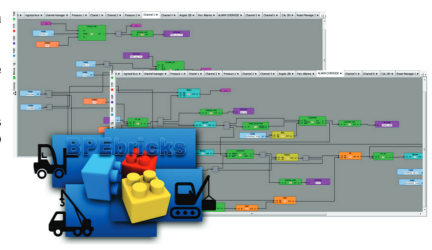
Get started with application development!

The Starter Development Kit is the easiest way to get started with BPEbricks, the innovative development environment made by BPE Electronics.

BPEbricks is a powerful tool with a graphical programming approach.

No advanced programming skills are required.

Just drag and drop basic functional blocks and connect them together to build up complex functions for your machine.





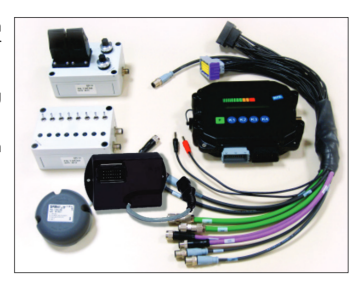
Starter Development Kit (SDK)

BPEbricks platform

The kit includes all you need to set up a basic system and learn how easy is to implement the software for your control application.

Add analog or digital sensors, switches, signaling lamps and all other components you need.

Start with simple functions up to sophisticated system integration.





Product image for illustration purposes only

Use the embedded interface builder to design a specific BPEterminal user interface for your application.

Open it with BPEterminal and directly change settings, calibrate sensors and joysticks, enable optional functionalities, modify parameters and much more⁽¹⁾.

The BPEbricks SDK includes:

- USB storage device with BPEbricks software suite (with all needed libs)
- BMS55D master electronic board with PL d safety outputs (EN 13849-1), embedded two rows graphic display, CAN bus communication
- BES25 slave expansion electronic board with four proportional valves control PWM outputs
- Analog inclination sensor SP MkII with MEMS technology
- Analog input electronic demo board with four potentiometric commands (two fingertip type joystick with centering spring, two rotary potentiometers)
- ON/OFF input/output electronic demo board with toggle switches and signaling LEDs
- Plug & play electrical wiring harness to connect all system parts
- RS-232 serial communication cable and USB adapter for PC connection

For Microsoft Windows™ IA-32, x86-64 operating systems only. See software manual for full system requirements.

An RS-232 serial port is required for electronic board communication. Custom cable can be required to connect the electronic board to a standard PC.



Software to setup and manage electronic boards



BPEterminal platform

- For electronic board and system complete configuration, calibration and full diagnostic on the field
- Automatic smart detection of electronic boards
- Customized GUI (Graphic User Interface) interfaces to many BPE electronic boards
- Graphical plot of analog and digital inputs
- Full system configuration, backup and cloning
- Many security levels for manufacturer, service, user and guest
- Graphical display of system and transducers errors for fast & easy detection at a glance
- Password protected to prevent not allowed use
- Custom license to granted users only
- RS-232 serial protocol for PC interface
- Custom GUI can be created with the BPEbricks software or on request







Easy System setup



Easy diagnostic and error



PC interfac





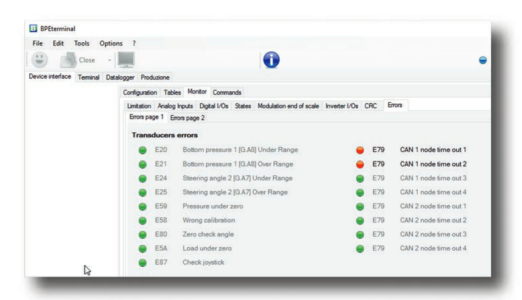
Software to setup and manage electronic boards

BPEterminal platform



Fast & easy auto detection of any BPE electronic board with the "Smiley function". Electronic board GUI and configuration are automatically loaded.

Machine functionality and errors easy check with the aid of the graphical interface.



Signals from transducers, joystick and digital I/O are also shown graphically.

A powerful tool for fast calibration and service of any system!



For Microsoft Windows™ IA-32, x86-64 operating systems only. See software manual for full system requirements. An RS-232 serial port is required for electronic board communication. Custom cable can be required to connect the electronic board to a standard PC.



