Setting big things into motion.

Industrial Controllers Catalog 2015







Tool for Designers, Engineers and Purchasing Agents

Your tool for finding industrial controllers for cranes, electro-hydraulic systems, floor conveyors, industrial applications, ships, rail vehicles, and construction machinery of any kind, joysticks and masterswitches with electronic interface adjustment for all machines matching our product portfolio. Take advantage of our fold-out order tool on this page and the detailed tables of contents at the beginning of each position.

Product range	
Multi-axis controller	•
Double-handle controller	
Single-axis controller	
Control switch	
Standard contact-arrangement	
Technical data	
	2
Potentiometer	
HG 1	
OEC 2	
OEC 4	
Electronic control unit	
MATRIX grip	
Hall-push button	
Palm grip	
Housing	
	2
Crane control unit	٦
Driver seat	
Ordering information	
Portable control unit	
Control pedestal for offshore	
	Λ
Naval cruise controller	4
Pedal-controller	
Gear limit switch	
DC-contact	
Signal-cam controller	

As of

Product Portfolio

Gessmann is an international market leader. Our success in the market is based upon our decisive focus on innovative product development and the highest possible standards when it comes to quality. Our product range includes:

- Multi-axis controller, double-handle controller, control switch (master-switch), gear limit switch for hoisting, electro-hydraulic application, material-handling technology and remote control
- Geared limit switch for joisting equipment
- Complete crane control unit, portable control unit, pendant control unit, including wiring for all types of cranes, vehicles and industrial applications
- Operating panels for construction machinery, industrial applications, vehicles and harvesting machines
- Control pedestals, ship-operating transmitters, sensor units and actual-value transmitters for ship drives
- Pedal controllers for welding machines, road and rail vehicles
- Master controllers, panels and control stations for rail vehicles
- Displays for forklifts and construction machinery
- Proportional control electronics for solenoid valves
- Interface electronics with digital and analog outputs matching our controllers
- Interface electronics with Profibus interface or CAN-bus interface matching our controllers (input/output cards)
- DC controllers, selector switches (signal controllers) for high-voltage systems
- Customized solutions for operating devices and electronic units for any type of machinery and vehicles





Contents



Multi-axis controller	V6 / VV6	S. 1-5
	V11	S. 6-9
	V8 / VV8	S. 10-13
	V85 / VV85	S. 14-22
	V24	S. 23-26
	V25	S. 27-32
	V14	S. 33-36
	V20	S. 37-38
	V22	S. 39-40
	V23	S. 41-42
	V21	S. 43-44
Double-handle controller	D64 / DD64	S. 45-49
	D8	S. 50-53
	D85	S. 54-59
	D3	S. 60-64
Single-axis controller	S1	S. 65-67
	S11	S. 68-71
	S14	S. 72-74
	S2 / SS 2 / S21	S. 75-79
	S22 / SS22	S. 80-83
	S23	S. 84-86
	S26	S. 87-90
	S27	S. 91-94
	S3	S. 95-98
	S 9	S. 99-100
Control switch	N6	S. 101-103
	N9	S. 104-105
Standard contact-arrangement		S. 106-107
Technical data		S. 108-109
Potentiometer		S. 110
HG 1		S. 111-112
OEC 2		S. 113-115
OEC 4		S. 116
Electronic control unit		S. 117-118
MATRIX grip		S. 119
Hall-push button		S. 120-122
Palm grip	В1	S. 123-124
	B2	S. 125-126
	В3	S. 127-129
	В5	S. 130-131
	В6	S. 132-133
	B7 / B8	S. 134-135
	В9	S. 136-137
	B10	S. 138-139
	B14 / B15	S. 140-141
	B20	S. 142-143
	B22	S. 144-145
	B23	S. 146-147
	B24	S. 148-149
	B25	S. 150-151
	B28	S. 152-153
	B29	S. 154-155

Housing		S. 156-157
Crane control unit	KST 4	S. 158-160
	KST 5	S. 161-163
	KST 6	S. 164-166
	KST 7 / KST 75	S. 167-169
	KST 8	S. 170-172
	KST 85	S. 173-174
	KST 10	S. 175-177
	KST 19	S. 178-180
Driver seat	KFS 2	S. 181-182
	KFS 4	S. 183-184
	KFS 82	S. 185-186
	KFS 9	S. 187-188
	KFS 10	S. 189-190
	KFS 11	S. 191-192
	KFS 12	S. 193-194
Ordering information		S. 195-199
Portable control unit	TS 1	S. 200-202
	TS 2	S. 203-205
Control pedestal for offshore	U 22/32	S. 206-208
	U 23/23	S. 209-211
Naval cruise controller	AZ 1	S. 212-213
Pedal-controller	P7 / PP7	S. 214-215
	P8 / PP8	S. 216-217
	P10 / P11 / P12	S. 218-219
Gear limit switch	GE 1/2	S. 220-222
DC-contact	SO / SS	S. 223-224
Signal-cam controller	NU 1	S. 225-227



General Terms and Conditions



For our general conditions for sale and delivery please refer to our website at www.gessmann.com

Please also note:

Our catalog prices do not include value added tax, which is added separately.

The prices are ex-works in Leingarten excluding packaging. Packaging is charged at cost and cannot be returned. For orders below EURO 150.00 our gross prices are applicable. The minimum invoice amount is EURO 80.00, regardless of the value of the delivered goods. Therefore, we recommend combining small orders.

We are entitled to pass on any additional handling and production costs resulting from modifications to the order caused or requested by the customer (both technical modifications and non-compliance with deadlines).

Our periods of payment are: 30 days without a discount.

These conditions of payment shall be deemed agreed and accepted upon receipt of our written confirmation of orders.

All delivered goods shall remain our sole and absolute property until full payment is received.

The delivery period only commences upon clarification of all technical details. Unforeseen circumstances justify an appropriate extension of the delivery period. All documents, such as drawings, dimensional drawings, circuit diagrams, etc., are non-binding. We reserve the right to make any changes necessary, in particular changes which serve the technical advancement.

The exclusive place of jurisdiction is 74072 Heilbronn, Germany.



Warning

Certain parts of this electrical device carry hazardous voltages when in operation.

Installation, maintenance, modification or retrofitting may only be carried out by qualified personnel in consideration of the appropriate safety precautions.

Non-compliance may result in death, severe injuries or substantial property damage.

W. Gessmann GmbH P/O Box 11 51 74207 Leingarten GERMANY Eppinger Straße 221 74211 Leingarten GERMANY Phone +49 (0) 7131 40 67-0

Fax +49 (0) 7131 40 67-0 gessmann@gessmann.com www.gessmann.com

Bank details

Deutsche Bank Heilbronn (BLZ 620 700 81) account-no.: 01 94 605 SWIFT-Code: DEUT DE SS 620 · IBAN-Code: DE 14 620 700 81 0019460500 Kreissparkasse Heilbronn (BLZ 620 500 00) account-no.: 4776 SWIFT-Code: HE IS DE 66 · IBAN-Code: DE 22 620 500 000 00 0004776 Landesbank Baden-Württemberg (BLZ 620 501 01) account-no.: 74 06 50 56 07

SWIFT-Code: SOLA DE ST · IBAN-Code: DE 09 600 501 01 74 06 50 56 07

Tax No.: 65205/74401 Finanzamt Heilbronn

Sale tax ID No.: DE 145786508

Commercial Register Stuttgart HRB 100312

Managing Director:

Alwin Ehrensperger

V6 / VV6





The multi-axis controller V6 / VV6 is available in either single-axis or multi-axis options and is a robust controller used commonly in electro-hydraulic applications.

The modular design and many possibilities of combination with our handles enables

the switching device to be used universally.

The V6 / VV6 is resistant to oil, maritime conditions e.g. offshore / vessels, UV radiation typically from the sun.

Technical data

10 million operating cycles Mechanical life V6 20 million operating cycles Mechanical life VV6 -40°C til +60°C

Operation temperature IP 54 front Degree of protection



Example V62L S5 - 01 Z P + 03A R C - A05 P134 + A110 C01 Basic unit V62L 2-axis left Control-handle extended -20 mm Gate Cross gate Grip / palm grip Dead man Axis 1 (direction 1-2) 2 Contacts (2A 250V AC15) Spring return Potentiometer Axis 2 (direction 3-4) 03A 6 Contacts (4A 250V AC15) Friction brake Opto-electronical encoder Describtion axis 1 (direction 1-2) A05 Arrangement MS 21 Potentiometer T396 2x5 kOhm Describtion axis 2 (direction 3-4) A110 Arrangement MS 24-0 OEC 2-1-1 C01 Special model

Special / customer-specific

V6 / VV6



Combination possibilities with our ball handles



V62L S5 Ρ Т 01 Z P 03A R C A05 P134 A110 C01 X

Basic unit V61L 1-axis left

V61R 1-axis right

1-axis

V61.1 1-axis V64.1

V62L 2-axis left V62R 2-axis right

V64 2-axis

reinforced version

VV61L 1-axis left

VV61R 1-axis right

VV61.1 1-axis

VV64.1 1-axis

VV62L 2-axis left

VV62R 2-axis right

VV64 2 axis

Control-handle extended*

Standard 180 mm

-40 mm S3 S5 -20 mm

+20 mm S8

*Only available in combination with handle!

Gate

Р Cross gate

PΧ Special gate

Grip / palm grip

Knob (standard)

Μ Mechanical zero interlock

MN Mechanical zero interlock (push down)

Dead man

MT* Mechanical zero interlock + dead man

Н Signal button

МН Mechanical zero interlock + signal button

D Push button

MD* Mechanical zero interlock + push button

DV Flush push button

MDV* Mechanical zero interlock + flush push button

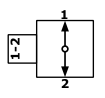
*Only possible with VV6!

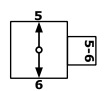
Palm grip B... (see Palm grip page 128)

Attention! When using some handles reduces the deflection angle

to 28 degrees!

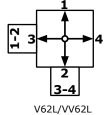
Identification of the installation variants with switching directions:

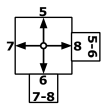


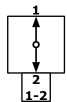


V61L/VV61L

V61R/VV61R



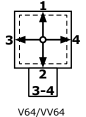




V62R/VV62R

V64.1/VV64.1

V61.1/VV61.1







V62L + 03A R C -A05 P134 A110 C01 S5 01 Z P Axis 1: direction 1-2 left / direction 5-6 right (Standard contacts gold-plated 2A 250V AC15) 01 2 contacts Standard contact - arrangement see page 106 4 contacts 02 z.B. 03 6 contacts A980 MS 00 04 8 contacts A05 MS 21 05 10 contacts A0500 MS 21-00 12 contacts A110 MS 24-0 A99 contact - arrangement according customer request A = silver contacts (4A 250V AC15) Z Spring return R Friction brake Possibility of mounting potentiometer and encoder (Gessmann-types) (P) I max. 1 mA Potentiometer P131 T396 2x0,5 kOhm P132 T396 2x1 kOhm I max. 1 mA P133 T396 2x2 kOhm I max. 1 mA P134 T396 2x5 kOhm I max. 1 mA P135 I max. 1 mA T396 2x10 kOhm More potentiometer on request! Encoder C... Encoder see page 118

If both axis identical, it`s enough to describe one axis!
Beispiel A05P134 + A05P134 => A05P134

V62L S5 P T - 01 Z P + 03A R C - A05 P134 + A110 C01 - X

Δvi	: 2: Direction 3-4 left / Direction 7-8 right		(not applicable	to V/VV61, V/VV61.1, V/VV64.1)
PARI	(Standard contacts gold-plated 2A 250V		(пос аррисавіс	10 0,0001, 0,0001.1, 0,0001.1
01	2 contacts	Standard c	ontact - arrangement se	ee page 106
02	4 contacts	z.B.		
03	6 contacts	A980	MS 00	
04	8 contacts	A05	MS 21	
05	10 contacts	A0500	MS 21-00	
06	12 contacts	A110	MS 24-0	
	A= Silver contacts (4A 250V AC15)	A99 contac	t - arrangement accord	ing customer request
R (P)	Friction brake Possibility of mounting potentiometer and end	coder (Gessm	ann-types)	
Р	Potentiometer	P131	T396 2x0,5 kOhm	I max. 1 mA
		P132	T396 2x1 kOhm	l max. 1 mA
		P133	T396 2x2 kOhm	I max. 1 mA
		P134	T396 2x5 kOhm	I max. 1 mA
		P135	T396 2x10 kOhm	I max. 1 mA
		More poter	tiometer on request!	
С	Encoder	C Encode	er see page 118	

V6 / VV6



V62L S5 P T - 01 Z P + 03A R C - A05 P134 + A110 C01 - X

Special model

X Special / customer-specific

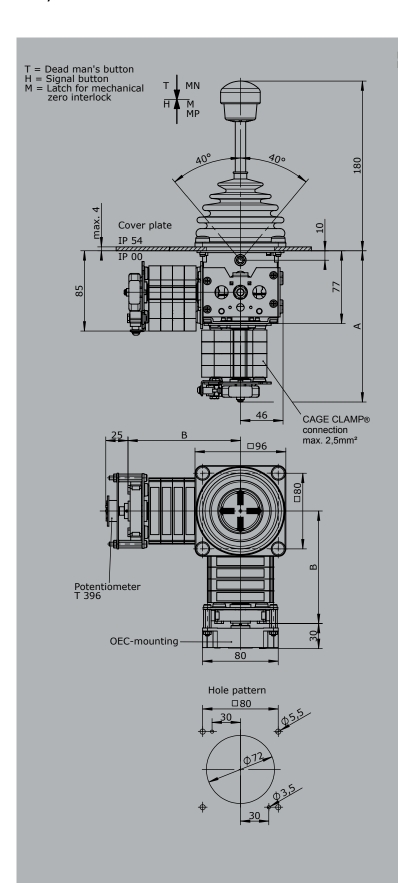
Special model

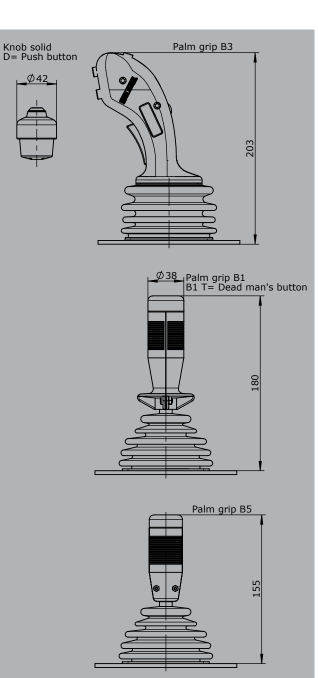
Indicating labels

Indicating labels with engraving



Ø42





Туре	No. of contacts	Dim. A	Dim. B
01	2	119	82
02	4	131	94
03	6	144	107
04	8	156	119
05	10	169	132
06	12	181	144





The multi-axis controller V11 is a robust switching device for crane and hoisting applications. The modular design enables the switching device to be used universally. The V11 is resistant to oil, maritime conditions e.g. offshore / vessels, UV radiation typically from the sun.

Technical data

Mechanical life

Operation temperature

Degree of protection

10 million operating cycles

-40°C til +60°C

IP 54 front



Example - 01 Z P V11L S5 Ρ Т + 03A R - A05 P324 + A110 - X Basic unit 2-axis left Control-handle extended -20 mm Gate Cross gate Grip / palm grip Dead man Axis 1 (direction 1-2) 2 Contacts (2A 250V AC15) Spring return Potentiometer Axis 2 (direction 3-4) 6 Contacts (4A 250V AC15) Friction brake Describtion axis 1 (direction 1-2) A05 Arrangement MS 21 P324 Potentiometer T365 2x5 kOhm Describtion axis 2 (direction 3-4) A110 Arrangement MS 24-0 Special model Special / customer-specific

V11







V11L S5 P T - 01 Z P + 03A R P - A05 P324 + A110 P325 - X

Basic unit

V11L 2-axis left
V11R 2-axis right
V11.1L 1-axis left
V11.1R 1-axis right

Control-handle extended*

Standard 120 mm

S5 -20 mm S8 +20 mm

*Only available in combination with handle!

Gate

Μ

01

02

03

P Cross gate
P X Special gate

Grip / palm grip

Knob (included in basic unit!)

Mechanical zero interlock

MN Mechanical zero interlock (push down)

T Dead man

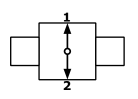
H Signal button

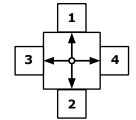
D Push button

DV Flush push button

B... Palm grip B... (see page palm grip 128)

Identification of the installation variants with switching directions:





V11

V11.1

V11L S5 P T - 01 Z P + 03A R P - A05 P324 + A110 P325 - X

Axis 1: direction 1-2 left / direction 5-6 right

(Standard contacts gold-plated 2A 250V AC15)

2 contacts Standard contact - arrangement see page 106

4 contacts z.B.

☐ 6 contacts A980 MS 00 A05 MS 21

A0500 MS 21-00

A110 MS 24-0

☐ = Silver contacts (4A 250V AC15)

A99 contact - arrangement according customer request

Z Spring return

R Friction brake

(P) Possibility of mounting potentiometer and encoder (Gessmann-types)

Potentiometer P324 T316 2x5 kOhm I max. 1 mA
P325 T316 2x10 kOhm I max. 1 mA

More potentiometer on request!

Encoder C... Encoder see page 118

Technical details may vary based on configuration or application! Technical data subject to change without notice!

V11

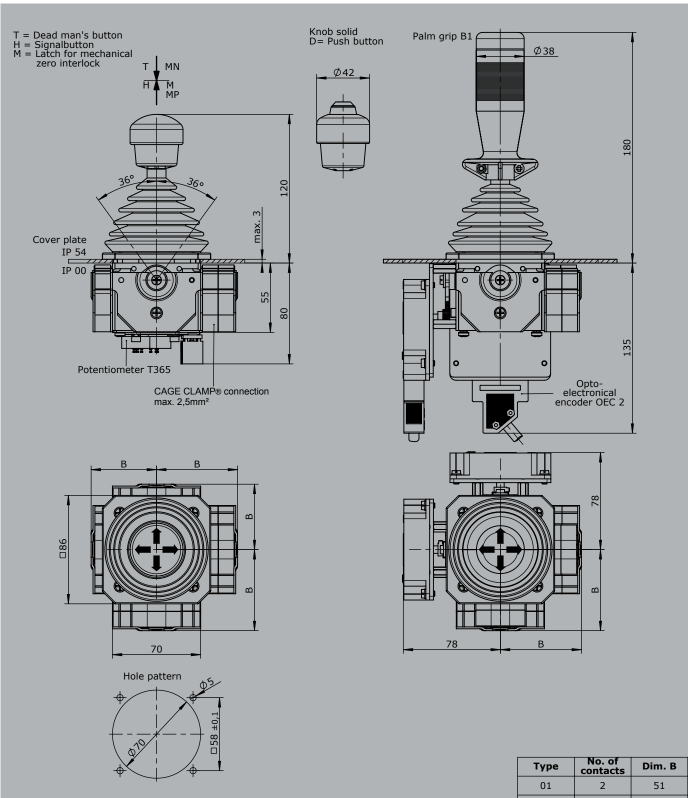


								_		describe		ixis!			
				examı	ple:	.A05P	324 +	+ A05P32	4 =>	A05P324	ŀ				
			V11L	S5	P	Т	-	01 Z P	+	03A R P		A05 P324	+	A110 P325	- X
Axis	s 2:	direction 3-4 left / direction 7	-8 right						(no	t applicab	le to	V11.1)			
		(Standard contacts gold-plated 2	2A 250V	AC15)											
01		2 contacts (2A 250V AC15)		Stand	ard co	ntact	- arra	angemen	t see	page 106	5				
02		4 contacts (2A 250V AC15)		z.B.											
03		6 contacts (2A 250V AC15)		A980			MS	00							
				A05			MS	21							
				A0500)		MS	21-00							
				A110			MS	24-0							
	A =	= Silver contacts (4A 250V AC15)		A99 c	ontact	- arra	anger	ment acco	ording	g custome	er reg	uest			
Z	Spr	ring return													
R	Fric	ction brake													
(P)	Pos	ssibility of mounting potentiomete	r and en	coder (Gessr	nann-	types	;)							
Р	Pot	entiometer		P324		T365	2x5	kOhm		I max. 1	mA				
				P325		T365	5 2x1	0 kOhm		I max. 1	mA				
				More	potent	tiomet	er on	request!	'						
С	End	coder		C E	ncode	r see ¡	page	118							
			V11L	S5	Р	Т	-	01 Z P	+	03A R P	-	A05 P324	+	A110 P325	- X
															_
Spe		model													_
Χ	Spe	ecial / customer-specific													
						_									
		model													
Indi	catin	ng labels													

V2015/1 10.02.2015

Indicating labels with engraving





Туре	No. of contacts	Dim. B
01	2	51
02	4	64
03	6	76

Multi-axis controller V8 / VV8







The multi-axis controller V8/VV8 is avialable in either single-axis or multi-axis options and is a robust controller used commonly in electro-hydraulic applications. With many output options including voltage, amperage and switch contacts and many

handle options the V8 / VV8 series is hugely customisable.

The V8 / VV8 is resistant to oil, maritime conditions e.g. offshore / vessels, UV radiation typically from the sun.

Technical data

Mechanical life V8

Mechanical life VV8

Operation temperature

Degree of protection

10 million operating cycles

20 million operating cycles

-40°C til +60°C

IP 54

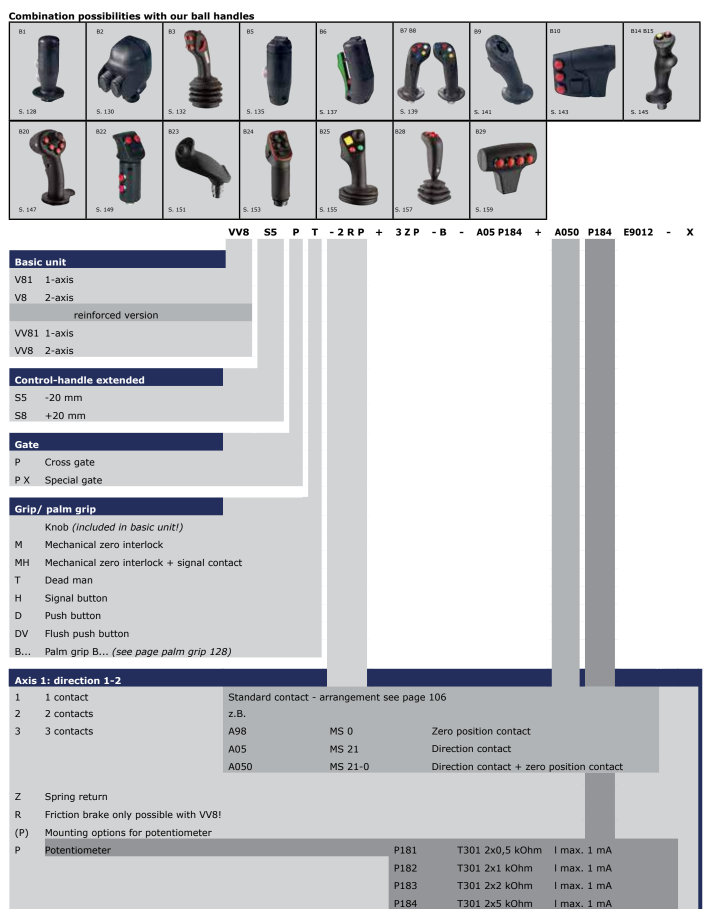


Example

E9012 VV8 S5 Т - 2RP - A05 P184 + A050 P184 Ρ + 3ZP - B Basic unit VV8 2-axis, reinforced version Control-handle extended Standard S5 -20 mm S8 +20 mm *Only available in combination with handle! Gate Cross gate PΧ Special gate Grip / palm grip Dead man Axis 1 2 Contacts Friction brake Potentiometer Axis 2 Contacts Spring return Potentiometer Cover housing Cover housing Describtion axis 1 (direction 1-2) A050 Arrangement MSP 21-0 P184 Potentiometer T301 2x5 kOhm Describtion axis 2 (direction 3-4) A05 Arrangement MSP 21 P184 Potentiometer T301 2x5 kOhm Interface (description see on the following pages) E9012 Potentiometer output for proportional valve PVG32 Special model Special / customer-specific

Technical details may vary based on configuration or application! Technical data subject to change without notice!





P185

P43

T301 2x10 kOhm

More potentiometer on request!

T1360

I max. 1 mA

0,5...2,5...4,5V/4,5V...2,5...0,5

Hall-Potentiometer Technical details may vary based on configuration or application! Technical data subject to change without notice!

V8 / VV8



If both axis identical, it`s enough to describe one axis! example: ...A05P43 + A05P43 => A05P43

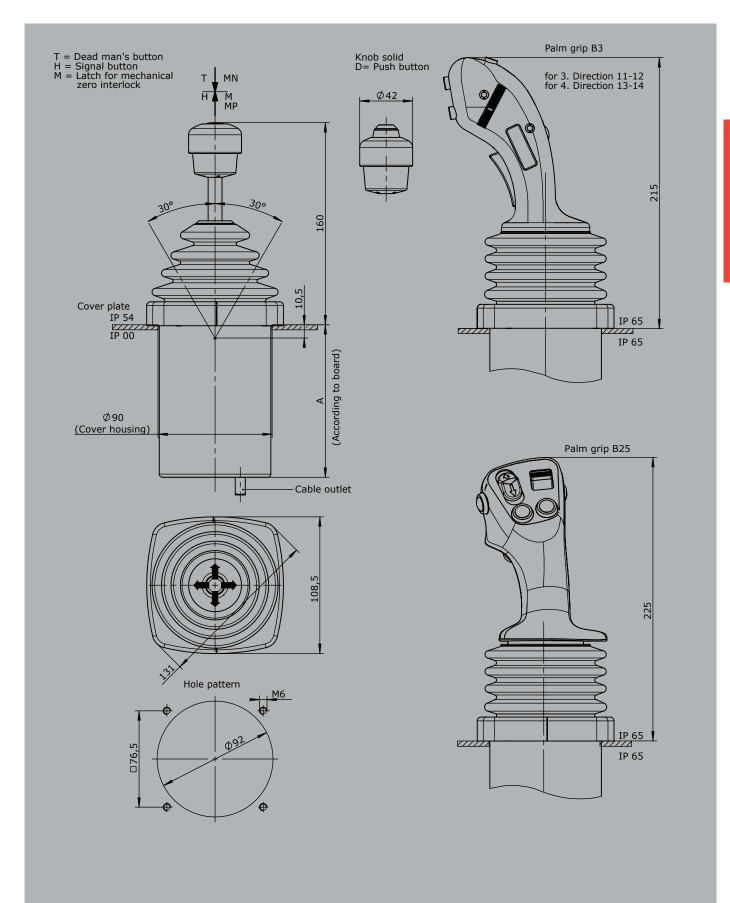
VV8 S5 P T - 2 R P + 3 Z P - B - A05 P184 + A050 P184 E9012 - X

					_	
Axis 2	2: direction 3-4 (not applicable to	/81/VV81)				
01	1 contact	Standard contact	- arrangement	see pag	e 106	
02	2 contacts	z.B.				
03	3 contacts	A98	MS 0		Zero position contact	
		A05	MS 21		Direction contact	
		A050	MS 21-0		Direction contact + zero	position contact
Z	Spring return					
R	Friction brake only possible with V	V8!				
(P)	Mounting options for potentiometer	er				
Р	Potentiometer			P181	T301 2x0,5 kOhm	l max. 1 mA
				P182	T301 2x1 kOhm	l max. 1 mA
				P183	T301 2x2 kOhm	l max. 1 mA
				P184	T301 2x5 kOhm	l max. 1 mA
				P185	T301 2x10 kOhm	l max. 1 mA
				More p	otentiometer on request!	
	Hall-Potentiometer			P43	T1360 0,52,	54,5V/4,5V2,50,5

			VV8	S5	P	т	- 2 R P	+	3 Z P	- B	-	A05 P184	+	A050 P184	E9012	-	X
Cover	hοι	ısing															
В	Со	ver housing															
Interf	ace																
E901		Potentiometer output Potentiometer output for propo	rtional	valve	DVG:	22											
LJUI		0,250,50,75Us	rcionar	vaive	1 00.	,,											
	1				1 ax	is											
	2				2 ax	is											
	3				3 ax	is											
	4				4 ax	is											
Specia	al m	odel															

X Special / customer-specific





V85 / VV85







The multi-axis controller V85/VV85 is available in either single-axis or multi-axis options and is a robust controller used commonly in electro-hydraulic applications.

With many output options including voltage, amperage and switching contacts and many handle options the V85/VV85 series is hugly customisable.

The V85/VV85 is resistant to oil, maritime conditions e.g. offshore / vessels, UV radiation typically from the sun.

Technical data

Mechanical life V85 10 million operating cycles

Mechanical life VV85 20 million operating cycles

Supply voltage see interface

Operation temperature -40°C til +60°C

Degree of protection IP 54

Functional safety PLd (EN ISO 13849) possible

Example **VV85** SR P - 7 + R т - R - E... - X Basic unit V85.1 1-axis V85 2-axis Reinforced version VV85.1 1-axis VV85 2-axis Control-handle extended Standard 160 mm S5 -20 mm S8 +20 mm *Only available in combination with handle! Gate Cross gate Special gate Grip / palm grip Knob (included in basic unit!) Knob with Mechanical zero interlock Dead man Signal button Push button Palm grip B... (see page palm grip 128) Axis 1 Spring return Friction brake only possible with VV85! Axis 2 (not applicable to V/VV85.1) Spring return Friction brake only possible with VV85! **Cover housing** Cover housing (included in basic unit!) Interface (description see on the following pages) E0xx Switching output E1xx Voltage output E2xx Current output E3xx CAN-interface E4xx CANOpen Safety interface E5xx Profibus DP-interface E6xx Profinet E7xx Profinet Safe Special model

Technical details may vary based on configuration or application! Technical data subject to change without notice!

V85 / VV85



Combination possibilities with our ball handles



Digital output						
Supply voltage	9-32VDC					
Current carrying capacity	Direction signal 150 mA					
	Zero position signal 500 mA					
Mounting depth A 85 mm						
Wiring	Wiring Cable 500 mm long with plug connector (male) CPC 17 - 14-pole					
2 Direction signal + 1 zero p	position signal (galvanically isolated) per axis					
	1 axis	E001 1				
	2 axis	2				

Supply voltage	4,75-5,25VDC			
Current carrying capacity	Direction signal 8 mA			
Mounting depth A	85 mm			
Wiring	PC 17 - 14-pole			
	2. Cable (for axis 3+4 or grip functions) 500 mm long with plug connector (female) CPC17-14-pole	Characteristic: ☐= contra rotating, ☐= concu	rrently rota	ting
0,52,54,5V redundant	+ 2 direction signal per axis			
		1 axis	E104 1	
		2 axis	2	

Voltage output					
Supply voltage	9-32VDC (*11,5-32)				
Current carrying capacity	Direction signal 150 mA				
	Zero position signal 500 mA				
Mounting depth A	85 mm				
Wiring	Cable 500 mm long with plug connector (male) CD	OC 17 - 14-pole			
	2. Cable (for axis 3+4 or grip functions) 500 mm	Cable (for axis 3+4 or grip functions) 500 mm Characteristic: ☐= contra rotating, ☐= con			
	long with plug connector (female) CPC17-14-pole				
0,52,54,5V redundant	+ 2 direction signal + 1 zero position signal (galvanical	ly isolated) per axis			
		1 axis	E112 1		
		2 axis	2		
		3 axis*	3		
		4 axis*	4		

V85 / VV85



1

0...5...10V redundant + 2 direction signal + 1 zero position signal (galvanically isolated) per axis, supply voltage 11.5 - 32VDCE132 1 1 axis 2 axis 2 3 axis* 3 4 axis* 10...10V 2 direction signal + 1 zero position signal (galvanically isolated) per axis, supply voltage 11,5 - 32VDC, sensor redundant, 1 output with signal monitoring E136 1 1 axis 2 axis 2 3 3 axis*

		4 axis*	4
urrent output			
upply voltage	9-32VDC		
urrent carrying capacity	Direction signal 150 mA		
	Zero position signal 500 mA		
lounting depth A	85 mm		
/iring	Cable 500 mm long with plug connector (male) CDC 17 - 14-pole		
	2. Cable (for axis 3+4 or grip functions) 500 mm long with plug connector (female CPC17 - 14-pole		
01020 mA 2 direction s 1 output with signal monito	ignal + 1 zero position signal (galvanically isolated) per axis, sensor rec	dundant,	
r output With Signal Monito	9	1 axis	E206 1
		2 axis	2
		3 axis*	3
		4 axis*	4
20020 mA 2 direction s 1 output with signal monito	ignal $+$ 1 zero position signal (galvanically isolated) per axis, sensor recring	dundant,	
		1 axis	E208 1
		2 axis	2
		3 axis*	3
		4 axis*	4
	ignal $+$ 1 zero position signal (galvanically isolated) per axis, sensor recring	dundant,	
		dundant, 1 axis	E214 1
			E214 1 2
		1 axis	
		1 axis 2 axis	2
		1 axis 2 axis 3 axis*	2
1 output with signal monito 20420 mA 2 direction s	ring ignal + 1 zero position signal (galvanically isolated) per axis, sensor rec	1 axis 2 axis 3 axis* 4 axis*	2
1 output with signal monito 20420 mA 2 direction s	ring ignal + 1 zero position signal (galvanically isolated) per axis, sensor rec	1 axis 2 axis 3 axis* 4 axis*	2
1 output with signal monito 20420 mA 2 direction s	ring ignal + 1 zero position signal (galvanically isolated) per axis, sensor rec	1 axis 2 axis 3 axis* 4 axis*	2 3 4
1 output with signal monito	ring ignal + 1 zero position signal (galvanically isolated) per axis, sensor rec	1 axis 2 axis 3 axis* 4 axis* dundant, 1 axis	2 3 4 E216 1

V85 / VV85



CAN			
Supply voltage	9-36VDC		
Idle current consumption	120 mA		
Mounting depth A	85 mm (Expansion stage 1)		
	85 mm (Expansion stage 2)		
	85 mm (Expansion stage 3)		
	100 mm (Expansion stage 4)		
Protocol	CANopen CiA DS 301 or SAE J 1939		
Bautrate	125 kBit/s til 1 Mbit/s		
Output value	0128255		
Wiring	CAN (IN) cable 500 mm with plug connector M12 (male)		
	CAN (OUT) cable 500 mm with plug connector M12 (female)		
	External in-/outputs cable 500 mm with plug connector CPC 23-37 (female)		
CAN Expansion stage 1		E304 1	
- 3 analog joystick axis			
- 14 digital joystick functions			
or 10 digital joystick functions	s + 4 LED-outputs		
CAN Expansion stage 2		E305 1	
- 5 analog joystick axis			
- 14 digital joystick functions			
- Input for capacitive sensor			
*external LED-outputs can be	used in the grip for LED`s		
with additional external in-/ou	utputs		
- 4 external LED-outputs, 8 ex		2	П
CAN Expansion stage 3		E306 1	
- 8 analog joystick axis			
- 14 digital joystick functions			
- Input for capacitive sensor			
*external LED-outputs can be	used in the grip for LED`s		
with additional external in-/ou	utputs		
- 8 external LED-outputs, 8 ex	xternal digital inputs	2	
- 8 external LED-outputs, 16	external digital inputs	3	
- 24 external digital inputs		4	
- 8 external LED-outputs, 24	external digital inputs	5	
CAN Expansion stage 4		E307 1	
- 9 analog joystick axis			
- 14 digital joystick functions			
- 2 inputs für capacitive senso	or		
*external LED-outputs can be			
with additional external in-/ou	utputs		
- 8 external LED-outputs, 8 ex		2	
- 8 external LED-outputs, 16		3	
- 24 external digital inputs		4	П
- 8 external LED-outputs, 24	external digital inputs	5	
with additional signals separa	tely wired (not CAN)		
			3

V85 / VV85



П

CANOpen Safety		
Supply voltage	9-36VDC	
Idle current consumption	120 mA	
Mounting depth A	85 mm (Expansion stage 1)	
	85 mm (Expansion stage 2)	
	85 mm (Expansion stage 3)	
Durkanal	100 mm (Expansion stage 4)	
Protocol	CAN Safety CIA 304	
Bautrate	125 kBit/s til 1 MBit/s	
Output value	0128255	
Wiring	CAN (IN) cable 500 mm with plug connector M12 (male)	
	CAN (OUT) cable 500 mm with plug connector M12 (female)	
	External in-/outputs cable 500 mm with plug connector CPC 23-37 (female)	
CANOpen Safety expansion	n stage 1	E404 1
- 3 analog joystick axis		
- 14 digital joystick functions		
or 10 digital joystick functions	s + 4 LED-outputs	
CANOpen Safety expansion	n stage 2	E405 1
- 5 analog joystick axis		
- 14 digital joystick functions		
- Input for capacitive sensor		
*external LED-outputs can be	used in the grip for LED`s	
with additional external in-/ou	ıtputs	
- 4 external LED-outputs, 8 ex	xternal digital inputs	2
CANOpen Safety expansion	n stage 3	E406 1
- 8 analog joystick axis		
- 14 digital joystick functions		
- Input for capacitive sensor		
* external LED-outputs can be	e used in the grip for LED`s	
with additional external in /o	itaute	
with additional external in-/ou		2 5
- 8 external LED-outputs, 8 ex		2 L
- 8 external LED-outputs, 16	external digital inputs	3 [
- 24 external digital inputs		4 L
- 8 external LED-outputs, 24		5 L
CANOpen Safety expansion	n stage 4	E407 1
- 9 analog joystick axis		
- 14 digital joystick functions		
- Input for capacitive sensor		
*external LED-outputs can be	used in the grip for LED's	
with additional external in-/ou	utputs	
- 8 external LED-outputs, 8 ex	xternal digital inputs	2
- 8 external LED-outputs, 16	external digital inputs	3
- 24 external digital inputs		4
- 8 external LED-outputs, 24	external digital inputs	5
with additional signals separa	tely wired (not CAN)	
- 2 direction signal + 1 zero p	osition signal (potential free) per main-axis	3



Profibus DP			
Supply voltage	18-30VDC		
Bautrate	til 12MBit/s		
Output value	0128255		
Mounting depth A	100 mm		
Wiring	Profibus, cable 100 mm with plug connector D-Sub 9		
	Power supply (contact wiring) cable 500 mm with plug connector CPC 13-9 (male)		
	external in-/outputs, cable 500 mm with plug connector CPC 23-37 (female)		
Profibus DP		E501 1	
- 4 analog joystick axis			
- 16 digital joystick function	ns		
- Input for capacitive senso	r		
*external LED-outputs can	be used in the grip for LED`s		
with additional external in-,	/outputs		
- 8 external LED-outputs, 8	external digital inputs	2	
- 16 external LED-outputs,	16 external digital inputs	3	
with additional contact equ	ipment separately wired (not profibus)		
- 2 direction contact + 1 ze	ro position contact (not potential-free) per main-axis		1
- 1 zero position contact (p	otential free) per main-axis		2

Profinet		
Supply voltage	18-30VDC	
Bautrate	til 12MBit/s	
Output value	0128255	
Mounting depth A	100 mm	
Wiring	Profinet (IN), cable 300 mm with M12 plug connector (female)	
	Profinet (OUT), cable 300 mm with M12 plug connector (female)	
	Power supply (contact wiring) cable 500 mm with plug connector CPC 13-9 (male)	
	External in-/outputs, cable 500 mm with plug connector CPC 23-37 (female)	
Profinet		E601 1 🔲
- 4 analog joystick axis		
- 16 digital joystick funct	tions	
- Input for capacitive ser	nsor	
*external LED-outputs ca	an be used in the grip for LED`s	
with with additional exte	rnal in-/outputs	
- 8 external LED-outputs	s, 8 external digital inputs	2 🗖
- 16 external LED-output	ts, 16 external digital inputs	3 🗖
with additional signals se	eparately wired (not with profinet)	
- 2 direction signal + zer	o position signal (potential free) per main-axis	3

V85 / VV85



Profinet Safe Supply voltage 18-30VDC Bautrate til 12 MBit/s Output value 0...128...255 Mounting depth A 100 mm Wiring Profinet (IN), cable 300 mm with M12 plug connector (female) Profinet (OUT), cable 300 mm with M12 plug connector (female) Power supply (contact wiring) cable 500 mm with plug connector CPC 13-9 (male) External in-/outputs, cable 500 mm with plug connector CPC 23-37 (female) E701 1 🔲 - 4 analog joystick axis - 16 digital joystick functions - Input for capacitive sensor *external LED-outputs can be used in the grip for LED`s with with additional external in-/outputs - 8 external LED-outputs, 8 external digital inputs 2 - 16 external LED-outputs, 16 external digital inputs 3 with additional signals separately wired (not with profinet safe) 3 2 direction signal + zero position signal (potential free) per main-axis

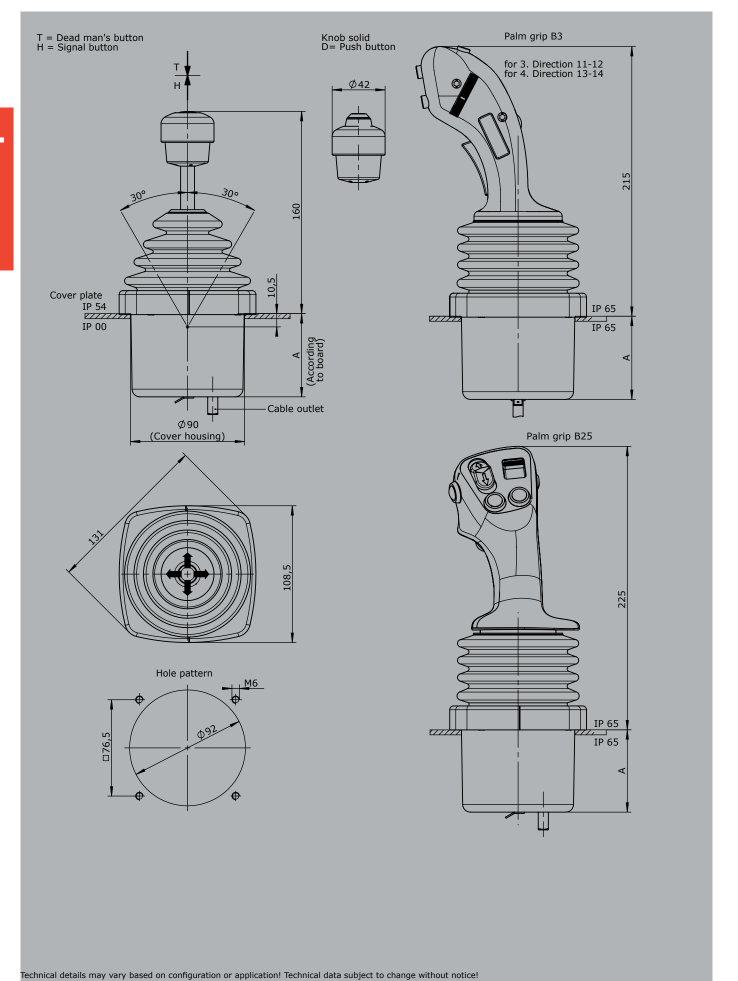
Other outputs				
Voltage output for PVG	G32 0,250,50,75Us, power supply 12 VDC			
Wiring:	Cable 500 mm long with plug CPC 17-14 (male)			
		1 axis	E902 1	
		2 axis	2 [
		3 axis	3 [
		4 axis	4 [
with additional direct	ion contacts per main-axis		[4
	G32 0,250,50,75Us, power supply 12 VDC			
Wiring:	Cable 500 mm long with plug CPC 17-14 (male)			
		1 axis	E906 1	
		2 axis	2 [
		3 axis	3 [
		4 axis	4 [
with additional direct	ion contacts per main-axis		Į.	4
8 Bit Gray-Code with	direction signals per main-axis, supply voltage 9-36 VDC			
Wiring:	1 Cable 500 mm with plug CPC 23-37 (female) axis 1-2			
	1 Cable 500 mm with plug CPC 23-37 (male) axis 3-4			
		1 axis	E903 1	
		2 axis	2	
		3 axis	3	
		4 axis	4	

V85 / VV85

Wiring: 1 Cable 500 mm with plug CPC 23-37 (female) axis 1-2 1 Cable 500 mm with plug CPC 23-37 (male) axis 3-4	
1 avic F904 1	
1 4/15	1 axis E904 1
2 axis	2 axis
3 axis 3	3 axis 3
4 axis 4	4 axis 4

Special model	
Mating connector AMP CPC 17 14-pole (male insert)	5300000209
Mating connector AMP CPC 17 14-pole (male insert) with 2 m cable	5300000210
Mating connector AMP CPC 17 14-pole (female contact)	5300000211
Mating connector AMP CPC 17 14-pole (female contact) with 2 m cable	5300000213
Mating connector AMP CPC 23 37-pole (male insert)	5300000214
Mating connector AMP CPC 23 37-pole (male insert) with 2 m cable	5300000215
Mating connector AMP CPC 23 37-pole (female contact)	5300000216
Mating connector AMP CPC 23 37-pole (female contact) with 2 m cable	5300000217
Mating connector (CAN) M12 (male insert) with 2 m cable	20201140
Mating connector (CAN) M12 (female contact) with 2 m cable	20202298
Mating connector (Profibus) straight	22201440
Mating connector (Profibus) 90° angled	22201741
Mating connector (Profinet IN) M12 (male insert) with 2 m cable	5300000222
Mating connector (Profinet OUT) M12 (male insert) with 2 m cable	5300000223









The association drive V24 is designed as a driving joystick for construction and agricultural machinery. It has a parking position which can be inserted in the zero position. The V24 is characterized by its extremely rugged design. Through it`s various interfaces and the many possibilities of combination with our numerous ball handles the V24 is very flexible.

Technical data

Mechanical life V24 20 million operating cycles

Supply voltage see interface Operation temperature -40 $^{\circ}$ C til +60 $^{\circ}$ C

Degree of protection IP 54

Functional safety PLd (EN ISO 13849) possible



Example V24 Р1 т - X - E... **Basic unit** V24.1 Multi-axis controller, 1-axis Multi-axis controller, 1-axis with parking position left Multi-axis controller, 1-axis parking position right Gate Ρ1 T-gate main axis axial (included in basic unit!) P2 T-gate main axis right outside Р3 T-gate main axis left outside PX Special gate Grip / Palm grip Knob (included in basic unit!) Т Dead man н Signal button D Push button В... Palm grip B... (see page palm grip 128) Main axis Friction brake adjustable (included in basic unit!) **Interface** (description see on the following pages) CAN-interface E3xx E4xx CANOpen Safety interface Special model Special / customer-specific

V24



Combination possibilities with our ball handles



CAN

Supply voltage 9-36VDC
Idle current consumption 120 mA
Mounting depth A 60 mm

Protocol CANopen CiA DS 301 or SAE J 1939

Bautrate 125 kBit/s til 1 Mbit/s

Output value 0...128...255

Wiring CAN (IN) cable 500 mm with plug connector M12 (male)

CAN (OUT) cable 500 mm with plug connector M12 (female)

Digital-/analog outputs cable 500 mm with plug connector CPC 17-14 (female)

CAN V24

- 5 analog joystick axis

- 22 digital joystick functions

or 18 digital joystick functions + 8 LED-outputs

- Input for capacitive sensor

with additional digital-/ analog outputs for the main axis

- 2 direction signals + 1 zero position signal (potential free) per axis
- 0,5...2,5...4,5V redundant contra rotating + 2 direction signals + 1 zero position signal (galvanically isolated) direction 1-2 and 2 direction signals + 1 zero position signal (galvanically isolated) direction 3-4
- 0,5...2,5...4,5V redundant contra rotating + 2 direction signals + 1 zero position signal (galvanically isolated) direction 1-2 and 0,5...2,5...4,5V redundant contra rotating direction 3-4
- 4...12...20mA redundant contra rotating + 2 direction signals + 1 zero position signal (galvanically isolated) direction 1-2 and 2 direction signals + 1 zero position signal (galvanically isolated) direction 3-4
- 4...12...20mA redundant contra rotating + 2 direction signals + 1 zero position signal (galvanically isolated) direction 1-2 and

4...12...20mA redundant contra rotating direction 3-4

E308 1

1

2

3

4

5

V2015/1 10.02.2015

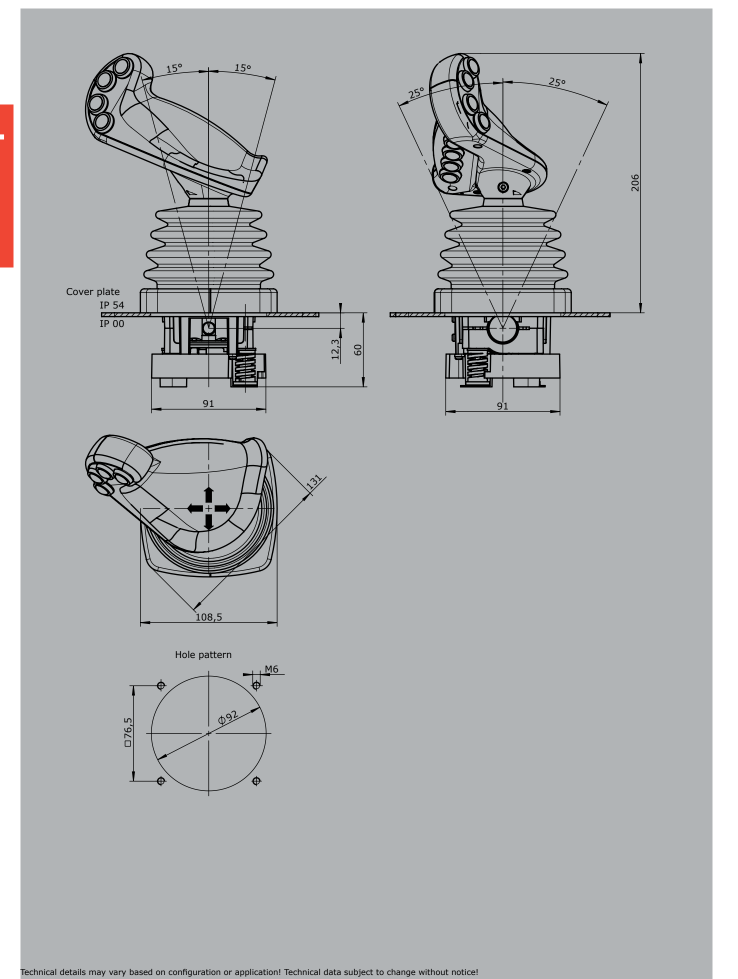


CANOpen Safety		
Supply voltage	9-36VDC	
Idle current consumption	120 mA	
Mounting depth A	60 mm	
Protocol	CANOpen Safety CIA 304	
Bautrate	125 kBit/s til 1 Mbit/s	
Output value	0128255	
Wiring	CAN (IN) cable 500 mm with plug connector M12 (male)	
	CAN (OUT) cable 500 mm with plug connector M12 (female)	
	Digital-/ analog outputs cable 500 mm with plug connector CPC 17-14 (female)	
CANOpen Safety V24		E408 1 🔲
- 5 analog joystick axis		
- 14 digital joystick functions		
or 10 digital joystick function	s + 4 LED-outputs	
- Input for capacitive sensor		
with additional digital-/ analo	og outputs for the main axis	
- 2 direction signals + 1 zero	position signal (potential free) per axis	1
- 0,52,54,5V redundant	contra rotating + 2 direction signals + 1 zero position signal (galvanically isolated) direction 1-2 and	2
2 direction signals + 1 zero	position signal (galvanically isolated) direction 3-4	
- 0,52,54,5V redundant	contra rotating + 2 direction signals + 1 zero position signal (galvanically isolated) direction 1-2 and	3
0,52,54,5V redundant of	contra rotating direction 3-4	
- 41220mA redundant of	contra rotating + 2 direction signals + 1 zero position signal (galvanically isolated) direction 1-2 and	4
2 direction signals + 1 zero	o position signal (galvanically isolated) direction 3-4	
- 41220mA redundant of	contra rotating + 2 direction signals + 1 zero position signal (galvanically isolated) direction 1-2 and	5
41220mA redundant c	contra rotating direction 3-4	

Special model		
Mating connector AMP CPC 17 14-pole (male insert) 5300000209		
Mating connector AMP CPC 17 14-pole (male insert) with 2 m cable	5300000210	
Mating connector (CAN) M12 (male insert) with 2 m cable	20201140	
Mating connector (CAN) M12 (female contact) with 2 m cable	20202298	











The multi-axis controller V25 is available in either single-axis or multi-axis options and is a robust controller used commonly in electro-hydraulic applications.

With many output options including voltage, amperage and switching contacts and many handle options the V25 series is hugly customisable.

The V25 is resistant to oil, maritime conditions e.g. offshore / vessels, UV radiation typically from the sun.

Technical data

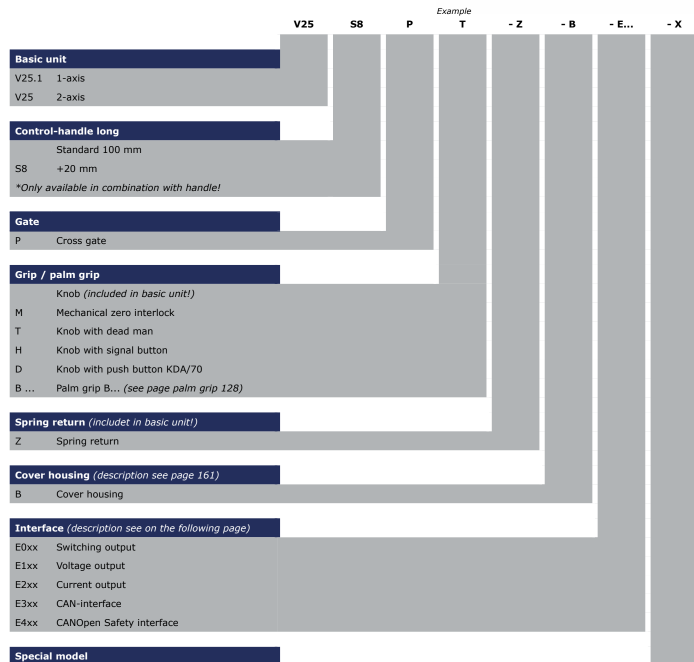
Mechanical life V25 8 million operating cycles

Supply voltage see interface Operation temperature -40 $^{\circ}$ C til +60 $^{\circ}$ C

Degree of protection IP 54

Functional safety PLd (EN ISO 13849) possible





Special / customer-specific

V25



Combination possibilities with our ball handles



Digital output

Supply voltage 9-32VDC

Current carrying capacity Direction signal 150 mA

Zero position signal 500 mA

Wiring Cable 500 mm long with plug connector (male) CPC 17 - 14-pole

2 Direction signal + 1 zero position signal (galvanically isolated) per axis

1 axis E001 1

Voltage output (not stabilized)

Supply voltage 4,75-5,25VDC

Current carrying capacity Direction signal 8 mA

Mounting depth A 60 mm

Wiring Cable 500 mm long with plug connector (male) CPC 17 - 14-pole

2. cable (for axis 3+4 or grip functions) 500 mm long with plug connector (female) CPC 17-14-pole

0,5...2,5...4,5V redundant + 2 direction signal per axis

1 axis E104 1 □

Voltage output				
Supply voltage	9-32VDC (*11,5-32V)			
Current carrying capacity	Direction signal 150 mA			
	Zero position signal 500 mA			
Wiring	Cable 500 mm long with plug connector (male) CP	C 17 - 14-pole		
	2. cable (for axis 3+4 or grip functions) 500 mm	Characteristic: ☐= contra rotating, ☐= concu	rrently rotat	ting
	long with plug connector (female) CPC 17-14-pole			
0,52,54,5V redundant -	+ 2 direction signal + 1 zero position signal (galvanical	ly isolated) per axis		
		1 axis	E112 1	
		2 axis	2	
		3 axis*	3	
		4 axis*	4	
0510V redundant + 2 d	irection signal + 1 zero position signal (galvanically isc	plated) per axis, supply voltage 11,5 - 32VDC		
		1 axis	E132 1	
		2 axis	2	
		3 axis*	3	
		4 axis*	4	

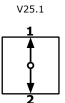
Technical details may vary based on configuration or application! Technical data subject to change without notice!

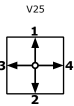


10010V 2 direction signal + 1 zero position signal (galvanically isolated) per axis, supply voltage 11,5 - 32VDC,			
sensor redundant, 1 output with signal monitoring			
	1 axis	E136 1	
	2 axis	2	
	3 axis *	3	
	4 axis *	4	
*Axis for handle functions, interfaces may vary depending upon actuation element!			
Voltage output with other value on request!			

Current output			
Supply voltage	9-32VDC		
Current carrying capacity	Direction signal 150 mA		
	Zero position signal 500 mA		
Mounting depth A	60 mm		
	75 mm (from 3 axis)		
Viring	Cable 500 mm long with plug connector (male) CPC 17 - 14-p	ole	
	2. cable (for axis 3+4 or grip functions) 500 mm long with plug connector (female) CPC 17-14-pole		
01020mA 2 direction si	ignal $+$ 1 zero position signal (galvanically isolated) per axis, senso	or redundant,	
1 output with signal monitor	ring		
		1 axis	E206
		2 axis	
		3 axis*	3
		4 axis*	4
20020mA 2 direction s	ignal + 1 zero position signal (galvanically isolated) per axis, senso	or redundant,	
1 output with signal monitor	ring		
		1 axis	E208
		2 axis	
		3 axis*	3
		4 axis*	4
41220mA 2 direction si	ignal + 1 zero position signal (galvanically isolated) per axis, senso	or redundant,	
1 output with signal monitor	ring		
		1 axis	E214
		2 axis	
		3 axis*	3
		4 axis*	4
	ignal + 1 zero position signal (galvanically isolated) per axis, senso	or redundant,	
1 output with signal monito	ring		
		1 axis	E216
		2 axis	7
		3 axis*	
		4 axis*	4

Identification of the installation variants with switching directions:





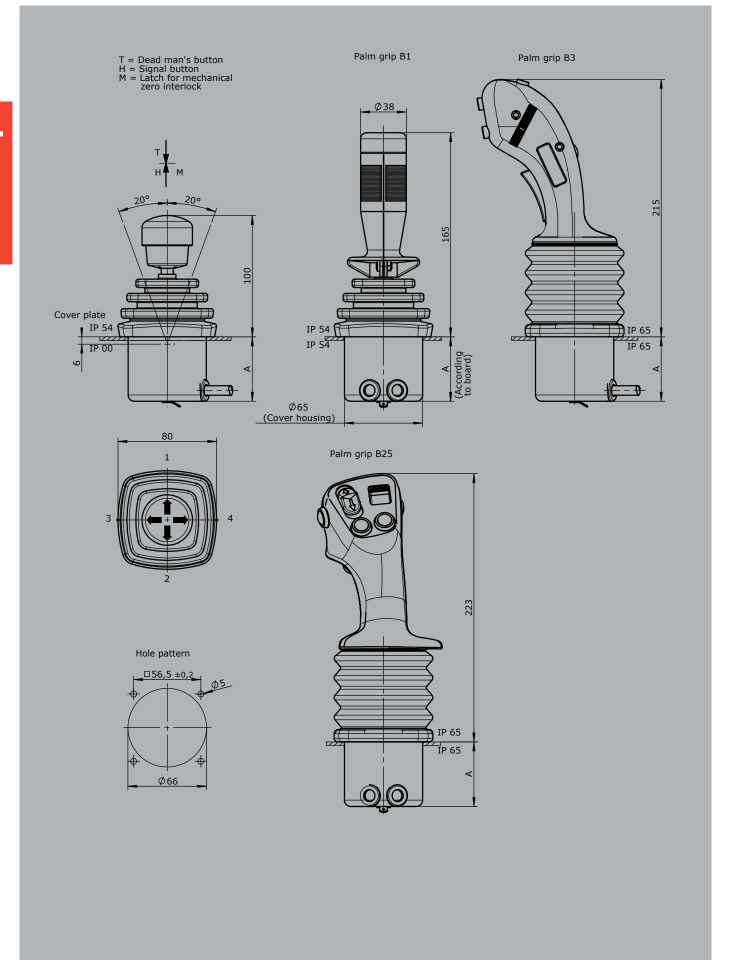
2	2			
CAN				
Supply voltage	9-36VDC			
Idle current consumption	120 mA			
Mounting depth A	60 mm (Expansion stage 1)			
	75 mm (Expansion stage 2)			
	95 mm (Expansion stage 3)			
Protocol	CANopen CiA DS 301 or SAE J 1939			
Bautrate	125 kBit/s til 1 Mbit/s			
Output value	0128255			
Wiring	CAN (IN) cable 500 mm with plug connector M12 (male)			
	CAN (OUT) cable 500 mm with plug connector M12 (female)			
	External in-/outputs cCable 500 mm with plug connector CPC 23-37 (female)			
CAN expansion stage 1			E301 1	
- 3 analog joystick axis			L301 1	_
- 14 digital joystick functions				
or 11 digital Joystick function				
CAN expansion stage 2	15 + 4 LLD-0utputs		E302 1	П
- 6 analog joystick axis			L302 I	_
- 0 analog Joystick axis - 14 digital joystick functions				
- Input for capacitive sensor *external LED-outputs can be used in the grip for LED`s				
external LLD outputs can b	e data in the grip for LED 3			
with additional external in-/o	outputs			
- 4 external LED-outputs, 16 external digital inputs			2	
CAN expansion stage 3			E303 1	
- 9 analog joystick axis				
- 14 digital joystick functions	3			
- 2 inputs für capacitive sens	sor			
*external LED-outputs can b	e used in the grip for LED`s			
with additional external in-/o	putputs			
- 8 external LED-outputs, 8 external digital inputs			2	
- 8 external LED-outputs, 16 external digital inputs			3	
- 24 external digital inputs			4	
with additional contact equir	ment separately wired (not CAN)			
			1	
- 1 zero position contact (potential free) per axis				
(ро				



CANOpen Safety			
Supply voltage	9-36VDC		
Idle current consumption	120 mA		
Bautrate	125 kBit/s til 1MBit/s		
Output value	0128255		
Mounting depth	60 mm (Expansion stage 1)		
	75 mm (Expansion stage 2)		
	95 mm (Expansion stage 3)		
Protocol	CANOpen Safety CIA 304		
Wiring	CAN (IN) cable 500 mm with plug connector M12 (male)		
	CAN (OUT) cable 500 mm with plug connector M12 (female)		
	External in-/outputs cable 500 mm with plug connector (female) CPC 23 37-pole		
CANOpen Safety expansior	n stage 1	E401 1	п
- 3 analog joystick axis	. 5	21011	-
- 14 digital joystick functions			
or 10 digital joystick functions	s + 4 LFD-outputs		
CANOpen Safety expansion		E402 1	
- 6 analog joystick axis	. 5	21021	-
- 14 digital joystick functions			
- input for capacitive sensor			
*external LED-outputs can be	used in the grip for LED`s		
with additional external in-/outputs			
- 4 external LED-outputs, 16 external digital inputs		E403 1	
CANOpen Safety expansion stage 3			
- 9 analog joystick axis			
- 14 digital joystick functions			
- 2 inputs for capacitive senso			
*external LED-outputs can be	used in the grip for LED's		
with additional external in-/ou	utputs		
- 8 external LED-outputs, 8 external digital inputs		2	
- 8 external LED-outputs, 16 external digital inputs			
- 24 external digital inputs		4	
with additional signals separa	tely wired (not CAN)		
- 2 direction signals + 1 zero position signal (potential free) per axis			3
			_

Special model	
Mating connector AMP CPC 17 14-pole (male insert)	5300000209
Mating connector AMP CPC 17 14-pole (male insert) with 2 m cable	5300000210
Mating connector AMP CPC 17 14-pole (female contact)	5300000211
Mating connector AMP CPC 17 14-pole (female contact) with 2 m cable	5300000213
Mating connector AMP CPC 23 37-pole (male insert)	5300000214
Mating connector AMP CPC 23 37-pole (male insert) with 2 m cable	5300000215
Mating connector M12 male insert with 2 m cable	20201140
Mating connector M12 female insert with 2 m cable	20202298





Multi-axis controller V14







The multi-axis controller V14 is a robust switching device for remote control and eletro-hydraulic applications.

The modular design enables the switching device to be used universally. The V14 is resistant to oil, maritime conditions e.g. offshore / vessels, UV radiation typically from the sun.

Technical data

Mechanical life V14

Operation temperature

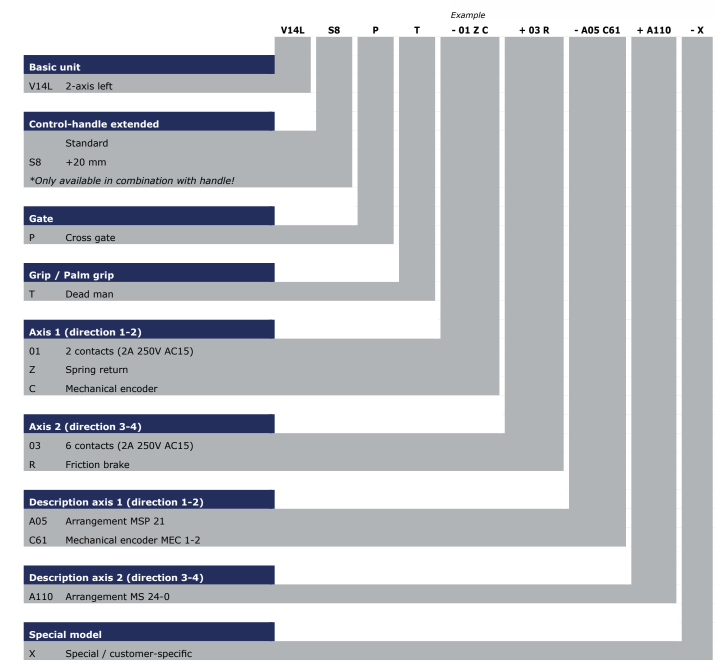
Degree of protection

6 million operating cycles

-40°C til +60°C

IP 65





Multi-axis controller

V14







V14L S8 Т 01 Z C 03 R A05 C61 A110

Basic unit V14.1L 1-axis left V14.1R 1-axis right V14L 2-axis left V14R 2-axis right Control-handle extended Standard

S8 +20 mm

Gate Р Cross gate

Special gate

Grip / palm grip

РΧ

GK1M

Knob 25 mm (standard) Μ Mechanical zero interlock MH Mechanical zero interlock + signal contact Т Dead man Signal button Н GK1 Knob 42 mm

Mechanical zero interlock GK1MN Mechanical zero interlock (push down)

Dead man GK1T GK1H Signal button

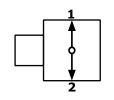
GK1MH Mechanical zero interlock + signal contact

GK1D Push button GK1DV Flush push button

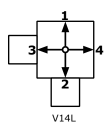
GSP Twist grip 2x5 kOhm + direction tracks Imax= 1 mA

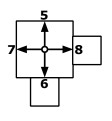
Palm grip B... (see page palm grip 128)* В...

Identification of the installation variants with switching directions:



V14.1L



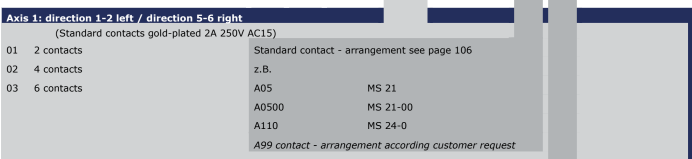


V14.1R

V14R

*Attention! The multi-axis controller V14 is not suitable for large palm grips (B3, B7/B8,B9...)

V14L S8 01 Z C 03 R A05 C61 A110 Х



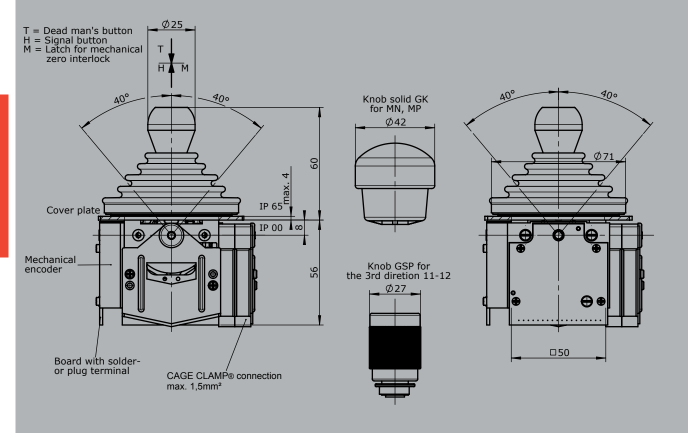


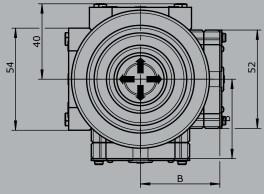
V14L т 01 Z C + C61 + A110 -S8 03 R - A05 Spring return (included in basic unit!) R Friction brake Mechanical encoder C61 MEC 1-2 EA/02-10 I max. 1 mA 2x10 kOhm Potentiometer track Direction tack Arrangement MS 26-0 MEC 1-7 C62 EA/10-10 I max. 1 mA Potentiometer track 2x5 kOhm Direction track Arrangement MS 26-0-1 MEC 1-10 C66 EA/17-10 I max. 10 mA Potentiometer track 2x1,5 kOhm Direction track Arrangement MS 21-0+MS21 MEC 1-6 C63 EA/09-10 6 Bit Gray Code C64 MEC 1-6-5 ER/36-10 Us=18-30V Current output 20...4...20mA MEC 1-6-8 C65 ER/36-12 Us=18-30V Current output 20...0...20mA C67 MEC 1-6-9 ER/36-11 Us=18-30V Voltage output 10...0...10V Potentiometer on request! If both axis identical, it's enough to describe one axis! Beispiel: ...A05C61 + A05C61 => A05C61 A05 C61 A110 **V14L S8** 01Z C 03 R X Axis 2: direction 3-4 left / direction 7-8 right (not applicable to V14.1L and V14.1R) See describtion axis 1!

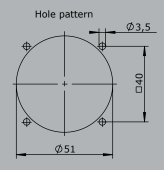
Special model

X Special / customer-specific









Туре	No. of contacts	Dim. B
01	2	36
02	4	45
03	6	54

Multi-axis controller

V20



The multi-axis controller V20 is a rugged switching device for remote control. The multi-axis controller is resistant to oil, maritime conditions e.g. offshore / vessels, UV radiation typically from the sun.

Technical data

Special model

Special / customer-specific

Mechanical life V20 3 million operating cycles

Operation temperature -40°C til +60°C

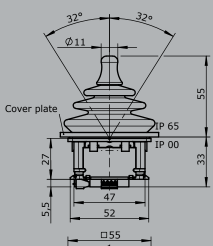
Degree of protection IP 65



Example V20 - P D - C71 + C71 - B - X Basic unit V20.1 1-axis with spring return V20 2-axis with spring return V20.1A 1-axis with spring return, IP 67 front V20A 2-axis with spring return, IP 67 front Gate р Cross gate РΧ Special gate Grip Knob (standard) D Push button GSP Rotation grip 2x5 kOhm + direction tracks Imax= 1mA Axis 1: direction 1-2 C70 Mechanical encoder MEC 2-1 EA/15-10 I max. 1 mA Potentiometer track 2x5 kOhm Direction track Arrangement MS 224-0 C71 Mechanical encoder MEC 2-2 EA/11-10 I max. 1 mA Potentiometer track 2x5 kOhm Arrangement MS 24-0 Direction track C72 Mechanical encoder MEC 2-5 EA/21-10 I max. 1 mA Potentiometer track 2x5 kOhm Direction track Arrangement MS 25-0 Axis 2: direction 3-4 See description axis 1! Cover housing Cover housing KBQ 905 (IP 65)

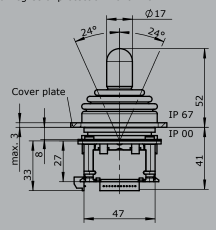




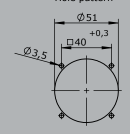


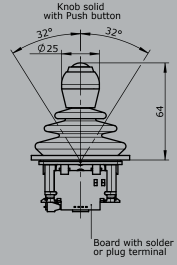
Knob solid

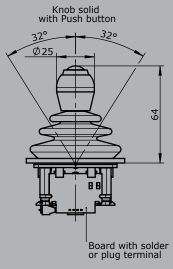
V20 Degree of protection front IP 67

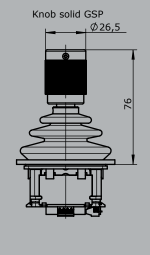


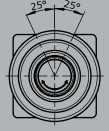
Hole pattern

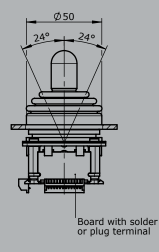












Multi-axis controller V22





The multi-axis controller V22 is a robust switching device for remote control. The multi-axis controller is resistant to oil, maritime conditions e.g. offshore / vessels, UV radiation typically from the sun.

Technical data

Mechanical life V22 3 million operating cycles

Operation temperature -40°C til +60°C

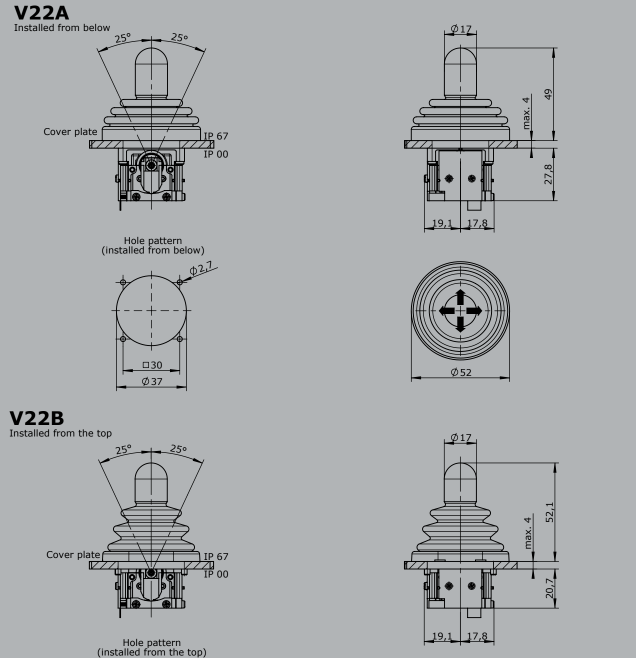
Degree of protection IP 65



V22A - E10321 - P Basic unit V22.1A 1-axis with spring return, installation from below V22A 2-axis with spring return, installation from below V22.1B 1-axis with spring return, installation from top 2-axis with spring return, installation from top Gate Р Cross gate РΧ Special gate Interface Voltage output E103 1 0,5...2,5...4,5V redundant by Ub=5V 1 axis 2 🔲 2 axis $\textbf{Characteristic:} \boxed{1} = \textbf{contra rotating}, \boxed{2} = \textbf{concurrently rotating}$ Special model Special / customer-specific

Attachment	
Mating connector JST 8-pole	5300000260
Mating connector JST 8-pole with single wire 500 mm long	5300000261







Technical details may vary based on configuration or application! Technical data subject to change without notice!

M3

Multi-axis controller V23

Special / customer-specific





The multi-axis controller V23 is a robust switching device for remote control applications. The multi-axis controller is resistant to oil, maritime conditions e.g. offshore / vessels, UV radiation typically from the sun.

Technicalt data

Mechanical life V23

Operation temperature

Degree of protection

3 million operating cycles

-40°C til + 60°C

IP 67 front

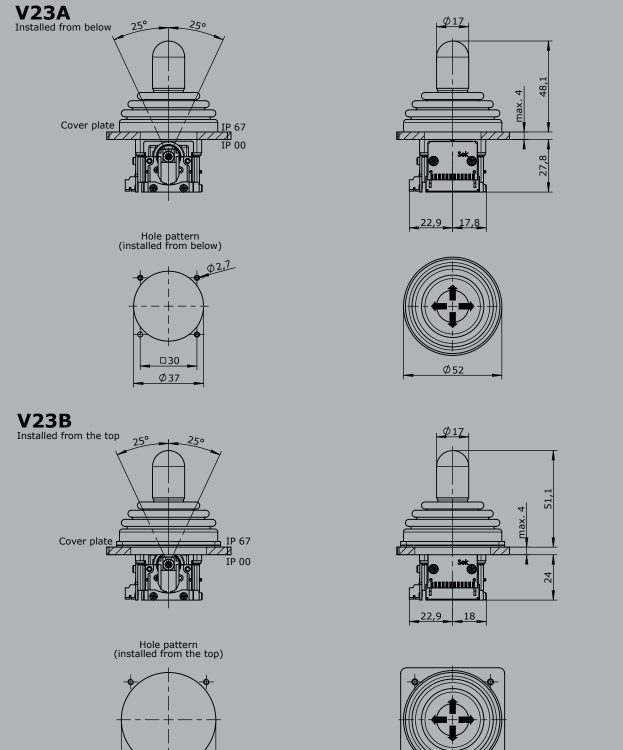


Example V23A - C80 + C80 - P - X **Basic unit** V23.1A 1-axis with spring return, installation from below 2-axis with spring return, installation from below V23.1B 1-axis with spring return, installation from top V23B 2-axis with spring return, installation from top Gate Р Cross gate РΧ Special gate Axis 1: direction 1-2 C80 Mechanical encoder MEC 3-1 EA/26-10 I max. 1 mA 2x5 kOhm Potentiometer resistance Contact arrangement Arrangement MS 24 with 12-pol. JST-connector Axis 2: direction 3-4 (not applicable to V23.1) See describtion axis 1! Special model

Attachment	
Mating connector JST 12-polig (included in delivery!)	5300000263
Mating connector JST 12-pole with single wire 500 mm long	5300000264









Technical details may vary based on configuration or application! Technical data subject to change without notice!

□[']40

Ø 50

M3

Multi-axis controller V21





The multi-axis controller V21 is a robust hallsensor switching device for electro-hydraulic

applications.

The V21 is especially suitable for installation in our ball handles.

The multi-axis controller is resistant to oil, maritime conditions e.g. offshore / vessels, UV radiation typically from the sun.

Technical data

5 million operating cycles Mechanical life

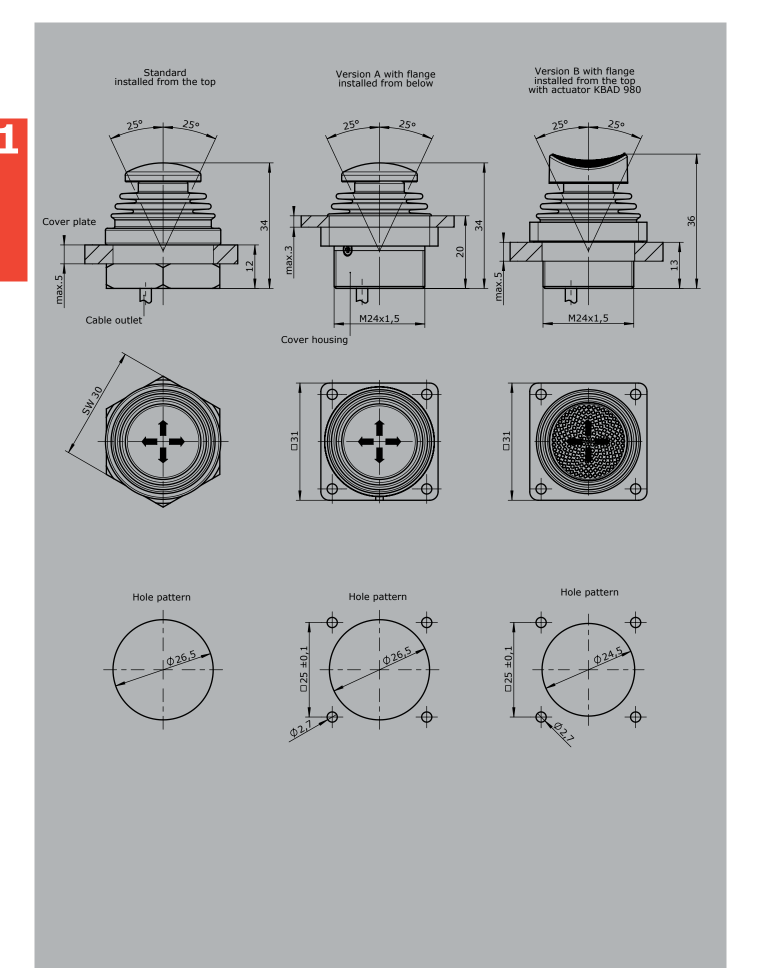
1,6 til 3,5N Operating force 5VDC stabilized Supply voltage -40°C til +60°C Operation temperature

IP 67 Degree of protection



					Example			
				V21	P	- 1	- E1032	_
				_				
Basic u	ınit							
V21.1	1-ax	is, in	stallation from top with fixing nut					
V21	2-ax	is, in	stallation from top with fixing nut					
V21.1A	1-ax	is, w	ith flange, installation from below					
V21A	2-ax	is, w	ith flange, installation from below					
V21.1B	1-ax	is, w	ith flange, installation from top					
V21B	2-ax	is, w	ith flange, installation from top					
Gate								
Р	Cro	ss ga	ate					
PΧ	Spe	cial	gate					
Knob								
	Sta	ndar	d					
1	KB	AD 98	30					
Interfa	ice							
			Voltage output					
E103	1		0,52,54,5V redundant by Ub=5V	1 axis				
	2			2 axis				
			Characteristic: 1 = concurrently rotating, 2 = contra	rotating				
				.				
Special	mod	el _						
X			customer-specific					





D64 / DD64





The double-handle controller D64/DD64 is available in either single-axis or multi-axis options and is a robust controller used commonly in electro-hydraulic applications. The modular design enables the switching device to be used universally. The double-handle controller is resisdent to oil, maritime conditions e.g. offshore / vessels, UV radiation typically from the sun.

Technical data

Mechanical life D64

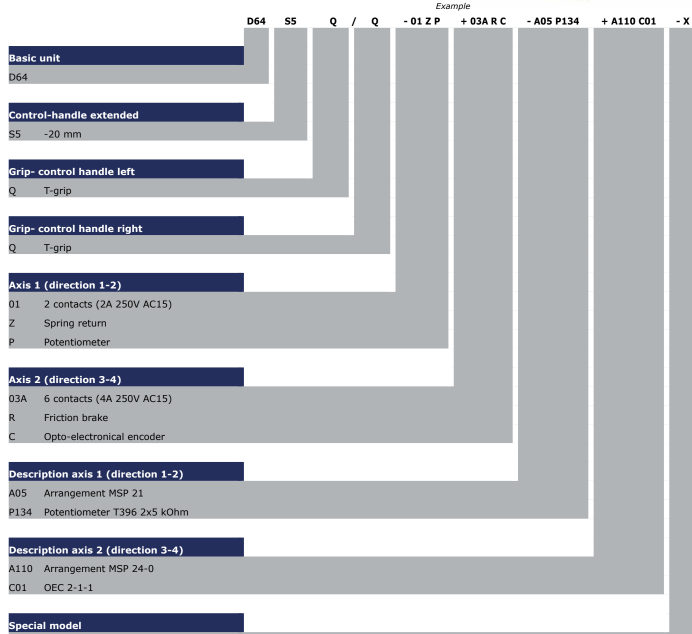
Mechanical life DD64

Operation temperature

Degree of protection

10 million operating cycles
20 million operating cycles
-40°C til +60°C
IP 54 front





Special / customer-specific

D64 / DD64



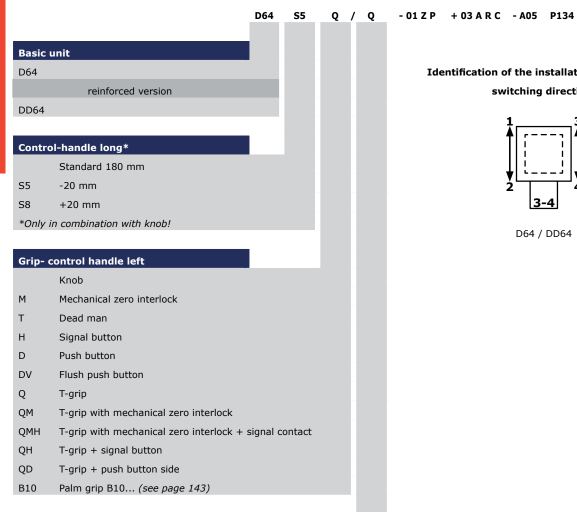
+ A110

C01

- X

Combination possibilities with our ball handles

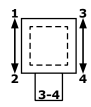




Grip- control handle right

	Knob	
М	Mechanical zero interlock	
Т	Dead man	
Н	Signal button	
D	Push button	
DV	Flush push button	
Q	T-grip	
QM	T-grip with mechanical zero interlock	
QMH	T-grip with mechanical zero interlock + signal contact	
QH	T-grip with signal button	
QD	T-grip push button side	
B10	Palm grip B10 (see page 143)	

Identification of the installation variants with switching directions:



D64 / DD64



D64 / DD64

Encoder



D64L - 01 Z P + 03 A R C - A05 P134 + A110 C01 - X Q / Q Axis 1: direction 1-2 (Standard contacts gold-plated 2A 250V AC15) 01 🔲 2 contacts Standard contacts - see arrangement page 106 4 contacts 02 03 6 contacts A980 MS 00 04 8 contacts A05 MS 21 05 10 contacts A0500 MS 21-00 06 12 contacts A110 MS 24-0 \triangle = silver contact (4A 250V AC15) A99 contact - arrangement according customer request Ζ Spring return R Friction brake (P) Mounting options for potentiometer and encoder (Gessmann-types) Potentiometer P131 T396 2x0,5 kOhm I max. 1 mA P132 T396 2x1 kOhm I max. 1 mA P133 T396 2x2 kOhm I max. 1 mA P134

P135

If both axis identical, it's enough to describe one axis! example: A05P134 + A05P134 => A05P134

T396 2x5 kOhm

T396 2x10 kOhm

More potentiometer on demand!

C... Encoder see page 118

D64 S5 Q - 01 Z P + 03 A R C - A05 P134 + A110 C01 - X

I max. 1 mA

I max. 1 mA

Ax								
	s 2: c	direction 3-4						
		(Standard contacts gold plated 2A 250V AC15)						
01		2 contacts Standard contact - see arrangement on page 106						
02		4 contacts	z.B.					
03		6 contacts	A980	MS 00				
04		8 contacts	A05	MS 21				
05		10 contacts	A0500	MS 21-00				
06		12 contacts	A110	MS 24-0				
	A =	silver contacts (4A 250V AC15)	A99 contact -	arrangement accordi	ng customer request			
Z R		ing return						
(P)	Mou	tion brake unting options for potentiometer and encoder (Ge	ssmann-types)					
(P) P			ssmann-types) P131	T396 2x0,5 kOhm	I max. 1 mA			
` ′		unting options for potentiometer and encoder (Ge	,, ,	T396 2x0,5 kOhm T396 2x1 kOhm	l max. 1 mA			
` ′		unting options for potentiometer and encoder (Ge	P131	•				
` ′		unting options for potentiometer and encoder (Ge	P131 P132	T396 2x1 kOhm	I max. 1 mA			
` ′		unting options for potentiometer and encoder (Ge	P131 P132 P133	T396 2x1 kOhm T396 2x2 kOhm	l max. 1 mA l max. 1 mA			
` ′		unting options for potentiometer and encoder (Ge	P131 P132 P133 P134 P135	T396 2x1 kOhm T396 2x2 kOhm T396 2x5 kOhm	l max. 1 mA l max. 1 mA l max. 1 mA			
` '		unting options for potentiometer and encoder (Ge	P131 P132 P133 P134 P135	T396 2x1 kOhm T396 2x2 kOhm T396 2x5 kOhm T396 2x10 kOhm	l max. 1 mA l max. 1 mA l max. 1 mA			

D64 / DD64



D64 S5 Q / Q -01 Z P + 03 A R C - A05 P134 + A110 C01 - X

Special model

X Special / customer-specific

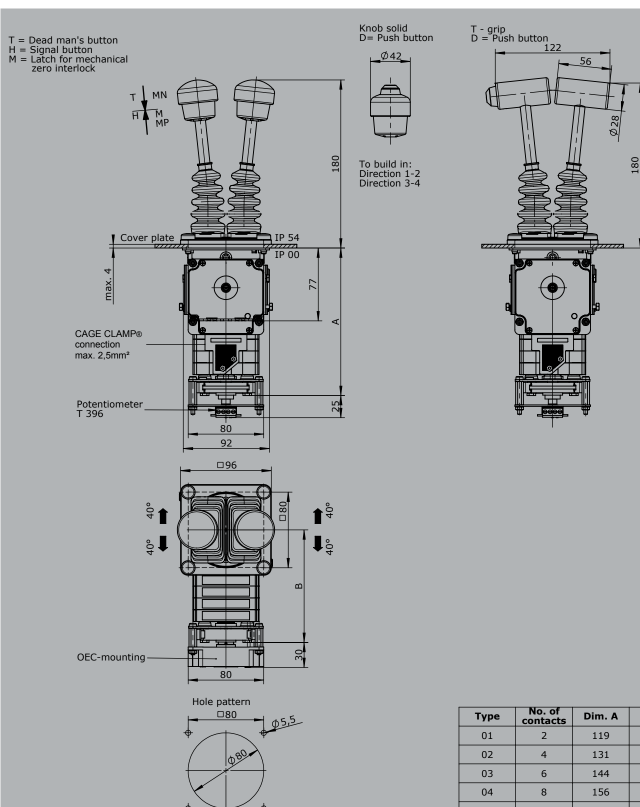
Attachment

Indicating labels

Indicating labels engraved

V2015/1 10.02.2015





Туре	No. of contacts	Dim. A	Dim. B
01	2	119	82
02	4	131	94
03	6	144	107
04	8	156	119
05	10	169	132
06	12	181	144







The double-handle controller D8 is a robust switching device for the hoisting applications. The modular design enables the switching device to be used universally. The double-handle controller is resistant to oil, maritime conditions e.g. offshore /vessels,

UV radiation typically from the sun.

Technical data

Mechanical life D8
Operation temperature

Degree of protection

10 million operating cycles -40°C til +60°C IP 54 front

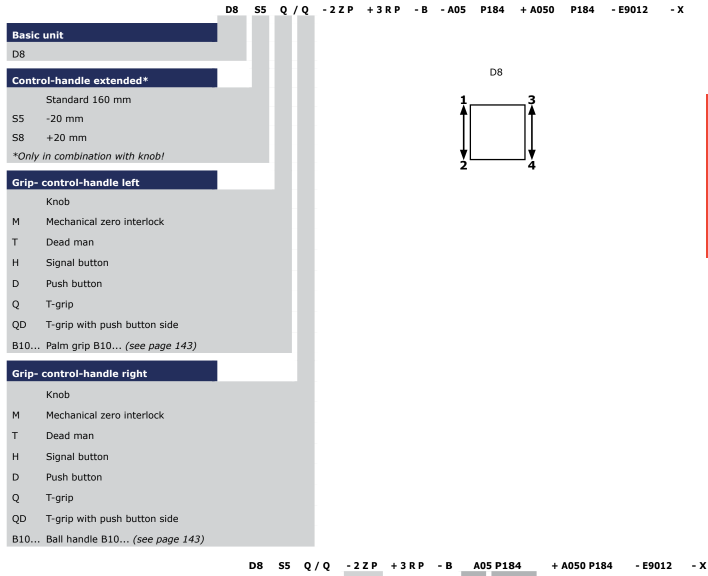


Example - E9012 - X D8 S5 Q/Q - 2ZP + 3 RP - B - A05 P184 + A050 P184 Basic unit D8 Control-handle extended -20 mm Grip- control-handle left T-grip Grip- control-handle right T-grip Axis 1 (direction 1-2) 2 contacts (1,5A 24VDC13) Spring return Potentiometer Axis 2 (direction 3-4) 3 contacts (1,5A 24VFC13) Friction brake Potentiometer **Cover housing** Cover housing Description axis 1 (direction 1-2) A05 Arrangement MSP 21 P184 Potentiometer T301 2x5 kOhm Description axis 2 (direction 3-4) A050 Arrangement MSP 21-0 P184 Potentiometer T301 2x5 kOhm Interface E9012 Potentiometer output for proportional valve PVG32 Special model

Technical details may vary based on configuration or application! Technical data subject to change without notice!

Special / customer-specific





					_	ł
Axi	s 1: direction 1-2 left					
1	1 contact	Standa	rd contact - ar	rangem	ent see page 106	
2	2 contacts	z.B.				
3	3 contacts	A98				
		A05				
		A050				
		A99 co	ntact - arrange	ement fo	or customer request	
Z	Spring return					
R	Friction brake					
(P)	Mounting options for potentiometer an	d encode	er (Gessmann-	tvnes)		
(. <i>)</i>	Potentiometer		T301 2x0,5 k0		l max. 1 mA	
•			T301 2x1 kOh		I max. 1 mA	
			T301 2x2 kOh		I max. 1 mA	
			T301 2x5 kOh		l max. 1 mA	
			T301 2x10 kO		l max. 1 mA	
			otentiometer o			
		riore p	oternionneter e	ni acina	na.	
	Hall-potentiometer	P43	T1360	0,52,	54,5V / 4,52,50,	.5V

D8



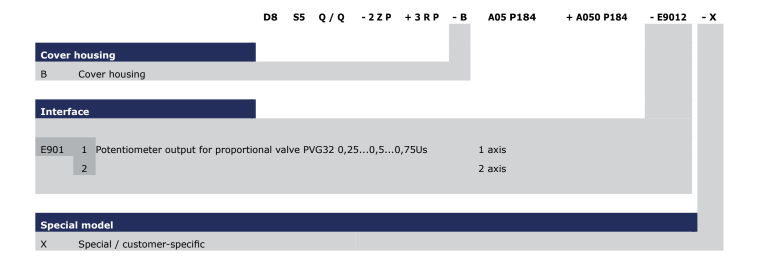
Combination possibilities with our ball handles



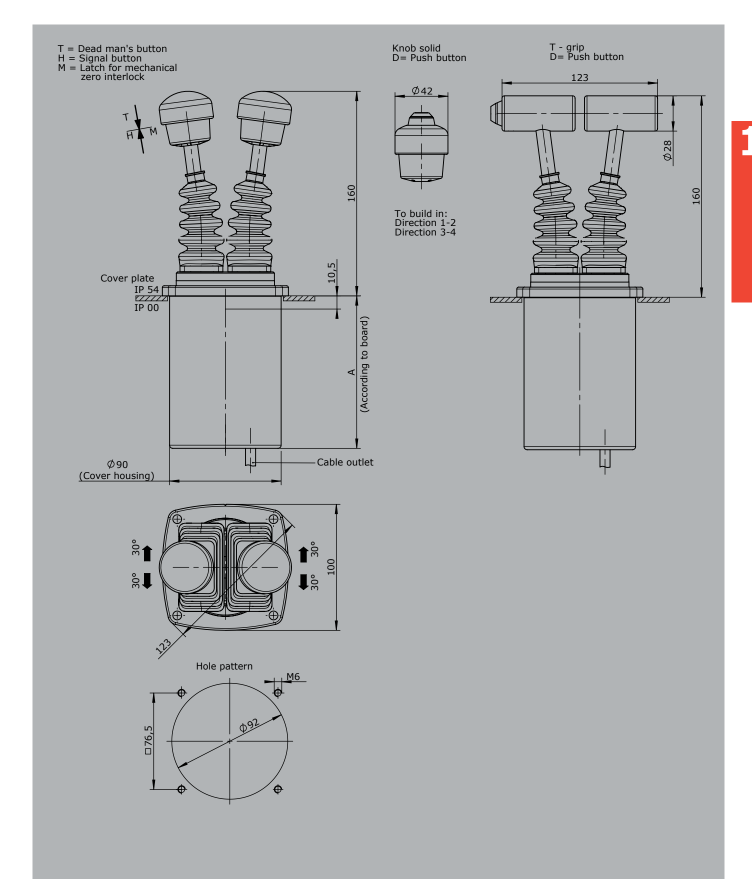
If both axis identical, it's enough to descrip one axis! example:...A05P184 + A05P184 => A05P184

D8 S5 Q / Q - 2 Z P + 3 R P - B A05 P184 + A050 P184 - E9012 - X

Axis 2: direction 3-4 1 1 contacts Standard contact - arrangement see page 106 2 2 contacts z.B. 3 A98 3 contacts A05 A050 A99 contact - arrangement for customer request Ζ Spring return Friction brake (P) Mounting options for potentiometer and encoder (Gessmann-types) Potentiometer P181 T301 2x0,5 kOhm I max. 1 mA P182 T301 2x1 kOhm I max. 1 mA T301 2x2 kOhm P183 I max. 1 mA P184 T301 2x5 kOhm I max. 1 mA P185 T301 2x10 kOhm I max. 1 mA More potentiometer on demand! Hall-Potentiometer 0,5...2,5...4,5V / 4,5...2,5...0,5V P43 T1360











Example

Z



The double-handle controller D85 is a robust switching device for hoisting applications. The modular design enables the switching device to be used universally. The double-handle controller is resistant to oil, maritime conditions e.g. offshore /vessels, UV radiation typically from the sun.

Technical data

Mechanical life D85 Operation temperature

Degree of protection

8 million operating cycles -40°C til +60°C IP 54 front

D85

S5



Q / Q Basic unit D85 Control-handle extended Standard 160 mm S5 -20 mm +20 mm S8 *Only available in combination with handle! Grip- control-handle left Knob Mechanical zero interlock Dead man Signal button Push button T-grip T-grip with push button side QD B10... Palm grip B10... (see page 143) Grip- control-handle right see grip-control-handle left Axis 1: direction 1-2 left Spring return Friction brake Axis 2: direction 3-4 left Spring return Friction brake **Cover housing** Cover housing **Interface** (description see following pages) E1xx Voltage output E2xx Current output E3xx CAN-interface E4xx CANOpen Safety interface Special model

Technical details may vary based on configuration or application! Technical data subject to change without notice!

Special/ customer-specific



Voltage outputs (not stabilized)					
Supply voltage	4,75-5,25VDC				
Mounting depth A	105 mm				
Wiring	Cable 500 mm long with plug (male) CPC 17 - 14-pole				
0,52,54,5V with 2 di	rection contacts per axis				
		1 axis	E102 1		
		2 axis	2		

Voltage output			
Supply voltage	9-32VDC (*11,5-32)		
Mounting depth A	105 mm		
Wiring	Cable 500 mm long with plug (male) CPC 17 - 14-pole		
	2. cable (for grip function) 500 mm long with plug (female) CPC 17 - 14-pole		
0,52,54,5V + 2 direct	ion contacts per axis		
		1 axis	E110 1
		2 axis	2
0510V + 2 direction of	contacts per axis		
		1 axis	E130 1
		2 axis	2
10010V + 2 direction	contacts per axis		
		1 axis	E144 1
		2 axis	2
Voltage output with other	value on request!		

Current outputs			
Supply voltage	9-32VDC		
Mounting depth A	105 mm		
Wiring	Cable 500 mm long with plug (male) CPC 17 - 14-pole		
	2. cable (for grip function) 500 mm long with plug (female) CPC 17 - 14-pole		
01020 mA + 2 direction	contacts per axis		
		1 axis	E202 1
		2 axis	2
20020 mA + 2 direction	contacts per axis		
		1 axis	E220 1
		2 axis	2
41220 mA + 2 direction	contacts per axis		
		1 axis	E210 1
		2 axis	2
20420 mA + 2 direction	contacts per axis		
		1 axis	E221 1
		2 axis	2
Voltage output with other val	lue on request!		

D85



CAN Supply voltage 9-36VDC Idle current consumption 120 mA Mounting depth A 105 mm (Expansion stage 1) 105 mm (Expansion stage 2) 120 mm (Expansion stage 3) CANOpen CiA DS 301 or SAE J 1939 Protocol Baudrate 125 kBit/s til 1 Mbit/s Output value 0...128...255 Wiring CAN (IN) cable 500 mm with plug M12 (male) CAN (OUT) cable 500 mm with plug M12 (female) External in-/outputs cable 500 mm with plug connector CPC 23-37 (female) E304 1 🔲 CAN expansion stage 1 - 3 analog joystick axis - 14 digitale joystick functions or 10 digital joystick functions + 4 LED-outputs CAN expansion stage 2 E305 1 🔲 - 5 analog joystick axis - 14 digital joystick functions - Input for capacitive sensor *external LED-outputs can be used in the grip for LED`s! with additional external in-/output - 4 external LED-outputs, 8 external digital inputs 2 CAN expansion stage 3 E306 1 🔲 - 8 analog joystick axis - 14 digital joystick functions - Input for capacitive sensor *external LED-outputs can be used in the grip for LED`s! with additional external in-/outputs - 8 external LED-outputs, 8 external digital inputs 2 - 8 external LED-outputs, 16 external digital inputs 3 4 - 24 external digital inputs - 8 external LED-outputs, 24 external digital inputs 5 with additional contact equipment separately wired (not CAN) 1 2 direction contacts + 1 zero position contact (not potential-free) per axis 2 1 zero position contact (potential-free) per axis

Profibus DP	
Supply voltage	18-30VDC
Baudrate	til 12MBit/s
Output value	0128255
Mounting depth A	105 mm
Wiring	Profibus, cable 100 mm with plug D-Sub 9
	Power supply (contact wiring) cable 500 mm with plug connector CPC 13-9 (male)
	External in-/outputs, cable 500 mm with plug connector CPC 23-37 (female)



Profibus DP - 4 analog joystick axis			E501 1	
- 16 digital joystick function				
- Input for capacitive sensor				
*external LED-outputs can be	used in the grip for LED`s!			
with additional external in-/ou	utputs			
- 8 external LED-output, 8 ex			2	
- 16 externe LED-output, 16 e	external digital input		3	
	ment separately wired (not profibus)			
- 2 direction contact + 1 zero	position contact (not potential-free) per main-axis			1
- 1 zero position contact (pote	ential free) per main-axis	_	_	2
Other outputs				
Voltage output für PVG32 0,2	250,50,75Us, power supply 12 VDC			
Wiring	Cable 500 mm long with plug CPC 17-14 (male)			
		1 axis	E902 1	
		2 axis	2	
		3 axis	3	
		4 axis	4	
With additional direction conta	acts per main-axis			4
Voltage output für PVG32 0	,250,50,75Us, power supply 12 VDC			
Wiring	Cable 500 mm long with plug CPC 17-14 (male)			
9	casic see long plag of 6.17.1. (a.is)	1 axis	E906 1	
		2 axis	2	
		3 axis	3	
		4 axis	4	
With additional direction cont	acts per main-axis			4
	•			_
8 Bit Gray-Code with direction	on signals per main-axis, supply voltage 9-36 VDC			
Wiring	1 cable 500 mm with plug CPC 23-37 (female) axis 1-2			
	1 cable 500 mm with plug CPC 23-37 (female) axis 3-4			
		1 axis	E903 1	
		2 axis	2	
		3 axis	3	
		4 axis	4	
		4 axis	4	
8 Bit Binär-Code with direction	on signals per main-axis, supply voltage 9-36 VDC	4 axis	4	
8 Bit Binär-Code with directi Wiring	on signals per main-axis, supply voltage 9-36 VDC 1 cable 500 mm with plug CPC 23-37 (female) axis 1-2	4 axis	4	

E904 1 🔲

3 🔲

2 🔲

4 🔲

1 axis

2 axis

3 axis

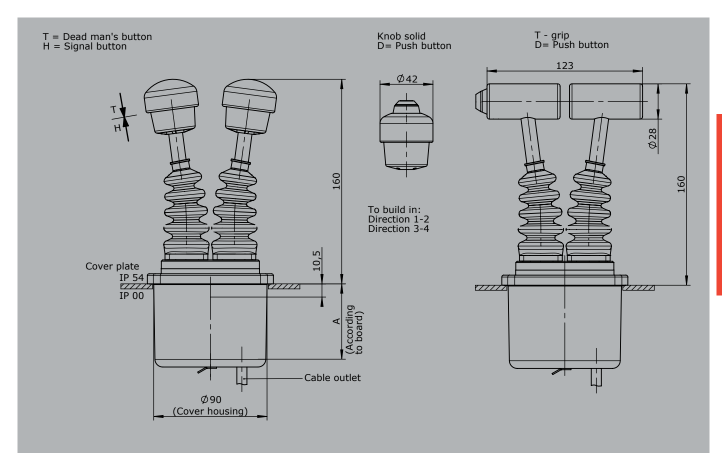
4 axis

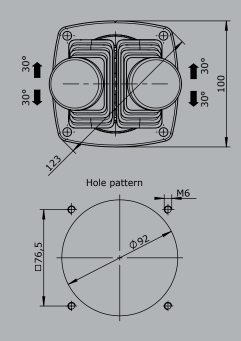
D85



Special model		
Mating connector AMP CPC 17 14-pole (male insert)	5300000209	
Mating connector AMP CPC 17 14-pole (male insert) with 2 m cable	5300000210	
Mating connector AMP CPC 17 14-pole (female contact)	5300000211	
Mating connector AMP CPC 17 14-pole (female contact) with 2 m cable	5300000213	
Mating connector AMP CPC 23 37-pole (male insert)	5300000214	
Mating connector AMP CPC 23 37-pole (male insert) with 2 m cable	5300000215	
Mating connector AMP CPC 23 37-pole (female contact)	5300000216	
Mating connector AMP CPC 23 37-pole (female contact) with 2 m cable	5300000217	
Mating connector (CAN) M12 (male insert) with 2 m cable	20201140	
Mating connector (CAN) M12 (female contact) with 2 m cable	20202298	
Mating connector (Profibus) straight	22201440	
Mating connector (Profibus) 90° angled	22201741	











The double-handle controller D3 is a robust switching device for nautical navigation applications.

The modular design enables the switching device to be used universally.

The double-handle controller is resistant to oil, maritime conditions e.g. offshore /vessels, UV radiation typically from the sun.

Technical data

Mechanical life D3

Operation temperature

Degree of protection

12 million operating cycles

-40°C til +60°C

IP 66 front



Example - A050 P214 D3 S5 Q / Q - 2 R P + 3 R P - B - A05 P214 - E1292 Basic unit Control-handle extended -20 mm Grip- control handle left T-grip Grip- control handle right T-grip Axis 1 (direction 1-2) 2 contacts (1,5A 24VDC13) Friction brake Potentiometer Axis 2 (direction 3-4) 3 contacts (1,5A 24VDC13) Friction brake Potentiometer Cover housing Cover housing Description axis 1 (direction 1-2) A05 Arrangement MSP 21 Potentiometer T246 2x5kOhm Description axis 2 (direction 3-4) Arrangement MSP 21-0 P214 Potentiometer T246 2x5kOhm Interface E1292 Voltage output 0...5...10V Special model Special / customer-specific

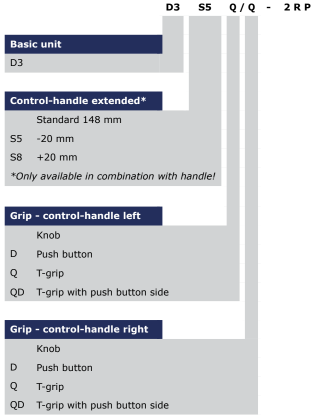
D3



E1292

Combination possibilities with our ball handles

BIO S. 143

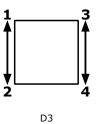


Identification of the installation variants with switching directions:

P214

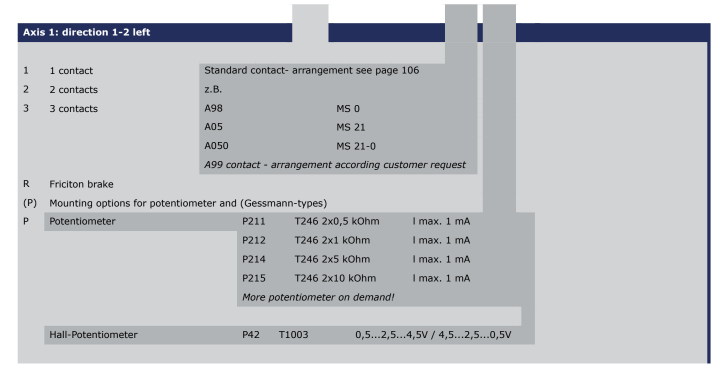
A050

P214



A05

D3 S5 Q/Q - 2RP + 3RP - B - A05 P214 + A050 P214 - E1292 - X



3 R P

D3



If both axis identical, it's enough to describ one axis! example: ...A05P214 + A05P214 => A05P214

D3 S5 Q/Q - 2RP + 3RP - B - A05 P214 + A050 P214 - E1292 - X

Axis 2	: direction 3-4 left						
1	1 contact	Standard	contact-	arrangement s	ee page 10	6	
2	2 contacts	z.B.					
3	3 contacts	A98		MS 0			
		A05		MS 21			
		A050		MS 21-0			
		A99 conta	act - arra	ngement accor	ding custon	ner request	
R	Friction brake						
(P)	Mounting options for p	ootentiomet	er (Gess	mann-types)			
Р	Potentiometer		P211	T246 2x0,	5 kOhm	l max. 1 mA	
			P212	T246 2x1	kOhm	l max. 1 mA	
			P214	T246 2x5	kOhm	I max. 1 mA	
			P215	T246 2x10	kOhm	l max. 1mA	
			More p	otentiometer o	n demand!		
	Hall-Potentiometer		P43	T1003	0,52,5.	4,5V/4,52,5	0,5V

D3 S5 Q/Q - 2RP + 3RP - B - A05 P214 + A050 P214 - E1292 - X

Cover housing

B Cover housing

Interface (description the following pages)

Potentiometer output

E1xx Voltage output

E2xx Current output

Special model

X Special / customer-specific

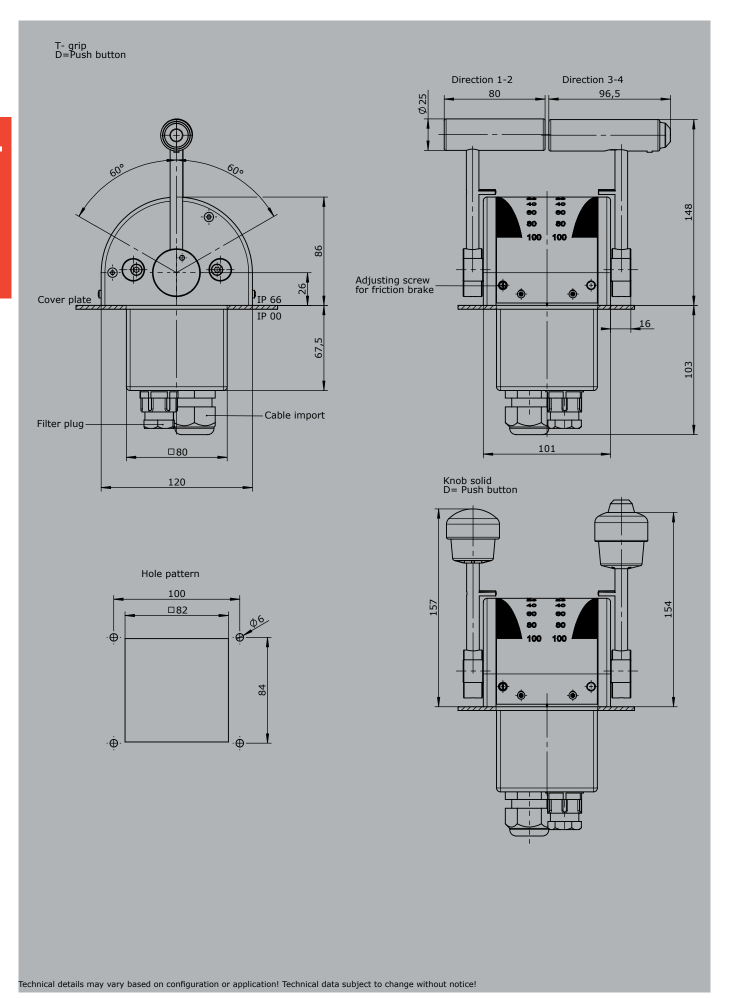
Voltage outputs			
Supply voltage	11,5-32VDC		
Wiring	Cable 500 mm long with plug (male) CPC 17 - 14-pole		
0510V per axis			
		1 axis	E129 1 🔲
		2 axis	2 🗖
10010V per axis			
		1 axis	E141 1 🔲
		2 axis	2 🗖
-100+10V per axis			
		1 axis	E140 1 🔲
		2 axis	2 🗖
Voltage output with other va	ulue on request!		

D3



Current outputs			
Supply voltage	18-36VDC		
Wiring	Cable 500 mm long with plug (male) CPC 17 - 14-pole		
41220 mA per axis			
		1 axis	E209 1
20420 mA per axis			
		1 axis	E217 1

Attachment	
Mating connector AMP CPC 17 14-pole (female contact)	5300000211
Mating connector AMP CPC 17 14-pole (female contact) with 2 m cable	5300000213



Single-axis controller

S1







The single-axis controller S1 is a robust switching device for remote control and electro-hydraulic applications.
The modular design of the switching device is universally applicable.
The single-axis controller is resistant to oil, maritime conditions e.g. offshore /vessels, UV

radiation typically from the sun.

Technical data

Mechanical life S1

Operating temperature

Degree of protection

6 million operating cycles

-40°C til +60°C

IP 65



Example S1 - A05 P374 - X Т - 2 Z P Basic unit S1 1-axis Grip / palm grip Dead man Axis 1 (direction 1-2) 2 contacts (1,5A 24V DC13) Spring return Potentiometer Description axis 1 (direction 1-2) A05 Arrangement MSP 21 P374 Potentiometer T 375 2x5 kOhm Special model Special / customer-specific

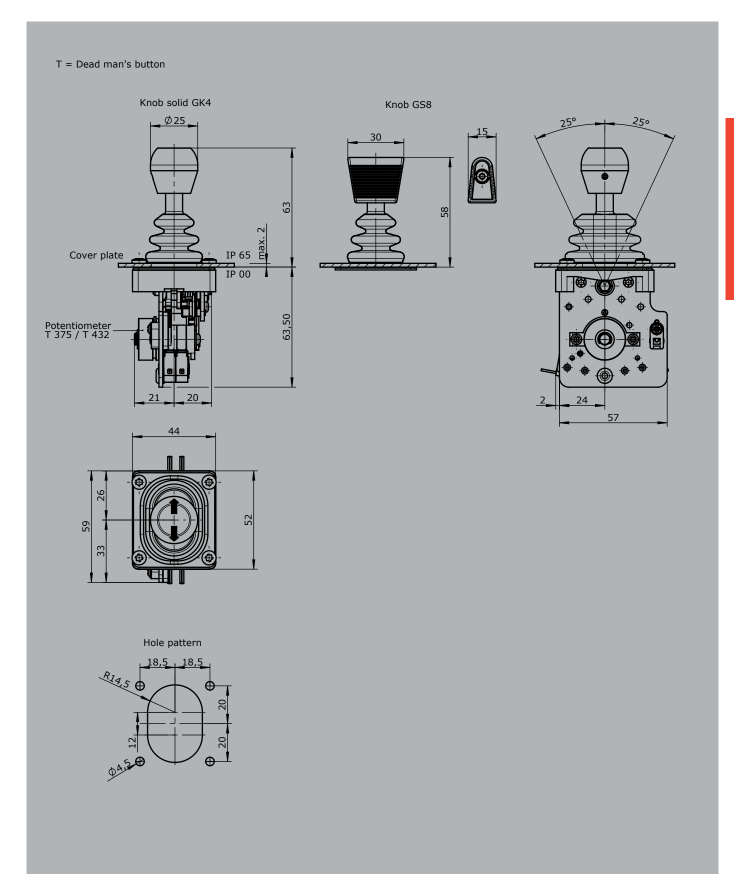
Single-axis controller

S1



S1 т - 2 Z P - A05 P374 - X Basic unit 1-axis Grip / palm grip Knob (standard) Mechanical zero interlock Dead man Push button GS8 Knob GS8 S1 Т - 2 Z P - A05 P374 - X Axis 1: direction 1-2 left 1 1 contact Standard contact - arrangement see page 106 2 contacts z.B. A05 MS 21 3 contacts A050 MS 21-0 4 contacts A060 MS 22-0 A99 contact - arrangement according customer request Spring return (included in basic unit!) Friction brake Potentiometer P372 T375 2x1 kOhm I max. 1 mA P374 T375 2x5 kOhm I max. 1 mA 2x5 kOhm P274 T430 I max. 1 mA with direction track S1 T - 2 Z P - A05 P374 - X Special model Special / customer-specific











The single-axis controller S11 is a hall sensor switching device designed for electrohydraulic and remote controlled hydraulic.
The modular design of the switching device is universally applicable.

The single-axis controller is resistant to oil, maritime conditions e.g. offshore /vessels, UV radiation typically from the sun.

Technical data

Mechanical life S11

Operating temperature

Degree of protection

6 million operating cycles

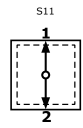
-40°C til +60°C

IP 65



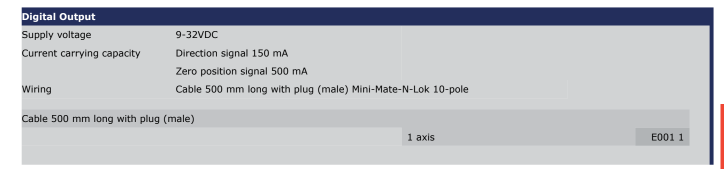
Example S11 Т - Z - E... - X Basic unit S11 1-axis Grip / palm grip Knob (standard) Mechanical zero interlock Dead man Push button GS8 Knob GS8 Spring return (included in basic unit!) Friction brake Interface (description on the following page) E0xx Digital output E1xx Voltage output E2xx Current output Special model

Identification of the installation variants with switching directions:



Special / customer-specific





Voltage output (not stabil	ized)		
Supply voltage	4,75-5,25VDC		
Current carrying capacity	Direction signal 8 mA		
Wiring	Cable 500 mm long with plug (male) Mini-M	ate-N-Lok 10-pole	
		Characteristic: □ = contra rotating, □ = c	concurrently rotating
0,52,54,5V redundant +	2 direction signal per axis		
		1 axis	E104 1 🔲

Walte and automat				
Voltage output				
Supply voltage	9-32VDC (*11,5-32V)			
Current carrying capacity	Direction signal 150 mA			
	Zero position signal 500 mA			
Wiring	Cable 500 mm long with plug (male) Mini-Ma	re-N-Lok 10-pole		
		Characteristic: ☐= contra rotating, ☐= concurr	ently rotatin	ng
0,52,54,5V redundant +	2 direction signal + 1 zero position signal (galvar	nically isolated) per axis		
		1 axis	E112 1	
0510V redundant + 2 dir	ection signal + 1 zero position signal (galvanicall	y isolated) per axis, supply voltage 11,5 - 32VDC		
		1 axis	E132 1	
10010V 2 direction signa	l + 1 zero position signal (galvanically isolated) p	er axis, supply voltage 11,5 - 32VDC,		
sensor redundant, 1 output v	vith signal monitoring			
		1 axis	E136 1	
Voltage output with other val	ue on request!			
. c. cago cacpat min other var	ao			

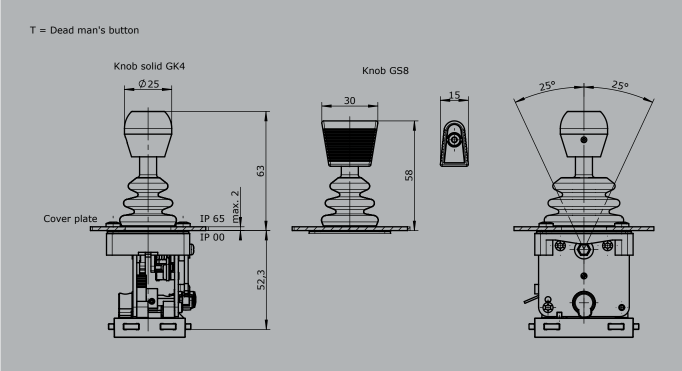
S11

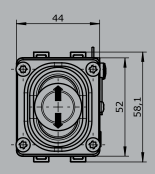


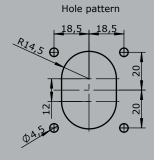
Current output Supply voltage 9-32VDC Current carrying capacity Direction signal 150 mA Zero position signal 500 mA 75 mm (from 3 axis) Wiring Cable 500 mm long with plug (male) CPC 13 - 9-pole 0...10...20mA 2 direction signal + 1 zero position signal (galvanically isolated) per axis, sensor redundant, 1 output with signal monitoring with signal monitoring 1 axis E206 1 20...20mA 2 direction signal + 1 zero position signal (galvanically isolated) per axis, sensor redundant, 1 output with signal monitoring 1 axis E208 1 4...12...20mA 2 direction signal + 1 zero position signal (galvanically isolated) per axis, sensor redundant, 1 output with signal monitoring 1 axis 20...4...20mA 2 direction signal + 1 zero position signal (galvanically isolated) per axis, sensor redundant, 1 output with signal monitoring 1 axis E216 1 Voltage output with other value on request!

Attachment	
Mating connector AMP Mini-Mate-N-LoK 10-pole (female contact)	5300000963
Mating connector AMP Mini-Mate-N-LoK 10-pole (female contact) with 2 m cable	5300000964















The single-axis controller S14 is a designed hall sensor switching device for electro-hydraulic and remote controlled hydraulic.

The modular design of the switching device is universally applicable.

The single-axis controller is resistant to oil, maritime conditions e.g. offshore /vessels, UV radiation typically from the sun.

Techical data

Mechanical life S14

Operating temperature

Degree of protection

6 million operating cycles

-40°C til +60°C

IP 65



S14L - 01ZC + A05 C61 S8 т - X Basic unit S14L Control-handle extended +20 mm Grip / palm grip Dead man Axis 1 (direction 1-2) 01 2 contacts (2A 250V AC15) Spring return Mechanical encoder Description axis 1 (direction 1-2) A05 Arrangement MSP 21 Mechanical encoder MEC 1-2 C61 Special model Special / customer-specific

Example

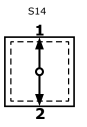
S14L S8 т Basic unit S14L 1-axis left S14R 1-axis right Control-handle extended Standard S8 +20 mm Grip / palm grip Knob (standard) Μ Mechanical zero interlock МН Mechanical zero interlock + signal contact Dead man Signal button GK1 Knob 42 mm Mechanical zero interlock GK1MN Mechanical zero interlock (push down) Dead man GK1T GK1H Signal button GK1MH Mechanical zero interlock + signal contact

Identification of the installation variants with switching directions:

+ A05 C61

- X

- 01ZC



Technical details may vary based on configuration or application! Technical data subject to change without notice!

Industrial Controllers

Single-axis controller **S14**



S14L S8 - 01ZC + A05 C61 - X GK1D Push button GK1DV Flush push button GSP Twist Handle 2x5 kOhm + direction track Imax= 1 mA Palm grip B... (see page palm grip 128) Attention! The single-axis controller S14 is not suited for big palm grip (B3, B7/B8, B9...)! S14I - 01ZC + A05 C61 - X SR Axis 1: direction 1-2 left / direction 5-6 right (Standard contacts gold-plated 2A 250V AC15) 01 2 contacts Standard contact - arrangement see page 106 02 4 contacts z.B. 03 6 contacts A05 MS 21 A0500 MS 21-00 A110 MS 24-0 A99 contact - arrangement according customer request Spring return (included in basic unit!) Friction brake Mechanical encoder C61 MEC 1-2 EA/02-10 I max. 1 mA Potentiometer track 2x10 kOhm Direction track Arrangement MS 26-0 MEC 1-7 C62 EA/10-10 I max. 1 mA Potentiometer track 2x5 kOhm Direction track Arrangement MS 26-0-1 C66 MEC 1-10 EA/17-10 I max. 1 mA Potentiometer track 2x1,5 kOhm Direction track Arrangement MS 21-0+MS 21 C63 MEC 1-6 EA/09-10 6 Bit Gray Code MEC 1-6-5 C64 ER/36-10 Us= 18-30V Current output 20...4...20mA C65 MEC 1-6-8 ER/ 36-10 Us= 18-30V Current output 20...0...20mA C67 MEC 1-6-9 ER/36-11 Us= 18-30V Voltage output 10...0...10V More potentiometer on request! S14L - 01ZC C61 **S8** + A05 - X

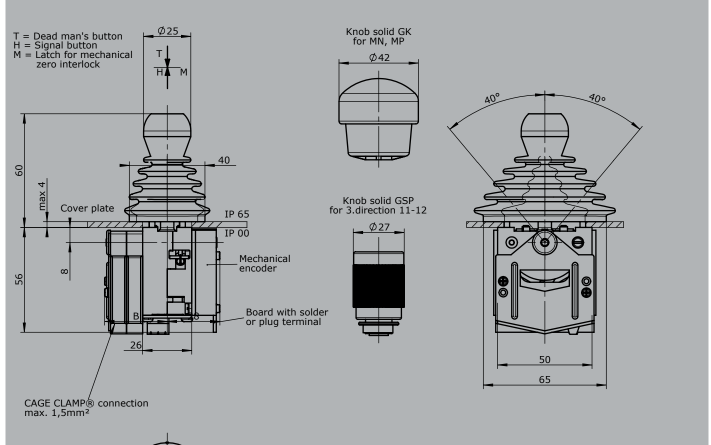
Special / customer-specific

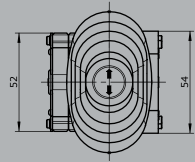
Technical details may vary based on configuration or application! Technical data subject to change without notice!

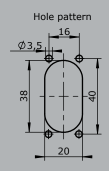
Special model











Туре	No. of contacts	Dim. B
01	2	24
02	4	33
03	6	42

Single-axis controller S2 / SS2 / S21



IP 54





The single-axis controller S2/SS2 is a robust switching device for remote controlled and electrohydraulic applications.

The modular design of the switching device is universally applicable.

The single-axis controller is resistant to oil, maritime conditions e.g. offshore /vessels, UV radiation typically from the sun.

Technical data

Mechanical life S2 / S21 Mechanical life SS2 Operating temperature

Degree of protection

6 million operating cycles 10 million operating cycles -40°C til +60°C



Example S2L S5 т - 02 Z P - A050 P134 - X Basic unit S2L left Control-handle extended -20 mm *Only possible in combination with handle! Grip / palm grip Dead man Axis 1 (direction 1-2) 3 contacts (2A 250V AC15) Spring return Potentiometer Description axis 1 (direction 1-2) A050 Arrangement MSP 21 P134 Potentiometer T396 2x5 kOhm Special model Special / customer-specific S2L **S**5 Т - 02 Z P - A050 P134 - X

ь.	DIC.	, u	шс

SS2L

Single-axis controller left
 Single-axis controller right
 Single-axis controller left with flange 96x96 mm
 Single-axis controller right with flange 96x96 mm

reinforced version
Single-axis controller left

SS2R Single-axis controller right

SS21L Single-axis controller left with flange 96x96 mm

SS21R Single-axis controller right with flange 96x96 mm

Identification of the installation variants with switching directions:





S2 / SS2 / S21



Combination possibilities with our ball handles



S2L S5 Т - 02 Z P - A050 P134 - X Control-handle extended Standard S5 -20 mm S8 +20 mm Grip / palm grip Knob (standard) Mechanical zero interlock MN Mechanical zero interlock (push down) Dead man МТ Mechanical zero interlock + dead man Signal button Mechanical zero interlock + signal button МН Push button MD Mechanical zero interlock + push button DV Flush push button MDV Mechanical zero interlock + flush push button Palm grip B... (see page palm grip 128)

		S2L	S5	Т	- 02 Z P	- A050 P134	- X
xis	1: direction 1-2 left / direction 5-6 rigl	ht				-00	
2	3 contacts	Standard contact	ct - arrangemer	nt see page 106			
3	5 contacts	z.B.					
4	7 contacts	A98			MS 0		
5	9 contacts	A05			MS 21		
		A0500			MS 21-00		
		A110			MS 24-0		
		A99 contact - ai	rrangement acc	ordina custome	r request		
					•		
					,		
	Spring return				,		
	Spring return Friction brake		,		·		
	, ,				,		
! P)	Friction brake			T396 2x0,5 k0		l max. 1 mA	
P)	Friction brake Possibility of mounting potentiometer and	encoder (Gessma) Dhm	l max. 1 mA l max. 1 mA	
P)	Friction brake Possibility of mounting potentiometer and	encoder (Gessma		T396 2x0,5 k0	Dhm m		
P)	Friction brake Possibility of mounting potentiometer and	encoder (Gessma P131 P132		T396 2x0,5 k0 T396 2x1 kOh	Dhm m	l max. 1 mA	
P)	Friction brake Possibility of mounting potentiometer and	encoder (Gessma P131 P132 P133		T396 2x0,5 k0 T396 2x1 kOh T396 2x2 kOh	Dhm m m	l max. 1 mA	
	Friction brake Possibility of mounting potentiometer and	encoder (Gessma P131 P132 P133 P134	inn-types)	T396 2x0,5 k0 T396 2x1 kOh T396 2x2 kOh T396 2x5 kOh T396 2x10 kO	Dhm m m	I max. 1 mA I max. 1 mA I max. 1 mA	
P)	Friction brake Possibility of mounting potentiometer and	encoder (Gessma P131 P132 P133 P134 P135	inn-types)	T396 2x0,5 k0 T396 2x1 kOh T396 2x2 kOh T396 2x5 kOh T396 2x10 kO	Dhm m m	I max. 1 mA I max. 1 mA I max. 1 mA	

Technical details may vary based on configuration or application! Technical data subject to change without notice!

S2 / SS2 / S21



Special model

X Special / customer-specific

X1 Microswitch (MZT 1) positively driven NC contact

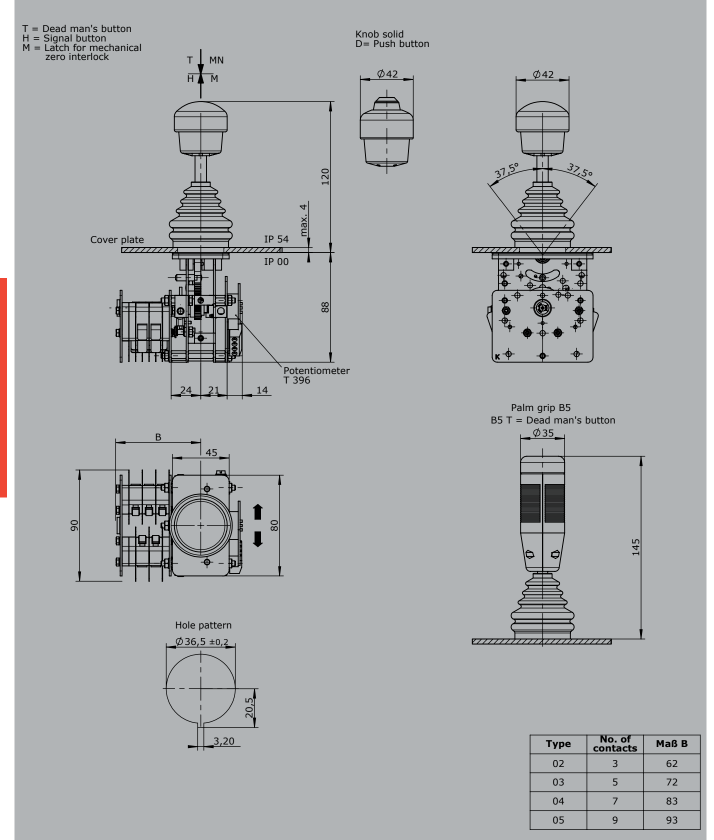
Attachment

Indicating labels

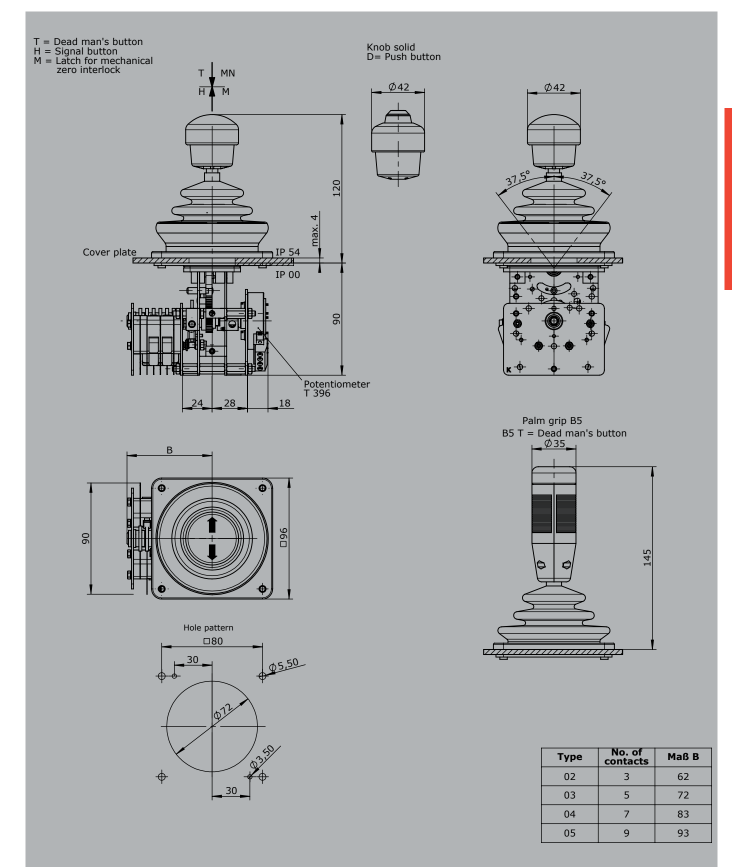
Indicating labels with engraving

1









S22 / SS22







The single-axis controller S2/SS2 is a robust switching device for remote controlled and electrohydraulic applications.

The modular design of the switching device is universally applicable.

The single-axis controller is resistant to oil, maritime conditions e.g. offshore /vessels, UV radiation typically from the sun.

Technical data

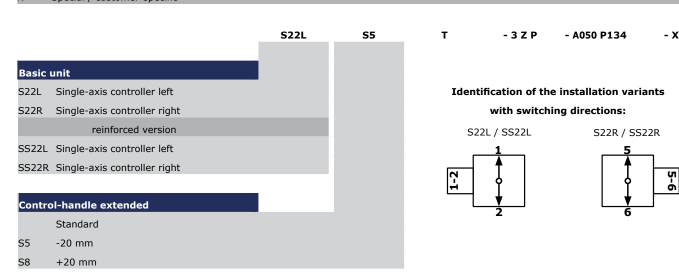
Mechanical life S22
Mechanical life SS22
Operating temperature
Degree of protection

6 million operating cycles 10 million operating cycles -40°C til +60°C IP 54



Example

S22L S5 Т - 3 Z P - A050 P134 - X Basic unit S22L left Control-handle extended -20 mm Grip / palm grip Dead man Axis 1 (direction 1-2) 3 contacts (2A 250V AC15) Spring return Potentiometer Description axis 1 (direction 1-2) A050 Arrangement MSP 21 P134 Potentiometer T396 2x5 kOhm Special model Special / customer-specific



Technical details may vary based on configuration or application! Technical data subject to change without notice!

S22 / SS22



Combination possibilities with our ball handles



S22L S5 T - 3 Z P - A050 P134 -)

Grip ,	palm grip
	Knob (standard)
М	Mechanical zero interlock
MN	Mechanical zero interlock (push down)
Т	Dead man
ΜТ	Mechanical zero interlock + dead man
Н	Signal button
1H	Mechanical zero interlock + signal button
)	Push button
1D	Mechanical zero interlock + push button
V	Flush push button
VDV	Mechanical zero interlock + flush push button
В	Palm grip B (see page palm grip 128)

S22L **S5** - 3 Z P - A050 P134 - X Axis 1: direction 1-2 left / direction 5-6 right 1 contact Standard contact - arrangement see page 106 2 contacts z.B. 3 contacts A98 MS 0 4 contacts A05 MS 21 A0500 MS 21-00 A99 contact - arrangement according customer request Spring return Friction brake (P) Possibility of mounting potentiometer and encoder (Gessmann-types) Potentiometer P131 T396 2x0,5 kOhm I max. 1 mA P132 T396 2x1 kOhm I max. 1 mA P133 T396 2x2 kOhm I max. 1 mA P134 I max. 1 mA T396 2x5 kOhm P135 I max. 1 mA T396 2x10 kOhm More potentiometer on request! Codierer C...Encoder see page 118

S22 / SS22



S22L S5 T - 3 Z P - A050 P134 - X

Special model

X Special / customer-specific

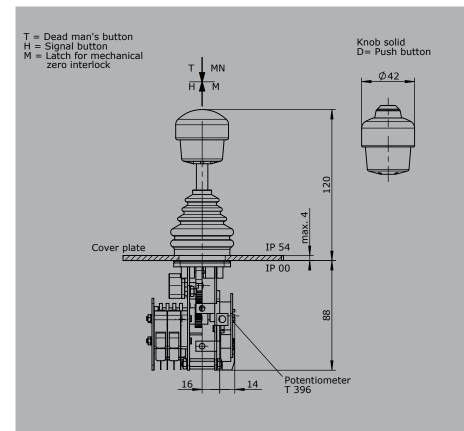
X1 Switching run 2-0-2

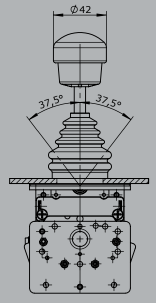
Attachment

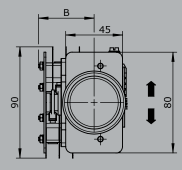
Indicating labels

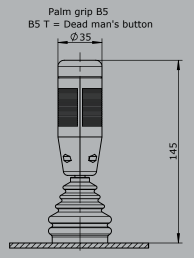
Indicating labels with engraving











Hole pa	attern	
<u></u> Ø36,	5 ±0,2	
	$\vdash \setminus \mid$	
		20,5
	3,20	_

	No. of	
Туре	contacts	Dim. B
1	1	25
2	2	31
3	3	36
4	4	42



The single-axis controller S23 is a robust swithing device for shipbuilding and electrohydraulic applications. The modular design of the switching device is universally applicable. The single-axis controller is resistant to oil, maritime conditions e.g. offshore / vessels, UV radiation typically from the sun.

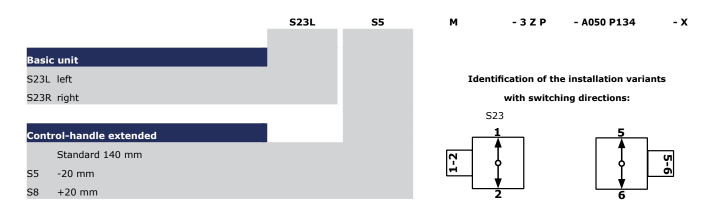
Technical data

Mechanical life S23 Operating temperature Degree of protection

6 million operating cycles -40°C til +60°C IP 65



Example S23L S5 М - 3 Z P - A050 P134 - X Basic unit S23L left Control-handle extended -20 mm Grip / palm grip Mechanical zero interlock Axis 1 (direction 1-2) 3 contacts (2A 250V AC15) Spring return Potentiometer Description axis 1 (direction 1-2) A050 Arrangement MSP 21-0 P134 Potentiometer T396 2x5 kOhm Special model Special / customer-specific



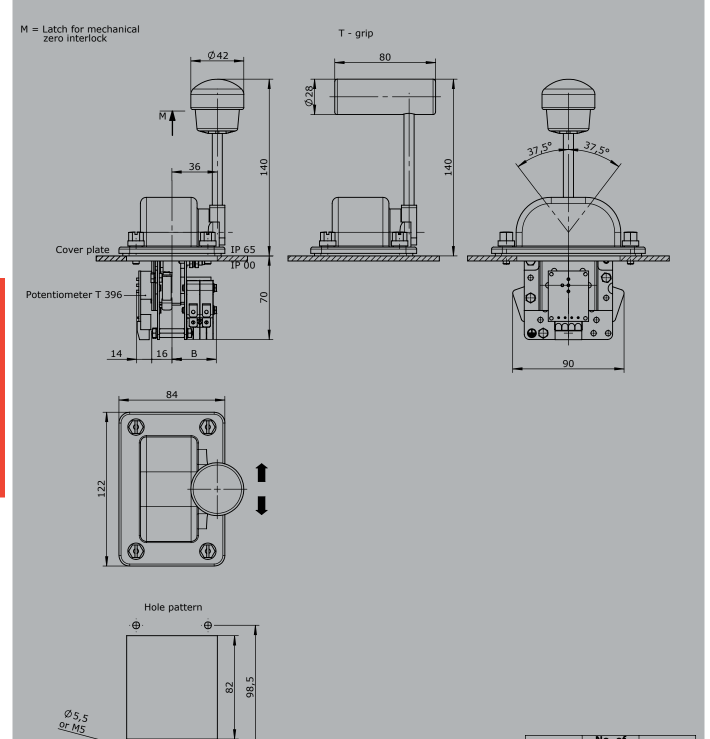
S23



		S23L	S5	M	- 3 Z P	- A050 P134	- X
srip	/ palm grip	_					
1	Knob (standard)						
1	Mechanical zero interlock						
Q QM	T-grip T-grip with mechanical zero interlock						
ĮΨ	1-grip with mechanical zero interlock						
		S23L	S5	м	- 3 Z P	- A050 P134	- x
۱vic	: 1: direction 1-2 left / direction 5-6 right					-86	
AAIS	1. direction 1-2 left / direction 3-0 right		_				
	1 contact	Standard conta	ict - arrangemen	t see page 106			
2	2 contacts	z.B.					
3	3 contacts	A98			MS 0		
1	4 contacts	A05			MS 21		
		A0500			MS 21-00		
		A99 contact - a	nrrangement acco	ording custome	r request		
Z	Spring return						
ξ.	Friction brake						
P)	Possibility of mounting potentiometer and enc	oder (Gessmann-type	es)				
)	Potentiometer	P131		T396 2x0,5 kC)hm	l max. 1 mA	
		P132		T396 2x1 kOh	m	l max. 1 mA	
		P133		T396 2x2 kOh	m	l max. 1 mA	
		P134		T396 2x5 kOh	m	l max. 1 mA	
		P135		T396 2x10 kO	hm	l max. 1 mA	
		More potention	neter on request!	1			
_	Encodos	C Encodor co	o nogo 110				
	Encoder	C Encoder se	e page 118				
		S23L	S5	M	- 3 Z P	- A050 P134	- X
					_		

Special model

Special / customer-specific



Туре	No. of contacts	Dim. B
1	1	25
2	2	31
3	3	36
4	4	42

Technische Angaben können je nach Konfiguration oder Einsatzfall abweichen! Technische Änderungen vorbehalten!

Φ.

57 72







The single-axis controller S26 is a hall sensor switching device designed for electro-hydraulic and remote controlled hydraulic.
The modular design of the switching device is universally applicable.

The single-axis controller is resistant to oil, maritime conditions e.g. offshore /vessels, UV radiation typically from the sun.

Technical data

6 million operating cycles Mechanical life S26

-40°C til +60°C Operating temperature

IP 54 Degree of protection

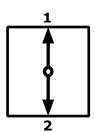


Example **S26** Т - Z - E... - X Basic unit 1-axis S26 Grip / palm grip Knob Mechanical zero interlock Dead man Signal button Push button Palm grip B... (see page palm grip 128) Spring return Friction brake Interface (description on the following pages) E0xx Digital output E1xx Voltage output E2xx Current output Special model Special / customer-specific

Identification of the installation variants

with switching directions:

S26



S26



Combination possibilities with our ball handles



Digitale output 9-32VDC Supply voltage Current carrying capacity Direction signal 150 mA Zero position signal 500 mA Cable 500 mm long with plug (male) CPC 13 - 9-pole Wiring 2 direction signals + 1 zero position signal (galvanically isolated) per axis E001 1 1 axis

Voltage output (not stabilized) 4,75-5,25VDC Supply voltage Current carrying capacity Direction signal 8 mA Wiring Cable 500 mm long with plug (male) CPC 13 - 9-pole Characteristic: **□**= contra rotating, **□**= concurrently rotating 0,5...2,5...4,5V redundant + 2 direction signal per axis E104 1 1 axis

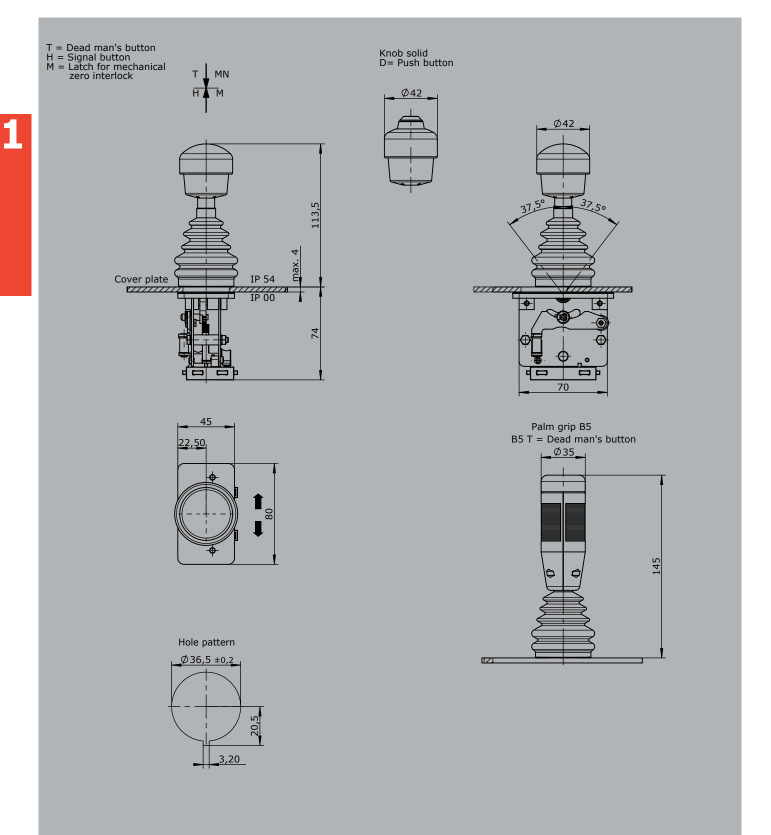
Voltage output 9-32VDC (*11,5-32V) Supply voltage Direction signal 150 mA Current carrying capacity Zero position signal 500 mA Wiring Cable 500 mm long with plug (male) CPC 13 - 9-pole Characteristic: **□**= contra rotating, **□**= concurrently rotating 0.5...2.5...4.5V redundant + 2 direction signal + 1 zero position signal (galvanically isolated) per axis E112 1 🔲 1 axis 0...5...10V redundant + 2 direction signal + 1 zero position signal (galvanically isolated) per axis, supply voltage 11,5 - 32VDC E132 1 🔲 1 axis 10...0...10V 2 direction signal + 1 zero position signal (galvanically isolated) per axis, supply voltage 11,5 - 32VDC, sensor redundant, 1 output with signal monitoring E136 1 1 axis Voltage output with other value on request!



Current output			
Supply voltage	9-32VDC		
Current carrying capacity	Direction signal 150 mA		
	Zero position signal 500 mA		
Wiring	Cable 500 mm long with plug (male) CPC 13 - 9-pole		
01020mA 2 direction signal output with signal monitoring	al $+$ 1 zero position signal (galvanically isolated) per axis, sensor redur	ndant,	
- output man orginal monitoring		1 axis	E206 1
20 0 20mA 2 direction signs	$_{ m al}$ + 1 zero position signal (galvanically isolated) per axis, sensor redur	ndant	
1 output with signal monitoring		idant,	
1 output With Signal Monitoring		1 axis	E208 1
41220mA 2 direction signa	al + 1 zero position signal (galvanically isolated) per axis, sensor redur	ndant,	
1 output with signal monitoring	9		
		1 axis	E214 1
	al + 1 zero position signal (galvanically isolated), per axis, sensor redu	ndant,	
1 output with signal monitoring			
		1 axis	E216 1
Current output with other valu	e on request!		

Attachment	
Mating connector AMP CPC 13 9-pole (male-contact)	5300000479
Mating connector AMP CPC 13 9-pole (male-contact) with 2 m cable	530000480





V2015/1 10.02.2015



The single-axis controller S27 is a hall sensor switching device designed for electro-hydraulic and remote controlled hydraulic.
The modular design of the switching device is universally applicable.

The single-axis controller is resistant to oil, maritime conditions e.g. offshore /vessels, UV radiation typically from the sun.

Technical data

Mechanical life S27

Operating temperature

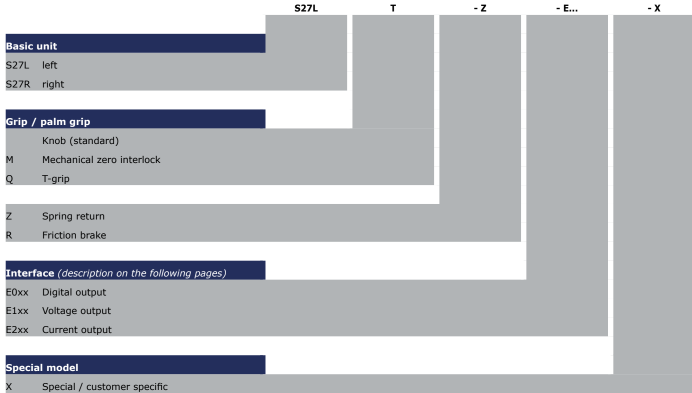
Degree of protection

6 million operating cycles

-40°C til +60°C

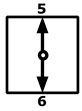
IP 65





Identification of the installation variants with switching directions:

S27 left



S27 right

S27



Digital output Supply voltage 9-32VDC Current carrying capacity Direction signal 150 mA Zero position signal 500 mA Wiring Cable 500 mm long with plug (male) CPC 13 - 9-pole 2 direction signals + 1 zero position signal (galvanically isolated) per axis E001 1 1 axis

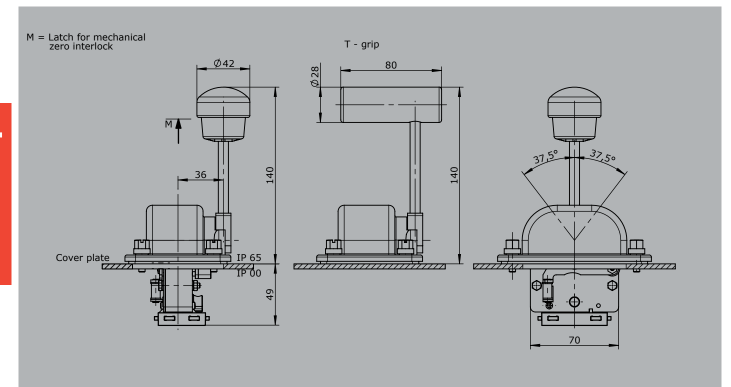
Voltage output (not stabilized) 4,75-5,25VDC Supply voltage Current carrying capacity Direction signal 8 mA Einbautiefe A Wiring Cable 500 mm long with plug (male) CPC 13 - 9-pole Characteristic: \square = contra rotating, \square = concurrently rotating 0,5...2,5...4,5V redundant + 2 direction signal per axis 1 axis E104 1

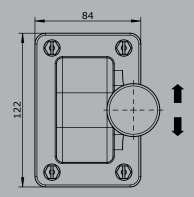
Voltage output			
Supply voltage	9-32VDC (*11,5-32V)		
Current carrying capacity	Direction signal 150 mA		
	Zero position signal 500 mA		
Wiring	Cable 500 mm long with plug (male) CPC 13 - 9	-pole	
		Characteristic: ☐= contra rotating, ☐= conc	urrently rotating
0,52,54,5V redundant +	2 direction signal + 1 zero position signal (galvanica	ally isolated) per axis	_
, , , , , , , , , , , , , , , , , , , ,		1 axis	E112 1 🔲
00510V redundant + 2 d	lirection signal + 1 zero position signal (galvanically	isolated) per axis, supply voltage 11,5 - 32VDC	
		1 axis	E132 1 🔲
10010V 2 direction signa	al+1 zero position signal (galvanically isolated) per	axis, supply voltage 11,5 - 32VDC,	
sensor redundant, 1 output v	with signal monitoring		
		1 axis	E136 1
Voltage output with other val	lue on request!		

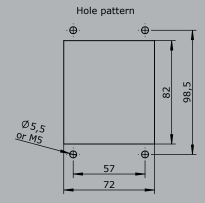


Current output			
Supply voltage	9-32VDC		
Current carrying capacity	Direction signal 150 mA		
	Zero position signal 500 mA		
Wiring	Cable 500 mm long with plug (male) CPC 13 - 9-pole		
	direction signal + 1 zero position signal (galvanically isolated) per	axis, sensor redundant,	
1 output with signal monitorii	ng		
		1 axis	E206 1
	direction signal + 1 zero position signal (galvanically isolated) per	axis, sensor redundant,	
1 output with signal monitorii	ng		
		1 axis	E208 1
	direction signal + 1 zero position signal (galvanically isolated) per	axis, sensor redundant,	
1 output with signal monitorii	ng		
		1 axis	E214 1
	direction signal $+\ 1$ zero position signal (galvanically isolated) per	axis, sensor redundant,	
1 output with signal monitoring	ng		
		1 axis	E216 1
Voltage output with other val	ue on request!		

Attachment	
Mating connector AMP CPC 13 9-pole (male-contact)	530000479
Mating connector AMP CPC 13 9-pole (male-contact) with 2 m cable	5300000480







Technical details may vary based on configuration or application! Technical data subject to change without notice!

S3





The single-axis control S3 is a rugged switching device for hoisting applications. The modular design enables the switching device to be used universally. The single-axis controller is resistant to oil, maritime conditions e.g. offshore /vessels, UV radiation typically from the sun.

Technical data

Mechanical life S3

Operating temperature

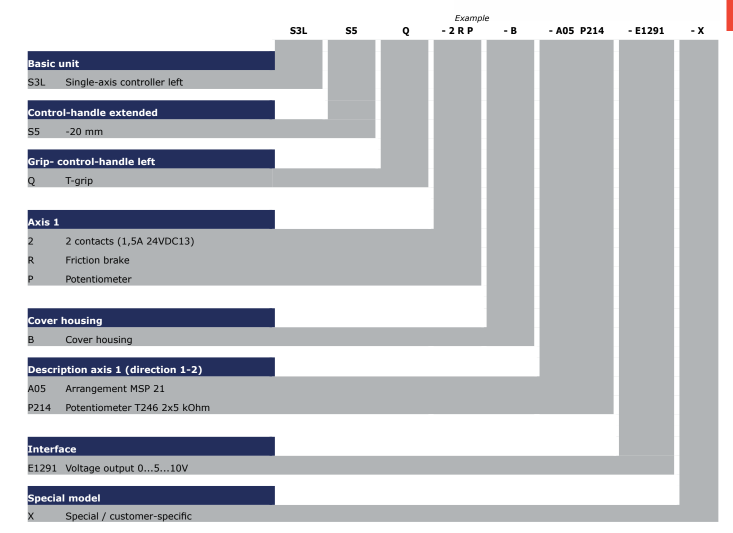
Degree of protection

12 million operating cycles

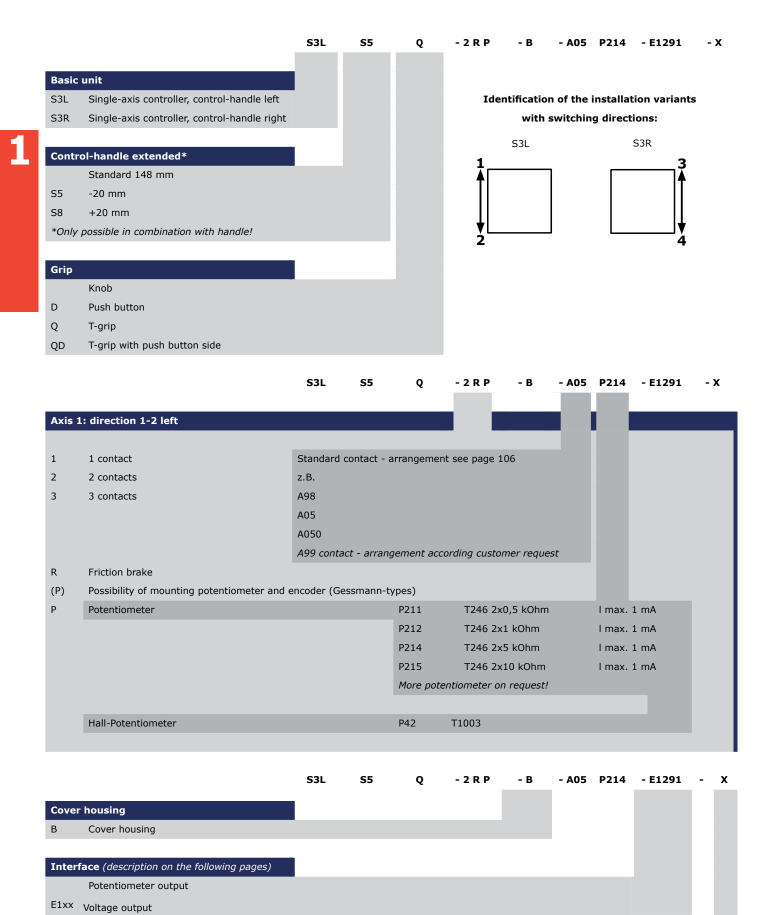
-40°C til +60°C

IP 66 front







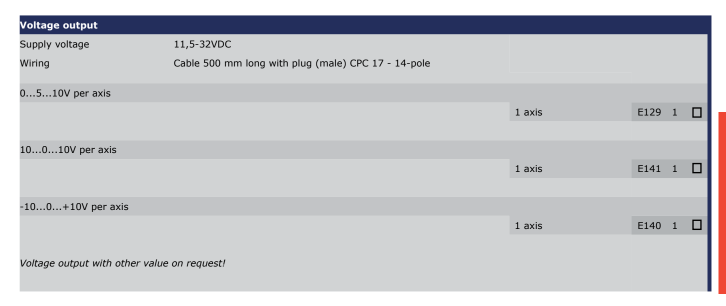


Special / customer-specific Technical details may vary based on configuration or application! Technical data subject to change without notice!

E2xx Current output

Special model

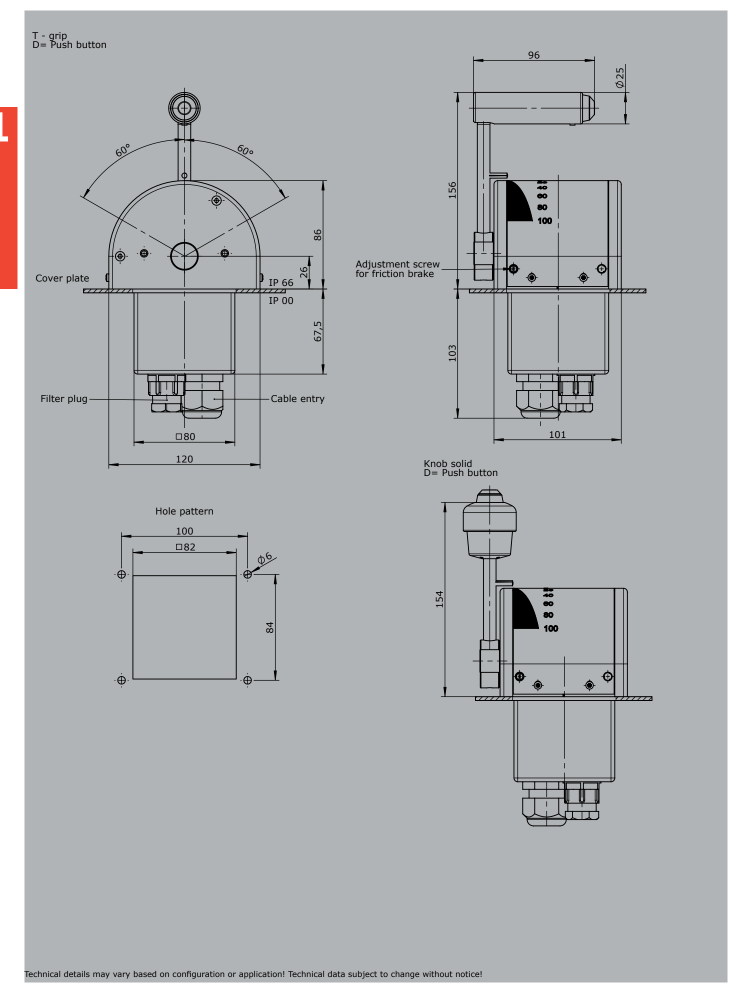




Current output						
Supply voltage	18-36VDC					
Wiring	Cable 500 mm long with plug (male) CPC 17 - 14-pole					
41220 mA per axis						
mizmzo m/v per axio		1 axis	E209 1			
			_			
20420 mA per axis						
		1 axis	E217 1			

Attachment		
Mating connector AMP CPC 13 9-pole (female-contact)	5300000209	
Mating connector AMP CPC 13 9-pole (female-contact) with 2 m cable	5300000210	







The single-axis controller S9 is a hallsensor switching device designed for electro-

hydraulic applications.

Due to its small size, the S9 is particularly suitable for installation in our ball handles. The single-axis controller is resistant to oil, maritime conditions e.g. offshore /vessels, UV radiation typically from the sun.

Technical data

5 million operating cycles Mechanical life S9

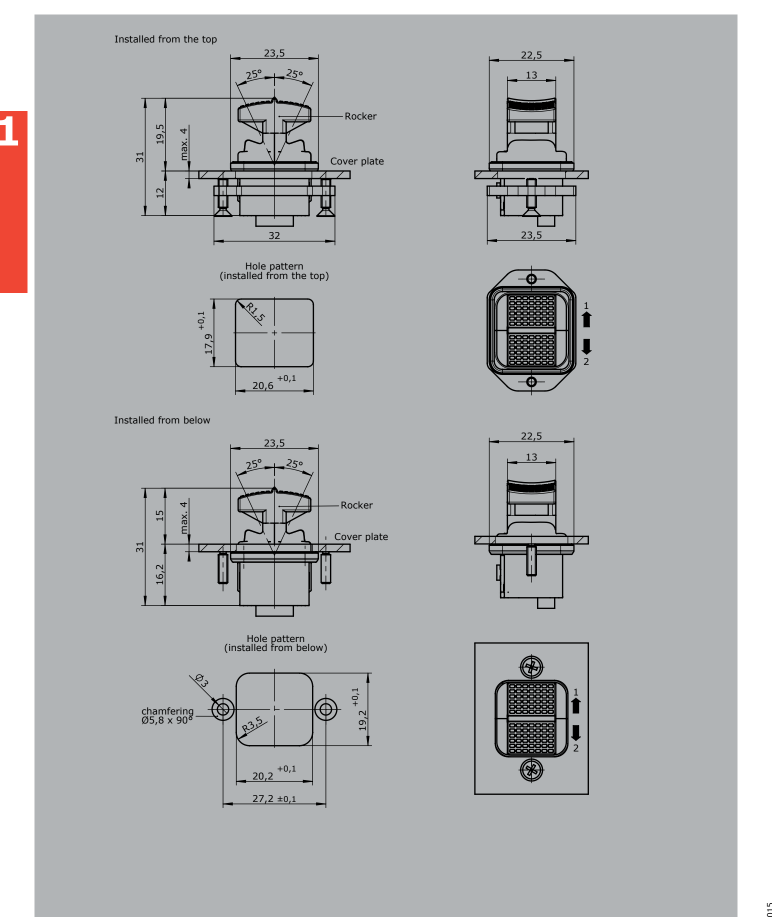
1,6 til 3,5N Operating force 5VDC stabilized Supply voltage -40°C til +60°C Operating temperature

IP 67 Degree of protection



Example - E10311 **S9** - X **Basic unit** S9 Interface Voltage output 1031 0,5...2,5...4,5V redundant at Ub=5V 1 axis characteristic: 1 = contra rotating, 2 = concurrently rotatingSpecial model X Special / customer-specific





Control switch

Ν6







The control-switch N6 is a rugged switching device for hoisting applications. The modular design enables the switching device to be used universally. The single-axis controller is resistant to oil, maritime conditions e.g. offshore /vessels, UV radiation typically from the sun.

Technical data

Mechanical life N6

Operating temperature

Degree of protection

10 million operating cycles

-40°C til +60°C

IP 54

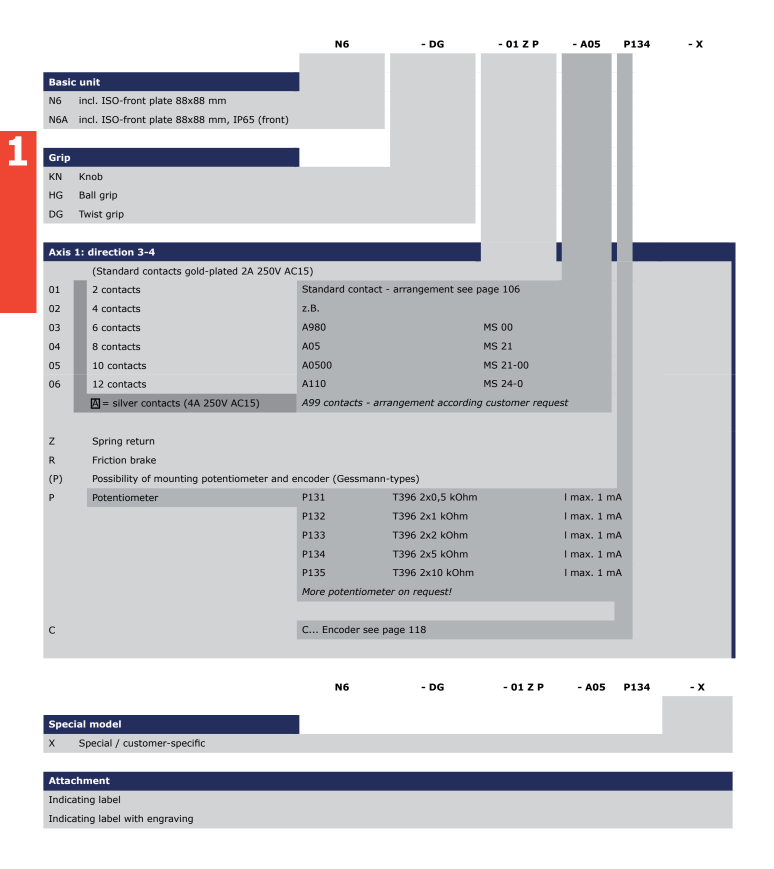


				Example	
		N6	- DG	- 01 Z P	- A05 P134
Basic	unit				
N6	incl. ISO-front plate 88x88 mm				
Grip					
DG	Twist grip				
Axis :	(direction 2-4)				
01	2 contacts (2A 250V AC15)				
Z	Spring return				
Р	Potentiometer				
Desci	iption axis 1 (direction 3-4)				
A05	Arrangement MSP 21				
P134	Potentiometer T396 2x5 kOhm				
Speci	al model	1			
Х	Special / customer-specific				

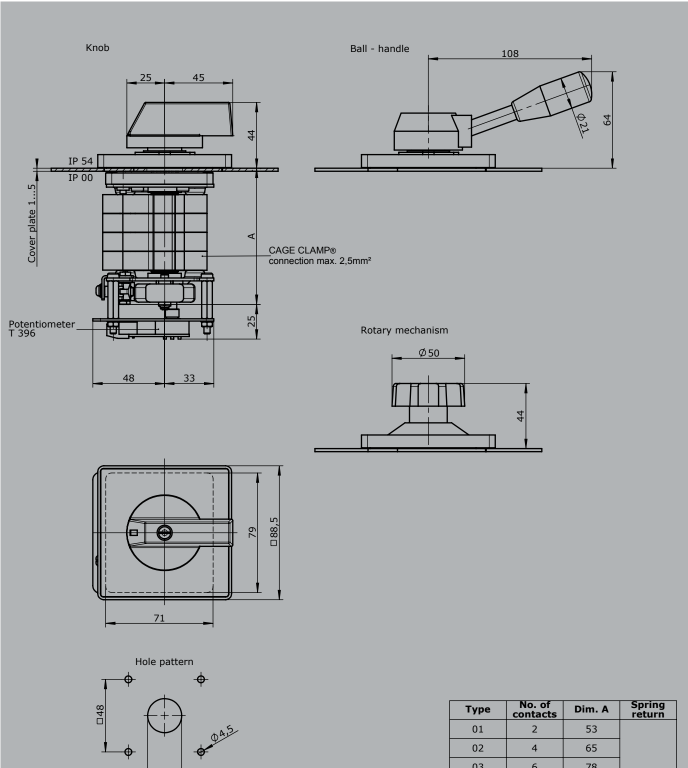
Control switch

N6









	Туре	contacts	Dim. A	return
	01	2	53	
ı	02	4	65	
	03	6	78	+25
	04	8	90	+25
	05	10	103	
	06	12	115	

Ø22,5







The control-switch N9 is a rugged switching device for hoisting applications. The modular design enables the switching device to be used universally.

Technical data

Mechanical life N9
Operating temperature
Degree of protection

10 million operating cycles -40°C til +60°C

IP 54



N9 - 2 R P - A05 P134 - X

Example

Basic unit

N9 Control switch with twist grip

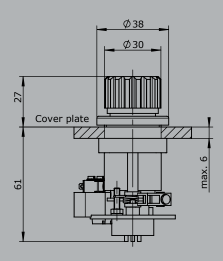
Axis 1: direction 3-4

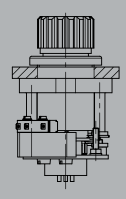
Axis 1	direction 3-4								
1	1 contact	Standard conf	tact - arrangement see pag	je 106					
2	2 contacts	z.B.							
		A98	MS 0						
		A05	MS 21						
		A99 contacts	- arrangement according co	ustomer request					
R	Friction brake (included in basic controller)								
(P)	Possibility of mounting potentiometer and end	potentiometer and encoder (Gessmann-types)							
Р	Potentiometer	P131	T396 2x0,5 kOhm	l max. 1 mA					
		P132	T396 2x1 kOhm	l max. 1 mA					
		P133	T396 2x2 kOhm	I max. 1 mA					
		P134	T396 2x5 kOhm	l max. 1 mA					
		P135	T396 2x10 kOhm	I max. 1 mA					
		More potentiometer on request!							
	Hall-Potentiometer	P43	T1360 0,52,54,5V / 4	4,52,50,5V					

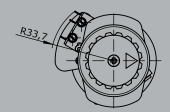
Special model

X Special / customer-specific







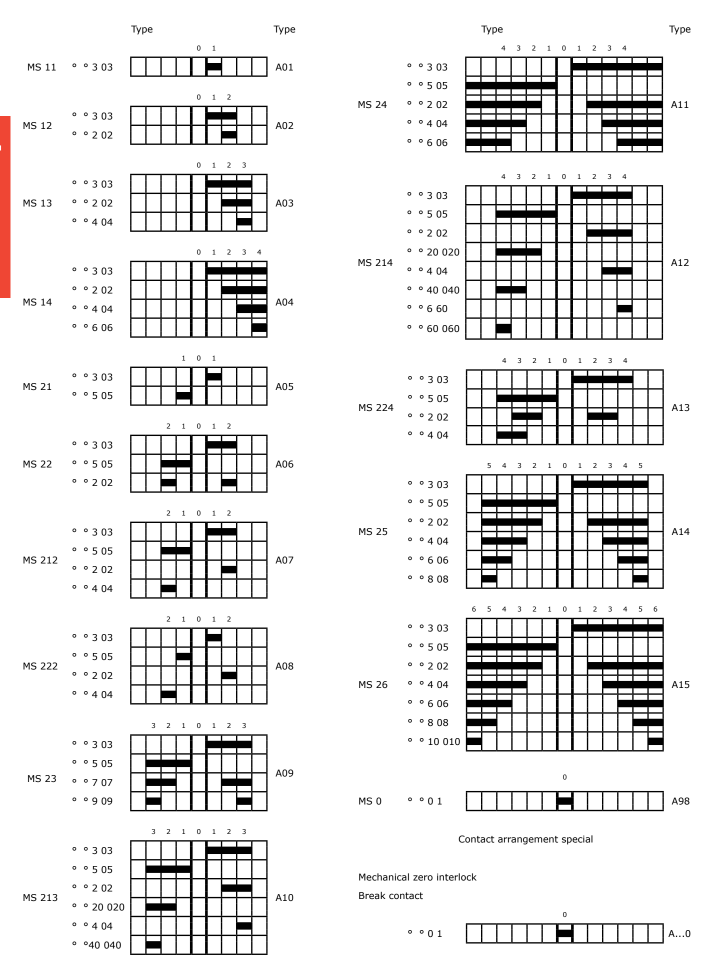


Hole pattern



Standard contact-arrangement for master switch





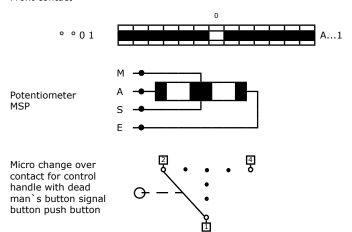
1

Standard contact-arrangement for master switch

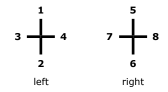


Mechanical zero interlock

Front contact



contact 5 05 = direction 1/4/5/8contact 3 03 = direction 2/3/6/7



Deflection directions designated DIN 15025



Utilization categories for control switches to IEC/EN 60947-5-1

Type of current	Utilization category	Typical examples of application	Normal conditions of use					
		I= current made, Ic= current broken Ie= rated operational current, U= voltage before make	Make	Make B			е	
		Ue= rated operational voltage	I	U		Ic	Ur	
		Ur= recovery voltage		_	cos	_	_	cos
		T 0,95= time in ms, to reach 95% of the steady-state current. P= UE \cdot Ie= steady-state power consumption in watts	le	Ue		le	Ue	
alternating	AC12	Control of resistive loads and solid state loads with isolation by opto couplers control of a.c. electromagnetic	1	1	0,9	1	1	0,9
current	AC15	loads (> 72 VA)	10	1	0,3	1	1	0,3
			I	U		lc	Ur	
			_	_	t 0,95	_	_	t 0,95
			le	Ue	ĺ	le	Ue	
Direct	DC 12	Control of resistive loads and solid state loads with isolation by opto couplers Control of d.c. electromagnets	1	1	1 ms	1	1	1 ms
current	DC 13	and a continuity	1	1	6 · P	1	1	6 · P

The value $6 \cdot P$ results from an empirical relationship with is found to represent most d.c. magnetic loads to an upper limit of P = 50 W viz $6 \cdot P = 300$ ms. Loads having power consumption greater than 50 W are assumed to consist of smaller loads in parallel. Therefore 300 ms is to be an upper limit, irrespective of the power consumption value.

Attach our switching device		V6 N6 S6 N61 N62	2	VV6 DD64		V11		V5 S2-S23	VV5 SS2-SS21	
Rated isolation voltage Ui in Volt		250		250		250		250	250	
Rated operational voltage Ue in Volt		250		250		250		250	250	
Rated operational current in Ampere	le AC 12	6 or 16		6 or 16		6 or 16		10	10	
	AC 15	2	4	2	4	2	4	2	2	
DC 12	24 V	6	8	6	8	6	8	4	4	
	48V	2	4	2	4	2	4	2	2	
	110V	0,5	1	0,5	1	0,5	1	0,2	0,2	
	220V	0,1	0,5	0,1	0,5	0,1	0,5	0,1	0,1	
Contacts gold-coated	24V	5 mA		5 mA		5 mA		5 mA	5 mA	
DC 13	24V	1		1		1		3	3	
	48V	0,5		0,5		0,5		1,5	1,5	
	110V	0,2		0,2		0,2		0,1	0,1	
	220V	0,05		0,05		0,05		0,05	0,05	
Short-circuit-protection in Ampere Fuse Circuit-breaker G-characteristic	e 9L	6 6	16 16	6 6	6 16	6 6	16 16	10 10	10 10	
Terminal screws Plug-in connector CAGE CLAMP® connection is a registered trademarkt of WAGO Kontakttechnik GmbH Germany		M 3,5 2,5mm ²		M 3,5 2,5mm ²		M 3,5 2,5mm ²		M 3,5 6,3x0,8	M3,5 6,3x0,8	
Conductor sizes in mm ² finely stranded with end steeves		1,5		1,5		1,5		1,5	1,5	
Mechanical life in million (operation cycles) max. switching frequency c/h 100	00	10		20		10		6	10	
Mechanical shock resistance IEC 68-2-27		Shock-am	plitude >	15 Shock	duration	20 ms				
Clearances and creepage distance IEC 947-1; 2.5.46.51	es	Overvolta	ge catego	ry III pollutio	on grade	3				
Degree of protection to IEC/EN 60529				 numerial foreign bod 		on of contac	ct and	2. numerial protection of water		
		IP00		No protection	on			No protection		
		IP54		Protection of	deposits	of dust		Protection spl	ashing of water	
		IP65		Protection of	complete	of dust		Protection hos	sed of water	
hnical details may vary based on configu	uration or	IP66 application!	Technical d	Protection of the subject to o	•			Protection hos	sed strong of water	



Attach our switching device		V8 V85 D8	VV8 VV85 D3 S3	V10 V25 S1	V14 S14	V3	Dead man`s button signal button push button	
Rated isolation voltage Ui in Volt		110	110	110	250	500	250	
Rated operational voltage Ue in Volt		110	110	110	250	350	250	
Rated operational voltage in Ampere	le AC 12	2	2	2	6	16	6	
	AC 15	0,5	0,5	0,5	2	4	2	
DC 12	24 V	2	2	2	6	8	4	
	48V	1	1	1	2	4	2	
	110V	0,1	0,1	0,1	0,5	1	0,2	
	220V				0,1	0,5	0,1	
Contacts gold-coated	24V	5 mA	5 mA	5 mA	5 mA	5 mA	5 mA	
DC 13	24V	1,5	1,5	1,5	1	1	3	
	48V	0,5	0,5	0,5	0,5	0,5	1,5	
	110V	0,05	0,05	0,05	0,2	0,2	0,1	
	220V				0,05	0,05	0,05	
Short-circuit-protection in Ampere Fuse Circuit-breaker G-characteristic	e 9L	4 4	4 4	4 4	6 6	16 16	6	
Terminal screws Plug-in connector CAGE CLAMP® connection is a registered trademarkt of WAGO Kontakttechnik GmbH Germany			Solder terminal		M4 1,5mm ²	M 3,5 6,3x0,8	6,3 × 0,8	
Conductor sizes in mm ² finely stranded with end steeves		0,5	0,5	0,5	1	1,5	1,5	
Mechanical life in million (operation cycles) max. switching frequency c/h 100	0	8	12	8	6	6	10	
Mechanical shock resistance IEC 68-2-27		Shock-amplitude	e > 15 Shock o	duration 20 ms				
Clearances and creepage distance IEC 947-1; 2.5.46.51	S	Overvoltage cate	egory III pollutior	n grade 3				
Degree of protection to IEC/EN 60529		1. numerial prot act and foreign l		2. numerial prot	tection of water	zweite Ken	nziffer Wasserschutz	
				No protection		kein Schutz		
		Protection depos	sits of dust	Protection splas	hing of water	Schutz geg	jen Spritzwasser	
	Protection comp	lete of dust	Protection hose	d of water	Schutz gegen Strahlwasser			
		Protection comp	lete of dust	Protection hose	d strong of water	Schutz geg wasser	gen starkes Strahl-	

Potentiometer with attach to our switching device



							with	centre	tap life	•	//		ċ	
											54,5v ,5V		Part No	
		Capacity (W)	Imax wiper (mA)		Expansion	2x0,5 kOhm	2x1 kOhm	2x2 kOhm	2x5 kOhm	2x10 kOhm	Hall 0,52,54,5V / 4,52,50,5V	Part No.	Addition for Part No.	
for mounting on	Тур	Capa	Ima	Тур	Expa	1	2	3	4	5	T 4	rait No.		Comment
V6 / VV6	T 1420	1,5	10			X	x	x	x	x		524004400		
D64 / DD64 V5 / VV5	T 132	2,5	10	P05		x	х	х	х	х		524000500		
V3 S2 / SS2	T 132 Öl	2,5	10	P06		х	х		х	х		524000600		
S6	T 178	1,5	10	P07			х	х	х			524000700		characteristic progressive
N6 P7	T 238	1	10	P08		x	х	х	х	x*1		524000800		*1 R= 2x 6,5 kOhm
P8	T 133	60	85	P10		х						524001000		
	T 396	0,5	1	P13		x	х	х	х	х		524001300		
	T 1350 Ex	0,5	1	P14		х	х	х	х	х		524001400		
	T 1360			P43							x	5240043009		
V8 / VV8	T 239	1	10	P17		Н	x	x	x	x		524001700		
D8 P10	T 301	0,5	1	P18			х	x	x	x		524001800		
P11	T 426	0,5	1	P19					х	х		524001900		with direction lines
P12	T 432	0,5	1	P20					х			524002000		
	T 246	0,5	1	P21		x	х		х	х		524002100		
	T 362	0,5	1	P22			х	х	х			524002200		
	T 1003			P42							х	5240042009		
	T 1360			P43							х	5240043009		
V10	T 321	1	10	P24			х					524002400		
S1 Palm handle	T 320	0,5	1	P25			х		х			524002500		
	T 430	0,5	1	P27					х			524002700		with direction lines
	T 375	0,5	1	P37			х		х			524003700		
	T 997			P41							х	5240041009		
V11	T 316	1	10	P31					x*2			524003100		*2 R= 2x 4 kOhm
	T 365	0,5	1	P32					x	x		524003200		
						w	ithout	centre	e tap lif	e			+	
													Addition for Part No.	
		\sim	(mA			E	_	_	_	Ē			n fo	
		≥,	per		e o	0,5 kohm	1 kOhm	2 kOhm	5 kOhm	10 kOhm			ditio	
		Capacity (W)	Imax wiper (mA)		Expansion	0,5	11 7	2 k	7	10		Part No.	Add No.	
for mounting on	Ą	Сар	Ima	Тур	Exp	1	2	3	4	5				Commend
V6 / VV6 D64 / DD64	T1491	1,5	10	P46		x	x	x	x	x		524004600		
V5 / VV5	T 131	2,5	10	P03		x	x	x	x	X		524000300		
V3 S2 / SS2	T 131 Öl	2,5	10	P04			x		x	x		524000400		
S6 N6	T 134	60	85	P11					x			524001100		
P7 / P8	T 374	0,5	1	P12		х	x	x	x	x		524001200		
V8 / VV8 /D8 P10/P11/P12	T 244	0,5	1	P23				x	x	x		524002300		
V10 / S1 Palm grip	Т 337	0,5	1	P26			x	x	x	x		524002600		
GE1/GE2	PW 70	5	30	P45		x	x		x			524004500		

Hall-Potentiometer

HG 1



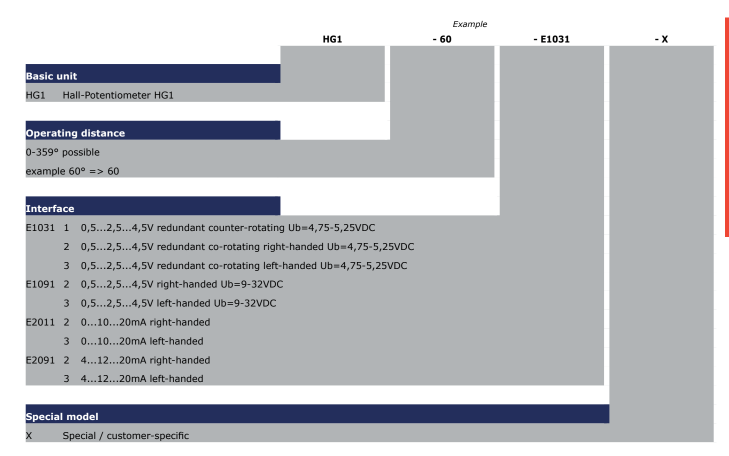
The Hall-Potentiometer HG1 is distinguished by its precision and longevity.

Technical data

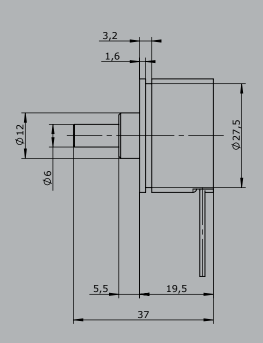
Mechanical life
Operation temperature
Degree of protection

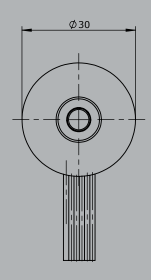
10 million operating cycles -40°C til +60°C IP 67









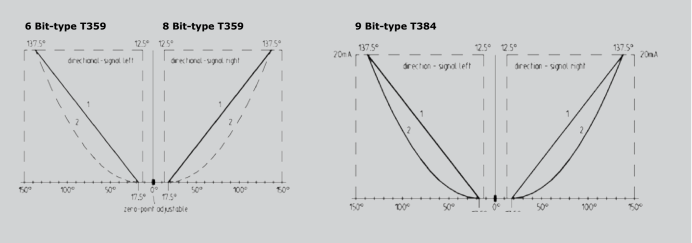


Opto-electronic encoder Output digital OEC 2 with attach to our switching device



Opto-electronical enco	der OEC 2 with digital ou	tput gray-/binär-cdode			
Power supply	18-30VDC				
Rotation angle	max. +/-150° (by 9 Bit 30	00°)			
Digital output	8 Bit Gray-Code T359	Output characteristic linear	OEC 2-1-1	C01	410g
	8 Bit Binär-Code T359	Output characteristic linear	OEC 2-2-1	C02	410g
	6 Bit Gray-Code T359	Output characteristic linear	OEC 2-3-1	C031	410g
	6 Bit Gray-Code T359	Output characteristic quadratic	OEC 2-3-2	C032	410g
	6 Bit Binär-Code T359	Output characteristic linear	OEC 2-4-1	C041	410g
	6 Bit Binär-Code T359	Output characteristic quadratic	OEC 2-4-2	C042	410g
	9 Bit Gray-Code T384	Output characteristic linear one side clockwise	OEC 2-5-4	C054	410g
	9 Bit Gray-Code T384	Output characteristic linear one side anticlockwise	OEC 2-5-5	C055	410g
	9 Bit Binär-Code T384	Output characteristic linear one side clockwise	OEC 2-6-4	C064	410g
	9 Bit Binär-Code T384	Output characteristic linear one side anticlockwise	OEC 2-6-5	C065	410g

6 B	it-type T359		8-B	it-type T359		9 Bit-type T384			
PIN	connection	Colour-code	PIN	connection	Colour-code	PIN	connection	Colour-code	
1	not connected	-	1	not connected	-	1	not connected	-	
2	D4	brown	2	D6	brown	2	D6	brown	
3	D3	green	3	D5	green	3	D5	green	
4	D2	yellow	4	D4	yellow	4	D4	yellow	
5	D1	grey	5	D3	grey	5	D3	grey	
6	not connected	-	6	D2	pink	6	D2	pink	
7	not connected	-	7	D1	blue	7	D1	blue	
8	Housing 0 V	black	8	Housing 0 V	black	8	Housing 0 V	black	
9	Input 18-30 V DC	red	9	Input 18-30 V DC	red	9	Input 18-30 V DC	red	
10	not connected	-	10	not connected	-	10	not connected	-	
11	not connected	-	11	not connected	-	11	not connected	-	
12	Direction-signal left	violett	12	Direction-signal left	violett	12	Direction-signal left	violett	
13	Direction-signal grey	grey-pink	13	Direction-signal right	grey-pink	13	D9	grey-pink	
14	D6	red-blue	14	D8	red-blue	14	D8	red-blue	
15	D5	white-green	15	D7	white-green	15	D7	white-green	
-	Cable screen	brown-green	-	Cable screen	brown-green	-	Cable screen	brown-green	



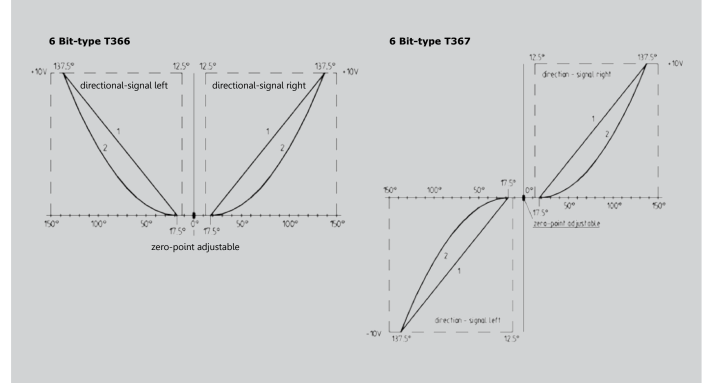
Technical details may vary based on configuration or application! Technical data subject to change without notice!

Opto-electronic encoder digital OEC 2 with attach to our switching device



Opto-electronical enco	Opto-electronical encoder OEC 2 with voltage output										
Power supply	18-30VDC										
Scanning	6 Bit Gray-Code										
Rotation angle	max. +/-150°										
Voltage output	10010V T366	Output characteristic linear	OEC 2-3-1-1	C111	410g						
	10010V T366	Output characteristic quadratic	OEC 2-3-2-1	C112	410g						
	-100+10V T367	Output characteristic linear	OEC 2-3-1-2	C151	410g						
	-100+10V T367	Output characteristic quadratic	OEC 2-3-2-2	C152	410g						

Volta	ge output	
		Calaumaada
	onnection	Colour-code
1	not connected	-
2	not connected	-
3	not connected	-
4	not connected	-
5	not connected	-
6	not connected	-
7	not connected	-
8	Housing 0 V	blue
9	Input 18-30 V DC	brown
10	not connected	-
11	Voltage output	green
12	Direction signal left	yellow
13	Direction signal right	grey
14	not connected	-
15	not connected	-
-	Cable screen	white



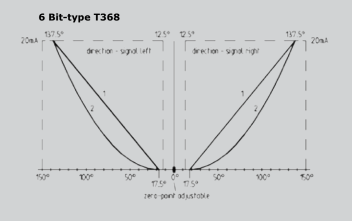
Technical details may vary based on configuration or application! Technical data subject to change without notice!

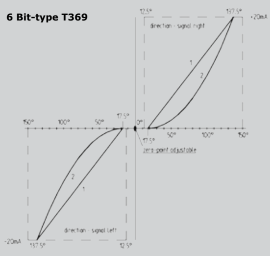
Opto-electronic encoder Output digital OEC 2 with attach to our switching device



Opto-electronical encode	Opto-electronical encoder OEC 2 with current output									
Power supply	18-30VDC									
Scanning	6 Bit Gray-Code									
Rotation angle	max. +/-150°									
Output current	20420 mA T368	Output characteristic linear	OEC 2-3-1-5	C191	410g					
	20420 mA T368	Output characteristic quadratic	OEC 2-3-2-5	C192	410g					
	20020 mA T368	Output characteristic linear	OEC 2-3-1-8	C201	410g					
	20020 mA T368	Output characteristic quadratic	OEC 2-3-2-8	C202	410g					
	-200+20 mA T369	Output characteristic linear	OEC 2-3-1-6	C231	410g					
	-200+20 mA T369	Output characteristic quadratic	OEC 2-3-2-6	C232	410g					

6 Bit-	Туре Т368		6 Bit-Type T369					
PIN co	nnection	Colour-code	PIN co	onnection	Colour-code			
1	not connected	-	1	not connected	-			
2	not connected	-	2	not connected	-			
3	not connected	-	3	not connected	-			
4	not connected	-	4	not connected	-			
5	not connected	-	5	not connected	-			
6	not connected	-	6	not connected	-			
7	not connected	-	7	not connected	-			
8	Housing 0 V	blue	8	Housing 0 V	blue			
9	Input 18-30 V DC	brown	9	Input 18-30 V DC	brown			
10	not connected	-	10	not connected	-			
11	Current output	green	11	Current output	green			
12	Direction signal left	yellow	12	Direction signal left	yellow			
13	Direction signal right	grey	13	Direction signal right	grey			
14	not connected	-	14	not connected	-			
15	not connected	-	15	not connected	-			
-	Cable screen	white	-	Cable screen	white			





Attachment

Plug with cable 14x0,25 qmm, 2000 mm long, cable head open (for OEC 2 with digital outputs) Plug with cable 7x0,25 qmm, 2000 mm long, cable head open (for OEC 2 with analog outputs)

5300000495 5300000496

The OEC 2 is able for mounting on V6,VV6/D64,DD64/V11/S2,SS2/S6/N6. For mounting a potentiometer mounting option (P) of the respective controller is required!

Opto-electronic encoder OEC 4 with interface Profibus DP



Opto-elecetronic encoder

Power supply 18-30VDC

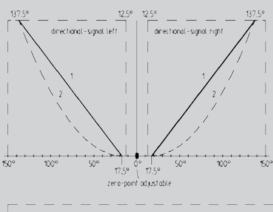
Scanning 6, 8 or 9 Bit Gray-Code

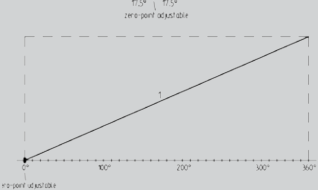
Rotation angle max. +/-150°

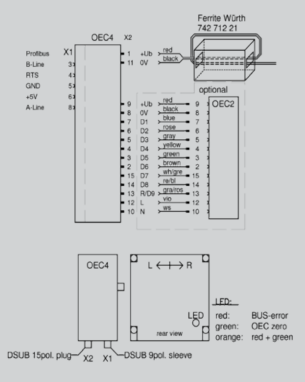
Interface Profibus, DP, address 0-99 adjustable above selector switch

9 Bit Binary-Code T497 linear on sided left turn

Voltage output 8 Bit Gray-Code T496 linear OEC 4-1-1-2 C27 820g 8 Bit Binary-Code T496 linear OEC 4-2-1-2 C28 820a 6 Bit Gray-Code T496 linear OEC 4-3-1-2 C291 820g 6 Bit Gray-Code T496 quadratic OEC 4-3-2-2 C292 820g 6 Bit Binary-Code T496 linear OEC 4-4-1-2 C301 820g 6 Bit Binary-Code T496 quadratic OEC 4-4-2-2 C302 820g 9 Bit Gray-Code T497 linear one sided right turn OEC 4-5-4-2 C314 820g 9 Bit Gray-Code T497 linear on sided left turn OEC 4-5-5-2 C315 820g 9 Bit Binary-Code T497 linear on sided right turn OEC 4-6-4-2 820g C324







OEC 4-6-5-2

C325

820g

Attachment

Plug (Profibus) straight

Plug (Profibus) 90° angled

Plug with cable 2x0,25 qmm, 2000 mm long, cable head open (cable for current supply OEC 4 single application)

Plug with 2 cable (14x0,25 qmm, 2x0,25 qmm), cable head open (Connection cable OEC 4 / OEC 2 for OEC 2 incl. cable for current supply)

The OEC 4 is able for mounting on V6,VV6/D64,DD64/V11/S2,SS2/S6/N6. For mounting a potentiometer mounting option (P) of the respective controller is required! For a controller with one axis is required 1 piece of OEC 4, for a controller with 2 axis are required 1 piece of OEC 4 and 1 piece of OEC 2.

Electronic control unit ES/43





The electronic control unit ES/43 serves for control of proportional valves without position control. There is a version for 4 proportional valve solenoids (ES / 43-10) and a version for 2 Proportional valve solenoids (ES / 43-11) available.

Features:

- Stabailized voltage
- Chopper output stage with adjustable frequency
 Ramp time setting ON/OFF delay
 Creep speed circuit adjustable

- Solenoid current setting separate for minimum current and maximum current Output current controlled independently of temperature and solenoid
- Output current controlled independently of temperature a
 Power output short-circuit-proof with overload protection
 Voltage input protected against polarity reversal
 Mechanical selection of direction by means of contacts
 LED operating voltage and working display
 Microprocessor technology therefore especially adaptable



Example

Technical data:

- Storage temperature

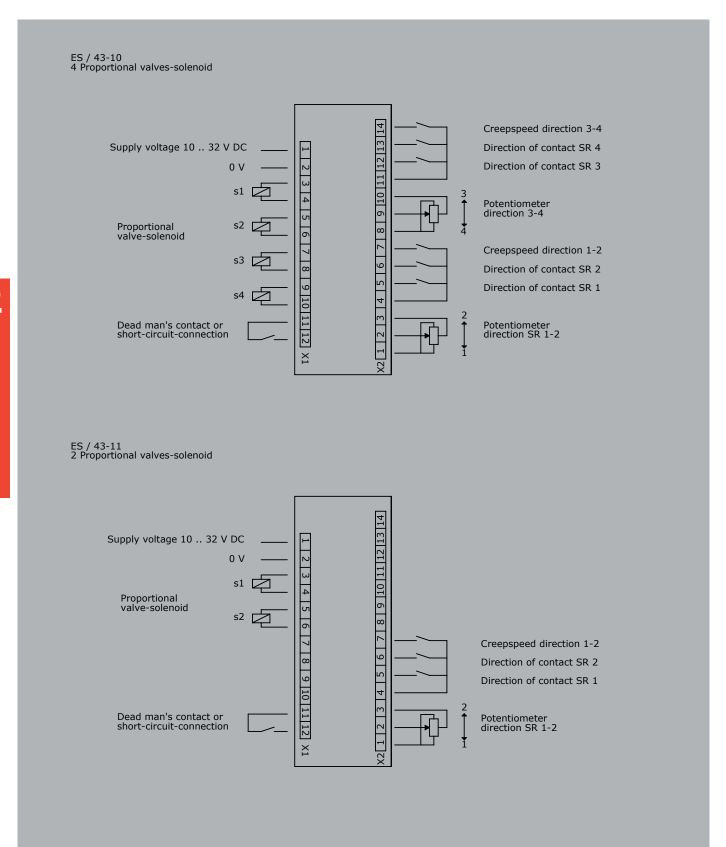
- Supply voltage		10	32 V DC
- Residual ripple		20%	
- Control voltage range	Ue	0	5V
- Control current	le	< 1 mA	
- Dither frequency	f	25	250 Hz
- Proportional valve S 1-4	I min.	0	1 A
Output	I max. = I min		2 A at 12 Volt
Output	I max. = I min		1 A at 24 Volt
- Ramp time setting	t on	0,2	25 sec
	t off	0,2	25 sec
- Creep speed	variable reduction		2575%
- Operating temperature	-20°C til +60°C		

-40°C til +80°C

Electronic control unit for 4 proportional valves solenoid ES/43-10

Electronic control unit for 2 proportional valves solenoid ES/43-11





Technical details may vary based on configuration or application! Technical data subject to change without notice!

Palm grip MATRIX with attach to our switching device



ars	Palm grip																
Controllers	B1	B2	В3	B4	B5	В6	B7 / B8	В9	B10	B14 / B15	B20	B22	B23	B24	B25	B28	B29
V6 / VV6	Х	X	X *1	Х	x	Х			X	X		X		Х		Х	
V11	Х			X	х	х			X	X		X		Х		X	
V8 / VV8	x	Х	x	Х	X	Х	x	Х	Х	X	X	Х	X	X	X	X	X
V85 / VV85	x	Х	x	Х	Х	Х	x	Х	Х	Х	Х	Х	Х	X	X	X	X
V25	x	Х	×	Х	×	Х	×	Х	Х	X	Х	Х	Х	X	X	X	X
V24	x	X	x	X	x	X	x	x	X	X	X	X	X	x	x	x	X
V14				Х	x	X						x					
D64 / DD64									Х								
D8									x								
D3									X								
S2 / SS2	X*2.3			X*3	х	X*3			X*3			X*3		X*3		X*3	
S22 / SS22	X*2.3			X*3	Х	X*3			X*3								
S26	X*3			X*3	Х	X*3			X*3			X*3		X*3		X*3	
S6	X				X												

^{*1} deflection limited to 28° *2 only B1-T possible *3 only possible with Type A

Hall-push button

HD



The hall-push button impressed by its durability and versatility. It is available in three basic versions. By combining different lighting options, colors and symbols, it is possible to customize.

Technical data

Mechanical life
Operation temperature
Degree of protection

10 million operating cycles -40°C til +60°C IP 67

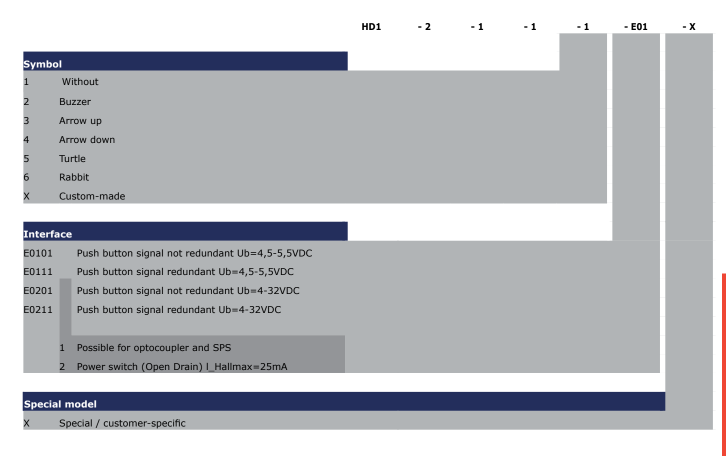




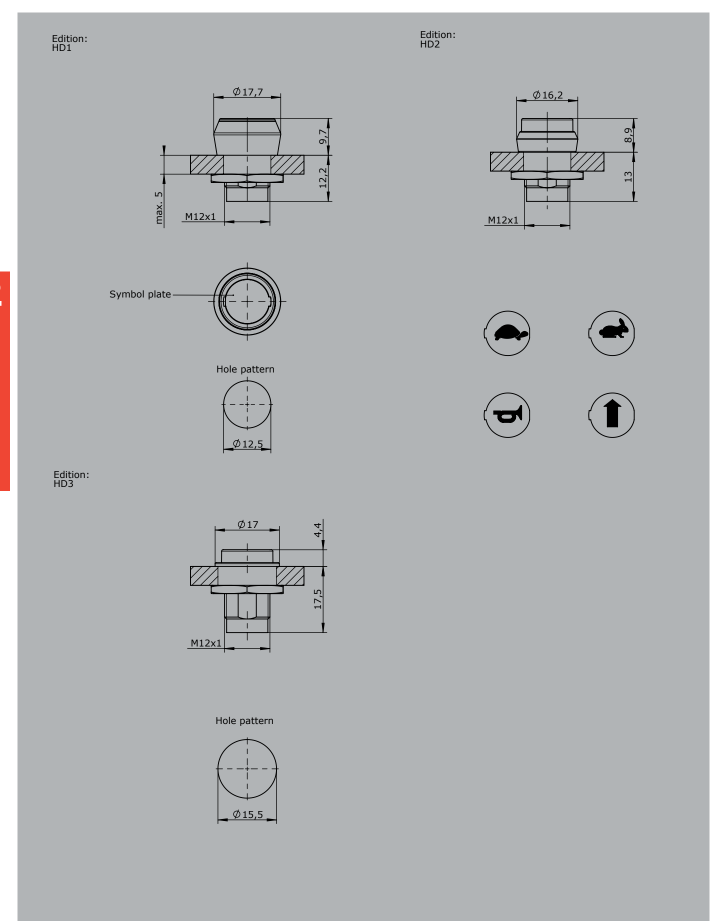
Example HD1 - E02 - 2 - 1 - 1 - 1 - X Basic unit HD1 Hall-push button digital with bellow HD2 Hall-push button digital without bellow Hall-push button digital, flat mounting without bellow Illumination 1 Unlighted Night light white, U_LED=4,5-5,5V 3 Functional lighting 2-colored red-green (single shiftable) U_LED=4,5-5,5V Functional lighting 2-colored red-white (single shiftable) U_LED=4,5-5,5V Functional lighting 2-colored green-white (single shiftable) U_LED=4,5-5,5V Colour actuator Transparent Black* *Only possible by unlighted push button! Icon platelets White transparent* White Yellow Green Blue Black Red Orange *Print on back side possible, thereby the print is resistant to abrasion!

Hall-push button









Technical details may vary based on configuration or application! Technical data subject to change without notice!

Palm grip B1







The palm grip B1 has different equipment options for many requirements. It is compatible with our multi-axis controller or mounted on hydraulic drives. The palm grip has a highly flexible cable (4 respectively 8x0,25 qmm, 450 mm long). The mounting piece can be supplied with a tapped hole M10 (standard) or M8.

Technical data

Operating temperature -40°C til +60°C

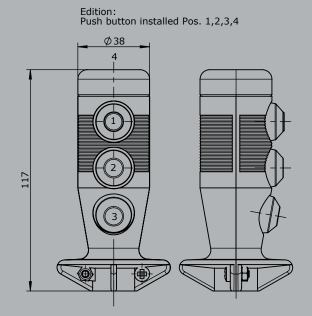
Degree of protection IP 54

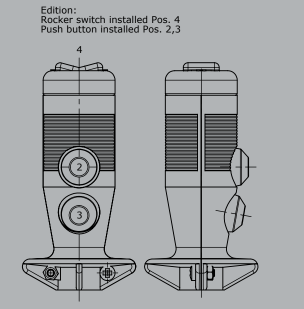
Contact complement 3A 24VDC13 (*1 1,5A 24VDC13)



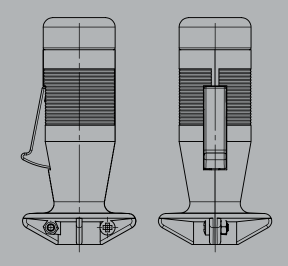
			Example		
		B1	- 2D	W	- X
Bas	sic unit				
В1	Palm grip				
Dig	ital actuating element				
D	Push button top				
D	Push button side *1				
W	Rocker switch top T-0-T				
W	Rocker switch top R-0-T				
W	Rocker switch top R-0-R				
Г	Push button top with mechanical operation				
	(only possible with multi-axis controller or single-axis controller!)				
K	Lever switch				
KT	Lever switch mechanical operation				
	(only possible with multi-axis controller or single-axis controller!)				
Spe	ecial model				
Χ	Special / customer-specific				







Edition: Lever switch installed side



Technical details may vary based on configuration or application! Technical data subject to change without notice!

Palm grip B2







The palm grip B2 has different equipment options for many requirements. It is compatible with our multi-axis controller or mounted on hydraulic drives. The palm grip has a highly flexible cable (8x0,25 qmm, 450 mm long). He can be tilted in any direction by 20 degrees and can lock in this position. The mounting piece can be supplied with a tapped hole M10 (standard) or M8.

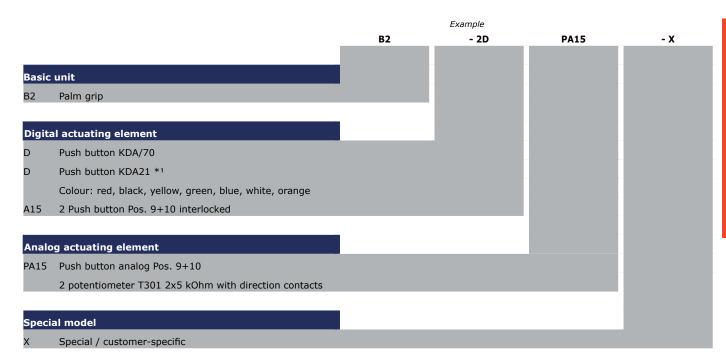
Technical data

Operating temperature -40°C til +60°C

Degree of protection IP 54

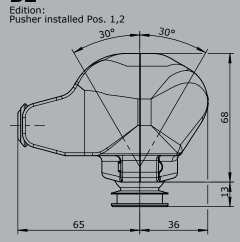
Contact complement 1,5A 24VDC13 (*1 0,1A 24VDC13)

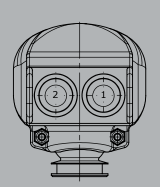




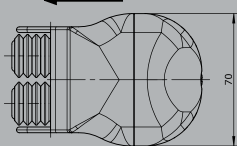


B2

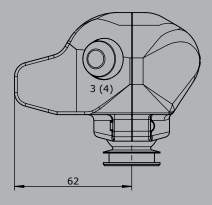




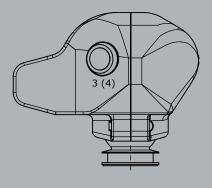
Direction of view



Edition: Push button KDA / 70 installed Pos. 1,2,3,4



Edition: Push button KDA 21 installed 1,2,3,4



Palm grip B3







The palm grip B3 has different equipment options for many requirements. It is compatible with our multi-axis controller or mounted on hydraulic drives. The palm grip has a highly flexible single wire (0,1 qmm, 450 mm long). The mounting piece can be supplied with a tapped hole 12 mm (standard) or 10 mm.

Technical data

Operating temperature -40°C til +60°C

Degree of protection IP 65

Contact complement 1,5A 24VDC13 (*1 0,1A 24VDC13)



	Exam										
	B3	- 2D	W	K	SE	PA11	PA13	- X			
	_										
Basic	_										
B3L	Palm grip left										
B3R	Palm grip right										
Digita	l actuating element										
D	Push button										
	Colour: red, black, yellow, green, blue, grey										
D	Push button KDA21 *1										
	Colour: red, black, yellow, green, blue, white, orange										
W	Rocker switch T-0-T										
W	Rocker switch 0-T										
W	Rocker switch R-0-T										
W	Rocker switch R-0-R										
W	Rocker switch 0-R										
W	Rocker switch R-R										
K	Lever switch										
SR	Sliding switch										
ST	Sliding switch										
ZD	Push button with 2 steps										
A12	Push button Pos. 11-12										
A11	Thumbwheel T-0-T										
A11	Thumbwheel R-0-R										
	L left, R right										
A13	Rotary grip T-0-T										
SE	Sensor button capacitive										
S	Sensor button capacitive without external control electronic	S									
	(consistent with V85/VV85 and V25 with interface E4xx+E5	xx)									
	Vibration										



- X

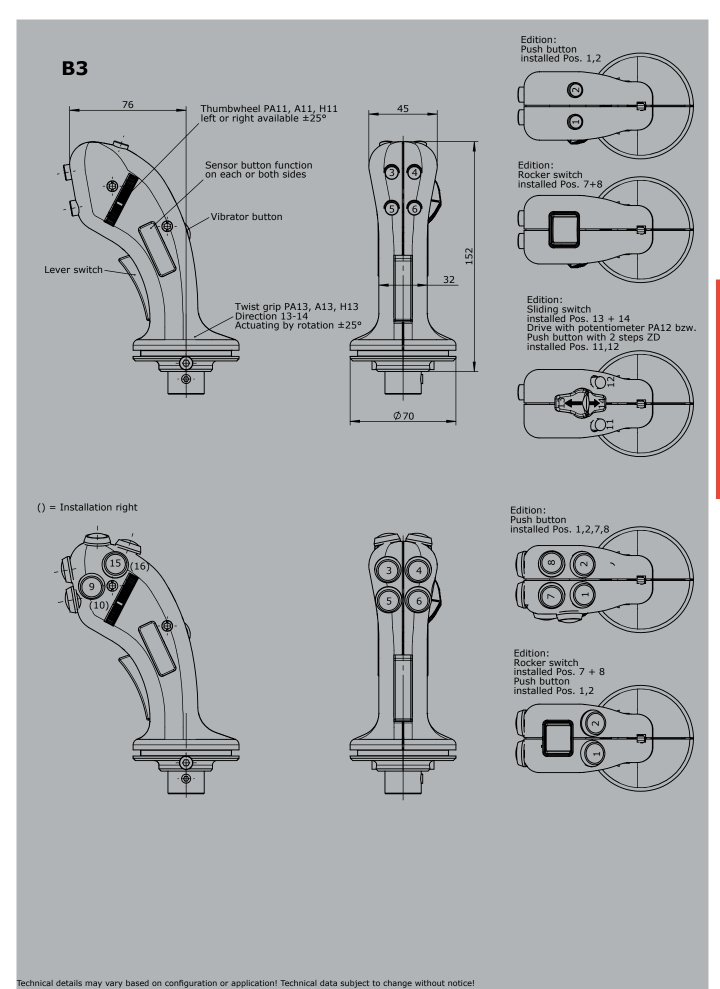
SE

PA11R PA13 Analog actuating element PA11 Thumbwheel Potentiometer T375 2x5 kOhm with direction contacts H11 Thumbwheel Hall-Potentiometer T997 Output 0,5...2,5...4,5V redundant opposite L left, R right PA12 Push button analog Pos. 11+12 Potentiometer T375 2x5 kOhm with direction contacts H12 Push button analog Pos. 11+12 Hall-Potentiometer T997 Output 0,5...2,5...4,5V redundant opposite PA13 Rotary handle Potentiometer T375 2x5kOhm with direction contacts H13 Rotary handle Hall-Potentiometer T997 Output 0,5...2,5...4,5V redundant opposite Special model Special / customer-specific

B3L

- 2D





Palm grip B5







The palm grip B5 has different equipment options for many requirements. It is compatible with our multi-axis controller or mounted on hydraulic drives. The palm grip has a highly flexible single wire (4 respectively 8x0,25 qmm, 450 mm long).

The mounting piece can be supplied with a tapped hole M10 (standard) or M8.

Technical data

Operating temperature -40°C til +60°C

Degree of protection IP 54

Special / customer-specific

Contact complement 3A 24VDC13 (*1 1,5A 24VDC13)



7

Basic unit

B5 Palm grip

Digital actuating element

D Push button top
D Push button side *1
W Rocker switch top T-0-T
W Rocker switch top R-0-T
W Rocker switch top R-0-R

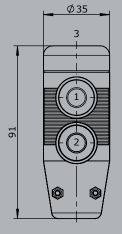
T Push button top mechanical operation
(only possible in combination with multi-axis controller or single-axis controller!)

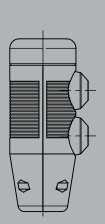
Special model

Example

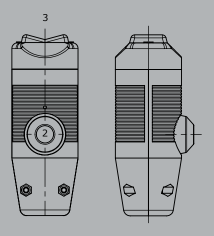


Edition: Push button installed Pos. 1,2,3





Edition: Rocker switch installed Pos. 3 Push button installed Pos. 2



Palm grip B6







The palm grip B6 has different equipment options for many requirements. It is compatible with our multi-axis controller or mounted on hydraulic drives. The palm grip has a highly flexible cable (4 respectively 8x0,25 qmm, 450 mm long). The mounting piece can be supplied with a tapped hole M10 (standard) or M8.

Technical data

Operating temperature -40°C til +60°C

Degree of protection IP 54

Contact complement 1,5A 24VDC13



2

B6 - 2D K - X

Basic unit

B6 Palm grip

Example

Digital actuating element

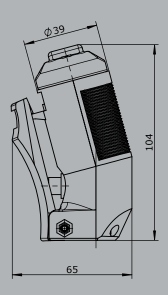
- O Push button top
- W Rocker switch top T-0-T
- W Rocker switch top R-0-T
- W Rocker switch top R-0-R
- K* Lever switch
 - * Included with the delivery of palm grip B6!

Special model

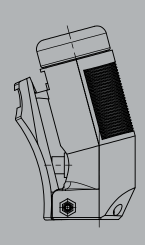
X Special / customer-specific



B6Edition:
Lever switch side
Rocker switch installed top



Edition: Lever switch side Push button top









The palm grip B7 / B8 has different equipment options for many requirements. It is compatible with our multi-axis controller or mounted on hydraulic drives. The palm grip has a highly flexible single wire (0,1 qmm, 450 mm long). The mounting piece for the drive rod can be supplied with a tapped hole 12 mm (standard) or 10 mm.

Technical data

Operating temperature -40°C til +60°C

Degree of protection IP 65

Contact complement 1,5A 24VDC13 (*1 0,1A 24VDC13)



S9

PA13

- X

Example

w

Κ

SE

- 2D

В7

Basic unit

B7 Palm grip left

B8 Palm grip right

Digitale actuating element

Push button

Colour: red, black, yellow, green, white, orange

Push button KDA21 *1

Colour: red, black, yellow, green, blue, white, orange

V Rocker switch T-0-T

N Rocker switch 0-T

W Rocker switch R-0-T

W Rocker switch R-0-R

W Rocker switch 0-R

W Rocker switch R-R

K Lever switch

A13 Rotary grip T-0-T

SE Sensor button capazitiv with external control electronics

Sensor button capazitiv without external control electronics

(consistent with V85/VV85 and V25 with interface E4xx+E5xx)

/ Vibration

Impulse 24VDC ED 100%

Analog actuating element

S9 Hall-thumb rocker (see page 99)

Output 0,5...2,5...4,5V redundant opposite

V21 Hall-minijoystick (see page 43)

Output 0,5...2,5...4,5V redundant opposite

P13 Rotary grip

Potentiometer T375 2x5 kOhm with direction contacts

H13 Rotary grip

Hall-Potentiometer T997

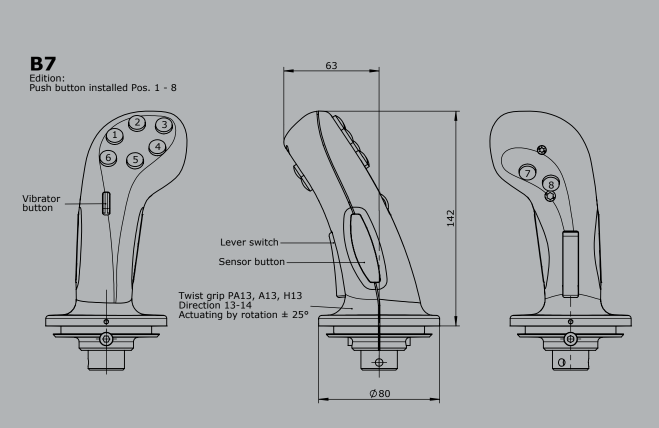
Output 0,5...2,5...4,5V redundant opposite

Special model

X Special / customer-specific

Technical details may vary based on configuration or application! Technical data subject to change without notice!

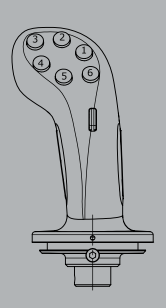


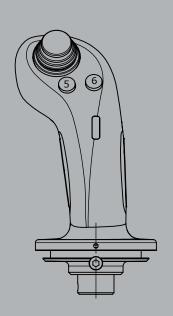


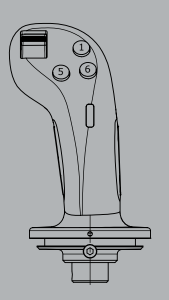
B8Editon:
Push button installed Pos. 1 - 8

Edition: Multi-axis controller V21 Push button installed Pos. 5,6,7,8

Edition: Hall Rocker switch Push button installed Pos. 1,5,6,8













The palm grip B9 has different equipment options for many requirements. It is compatible with our multi-axis controller or mounted on hydraulic drives. The palm grip has a highly flexible single wire (0,1 qmm, 450 mm long). The mounting piece for the drive rod can be supplied with a tapped hole 12 mm (standard) or 10 mm.

Technical data

Operating temperature -40°C til +60°C

Degree of protection IP 65

Contact complement 1,5A 24VDC13



Example В9 - 2D ΚT A13 PA11 **PA13** - X Basic unit Palm grip Digital actuating element Push button Colour: red, black, yellow, green, blue, white Cross switch T-0-T/T-0-T ΚT KR Cross switch R-0-R/R-0-R A11 Rocker switch T-0-T Pos. 11+12 Rocker switch R-0-R Pos. 11+12 A11 A13 Rotary grip T-0-T Analog actuating element V21 Hall-minijoystick Output 0,5...2,5...4,5V redundant opposite Rocker analog Pos. 11+12 PA11 Potentiometer T394 2x5 kOhm with direction contacts H11 Rocker analog Pos. 11+12 Hall-Potentiometer T997 Output 0,5...2,5...4,5V redundant opposite PA13 Rotary grip Potentiometer T375 2x5 kOhm with direction contacts

Special model

X Special / customer-specific

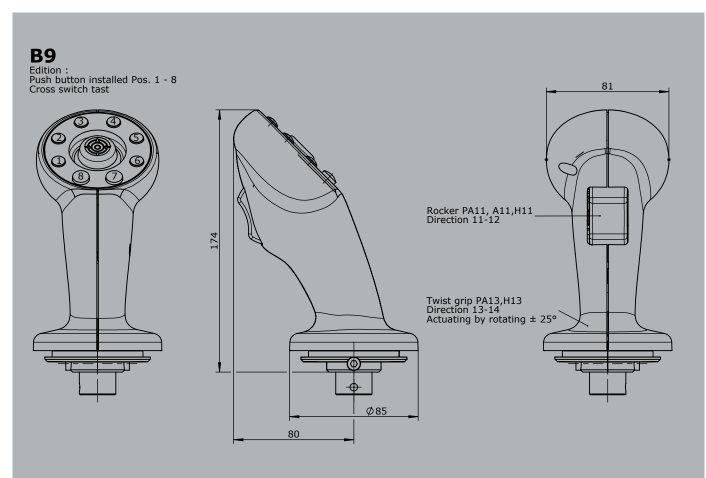
Hall-Potentiometer T997

Output 0,5...2,5...4,5V redundant opposite

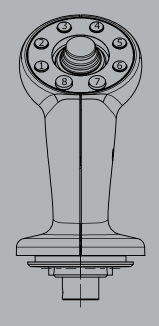
Rotary grip

H13





Edition: Push button installed Pos. 1 - 8 Multi-axis controller V21









The palm grip B10 has different equipment options for many requirements. It is compatible with our double-handle controller or mounted on hydraulic drives. The palm grip has a highly flexible single wire (0,1 qmm, 450 mm long). The mounting piece for the drive rod can be supplied with a tapped hole 10 mm.

Technical data

Operating temperature -40°C til +60°C

Degree of protection IP 65

Special / customer-specific

Contact complement 1,5A 24VDC13 (*1 0,1A 24VDC13)



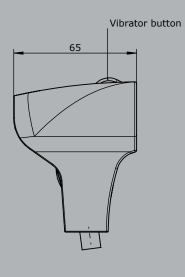
Example

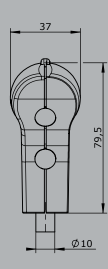
7

B10AL - 3D W - X Basic unit B10L Palm grip left B10R Palm grip right B10AL Palm grip left with growing part B10AR Palm grip right with growing part Digital actuating element D Push button KDA21 *1 Colour: red, black, yellow, green, blue, white, orange Rocker switch T-0-T Rocker switch 0-T Rocker switch R-0-T Rocker switch R-0-R Rocker switch 0-R Rocker switch R-R *Only possible with version with attachment! Vibration pulse 24VDC ED 100% Special model

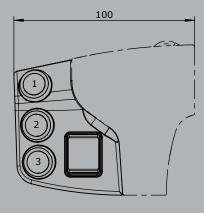


B10

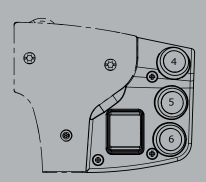




B10AEdition installed left:
Push button installed Pos. 1,2,3
Rocker switch



Edition installed right: Push button installed Pos. 4,5,6 Rocker switch



Palm grip B14 / B15







The palm grip B14/B15 has different equipment options for many requirements. It is compatible with our multi-axis and single-axis controller or mounted on hydraulic drives.

The palm grip has a highly flexible single wire (0,1 qmm, 450 mm long). The mounting piece for the drive rod can be supplied with a tapped hole 12 mm (standard) or 10 mm.

Technical data

Operation temperature -40 °C til +60 °C

Degree of protection IP 65

Contact complement 0,1A 24VDC13



Example

B14 - 2D - X

Basic unit

B14 Palm grip left

B15 Palm grip right

Digital actuating element

Push button KDA21 (0,1A 24VDC13)

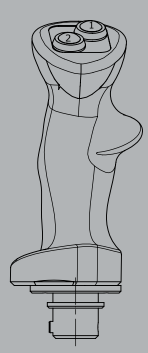
Colour: red, black, yellow, green, blue, white, orange

Special model

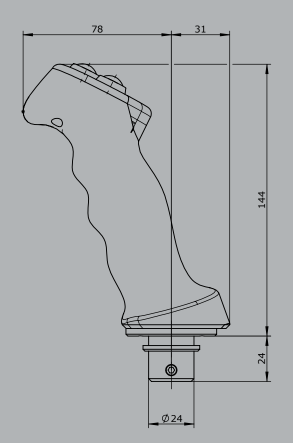
Special / customer-specific

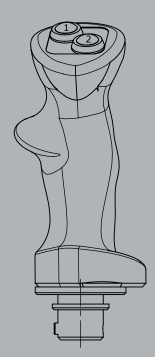


B14Push button installed Pos. 1,2



B15Push button installed Pos. 1,2











The palm grip B20 has different equipment options for many requirements. It is compatible with our multi-axis controller or mounted on hydraulic drives. The palm grip has a highly flexible single wire $(0,1\ qmm,\ 450\ mm\ long)$. The mounting piece for the drive rod can be supplied with a tapped hole 12 mm.

Technical data

Operating temperature -40°C til +60°C

Degree of protection IP 65

Contact complement 1,5A 24VDC13 (*1 0,1A 24VDC13)



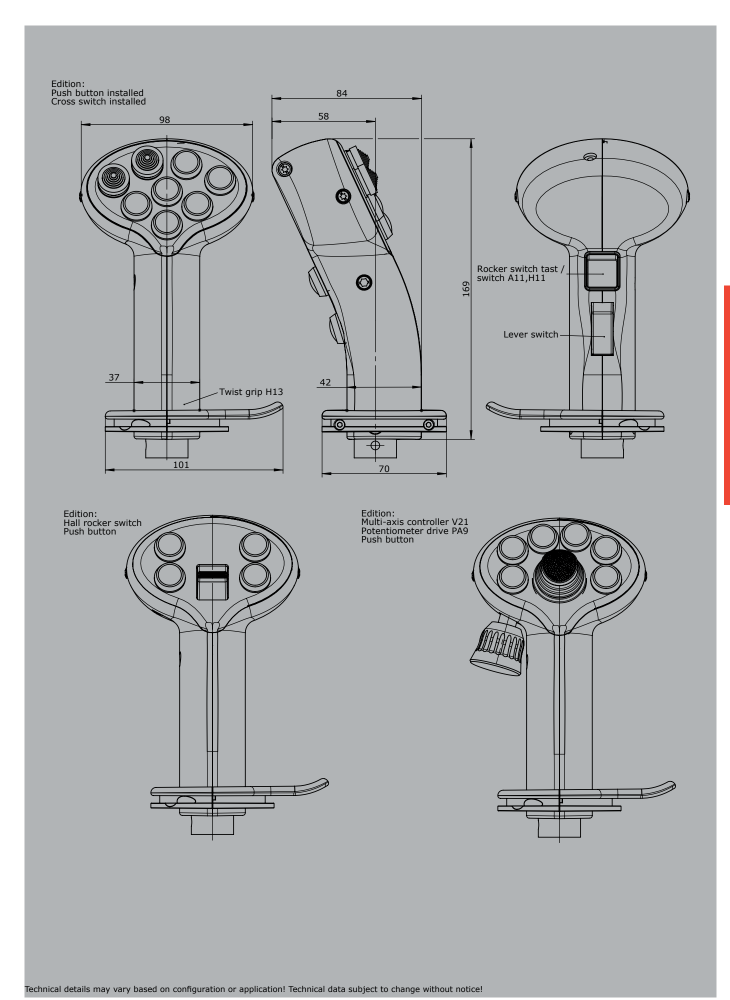
2

Example B20L V21 - 2D W K H13 - X Basic unit B20L Palm grip left with hand pad B20R Palm grip right with hand pad Digital actuating element Push button KDA21 *1 Colour: red, black, yellow, green, blue, white, orange HD Hall-push button (see page 125) W Rocker switch T-0-T Rocker switch 0-T Rocker switch R-0-T Rocker switch R-0-R Rocker switch 0-R Rocker switch R-R Lever switch Cross switch T-0-T/T-0-T Vibration Impulse 24VDC ED 100% Analog actuating element S9 Hall-Thumb rocker Output 0,5...2,5...4,5V redundant opposite V21 Hall-minijoystick Output 0,5...2,5...4,5V redundant opposite Thumbwheel P9 Potentiometer 5kOhm Hall-rotary grip H13 Output 0,5...2,5...4,5V redundant opposite Special model

Special / customer-specific













The palm grip B22 has different equipment options for many requirements. It is compatible with our multi-axis controller or mounted on hydraulic drives. The palm grip has a highly flexible single wire (0,1 qmm, 450 mm long). The mounting piece for the drive rod can be supplied with a tapped hole 7 mm.

Technical data

Operating temperature -40°C til +60°C

Degree of protection IP 65

Contact complement 1,5 24VDC13 (*1 0,1A 24VDC13)



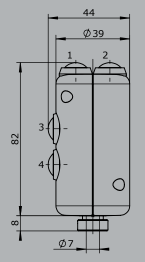
7

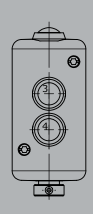
Example B22AL - 4D w - X Basic unit B22L Palm grip left B22R Palm grip right B22AL Palm grip left with support B22AR Palm grip right with support Digital actuating element Push button KDA21 *1 Colour: red, black, yellow, green, blue, white, orange Rocker switch T-0-T Rocker switch 0-T Rocker switch R-0-T Rocker switch R-0-R Rocker switch 0-R Rocker switch R-R *Only possible with version with support! Special model Special / customer-specific



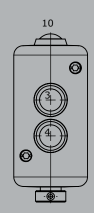


B22Edition:
Push button installed Pos. 1,2,3,4

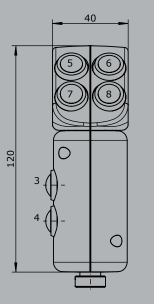


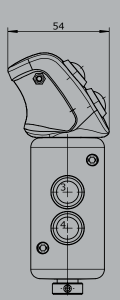


3 - 4 - 0



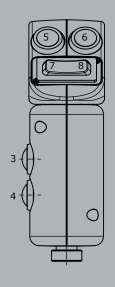
B22AEditon:
Push button installed Pos. 3,4,5,6,7,8

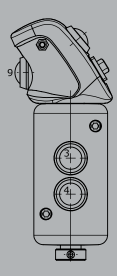




Edition: Push button installed Pos. 3,4,5,6,9 Rocker switch installed Pos. 7-8

Edition: Push button installed Pos. 3,4,10





Palm grip B23







The palm grip B23 has different equipment options for many requirements. It is compatible with our multi-axis controller or mounted on hydraulic drives. The palm grip has a highly flexible single wire (0,1 qmm, 450 mm long). The mounting piece for the drive rod can be supplied with a tapped hole 12 mm (standard) or 10 mm.

Technical data

Operating temperature -40°C til +60°C

Degree of protection IP 65

Contact complement 1,5A 24VDC13 (*1 0,1A 24VDC13)



7

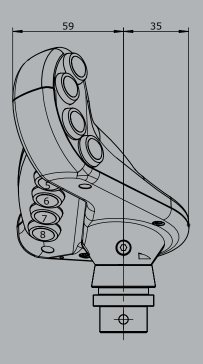
Example B23R V21 - 2D w - X Basic unit B23L Palm grip left B23R Palm grip right Digital actuating element Push button KDA21 *1 Colour: red, black, yellow, green, blue, white, orange Rocker switch T-0-T Rocker switch 0-T Rocker switch R-0-T Rocker switch R-0-R Rocker switch 0-R Rocker switch R-R Analog actuating element Hall-Thumb rocker Output 0,5...2,5...4,5V redundant opposite V21 Hall-minijoystick Output 0,5...2,5...4,5V redundant opposite Special model Special / customer-specific

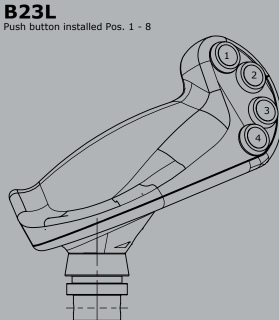


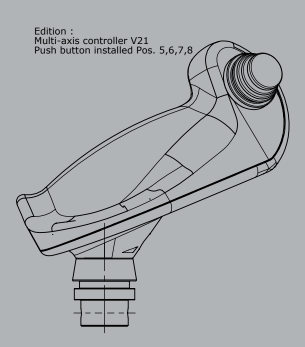


B23RPush button installed Pos. 1 - 8 36

Ø 25







Technical details may vary based on configuration or application! Technical data subject to change without notice!







The palm grip B24 has different equipment options for many requirements. It is compatible with our multi-axis controller or mounted on hydraulic drives. The superior grip surface is framed by an illuminated colored ring element. The palm grip has a highly flexible single wire (0,1 qmm, 450 mm long). The mounting piece for the drive rod can be supplied with a tapped hole 12 mm (standard) or 10 mm.

Technical data

Operating temperature -40°C til +60°C

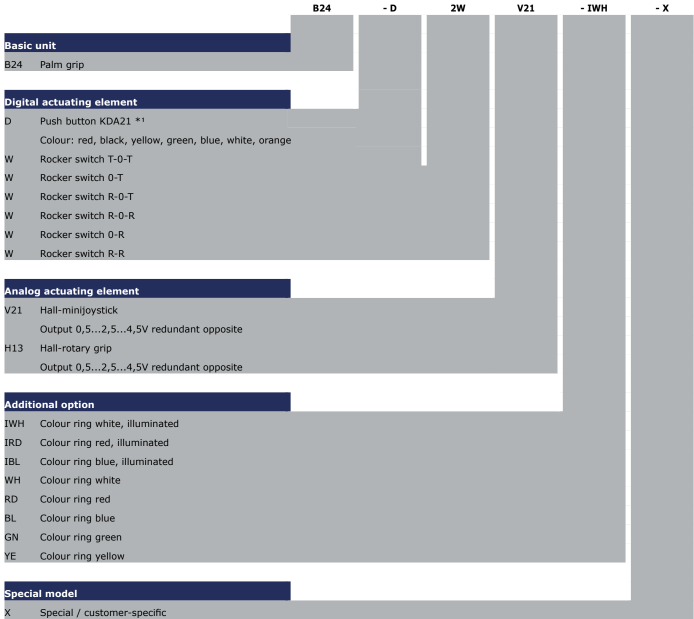
Degree of protection IP 54

Contact complement 1,5A 24VDC13 (*1 0,1A 24VDC13)

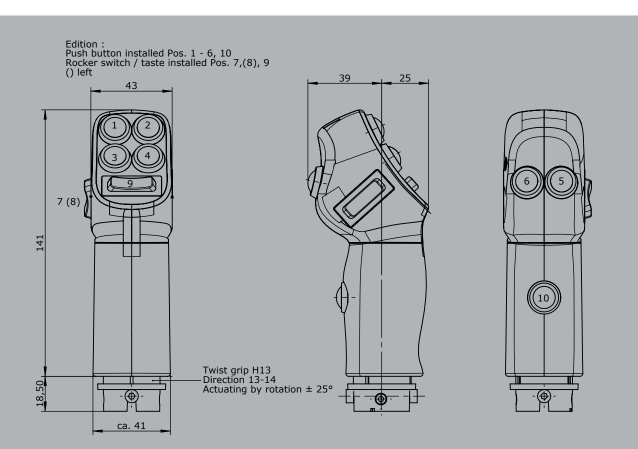


Example

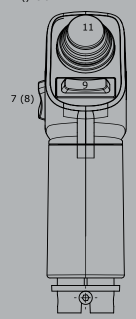
2







Edition:
Push button installed Pos. 5,6,10
Rocker switch / taste Pos. 7,(8), 9
multi-axis controller V21 Pos. 11
() left









The palm grip B25 has different equipment options for many requirements. It is compatible with our multi-axis controller or mounted on hydraulic drives. The palm grip has a highly flexible single wire $(0,1\ qmm,\,450\ mm\ long)$. The mounting piece for the drive rod can be supplied with a tapped hole 12 mm (standard) or 10 mm.

Technical data

Operating temperature -40°C til +60°C

Degree of protection IP 65

Contact complement 1,5A 24VDC 13 (*1 0,1A 24VDC13)



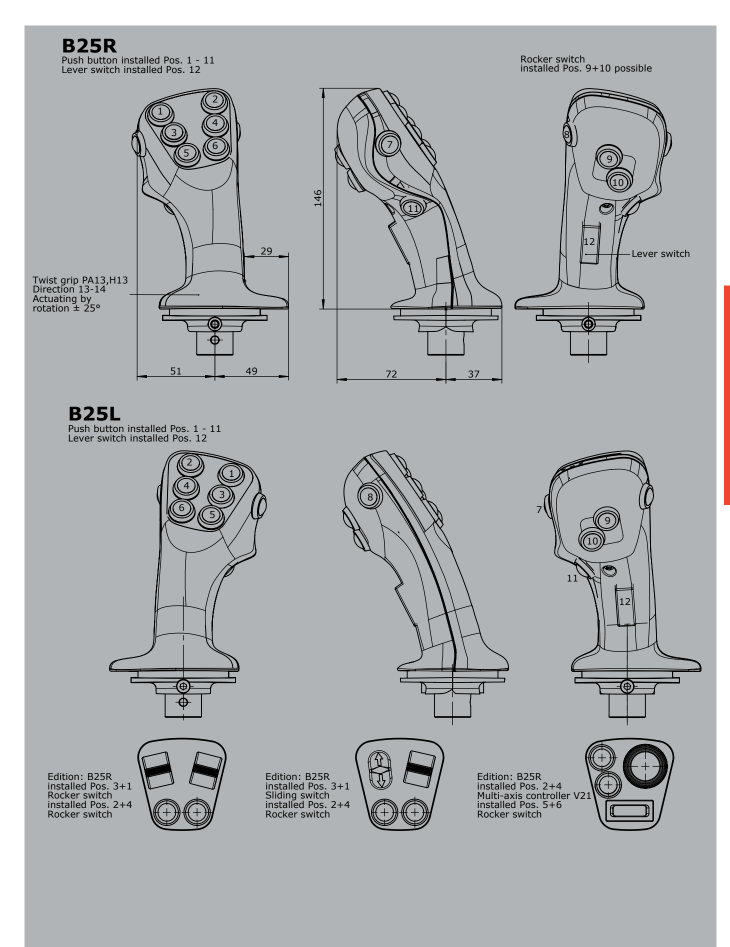
Example

2

		B25L	- 2D	W	K	SE	V21	H13	- X
Basic	unit								
B25L	Palm grip left								
B25R	Palm grip right								
Digita	le actuating element	_							
D	Push button KDA21 *1								
	Colour: red, black, yellow, green, blue, white, orange								
HD	Hall-push button (see page 125)								
W	Rocker switch T-0-T								
W	Rocker switch 0-T								
W	Rocker switch R-0-T								
W	Rocker switch R-0-R								
W	Rocker switch 0-R								
W	Rocker switch R-R								
K	Lever switch								
SR	Sliding switch R-O-R								
ST	Slide switch T-0-T								
SE	Sensor button capazitiv with external control electronics								
S	Sensor button capazitiv without external control electronics								
	(consistent with V85/VV85 and V25 with interface E4xx+E5xx)								
V	Vibration								
Analo	g actuating element								
S9	Hall-Thumb rocker								
	Output 0,52,54,5V redundant opposite								
V21	Hall-minijoystick								
	Output 0,52,54,5V redundant opposite								
PA13	Rotary grip								
	Potentiometer T375 2x5 kOhm with direction contact								
H13	Hall-rotary grip								
	Output 0,52,54,5V redundant opposite								
Sneci	al model								
Specia									

Special / customer-specific





Palm grip B28







The palm grip B28 has different equipment options for many requirements. It is compatible with our multi-axis and single-axis controller or mounted on hydraulic drives.

The palm grip has a highly flexible single wire (0,1 qmm, 450 mm long). The mounting piece for the drive rod can be supplied with a tapped hole 10 mm (standard).

Technical data

Operating temperature

-40°C til +60°C

Degree of protection

Special / customer-specific

IP 54



2

Basic unit

B28 - 2D SE - X

Basic unit

B28 Palm grip

Digital actuating element

D Push button (1,5A 24VDC13)
Colour: red, black, yellow, green, blue, grey

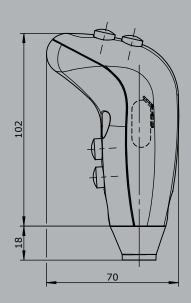
SE Sensor button capazitiv with external control electronics
S Sensor button capazitiv without external control electronics
(consistent with V85/VV85 and V25 with interface E4xx+E5xx)

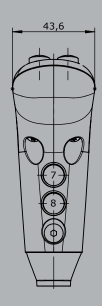
Special model

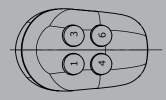
V2015/1 10.02.2015



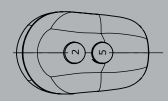
Edition: Push button installed Pos. 1,3,4,6,7,8 Sensor button function on left or right available



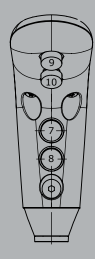




Edition: Push button installed Pos. 2,5,7,8 Sensor button function on left or right available



Edition: Push button installed Pos. 7,8,9,10 Sensor button function on left or right available



Palm grip **B29**







The palm grip B29 has different equipment options for many requirements. It is compatible with our multi-axis and single-axis controller or mounted on hydraulic drives.

The palm grip has a highly flexible single wire (0,1 qmm, 450 mm long). The mounting piece for the drive rod can be supplied with a tapped hole 12 mm (standard) or 10 mm.

Technical data

-40°C til +60°C Operating temperature

IP 65 Degree of protection

0,1A 24VDC13 Contact complement



SE

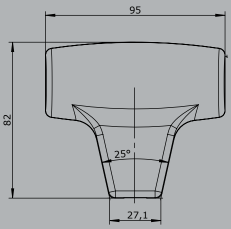
Special model

Special / customer-specific

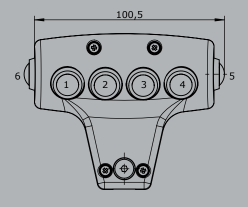
Example **B29** - 2D - X Basic unit B29 Palm grip Digital actuating element Push button KDA21 Colour: red, black, yellow, green, blue, white, orange Sensor button capazitiv with external control electronics Sensor button capazitiv without external control electronics (consistent with V85/VV85 and V25 with interface E4xx+E5xx)



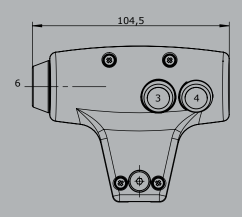


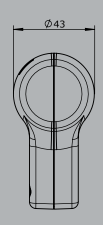


Edition: Push button installed Pos. 1-6

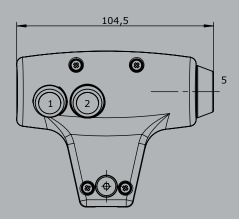


Edition: Sensor installed Pos. 6, Push button installed Pos. 3,4





Edition: Sensor installed Pos. 5, Push button installed Pos. 1,2





Dimension outside in mm	Dimension inside in mm	Remarks	Weight KG	Form
Steel sheet housing mate Predection IP 54 painting	erial thickness 1/1,5 mm g RAL 7032 pebble-grey text	ured varnish		
200 x 200 x 92	166 x 166 x 90		1,3	B 200
230x 230 x 105	196 x 196 x 102		1,4	B 230
230 x 340 x 105	196 x 306 x 102		1,5	B 230 x 340
230 x 440 x 105	196 x 406 x 102		1,6	B 230 x 440
250 x 250 x 150	216 x 216 x 147		1,6	B 250 x 250
150 x 400 x 105	116 x 366 x 102		3,2	B 150 x 400
150 x 500 x 105	116 x 466 x 102		3,5	B 150 x 500
150 x 600 x 105	116 x 566 x 102		3,8	B 150 × 600
260 x 500 x 105	226 x 466 x 102		3,8	B 260 x 500
260 x 600 x 105	226 x 566 x 102		4,2	B 260 x 600
dimensions special		On enquiry		
Plastic housing polycarbo Predection IP 65 colour I				
120 x 122 x 105	113 x 115 x 98		0,35	l 120 x 122
120 x 160 x 140	113 x 134 x 133		0,6	l 120 x 160
160 x 240 x 120	153 x 215 x 114		0,8	l 160 x 240
160 x 360 x 100	153 x 352 x 94		1,0	I 160 x 360
230 x 300 x 110	223 x 293 x 103		1,15	I 230 x 300
Plastic housing polyester Predection IP 65 colour I				
220 x 335 x 115	200 x 292 x 108	Colour altern. RAL 9011 black	1,65	l 220 x 335
220 x 465 x 115	200 x 432 x 108	Colour altern. RAL 9011 black	2,24	l 220 x 465
250 x 255 x 120	236 x 243 x 110		2,65	l 250 x 255
250 x 400 x 120	236 x 386 x 110		3,65	l 250 x 400
250 x 600 x 120	236 x 586 x 110		5,24	I 250 x 600
Accessory parts				
Hinges each housing (2 pcs	.)		0,2	
Armrest with clamp adjusta	ble straps		0,5	
Cable entry M20 cable 7-13	mm	With anti-kink predection and strain relief	0,15	
Cable entry M32 cable 11-2	21 mm	With anti-kink predection and strain relief	0,2	
Cable entry M 40 cable 19-2	28 mm	With anti-kink predection and strain relief	0,25	
Pillar with flange 100 x 100	x 535 mm high	Flange 150 x 150 mm	14,0	
Indicating labels not engrav				
Indicating labes with engrav	ving	Character		

Attachment for crane control unit, portable control unit and housing



Command and indicating devices 2	22mm (Siemens Typ 3SB) incl. indicating label	Contact- complement	Weight KG	Туре
Push button		1 S + 1 Ö	0,040	D
Selector switch 0-1	2 positions	1 S + 1 Ö	0,050	W
Selector switch 1-0-2	3 positions	2 S + 2 Ö	0,060	W
Key switch 0-1	2 positions	1 S + 1 Ö	0,130	S
Key switch 1-0-2	3 positions	2 S + 2 Ö	0,140	S
Mushroom key switch latching		1 S + 1 Ö	0,080	PS
Mushroom head push button latching		1 Ö	0,060	PV
Illuminated push button diode 24 VDC/	AC	1 S + 1 Ö	0,040	LD
Illuminated push button diode 220 VAC		1 S + 1 Ö	0,040	LD
Indicator light diode 24 VDC/AC			0,040	L
Indicator light diode 220 VAC			0,040	L
Coordinate switch 2 positions horizonta	I T-O-T 3SB1201-7DV01	2 S	0,102	K
Coordinate switch 2 positions vertical T	-O-T 3SB1201-7FV01	2 S	0,102	K
Coordinate switch 4 positions T-O-T / T	-O-T 3SB1208-7JV01	4 S	0,112	K
Switching element in addition		1S + 1Ö	0,010	
Other command and indicating dev	ices			
Summer			0,250	
Knee button FAK-S/KC/I		1 S + 1 Ö	0,350	
Foot button		1 S + 1 Ö	0,450	

Attachment

Drilling 22 mm

Blind plug 22 mm

Cutouts for display devices

Microphone with gooseneck

Power supply 230V/24VDC for driver seat

KST 4 swiveling





The KST 4 is an ergonomically designed swiveling crane control chair which provides a high degree of comfort.

Equipment boxes:

The sheet steel equipment boxes are vertically and horizontally adjusted. The arrangement of the joysticks, indicators and control devices is customised according to customer specifications. Cabling is run through aduct in the cross-member. (Terminal block) Special boxes available upon request.

Driver seat:

As standard the KST 4 is fitted with a KFS 11 seat. The seat itself is fitted with a hydraulic vibration absorption system complete with weight adjustment to ensure that the comfort level is fitted with armrests and a headrest. There is the option to have the seat covered with air-permeable artificial leather.

Cross-member with swivel base:

The cover of the sheet steel cross-member including the driver's seat is forward foldable.

Thereby all wirings, terminals and bushings are easily accessible during commissioning and maintenance.

Swivel base has zero-clearance bearing and can be locked by a friction brake.

Surface treatment: Base coat and textured varnish Standard colour RAL 9011 black



Example

KST 41 - 3 - M1 - F1 - LK / KFS 11 / V64 / V64.1 / KL / X

Basic unit

KST 41 With equipment boxes 160x420 mm

KST 42 With equipment boxes 200x420 mm

Base unit

Swiveling 180° left, 90° right with friction brake

2 Electric swiveling 180° left, 90° right

3 Not swiveling

4 Without base frame

Attachment

M1 Monitor mounting with monitor housing

M2 Monitor mounting with monitor mounting braket

M3 Monitor mounting without monitor housing/ -mounting braket

F1 Footrest mounted dispatch 1 KBF/433

H Heater 2x2 kW with ventilator

LK Plate for horizontal manual adjustment of crane control unites +/- 250 mm

Driver seat

KFS 11* (included in the delivery!)

KFS 9*

KFS 10*

KFS 12*

*Description see driver seat page 186

Technical details may vary based on configuration or application! Technical data subject to change without notice!

KST 4 swiveling



Mountig for equipment boxes

V... Multi-axis controller (see page 1)

S... Single-axis controller (see page 45)

N... Control-switch (see page 101)

... More command and indicating devices (see page 162)

Wiring

KL Without wiring, each terminal block built in each terminal

KLV On terminal block 4 qmm with single wire 1 qmm each terminal

KLV On SPS (SPS provision) with single wire 1 qmm each terminal

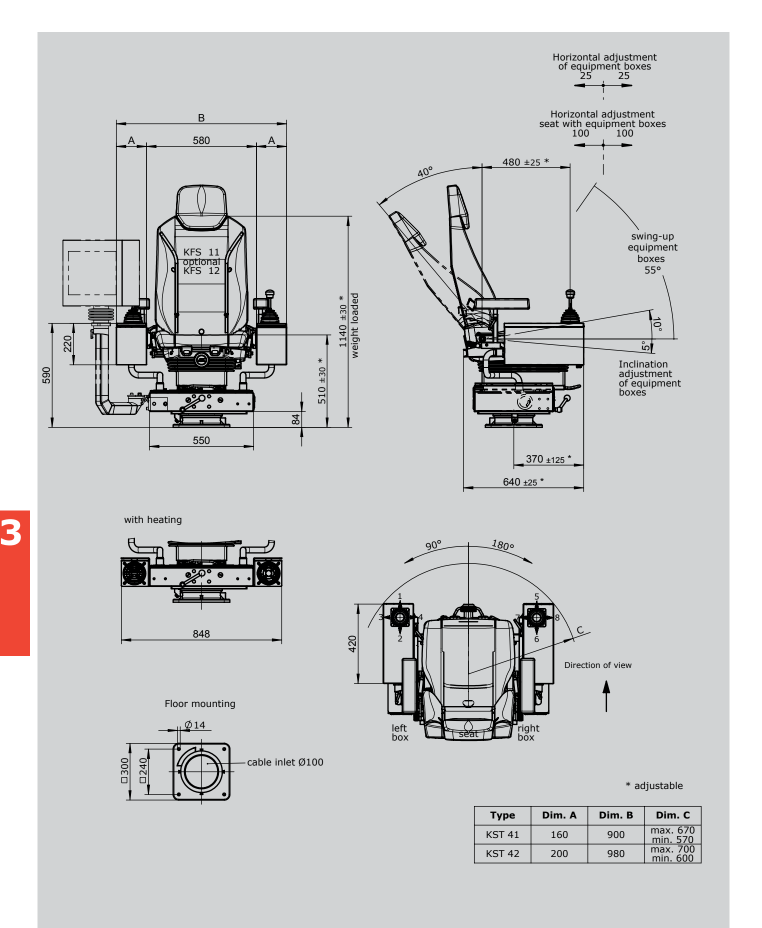
KLVA External wiring single wire highly flexible 1,5 qmm 5 m long, each terminal

Special model

X Special customer-specific

X¹ Special painted





KST 5 swiveling





The KST 5 is an ergonomically designed swiveling crane control chair which provides a high degree of comfort.

Equipment boxes:

The equipment boxes are made from sheet steel and as standard have a hinged lid with locking feature. This allows for easy inspection and maintenance. The side of the equipment boxes is as standard fitted with an inspection plate which again is lockable. The arrangement of the joystick, indicators and control devices is cutomised according to customer specifications. This combined with the custom sized and profiled equipment boxes that are available means that the KST 5 is very flexible and customisable solution.

Driver seat:

As standard the KST 5 is fitted with a KFS 11 seat. The seat itself is fitted with a hydraulic vibration absorption system complete with weight adjustment to ensure that the comfort level is fitted with armrests and a headrest. There is the option to have the seat covered with air-permeable artificial leather.

Cross-member with swivel base:

The cover of the sheet steel cross-member including the driver's seat is forward foldable.

Thereby all wirings, terminals and bushings are easily accessible during commissioning and maintenance.

Swivel base has zero-clearance bearing and can be locked by a friction brake.

Surface treatment:

Base coat and textured varnish Standard colour RAL 9011 black



Example

KST 51 - 3 - M1 - F1 - LK / KFS 11 / V64 / V64.1 / KL / X

Basic unit

KST 51 With equipment boxes 200x580 mm

KST 52 With equipment boxes 270x580 mm

KST 54 With equipment boxes 320x580 mm

Special boxes for demand!

Base unit

- 1 Swiveling 180° left, 90° right with friction brake
- 2 Electric swiveling 180° left, 90° right
- 3 Not swiveling

Attachment

- M1 Monitor mounting with monitor housing
- M2 Monitor mounting with monitor mounting braket
- M3 Monitor mounting without Monitor housing/-mounting braket
- F1 Footrest KBF/433
- H Heater 2x2 kW with ventilator 240V AC
- LS Plate for horizontal manual adjustment for control units +/- 75 mm
- LK Plate for horizontal manual adjustment for control units +/- 250 mm

Label without engraving for multi-axis-/ single-axis controller

Label with engraving for multi-axis-/ single-axis controller

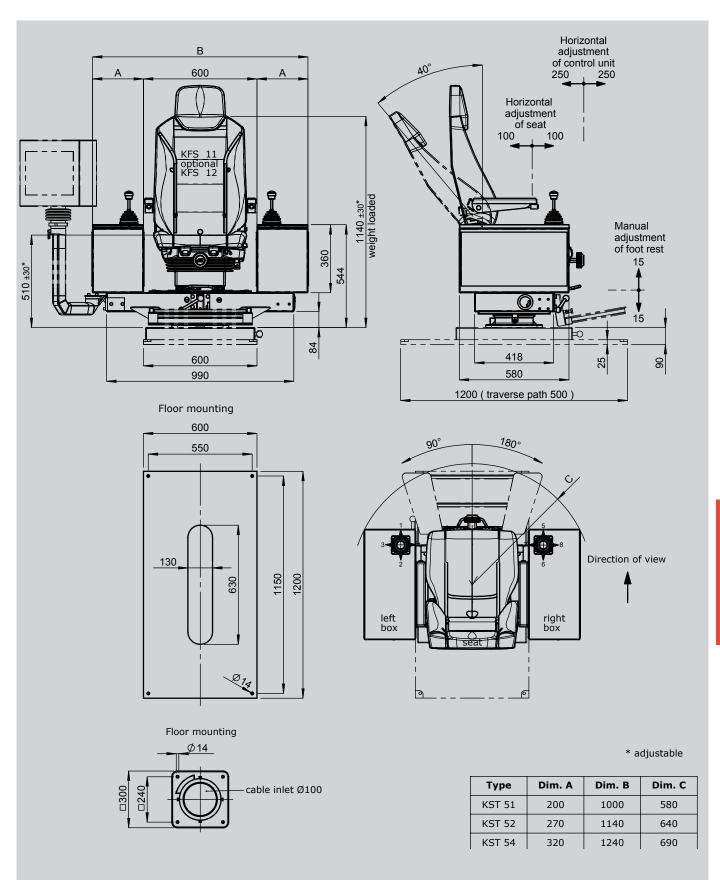
KST 5 swiveling



		KST 51	- 3	- M1	- F1	- LK	/	KFS 11	/	V64	/	V64.1	_ /	KL	/	X
Driver	seat															
KFS 11	* (included in the delivery!)															
KFS 9*																
KFS 10	*															
KFS 12	*															
*Descri	iption see driver seat page 186															
Mounti	ing for equipment boxes															
V	Multi-axis controller (see page 1)															
S	Single-axis controller (see page 65)															
D	Double-handle controller (see page 45)															
N	Control-switch (see page 101)															
	More command and indicating devices (se	ee page 1	62)													
Wiring																
KL	Without, but terminal block built each ter	minal														
KLV	On terminal block 4 qmm with single wire	1 qmm	each te	erminal												
KLV	On SPS (SPS provision) with single wire 1	qmm ea	ch ter	minal												
KLVA	External wiring single wire highly flexible	1,5 qmm	5 m l	ong, ead	ch term	inal										
Specia	l model															
X	Special / customer-specific															
X1	Special painted															

3





Technical details may vary based on configuration or application! Technical data subject to change without notice!

KST 6 swiveling





The KST 6 is an ergonomically designed swiveling crane control chair which provides a high degree of comfort.

Equipment boxes:

The sheet steel equipment boxes are vertically and horizontally adjusted. The arrangement of the joysticks, indicators and control devices is customised according to customer specifications. Cabling is run through adcut in the cross-member. (Terminal block)

Driver seat:

As standard the KST 6 is fitted with a KFS 11 seat. The seat itself is fitted with a hydraulic vibration absorption system complete with weight adjustment to ensure that the comfort level is fitted with armrests and a headrest. There is the option to have the seat covered with air-permeable artificial leather.

Cross-member with swivel base:

The cover of the sheet steel cross-member including the driver's seat is forward foldable.

Thereby all wirings, terminals and bushings are easily accessible during commissioning and maintenance.

Swivel base has zero-clearance bearing and can be locked by a friction brake.

Surface treatment:

Base coat and textured varnish Standard colour RAL 9011 black



Example

KST 6 - 3 - M1 - F1 - LK / KFS 11 / V64 / V64.1 / KL / X

Basic unit

KST 6 With equipment boxes

Base unit

- 1 Swiveling 180° left, 90° right with friction brake
- 2 Electric swiveling 180° left, 90° right
- Not swiveling
- 4 Without base frame

Attachment

M1	Monitor mounting with monitor housing

- M2 Monitor mounting with monitor mounting braket
- M3 Monitor mounting without monitor housing/-mounting braket
- F1 Footrest KBF/433
- H Heater 2x2 kW with ventilator
- LK Plate for horizontal manual adjustment for control unites +/- 250 mm

Driver seat

KFS 11* (included in the delivery!)

KFS 9*

KFS 10*

KFS 12*

*Description see driver seat page 186

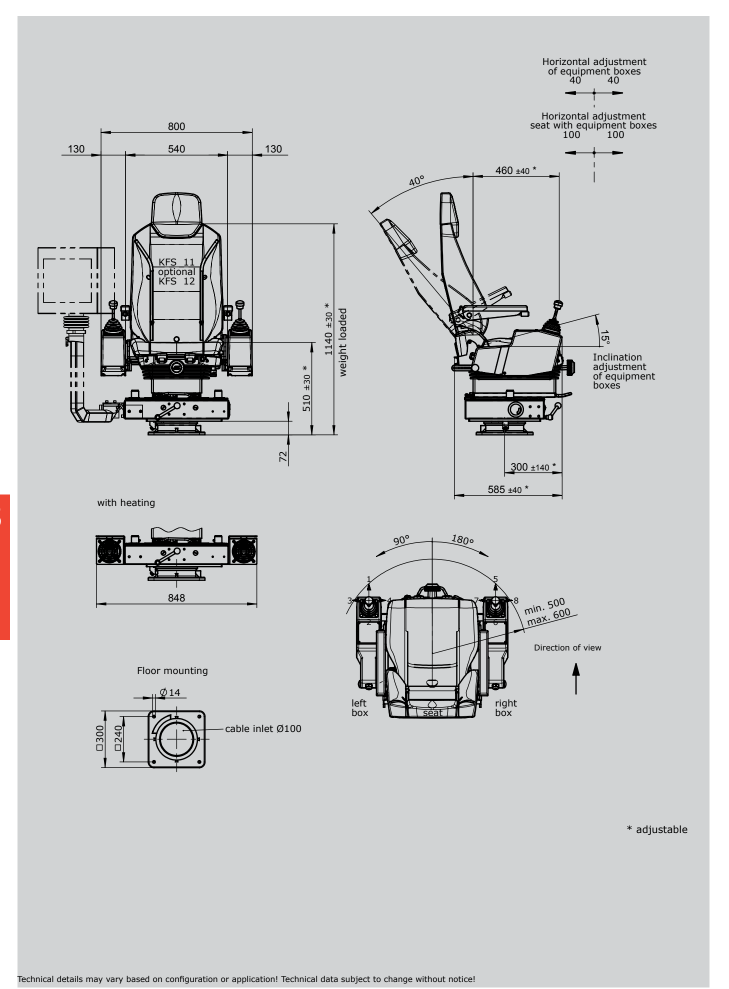
/2015/1 10.02.2015

KST 6 swiveling



		KST 6	- 3	- M1	- F1	- LK	/	KFS 11	/	V64	/	V64.1	/	KL	/	X
Mount	ing for equipment boxes															
V	Multi-axis controller (see page 1)															
S	Single-axis controller (see page 65)															
D	Double-handle controller (see page 45)															
N	Control-switch (see page 101)															
	More command and indicating devices (se	e page 1	(62)													
Wiring																
KL	Without, but terminal block built each terr	ninal														
KLV	On terminal block 4 qmm with single wire	1 qmm	each te	erminal												
KLV	On SPS (SPS provision) with single wire 1	qmm ea	ch ter	minal												
KLVA	External wiring single wire highly flexible	1,5 qmm	5 m lo	ong eac	h termi	nal										
Specia	nl model															
X	Special / customer-specific															
X1	Special painted															





Crane control unit KST 7





The KST 7 is an ergonomically designed swiveling crane control chair which provides a high degree of comfort.

Equipment boxes:

The equipment boxes are made from sheet steel and as standard have a hinged lid with locking feature. This allows for easy inspection and maintenance. The side of the equipment boxes is as standard fitted with an inspection plate which again is lockable. The arrangement of the joystick, indicators and control devices is cutomised according to customer specifications. This combined with the custom sized and profiled equipment boxes that are available means that the KST 7 is very flexible and customisable solution.

Driver seat:

The tipped spring mounted seat KFS 4 is fit with an hydraulic vibration absorption system incl. weight adjustment. With the folding spring mounted seat you can also arrive your workplace in small cabins.

Base plate:

The cran control unit is available with or without base plate.

Surface treatment:

base coat and textured varnish Standard colour RAL 7032 pebble-grey



Example
KST 7 - 1 / KFS 11 / V64 / V64.1 / KL / >

Basic unit

KST 7 with equipment boxes 290x500 mm

KST 75 with equipment boxes 210x500 mm

Special boxes for demand!

Base plate

1 With base plate prepare for driver seat KFS 4

2 With base plate prepare for driver seat KFS 2

3 With base plate with apron for driver seat KFS 9, KFS 11...

4 Without base plate

Driver seat

KFS 4* (included in the delivery!)

KFS 2*

KFS 11*

KFS 9*

*Description see driver seat page 186

Mounting for equipment boxes

V... Multi-axis controller (see page 1)

S... Single-axis controller (see page 65)

D... Double-handle controller (see page 45)

N... Control-switch (see page 101)

... More command and indicating devices (see page 162)





KST 7 - 1 - M1 - F1 - LK / KFS 11 / V64 / V64.1 / KL / X

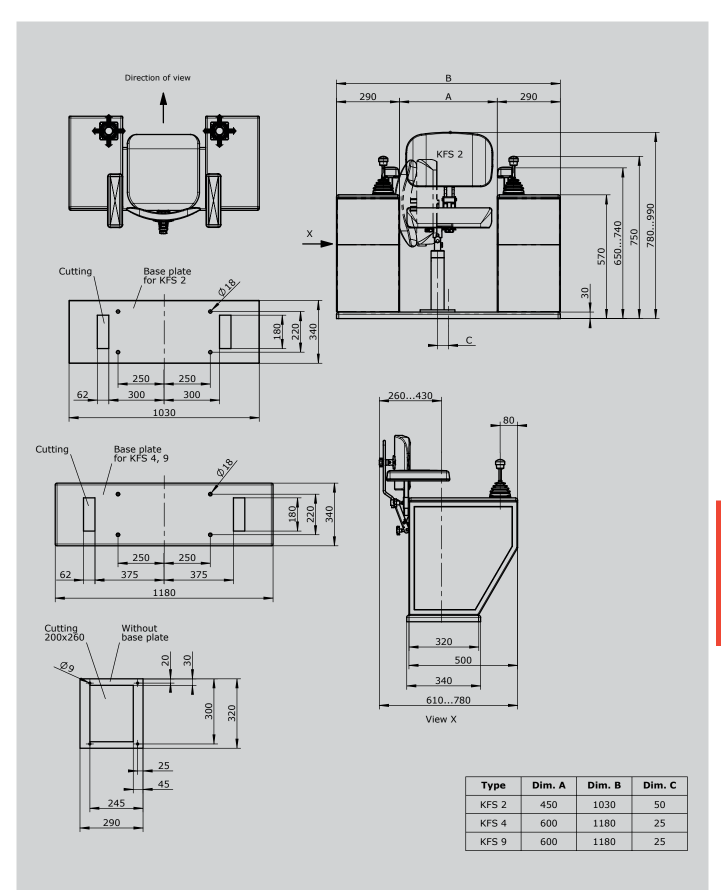
Wiring

- KL Without wiring, but terminal block built each terminal
- KLV On terminal block 4 qmm with single wire 1 qmm each terminal
- KLV On SPS (SPS provision) with single wire 1 qmm each terminal
- KLVA External wiring single wire highly flexible 1,5 qmm 5 m long each terminal

Special model

- X Special / customer-specific
- X¹ Special painted





KST 8 swiveling





The KST 8 is an ergonomically designed swiveling crane control chair which provides a high degree of comfort.

Equipment boxes:

The sheet steel equipment boxes are vertically and horizontally adjusted. The arrangement of the joysticks, indicators and control devices is customised according to customer specifications. Cabling is run through aduct in the cross-member. (Terminal block) Special boxes available upon request.

Driver seat:

As standard the KST 8 is fitted with a KFS 11 seat. The seat itself is fitted with a hydraulic vibration absorption system complete with weight adjustment to ensure that the comfort level is fitted with armrests and a headrest. There is the option to have the seat covered with air-permeable artificial leather.

Cross member with swivel base:

The cover of the sheet steel cross-member including the driver's seat is forward foldable.

Thereby all wirings, terminals and bushings are easily accessible during commissioning and maintenance.

Swivel base has zero-clearance bearing and can be locked by a friction brake.

Surface treatment:

Base coat and textured varnish Standard colour RAL 9011 black



Example

KST 8 - 3 - M1 - F1 - LK / KFS 11 / V64 / V64.1 / KL / X

Basic unit

KST 8 With equipment boxes

Base unit

- 1 Swiveling 180° left, 90° right with friction brake
- 2 Electric swiveling 180° left, 90° right
- 3 Not swiveling
- 4 Without base frame

Attachment

M1	Monitor mounting with monitor housing

- M2 Monitor mounting with monitor mounting braket
- M3 Monitor mounting without monitor housing/-mounting braket
- F1 Footrest KBF/433
- H Heater 2x2kW with ventilator
- LK Plate for horizontal manual adjustment of control units +/- 250 mm

Driver seat

KFS 11* (included in the delivery!)

KFS 9*

KFS 10*

KFS 12*

*Description see driver seat page 186

. .

V2015/1 10.02.2015

KST 8 swiveling



KST 8 - 3 - M1 - F1 - LK / KFS 11 / V64 / V64.1 / KL / X

Mounting for equipment boxes

- V... Multi-axis controller (see page 1)
- S... Single-axis controller (see page 65)
- D... Double-handle controller (see page 45)
- N... Control-switch (see page 101)
- ... More command and indicating devices (see page 162)

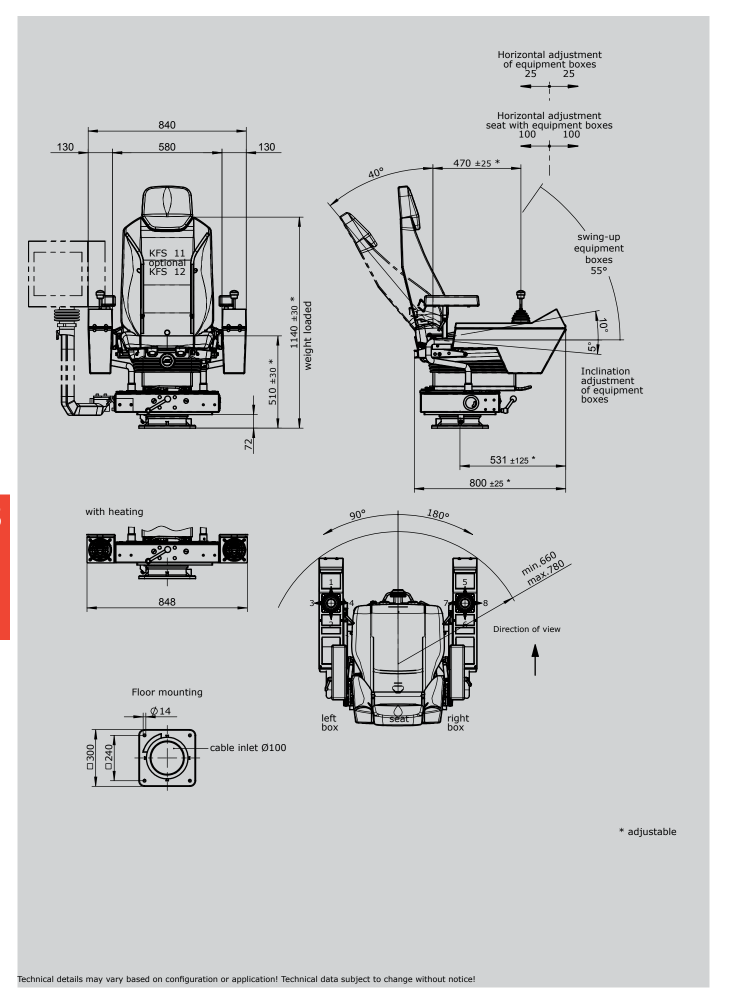
Wiring

- KL Without wiring, but terminal block built each terminal
- KLV On terminal block 4 qmm with single wire 1 qmm each terminal
- KLV On SPS (SPS provision) with single wire 1 qmm each terminal
- KLVA External wiring single wire highly flexible 1,5 qmm 5 m long each terminal

Special model

- X Special / customer-specific
- X¹ Special painted









The KST 85 is an ergonomically designed swiveling crane control chair which provides a high degree of comfort.

Equipment boxes:

The sheet steel equipment boxes are vertically and horizontally adjusted. The arrangement of the joysticks, indicators and control devices is customised according to customer specifications. Cabling is run through aduct in the cross-member. (Terminal block) Special boxes available upon request.

Driver seat:

The comfortable spring mounted seat KFS 85 with roller-bearing swivel systems.

Heating console:

Cover with 2 steps heating (2x2 kW 400V AC) with integrated ventilator. The cover of the heating cover can be tilted forward to reach the terminal block of the heating and cable execution.

Surface treatment:

Base coat and textured varnish Standard colour RAL 9011 black



Example **KST 85** - M1 **KFS 82** V64 V64.1 / KL / Basic unit KST 85 With heating in the apron KST 87 With apron without heating Attachment М1 Monitor mounting with monitor housing M2 Monitor mounting with monitor mounting braket М3 Monitor mounting without monitor housing/-mounting braket **Driver seat** KFS 82* (included in the delivery!) Mounting for equipment boxes V... Multi-axis controller (see page 1) S... Single-axis controller (see page 65) D... Double-handle controller (see page 45) N... Control-switch (see page 101) More command and indicating devices (see page 162) Wiring KL Without wiring, but with terminal block built each terminal

Special model

KLV

KLV

KLVA

Χ Special / customer-specific

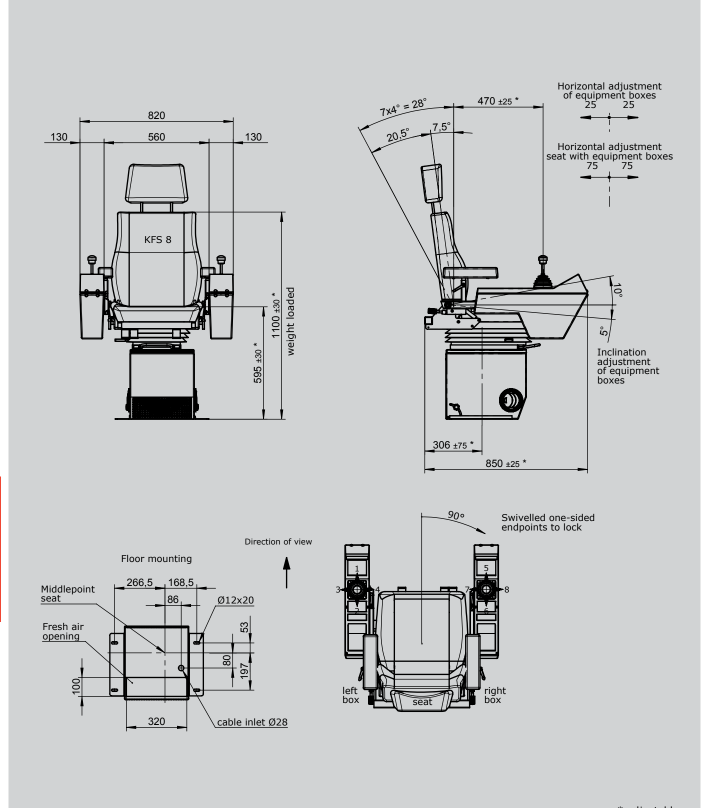
Special painted

External wiring single wire highly flexible 1,5 mm 5 m long each terminal

On terminal block 4 gmm with single wire 1 gmm each terminal

On SPS (SPS provision) with single wire 1 gmm each terminal





* adjustable

Technical details may vary based on configuration or application! Technical data subject to change without notice!

Crane control unit KST 10 swiveling





The KST 10 is an ergonomically designed swiveling crane control chair which provides a high degree of comfort.

Equipment boxes:

The sheet steel equipment boxes are vertically and horizontally adjusted. The arrangement of the joysticks, indicators and control devices is customised according to customer specifications. Cabling is run through aduct in the cross-member. (Terminal block) Special boxes available upon request.

Driver seat:

As standard the KST 10 is fitted with a KFS 11 seat. The seat itself is fitted with a hydraulic vibration absorption system complete with weight adjustment to ensure that the comfort level is fitted with armrests and a headrest. There is the option to have the seat covered with air-permeable artificial leather.

Cross-member with swivel base:

The cover of the sheet steel cross-member including the driver's seat is forward foldable.

Thereby all wirings, terminals and bushings are easily accessible during commissioning and maintenance.

Swivel base has zero-clearance bearing and can be locked by a friction brake.

Surface treatment:

Base coat and textured varnish Standard colour RAL 9011 black



Example

KST 10 - 3 - M1 - F1 - LK / KFS 11 / V85 / V85.1 / KL /)

Basic unit

KST 10 With equipment boxes

Base unit

- 1 Swiveling 180° left, 90° right with friction brake
- 2 Electric swiveling 180° left, 90° right
- 3 Not swiveling
- 4 Without base frame

Attachment

M1 Monitor mounting with monitor housing

M2 Monitor mounting with monitor mounting braket

M3 Monitor mounting without monitor housing/-mounting braket

F1 Footrest KBF/433

Heater 2x2 kW with ventilator

LK Plate for horizontal manual adjustment of control units +/- 250 mm

Driver seat

KFS 11* (included in the delivery!)

KFS 9*

Н

KFS 10*

KFS 12*

*Description see driver seat page 186



KST 10 - 3 - M1 - F1 - LK / KFS 11 / V64 / V64.1 / KL / X

Mounting for equipment boxes

- V... Multi-axis controller (see page 1)
- S... Single-axis controller (see page 65)
- D... Double-handle controller (see page 45)
- N... Control-switch (see page 101)
- ... More command and indicating devices (see page 162)

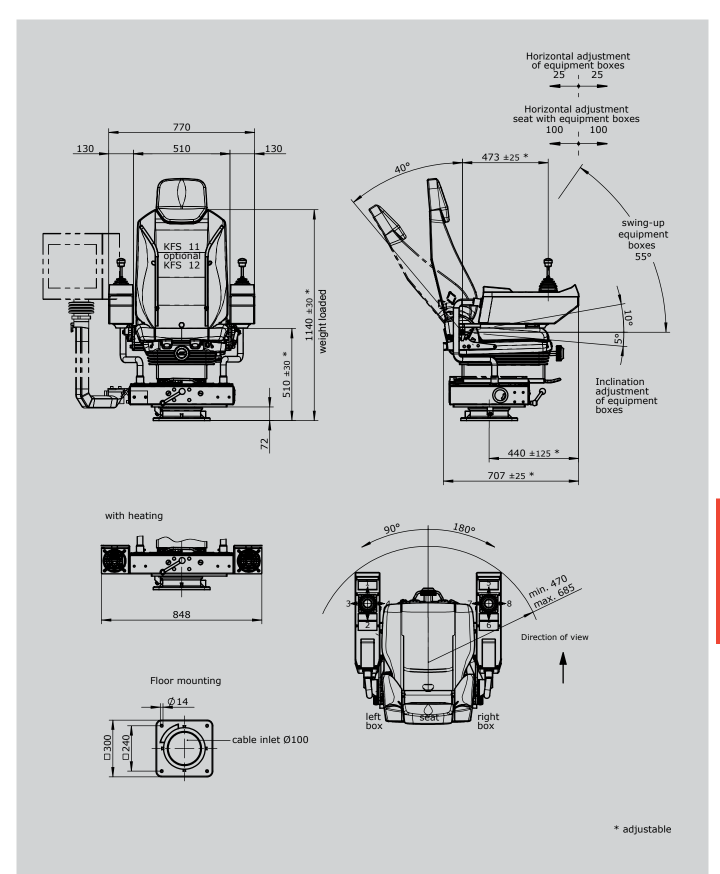
Wiring

- KL Without wiring, but terminal block built in each terminal
- KLV On terminal block 4 qmm with single wire 1 qmm each terminal
- KLV On SPS (SPS provision) with single wire 1 qmm each terminal
- KLVA External wiring single wire highly flexible 1,5 qmm 5 m long each terminal

Special model

- X Special / customer-specific
- X¹ Special painted





KST 19 swiveling





The KST 19 is an ergonomically designed swiveling crane control chair which provides a high degree of comfort.

Equipment boxes:

The sheet steel equipment boxes are vertically and horizontally adjusted. The arrangement of the joysticks, indicators and control devices is customised according to customer specifications. Cabling is run through aduct in the cross-member. (Terminal block) Special boxes available upon request.

Driver seat:

As standard the KST 19 is fitted with a KFS 10 seat. The seat itself is fitted with a pneumatic vibration absorption system complete with weight adjustment to ensure that the comfort level is fitted with armrests and a headrest. There is the option to have the seat covered with air-permeable artificial leather.

Cross-member with swivel base:

The cover of the sheet steel cross-member including the driver's seat is forward foldable.

Thereby all wirings, terminals and bushings are easily accessible during commissioning and maintenance.

Swivel base has zero-clearance bearing and can be locked by a friction brake.

Surface treatment:

Base coat and textured varnish Standard colour RAL 7000 squirrel grey



Example

KST 19 - LK / KFS 10 / V64 V64.1 - 3 - M1 - F1 / KL

Basic unit

KST 19 With equipment boxes

Base unit

Swiveling 180° left, 90° right with friction brake

2 Not swiveling

Without base frame

Attachment

М1 Monitor mounting with monitor housing

M2 Monitor mounting with monitor mounting braket

М3 Monitor mounting without monitor housing/ -mounting braket

M4 Monitor mounting (< 5kg) with monitor housing

M5 Monitor mounting (< 5kg) with mounting adapter

F1 Footrest mounted dispatch 1 KBF/435

Heater 2x2kW with ventilator Н

Plate for horizontal manual adjustment for control units +/- 250 mm

Driver seat

KFS 10* (included in the delivery!)

*Description see driver seat page 194

/2015/1 10.02.2015

Crane control unit

KST 19 swiveling



KST15 -3 -M1 -F1 -LK / KFS10 / V64 / V64.1 / KL / X

Mounting for equipment boxes

- V... Multi-axis controller (see page 1)
- S... Single-axis controller (see page 65)
- D... Double-handle controller (see page 45)
- N... Control-switch (see page 101)
- ... More command and indicating devices (see page 162)

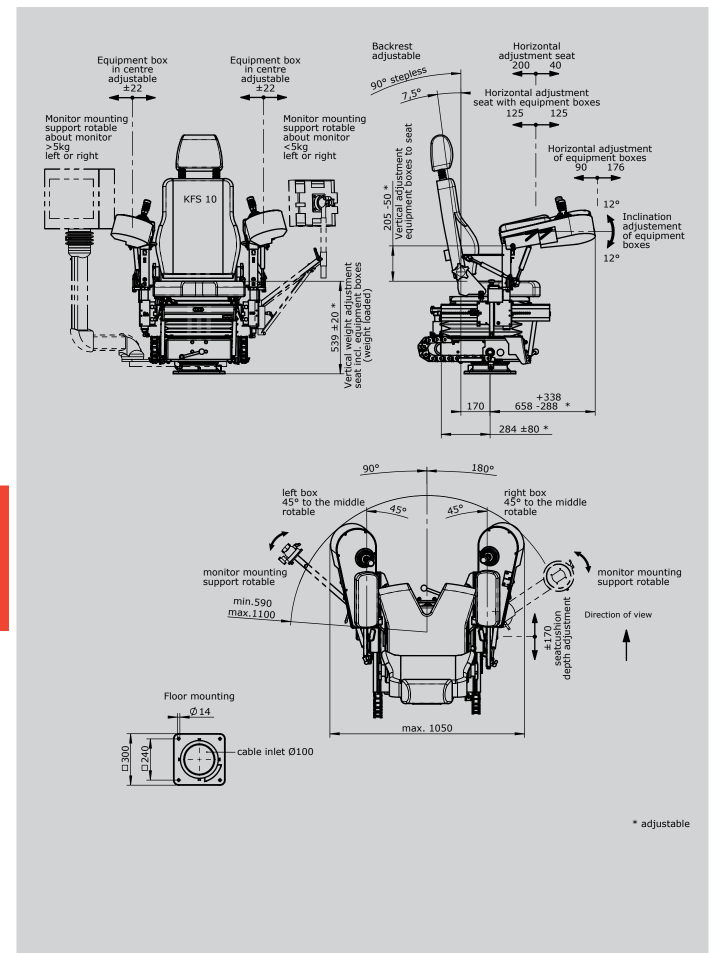
Wiring

- KL Without wiring, but terminal block built in each terminal
- KLV On terminal block 4 qmm with single wire 1 qmm each terminal
- KLV On SPS (SPS provision) with single wire 1 qmm each terminal
- KLVA External wiring single wire highly flexible 1,5 qmm $5\ m$ long each terminal

Special model

- X Special / customer-specific
- X¹ Special painted





Driver seat KFS 2





The crane driver`s seat KFS 2 has stepless high adjustment by means of a gas-loaded spring. The backrest can be tilted, forwards onto the cushion, which in turn can then be tilted 90° sideways. All these functions are performed easily via levers.

Technical data:

Horizontal adjustment 100 mm
Inclination of the backrest max. 10°
Height adjustment 120 mm



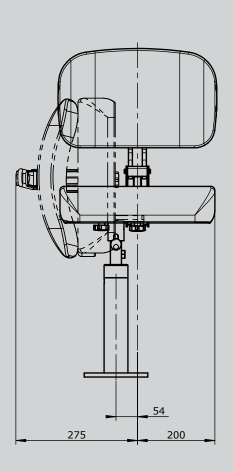
KFS 22

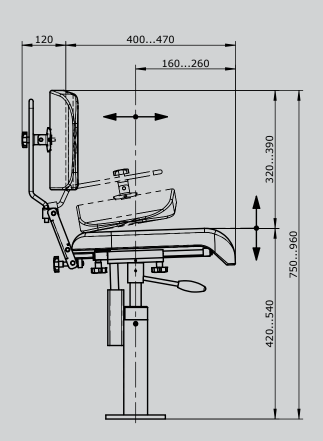
Driver seat

KFS 21 with air-permeable artificial leather cover black

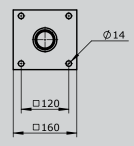
KFS 22 with textil cover grey / black







Floor mounting



Driver seat KFS 4





The crane driver`s seat KFS 4 has stepless high adjustment by means of a gas-loaded spring and an oilhydraulic vibration absorption system with weight adjustment. The backrest can be tilted, forwards into the cushion, which in turn can then be tilted 90° sideways.

All functions are performed by a simple lever operation.
The metal parts are protected against corrosion and painted black.

Technical data:

80 mm Suspension stoke 50 - 130 kg Weight adjustment 100 mm Horizontal adjustment max. 20° Inclination of the backrest 100 mm Height adjustment



Driver seat

KFS 41 Driver seat with air-permeable artificial leather cover black

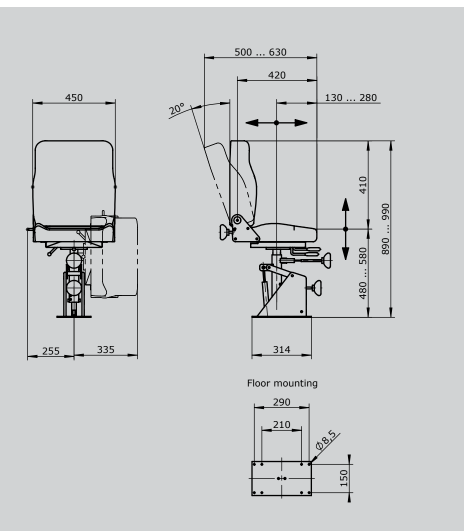
KFS 42 Driver seat with textil cover grey / black

Attachment

Α1 Armrest fully adjustable (2 pieces) 50 mm wide

A2 Armrest fully adjustable (2 pieces) 100 mm wide





Driver seat KFS 8





The crane driver`s seat KFS 8 is a static seat with ergonomically designed and provides a high grade of comfort. The driver`s seat is equipped with roller-bearing swivel system. All adjustment controls are positioned ergonomically within easy access. The metal parts are protected against corrosion and painted black.

Technical data:

Horizontal adjustment 150 mm
Inclination of the backrest max. 28°
Height adjustment 65 mm



Example

KFS 82

- A1

- S1

- U

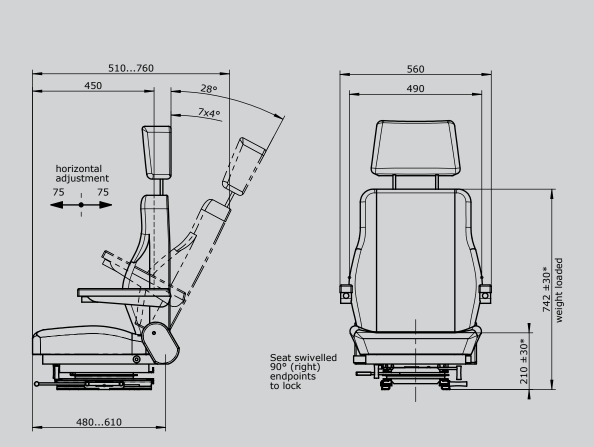
Driver seat

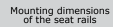
KFS 82 Driver seat with textil cover grey / black

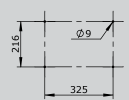
Attachment

K	Headrest
A1	Armrest fully adjustable (2 pieces) 50 mm wide
A2	Armrest fully adjustable (2 pieces) 100 mm wide
S1	Safety belt 2-point mounting
U	Base frame (Apron)









* adjustable

Driver seat

KFS 9





The crane driver`s seat KFS 9 is ergonomically designed and provides a high grade of comfort.
The driver`s seat is a low level mechanical suspension seat with an

oilhydraulic vibration absorption system with weight adjustment. \\ Upon request, a pneumatic vibrating system with weight adjustment is available.

All adjustment controls are positioned ergonomically within easy access.

The metal parts are protected against corrosion and painted black.

Technical data:

K

Α1

Α2

L1

L2

В

Н

S1

S2

Р

LK

С

U

Loose cover

Console (base)

80 mm Suspension stoke

50 - 150 kg (pneumatic) Weight adjustment

50 - 130 kg (mechanical)

160 mm Horizontal adjustment max. 90° Inclination of the backrest 60 mm Height and slope adjustment



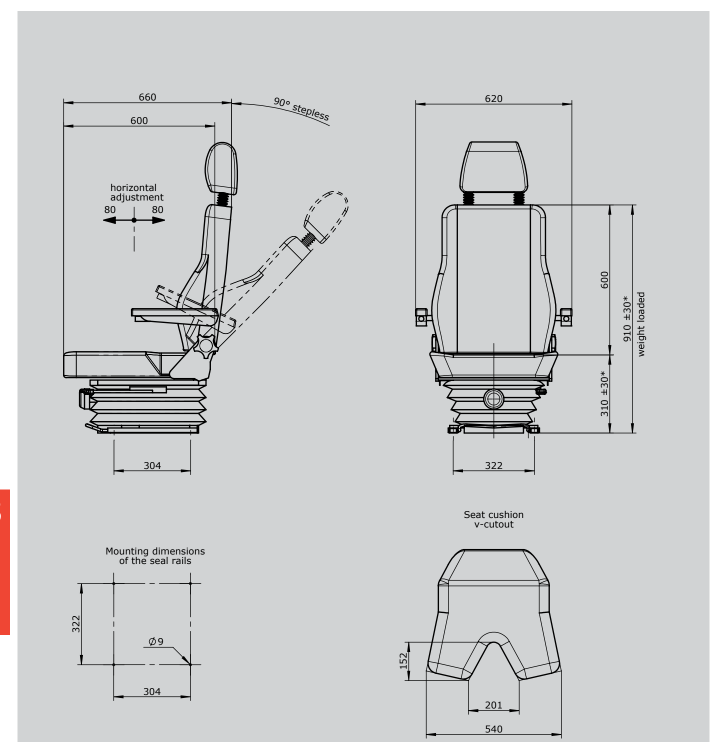
KFS 92 - A1 - L2 - S1 - P **Driver seat** KFS 91 Driver seat with air-permeable artificial leather cover black KFS 92 Driver seat with textil cover grey / black Attachment Headrest rain Armrest adjustable (2 pieces) 50 mm wide Armrest continuously adjustable (2 pieces) 100 mm wide Lumbar support manual adjustment - 2 movement Lumbar support manual adjustment - 4 movement Seat allocation recognition Seat cushion and backrest standard with heating element 24V DC 47W Safety belt 2 point fixing Safety belt 4 point fixing (headrest raint required)

Example

Pneumatic vibration absorption system with weight adjustment (incl. compressor)

Plate for horizontal manual adjustment of seat adjustable +/-250 mm





* adjustable

Driver seat

KFS 10





The crane driver`s seat KFS 10 is ergonomically designed and provides a high grade of comfort.
The driver`s seat has a pneumatic vibration absorption system with

weight adjustment by compressor (24 V DC 8 Ampere) and a standard seat cushion V-cut.

Through its three horizontal adjustment, it can be flexibly adapted to very many applications.

All adjustment controls are positioned ergonomically within easy access.

The metal parts are protected against corrosion and painted black.

Technical data:

80 mm Suspension stoke

50 - 150 kg (pneumatic) Weight adjustment 50 - 130 kg (mechanical)

Horizontal adjustment

160 mm Seat with suspension system 240 mm Seat part individuell 160 mm Seat cushion max. 90° Inclination of the backrest 60 mm Height and slope adjustment



Example

KFS 102 - A1 - L2 - S2 - R1

Driver seat

KFS 101 Driver seat with air-permeable artificial leather cover black

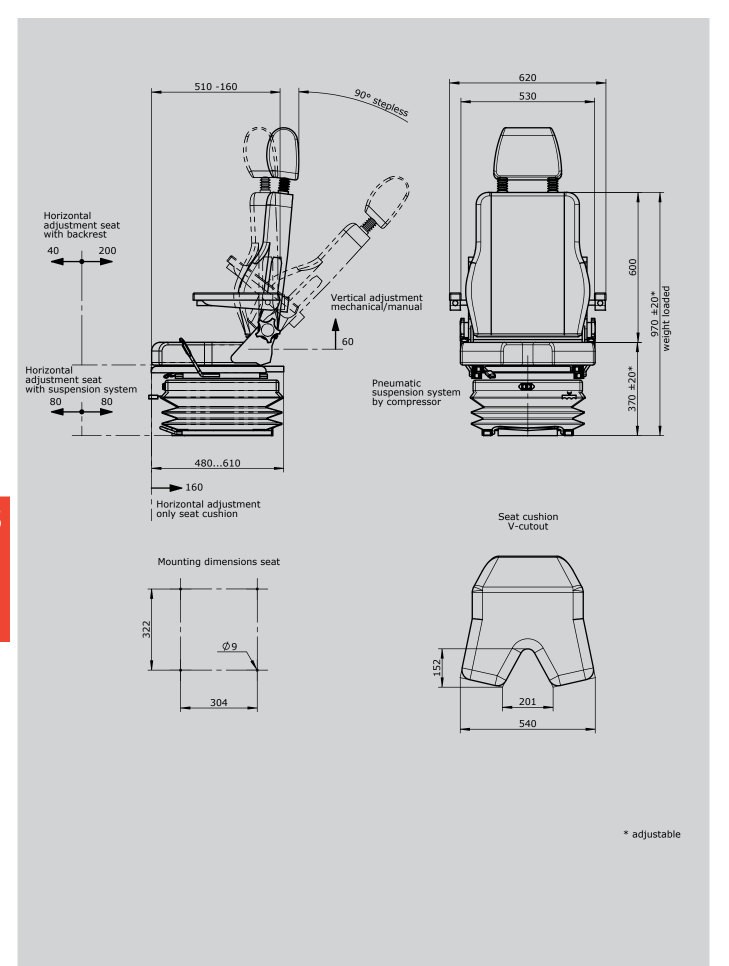
KFS 102 Driver seat with textil cover grey / black

Attachment

K	Headrest raint
A1	Armrest adjustable (2 pieces) 50 mm wide
A2	Armrest continuously adjustable (2 pieces) 100 mm wide
L1	Lumbar support manual adjustment - 2 movement
L2	Lumbar support manual adjustment - 4 movement
В	Seat allocation recognition
Н	Seat cushion and backrest with heating element 24VDC 47V
S1	Safety belt 2 point fixing
S2	Safety belt 4 point fixing (headrest raint required)
U	Console (base)
R1	Price reduction pneumatic vibration absorption system
R2	Price reduction for seat cushion without V-cut







Driver seat KFS 11





The crane driver`s seat KFS 11 is ergonomically designed and provides a high grade of comfort.

The driver's seat is a low level mechanical suspension seat with an oilhydraulic vibration absorption system with weight adjustment.

All adjustment controls are positioned ergonomically within easy access.

The metal parts are protected against corrosion and painted black.

Technical data:

Suspension stoke	80 mm
Weight adjustment	50 - 150 kg
Horizontal adjustment	230 mm
Inclination of the backrest	-12°/+40°
Slope adjustment	-10°/+12°
Height adjustment	65 mm



Example

KFS 11 - S1 - A1

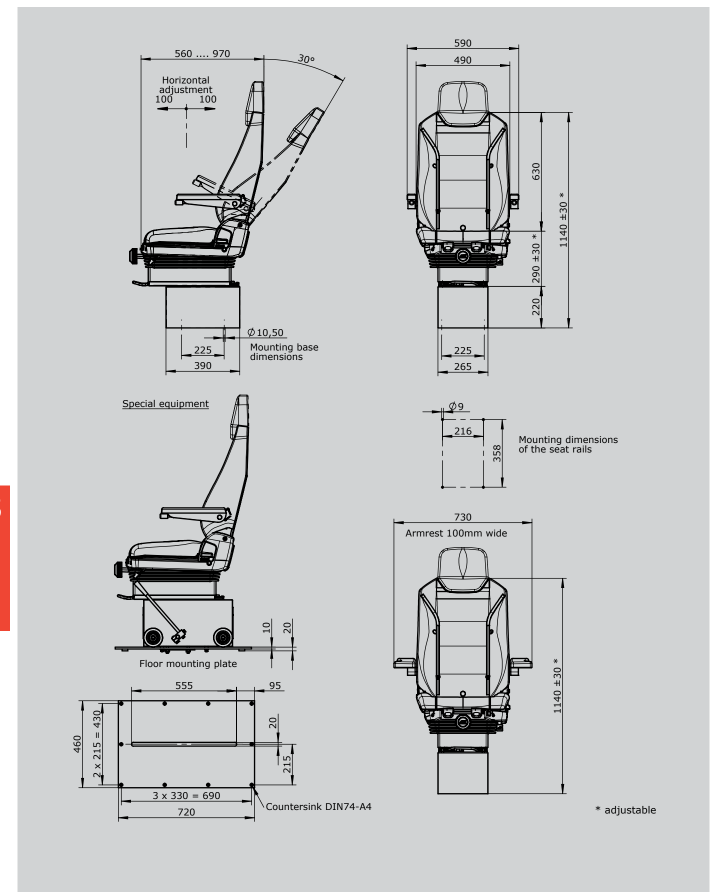
Driver seat

KFS 11 Driver seat with textil cover grey / black

Attachment

K	Headrest raint						
A1	Armrest adjustable (2 pieces) 50 mm wide						
A2	Armrest continuously adjustable (2 pieces) 100 mm wide						
Н	Seat cushion and backrest with heating element 24VDC	17W					
S1	Safety belt 2 point fixing						
LK	Plate for horizontal manual adjustment of seat adjustable	+/-250	mm				
С	Loose cover						
U	Console (base)						





Driver seat

KFS 12





The crane driver`s seat KFS 12 is ergonomically designed and provides

The driver's seat is equipped with an air-sprung vibration system.

The weight adjustment is infinitely.

Heated seats 24V, lumbar support, seat cushion adjustment, seat allocation recognition and headrest raint are included in the standard deliver.

delivery.
All adjustment controls are positioned ergonomically within easy access.

The metal parts are protected against corrosion and painted black.

Technical data:

Suspension stoke	80 mm
Weight adjustment	50 - 150 kg
Horizontal adjustment	230 mm
Inclination of the backrest	-12°/+40°
Slope adjustment	-10°/+12°
Height adjustment	100 mm
Seat cushion adjustment	60 mm



Example

KFS 12 - A1 - S1

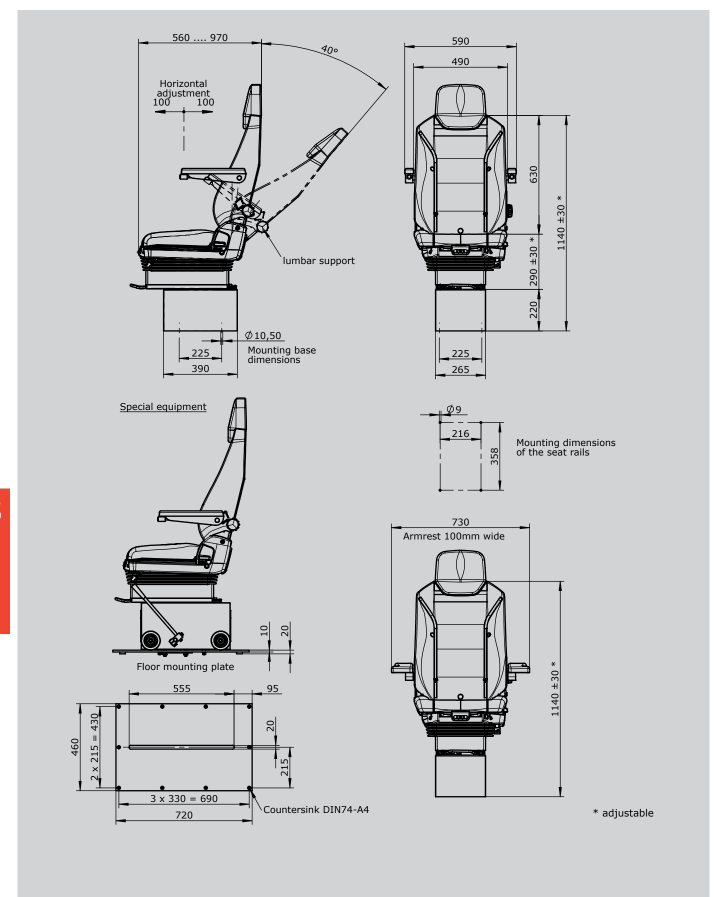
Driver seat

KFS 12 Driver seat with textil cover grey / black

Attachment

- Α1 Armrest adjustable (2 pieces) 50 mm wide
- Α2 Armrest continuously adjustable (2 pieces) 100 mm wide
- S1 Safety belt 2 point fixing
- LK Plate for horizontal manual adjustment of seat adjustable +/-250 mm
- С Loose cover
- U Console (base)





Portable control unit TS 1





The portable control unit TS ${\bf 1}$ is used for controlling and monitoring the necessary equipment.

The chest panel and straps enable the operator to carry it without becoming tired. An adjustable carrying strap can also be fitted for use without the chest plate.

Surface treatment:

Priming and structur-finishing paint Standard colour RAL 7032 pepple-grey

Technical data:

Operation temperature Degree of protection -40°C to +60°C

IP 54



Example TS 1 - SB 1 - RH 1 - K 4 - HS 1 KLS X / ٧... **Basic unit** TS 1 with chest plate and straps TS 11 with straps **Attachment** SB 1 Legs for control unit alu-tube 2 pieces SB 2 Legs for control unit stainless steel-tube V2 A 2 pieces

HAN 16 E without wiring

SB 2 Legs for control unit stainless steel-tube V2 A 2 pieces
RH 1 Reeling hooks for control unit stainless steel V2 A
K 1 Cable entry M 32 cable 11-21 mm
K 2 Cable entry M 40 cable 19-28 mm

K 3 Cable entry 180° swiveling M 32 cable 11-21 mm

K 4 Cable entry 180° swiveling M 40 cable 19-28 mm

HB 1 Connector 16-pole female insert HAN 16 E without wiring
HS 2 Plug in socket 24-pole female insert HAN 24 E without wiring
HB 2 Connector 24-pole female insert HAN 24 E without wiring
HS 3 Plug in socket 32-pole male insert HAN 32 E without wiring

HB 3 Connector 32-pole female insert HAN 32 E without wiring

Indicating labels not engraved for multi-axis-/ single-axis controller Indicating labels engraved for multi-axis-/ single-axis controller

Mountig for equipment boxes

V Multi-axis controller (see page 1)

HS 1 Plug in socket 16-pole male insert

S Single-axis controller (see page 65)

N Control-switch (see page 101)

... More command and indicating devices (see page 162)

Cable and wiring	and wiring
------------------	------------

	Cable Oelflex	18x1 mm	13,4 mm Ø	-5°C til +80°C	each metre
	Cable Oelflex	25x1 mm	15,4 mm Ø	-5°C til +80°C	each metre
	Cable Oelflex	34x1 mm	18,6 mm Ø	-5°C til +80°C	each metre
	Cable Neonflex	18x1 mm	19,2 mm Ø	-30°C til +80°C	each metre
	Cabel Neonflex	24x1 mm	22,1 mm Ø	-30°C til +80°C	each metre
Cabel Neonflex		38x1 mm	26,1 mm Ø	-30°C til +80°C	each metre

KLS Wired on connector / plug in socket per core

LK Wiring for cable per core

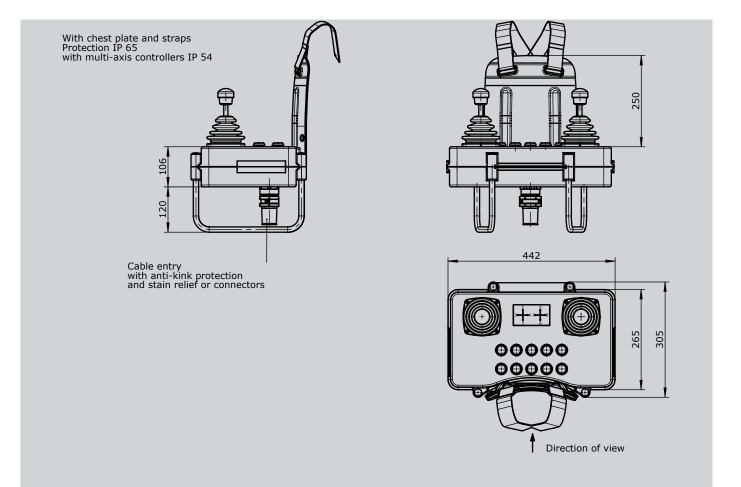


TS 1 - SB 1 - RH 1 - K 4 - HS 1 / V... / KLS / X

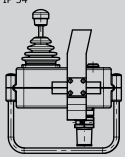
Special model

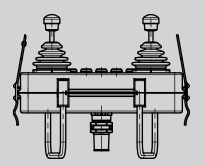
- X Special / customer-specific
- X1 Housing antistatic design < 10⁹ Ohm/cm
- X2 Finishing colour yellow RAL 1021





With adjustable carrying strap Protection IP 65 with multi-axis controllers IP 54









The portable control unit TS 2 is used for controlling and monitoring the necessary

The chest panel and straps enable the operator to carry it without becoming tired. An adjustable carrying strap can also be fitted for use without the chest plate.

Surface treatment:

Priming and structur-finishing paint Standard colour RAL 7032 pepple-grey

Technical data:

Operation temperature Degree of protection

-40°C to +60°C

IP 65



		ple										
		TS 2	- SB 1	- RH 1	- K 4	- HS 1	/	٧	1	KLS	1	X
Basic	unit											
TS 2	with chest plate, straps								_			
TS 21	with straps											
TS 22	with bracket and straps											
Attac	hment											
SB 1	Legs for control unit alu-tube 2 pieces											
SB 2	Legs for control unit stainless steel-tube V2 A	2 pieces										
RH 1	Reeling hooks for control unit stainless steel	/2 A										
K 1	Cable entry M 32 cable 11-21 mm											
K 2	Cable entry M 40 cable 19-28 mm											
К 3	Cable entry 180° swiveling M 32 cable 11-21	mm										
K 4	K 4 Cable entry 180° swiveling M 40 cable 19-28 mm											
HS 1	Plug in socket 16-pole male insert	HAN 16 I	E without w	viring								
HB 1	Connector 16-pole female insert	HAN 16 I	E without w	viring								
HS 2	Plug in socket 24-pole female insert	HAN 24 I	E without w	viring								
HB 2	Connector 24-pole female insert	HAN 24 I	E without w	viring								
HS 3	Plug in socket 32-pole male insert	HAN 32 I	E without w	viring								
HB 3	Connector 32-pole female insert	HAN 32 I	E without w	viring								
Indica	ting labels not engraved for multi-axis-/ single	-axis cont	roller									
Indica	ting labels engraved for multi-axis-/ single-axis	s controlle	er									

Mountig for equipment boxes

- ٧ Multi-axis controller (see page 1)
- S Single-axis controller (see page 65)
- Ν Control-switch (see page 101)
 - More command and indicating devices (see page 162)

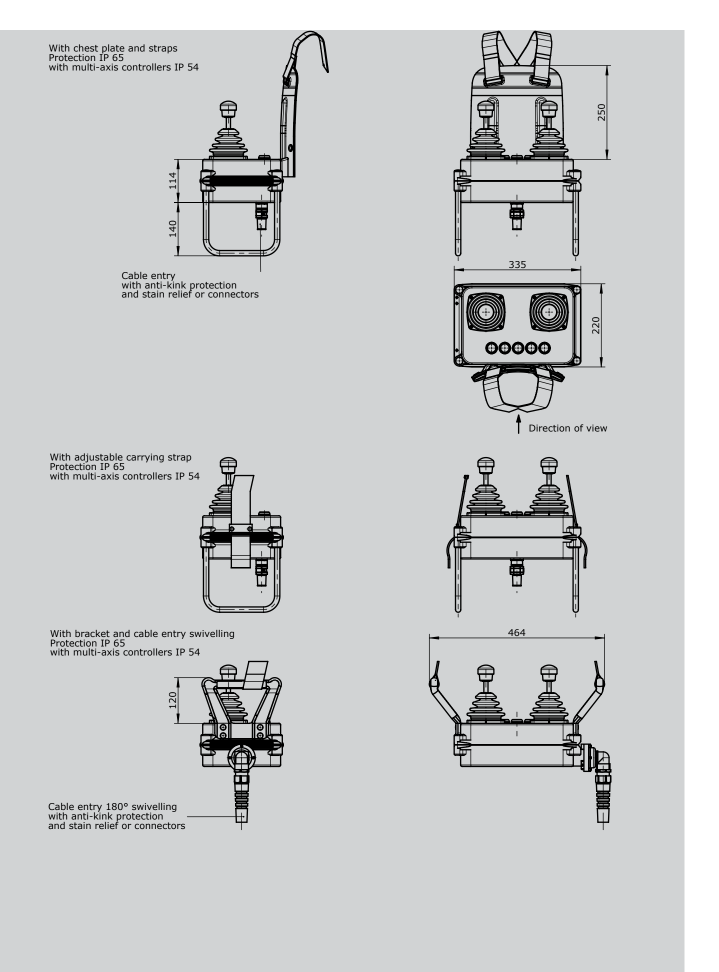
Portable control unit

TS 2



			TS 2 - SB 1	- RH 1	- K 4	- HS 1	/	V	/	KLS	/	X
Cable and wiring	g											
Cable Oelflex	18x1 r	nm 13,4 mm	Ø -5°C til	+80°C	each me	tre						
Cable Oelflex	25x1 r	nm 15,4 mm	Ø -5°C til	+80°C	each me	tre						
Cable Oelflex	34x1 r	nm 18,6 mm	Ø -5°C til	+80°C	each me	tre						
Cable Neonflex	18x1 r	nm 19,2 mm	Ø -30°C ti	1 +80°C	each me	tre						
Cable Neonflex	24x1 r	nm 22,1 mm	Ø -30°C ti	I +80°C	each me	tre						
Cable Neonflex	38x1 r	nm 26,1 mm	Ø -30°C ti	I +80°C	each me	tre						
KLS	Wired on connec	tor / plug in socket	per core									
KLK	Wiring for cable per core											
Special model												
X Special / customer-specific												
X1 Housing antis	static design < 10°	Ohm/cm										
X2 Finishing cold	or yellow RAL 1021											





Control pedestal for offshore U22 / 32





KLV

The control pedestal U22 / 32 accomodates the devices necessary for control and

monitoring.

Ready wired, it can be quickly and easily installed on the sea deck.

The housing (pedestal head) is made of seawater-resistant aluminium.

Surface treatment:

Priming and structur-finishing paint Standard colour RAL 7032 pepple-grey

Technical data:

Operation temperature Degree of protection

-40°C til +60°C

U22 / 32

IP 66



Example

N61.../ N62... / H / PW / 2D / PQ /

Housin	g en
U22/32	With 1 narrow side-plate with pillar-gasket
FD	Side-plate narrow gasket
HD	Side-plate wide gasket (required for command and indicating devices)
KD	Hinged side-plate with gasket that can be locked in position
IA	Monitoring devices cover with gasket for max. 2 monitors 72x7 mm or 4 monitors 72x36 mm and max. 6 indicating devices pos. 28, 29
RS	Pillar 108 mm Ø 670 mm height with flange quadratic or round

Mast	terswitch / Con	itrol-switch							
N61	HG Mastersw	HG Masterswitch with ball handle and indicating labels							
N62	KN Control-s	KN Control-switch with knob and indicating label							
			- HG -	01 Z P	- A05	P134	- X		
Axis	1: direction 3-	4							
	(Standard cont	acts gold-plated 2A 2	250V AC15)						
01	2 contacts	Standard contact -	arrangeme	nt see pag	e 106				
02	4 contacts	z.B.							
03	6 contacts	A05	M	IS 21					
04	8 contacts	A0500							
		A99 contact - arran	A99 contact - arrangement according customer request						
Z	Spring return								
R	Friction brake								
Р	Potentiometer	P131	T396 2x0,	5 kOhm	I max. 1 mA				
		P132	T396 2x1	kOhm	I max. 1 mA				
		P133	T396 2x2	kOhm	I max. 1 mA				
		P134	T396 2x5	kOhm	l max. 1 mA				
		P135	T396 2x10) kOhm	l max. 1 mA				
		More potentiometer	r on reques	t!					

Technical details may vary based on configuration or application! Technical data subject to change without notice!

page 201

Control pedestal for offshore

U22 / 32



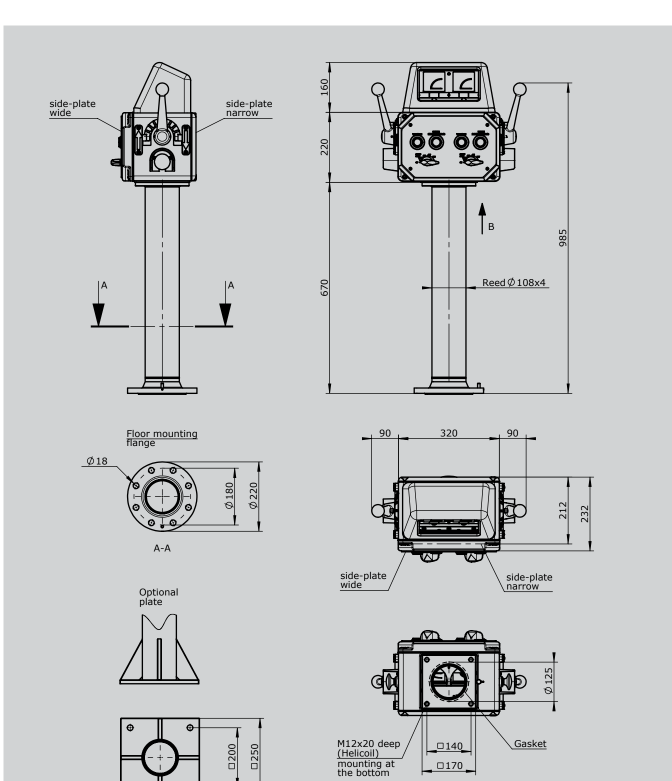
U22 / 32 N61.../N62... / H / PW / 2D / PQ / KLV / X **Command and indicating devices** 20 Watt 220 or 110 V 50/60 Hz Н Heating PV Mushroom head push button latching 22 latching with indicating label 1 NC Mushroom head push button 22 with indicating label 1 NO D Push button 22 with indicating label 1 NO Selector switch 0--1 22 with indicating label 1 NO W Indicator light 22 with indicating label Diode 24 Volt Diode 230 Volt AC Indicator light 22 with indicating label Contact block additional 1 S or 1 Ö Indicator light Diode 24 Volt protection IP65 22 with indicating label Indicator light 10 with indicating label Diode 24 Volt protection IP65 **Display devices** PQ Powermeter PQ 72 1mA DC Engraved your instructions PQI Powermeter PQ 72 1mA DC illuminated 24 Volt Engraved your instructions Powermeter PQ 72x36 1 mA DC Engraved your instructions PQI Powermeter PQ 72x36 1 mA DC illuminated 24 Volt Engraved your instructions EQ Amperemeter EQ 72 100/200/ 1A Engraved your instructions EQI Amperemeter EQ 72 100/200/ 1A illuminated 24 Volt Engraved your instructions EQ Amperemeter EQ 72x36 100/200/1A Engraved your instructions EQI Amperemeter EQ 72x36 100/200/1A illuminated 24 Volt Engraved your instructions Wiring KLV on terminal block 2,5 qmm with wire line 0,75 qmm Special model

2

Special / customer-specific

Control pedestal for offshore U22 / 32

GESSMANN Industrial Controllers



View B

Ø18





The control pedestal U22 / 23 accomodates the devices necessary for control and

monitoring. Ready wired, it can be quickly and easily installed on the sea deck. The housing (pedalstel head) is made of seawater-resistant aluminium.

Surface treatment:

Priming and structur-finishing paint Standard colour RAL 7032 pepple-grey

Technical data:

Operation temperature Degree of protection

-40°C to +60°C

U23 / 23

IP 66



Example

Housing		
U23/23	with 1 narrow side-plate with pillar-gasket	
U23/23A	Side-plate narrow gasket	
IA	Monitoring devices cover with gasket for max. 2 monitors 72x72 mm or 4 monitors 72x36 mm and max. 6 indicating devices pos. 28, 29	
RS	Pillar 108 mm Ø 670 mm height with flange quadratic or round	

Mast													
N61													
N62	N62 KN Control-switch with knob and indicating label												
			- HG	- 01 Z P	- A05	P134	- X						
Axis	1: direction 3-	4											
	(Standard contacts gold-plated 2A 250V AC15)												
01	2 contacts	Standard contact - arrangement see page 106											
02	4 contacts	z.B.											
03	6 contacts	A05		MS 21									
04	8 contacts	A0500		MS 21-00									
		A99 contact - arrangement according customer request											
Z	Spring return												
R	Friction brake												
Р	Potentiometer	P131	T396 2x	k0,5 kOhm	I max. 1 m	nA							
		P132	T396 2x	k1 kOhm	I max. 1 m	nA							
		P133	T396 2x	k2 kOhm	I max. 1 m	nA							
		P134	T396 2x	k5 kOhm	I max. 1 m	nA							
		P135	T396 2	k10 kOhm	I max. 1 m	nA							
		More potentiometer on											

N61.../N62... / H / PW / 2D / PQ /

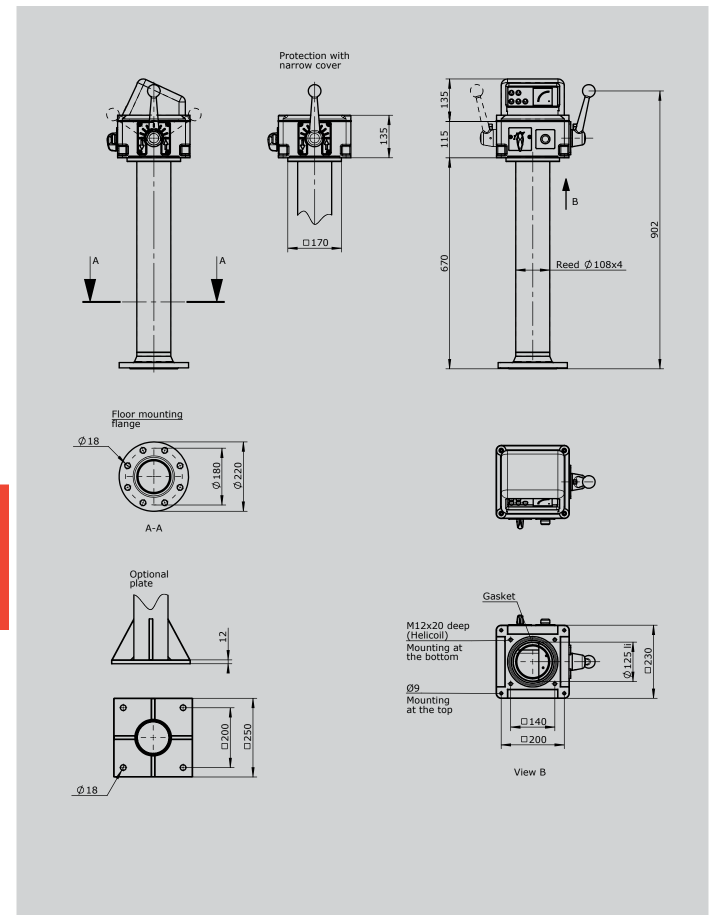
2

Control pedestal for offshore U23 / 23



		U23 / 23	/	N61/N62	/	H / PW	/ 2D	1	PQ	/_	KLV	_/	X
								_					
Com	mand and indicating devices				_							_	
Н	Heating	20 Watt 220 or 110 V 50/6	60 Hz										
PV	Mushroom head push button latching	22 latching with indicating	label	1 NC									
Р	Mushroom head push button	22 with indicating label		1 NO									
D	Push button	22 with indicating label		1 NO									
W	Selector switch 01	22 with indicating label		1 NO									
L	Indicator light	22 with indicating label		Diode 24 Volt									
L	Indicator light	22 with indicating label		Diode 230 Volt A	AC.								
	Contact block additional			1 S or 1 Ö									
L	Indicator light	22 with indicating label		Diode 24 Volt pr	otec	tion IP65							
L	Indicator light	10 with indicating label		Diode 24 Volt pr	otec	tion IP65							
		_											
Disp	olay devices												
PQ	Powermeter PQ 72 1mA DC		Engrav	ed your instructio	ns								
PQI	Powermeter PQ 72 1mA DC illuminated	i 24 Volt	Engrav	ed your instructio	ns								
PQ	Powermeter PQ 72x36 1 mA DC		Engrav	ed your instructio	ns								
PQI	I Powermeter PQ 72x36 1 mA DC illuminated 24 Volt		Engraved your instructions										
EQ	Amperemeter EQ 72 100/200/ 1A		Engraved your instructions										
EQI	Amperemeter EQ 72 100/200/ 1A illuminated 24 Volt			ngraved your instructions									
EQ	Amperemeter EQ 72x36 100/200/1A			ngraved your instructions									
EQI	Amperemeter EQ 72x36 100/200/1A il	luminated 24 Volt	Engrav	ed your instructio	ns								
		_											
Wiri	ng												
KLV	on terminal block 2,5 qmm with wire line	e 0,75 qmm											
Spe	cial model												
	ciai illoaci												





Ordering information



Customer Order No. Pos. Colour Plant Equipment box left Label text (max. Desti-Notes Type No. 2 x 12 characters) ref. nation 1 2 3 5 ◑ (8) 6 (2) (9) (15) (3) (10) 20) 8 (16) 21) (1) 9 (22) 10 23) (18) 11 (24) 12 13 14 15 16 Maximum installation of command and indicating devices 22 (see 1/360) in our 17 control units and housings if our multi-axis controllers V62 (see 1/100) are used. Additional command and indicating 18 devices can be installed of multi-axis controllers V64 or V11 (see 1/100) are 19 used. (please enquire) 20 21 22 23 24 Control unit (see 2/030ff.) Type KST 3 1 - 6, 8 - 13, 15 - 18 16 KST 41/181 1 - 5, 10 - 12 8 KST 42/182 1 - 5, 8 - 12, 15 - 17 13 KST 51/151 3 - 7, 10 - 14, 15 - 19, 20 - 24 20 KST 52/53/54/152/154 KST 6 3 - 4, 10 - 11, 15 - 16 6 KST 7 1 - 24 24 **KST 75** 1 - 19 19 Technical details may vary based on configuration or application! Technical data subject to change without notice!

Ordering information



Order No. Customer Pos. Colour Label text (max). Plant Desti-Notes Equipment box right Type No. 2 x 12 characters) nation ref. 1 2 3 5 6 (32) (25) (33) (26) 8 (34) (27) 9 (40) (35) (28) 10 (36) (29) 11 (37) (30) 12 (31) (38) 13 14 15 16 Maximum installation of command and indicating devices 22 (see 1/360) in 17 our control units and housings if our multi-axis controllers V62 (see 1/100) are used. Additional command and 18 indicating devices can be installed if multi-axis controllers V64 or V11 (see 19 1/110) are used. (please enquire) 20 21 22 23 24 Control unit (see 2/030ff.) No. of pieces max. Type 25 - 30, 32 - 37, 39 - 42 16 KST 3 25 - 29, 34 - 36 KST 41/181 8 25 - 29, 32 - 36, 39 - 41 13 KST 42/182 27 - 31, 34 - 38, 39 - 43, 44 - 48 20 KST 51/151 24 KST 52/53/54/152/154 27 - 28, 34 - 35, 39 - 40 KST 6 6 25 - 48 KST 7

24

19

KST 75

3

Ordering information KST 8, 85



Customer		_	Order No.				
Equipment box left	Pos. No.	Туре	Colour	Lable text (max). 2 x 12 characters)	Plant ref.	Desti- nation	Notes
Max. 6 pc							
command indicating	and de- 2						
Vices 22 (1/360) or	1 3						
pcs. moni ring devic 72 x 72 m	e						
	5						
Multi-axis controller	V.C.4						
(see 1/10 or V11 (se	0)						
1/110)	7						
	8						
Max. 3 pc installatio							
command	and						
vices 22 (1/360)	see 11			-			
Place to p	ut 12						
on devices	ut 12 S						
Equipment box right							
Max. 6 pc	s. 13						
installatio command	n of and						
indicating vices 22 (de- ¹⁴ see						
1/360) or pcs. moni ring devic	to-					-	
72 x 72 m	nm 16						
5	17						
Multi-axis controller	V64 ₁₈						
(see 1/10 or V11 (se 1/110)	u) ee 19						
_,,							
	20						
Max. 3 pc installaion	n of						
command indicatin o vices 22 (de- 22						
1/360)	23						

Ordering information KST 10



Customer Order No. Equipment box left Pos. Type Colour Label text (max). Plant Desti-Notes No. 2 x 12 characters) ref. nation 1 Max. 3 pcs. installation of 2 (2) (3) command and indicating 3 devices 22 (see 1/360) 5 6 Multi-axis controller V11, V14, V25, V85 7 (see 1/110ff) (5) **6**) Max. 3 pcs. installation of command and indicating devices 22 (see 1/360) Equipment box right 13 Max. 3 pcs. installation of 14 12 (10) (11) command and 15 indicating devices 22 (see 1/360) 16 17 Multi-axis controller V11, V14, V25, V85 (see 1/110ff) (13) (14) (15)

Max. 3 pcs. installation of command and indicating devices 22 (see 1/360)

_

Order information KST 19



Order No. Customer Equipment box left Pos. Type Colour Label text (max). Plant-Desti-Notes 2 x 12 characters) nation No. ref. Multi-axis controller V11, V14, V25, V85 see 1/11 Off. 1 2 max. 7 installations of command and indicating devices 22 (see 1/360) 3 4 5 6 7 8 9 Equipment box right $\begin{array}{lll} \mbox{Multi-axis controller V11, V14, V25, V85} \\ \mbox{see 1/110ff.} \end{array}$ 25 26 $max. \ 7 \ installations \ of \ command \ and$ indicating devices 22 (see 1/360) 27 28 29 30 31

Naval cruise controller AZ1





The naval cruise controller AZ1 is a rugged switching device. The modular design enables the switching device to be used universally.

The design includes:

The mechanical control-system for the engine speed 0-max. rpm. switching angle 60 degrees with pressure print at 7 degrees and friction brake direction 0-2. The mechanical control-system for the steering left/right direction 13-14, 360 degrees with pressure points 4x90 degrees and friction brake.

The AZ1 is resistant to oil, maritime climate, ozone and UV radiation.



Mechanical life AZ 1 Operation temperature Degree of protection 12 million operating cycles -40°C til +60°C

IP 66



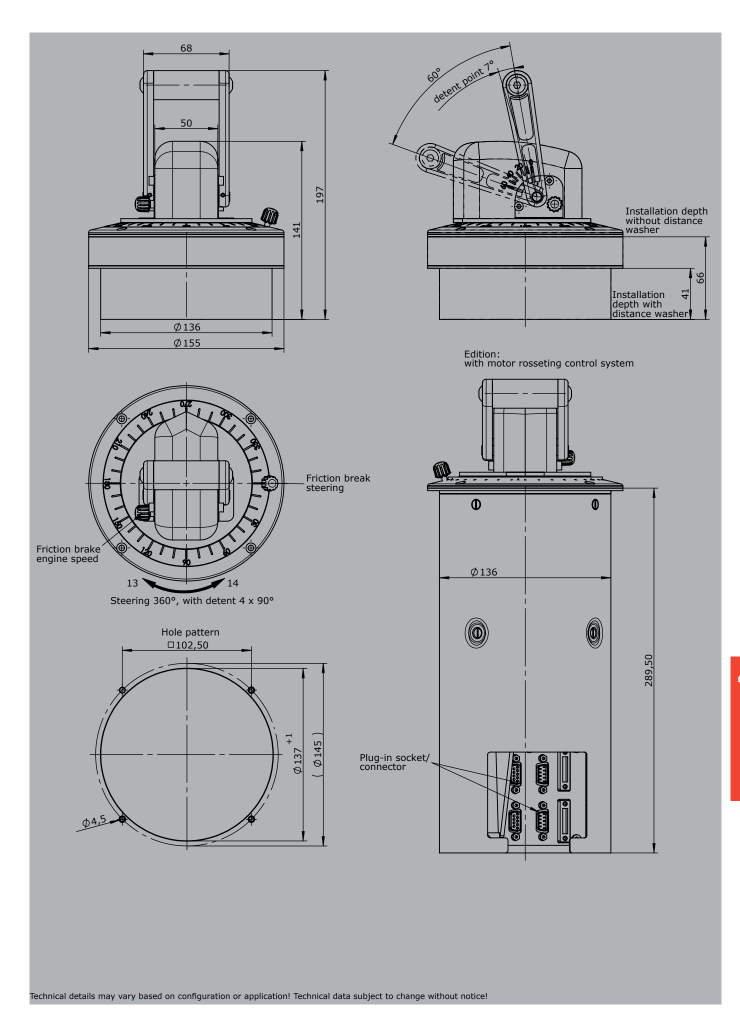
		Exan	nple	
	AZ1	- L	- N	E2112
Basic unit	_			
AZ1 Naval cruise controller				
Options				
L Scale illuminated (LED) 24V dimmable				
N Follow-up control system 24 Volt DC for	direction 0-2 and 13-14			-
Interface	_			
Voltage output (not stabilized)				
Supply voltage 4,75-5,25VDC				
	Characteristic: 1 = co			
0,52,54,5V redundant per axis		1 axis	E103 1	
		2 axis	2	
Voltage output				
Supply voltage 9-32VDC (*11,5-32VDC)				
	Characteristic: 1 = co			
0,52,54,5V redundant per axis		1 axis	E111 1	
		2 axis	2	
Output power				
Supply voltage 9-32VDC	Characteristics -			
4 13 30mA made and an death are a second	Characteristic: 1 = co			
41220mA redundant per axis		1 axis	E211 1	
		2 axis	2	
Sussial model				
Special model				

1

Special / customer-specific

Naval cruise controller AZ1





Pedal-controller

P7 / PP7



The pedal-controller P7 and PP7 is a rugged switching devices for footing applications. The pedal-controller is resistant to oil, maritime conditions e.g. offshore /vessels, UV radiation typically from the sun.

Technical data

mechanical life P7 mechanical life PP7 Operation temperature Degree of protection P7 Degree of protection PP7 Colour 6 million operating cycles 10 million operating cycles -40°C til +60°C IP 54 IP 65 RAL 7032 pebble-grey



- A01

P124

-X

Example

Р

quest

- 1 Z

		P7					
Basi	c unit						
P7	Pedal-controller						
	reinforced version						
PP7	PP7 Pedal-controller						
Dete	ent						
	without						
R1	0-2						
R2	0-3						
R3	0-4						

Direc	ction 1-2		
1	1 contact	Standard contact - Arrang	ement see page 106
2	2 contacts	z.B.	
3	3 contacts	MS 11	A01
4	4 contacts*	MS 12	A02
5	5 contacts*	MS 13	A03
6	6 contacts*	MS 14	A04
*only	possible without potentiometer!	MS 21	A05
		A99 contact - arrangemen	t according customer req

Z Spring return

1-0-1 2-0-2

- R Friction brake
- (P) Mounting options for potentiometer and encoder (Gessmann-types)

Р	Potentiometer	P121	T374	0,5 kOhm	l max. 1 mA
		P122	T374	1 kOhm	I max. 1 mA
		P123	T374	2 kOhm	I max. 1 mA
		P124	T374	5 kOhm	I max. 1 mA
		P125	T374	10 kOhm	I max. 1 mA
		More notentio	meter on de	mandl	

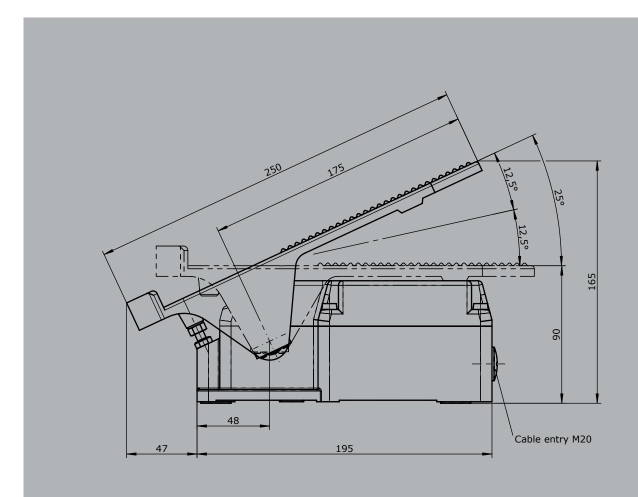
Special model

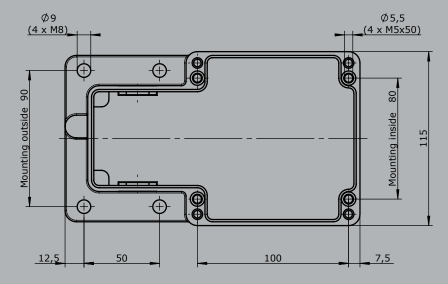
X Special / customer-specific

Technical details may vary based on configuration or application! Technical data subject to change without notice!

V2015/1 10.02.2015







Pedal-controller

P8 / PP8



The pedal-controller P8 and PP8 is a rugged switching devices for footing applications. The pedal-controller is resistant to oil, maritime conditions e.g. offshore /vessels, UV radiation typically from the sun.

Technical data

mechanical life P8 mechanical life PP8 Operation temperature Degree of protection P8 Degree of protection PP8 Colour 6 million operating cycles 10 million operating cycles -40°C til +60°C IP 54 IP 65 RAL 7032 pebble-grey



Example Р8 - 1 Z Ρ - A01 P124 -X Basic unit Pedal-controller Reinforced version Pedal-controller Detent without 0-2 R1 R2 0-3 0-4 Direction 1-2 1 contact Standard contact - Arrangement see page 106 2 contacts z.B. 3 contacts MS 11 A01 4 contacts* MS 12 A02 5 contacts* MS 13 A03 6 contacts* MS 14 A04 *only possible without potentiometer! A99 contact - arrangement according customer request Spring return Friction brake (P) Mounting options for potentiometer and encoder (Gessmann-types) Potentiometer P121 0,5 kOhm I max. 1 mA T374 P122 1 kOhm I max. 1 mA T374 P123 2 kOhm T374 I max. 1 mA P124 T374 5 kOhm I max. 1 mA

Special model

X Special / customer-specific

P125

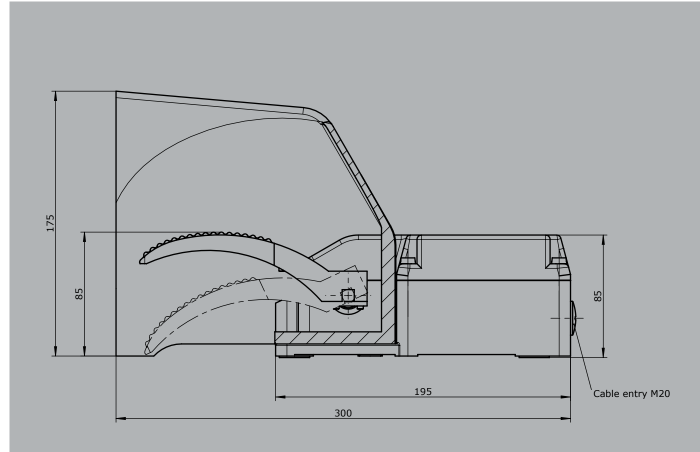
T374

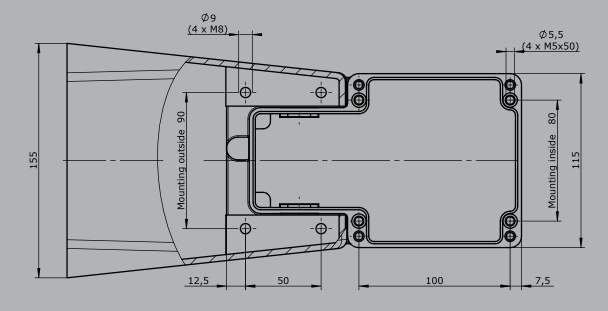
More potentiometer on demand!

10 kOhm

I max. 1 mA







Technical details may vary based on configuration or application! Technical data subject to change without notice!





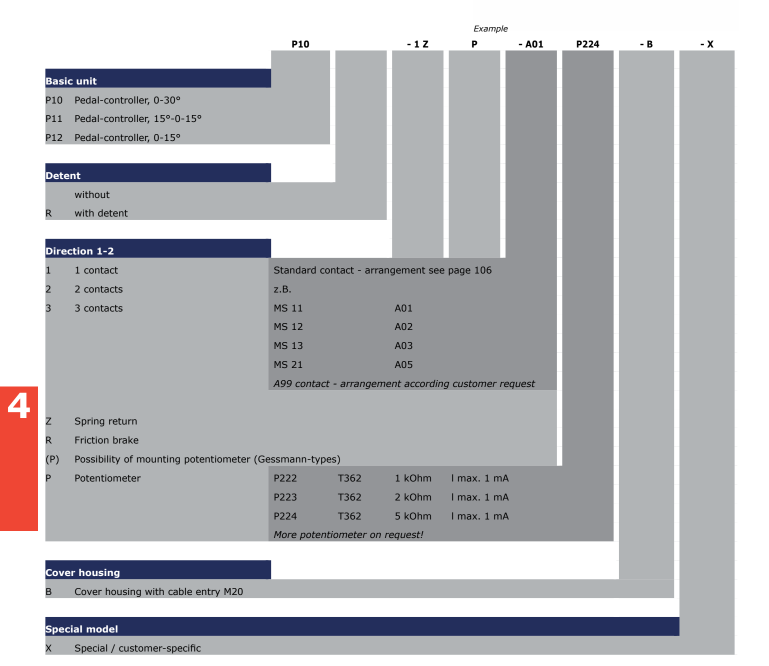
The pedal-controller P10/P11/P12 is a rugged switching device for electro-hydraulic. The modular design enables the switching device to be used universally. The P10/P11/P12 is resistant to oil, maritime, climate, ozone and UV radiation.

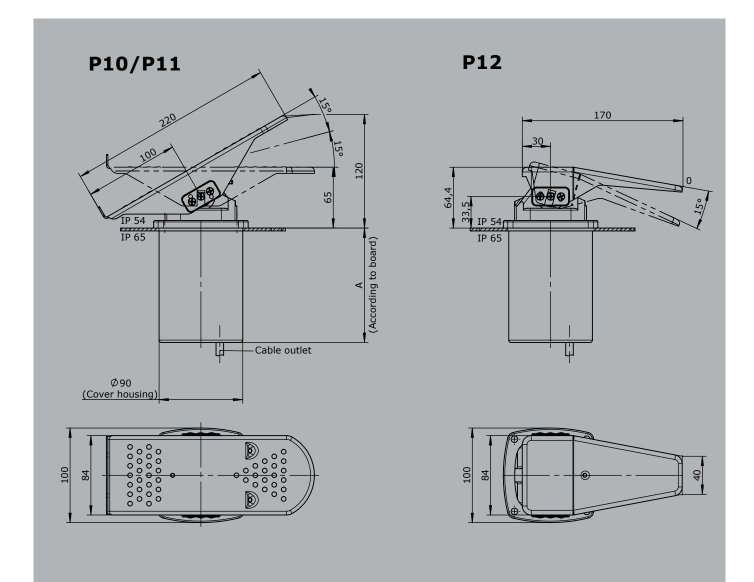
Technical data

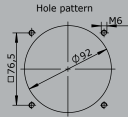
Mechanical life P10
Operation temperature
Degree of protection P10

8 million operating cycles -40°C til +60°C IP 54









Gear limit switch

GE 1 / GE 2





ine gear limit switch GE 1 / GE 2 is a rugged switching device designed for hoisting applications.

The modular micro changeover contacts with positive opening operation.

The device is programmed by means of stepless adjustment of double cam disks, which can be provided from 18° to 192° contact disks according to the switching program required.

The type GE 1 includes a double cam disk conjointly lockable.

The type GE 1 includes a double cam disk conjointly lockable.

Technical data

Mechanical life GE1/GE2 Operation temperature Degree of protection Colour

10 million operating cycles -40°C til +60°C

IP 65

RAL 7032 pebble grey



										Example						
				1	GE 1	- 10	- 4	- P			- U7	- P444	- 18	- 30	j	- 60
															ı	
asic unit		_						-	_		-					
	limit switch							-							ł	
GE 2 Gear	limit switch	GE 2	with mou	ınting flan	ige										ı	
-																
Gearing		_	_					-			-					
Ratios:	2:1	to	10:1	example	e: 10:1	=> 10		-								
	11:1	to	20:1													
	21:1	to	40:1												ŀ	
	41:1	to	80:1													
	81:1	to	160:1													
	161:1	to	320:1													
				_			-	-								
imit switcl	h							-								
	2 conta	cts														
	3 conta	cts														
	4 conta	cts					-									
	5 conta	cts					_									
;	6 conta	cts						-								
	7 conta	cts														
	8 conta	cts														
	9 conta	cts														
0	10 cont	acts														
1	11 cont	acts														
2	12 cont	acts														
3	13 cont	acts														
.4	14 cont	acts														
5	15 cont	acts														
.6	16 cont	acts														
P)	Possibil	itv of	mounting	g potentio	meter (Gessma	ınn-tvne	es)								
)	Potentio			, , , , , , , , , , , , , , , , , , , ,		P441	2, 50	PW70	0,5 kO)hm	I max. 3	0 mA				
	. 500.700					P442		PW70	1 kOhr		I max. 3					
						P444		PW70	5 kOhr		l max. 3					
						P445		PW70	10 kOl		l max. 3					
						Moro	note =1.	. 1170	10 KOI	-/	. IIIux. J	5 111/A				

Technical details may vary based on configuration or application! Technical data subject to change without notice!

V2015/1 10.02.2015

Gear limit switch

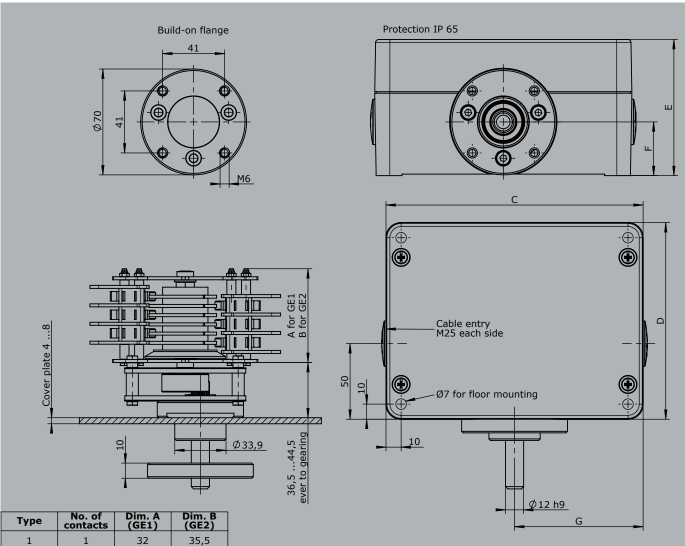
GE 1 / GE 2



GE 1 - 10 - 4 - 60 - 90 - U7 - P444 - 18 - 30 Aluminium housing U5 U17/13 170x130 mm (max. 8 contacts GE 1) U6 U16/16 160x160 mm (max. 12 contacts GE 1/ max. 6 contacts GE 2) U7 U16/20 160x200 mm (max. 16 contacts GE 1/max. 10 v GE 2) U8 U16/26 160x260 mm (max. 16 contacts GE2) U16/35 160x350 mm Program-disk Following program-disks are available : 18°, 24°, 30°, 36°, 45°, 60°, 75°, 90°, 110°, 120°, 176°, 192° Example: Contact 1: program-disks pair 18° (adjustment range 18°-36°) Contact 2: program-disks pair 30° (adjustment range 30°-60°) Contact 3: program-disks pair 60° (adjustment range 60°-120°) Contact 4: program-disks pair 90° (adjustment range 90°-180°) Contact n: Illustration The programm-disks are infinitely adjustable within 360° Special model Special / customer specific

4





Туре	No. of contacts	Dim. A (GE1)	Dim. B (GE2)
1	1	32	35,5
2	2	38,5	42
3	3	44,5	48
4	4	50,5	54
5	5	56,5	60
6	6	63	66,5
7	7	69	72,5
8	8	75	78,5
9	9	81	84,5
10	10	87	90,5
11	11	93	96,5
12	12	99	102,5
13	13	105,5	109
14	14	111,5	115
15	15	117,5	121
16	16	123,5	127

	Гуре	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G
U	17/13	170	130	90	35,5	75
U	16/16	160	160	91	45	70
U	16/20	160	200	100	45	70
U	16/26	160	260	91	45	70
U	16/35	160	350	100	45	70

Technical details may vary based on configuration or application! Technical data subject to change without notice!

SO 1.10 Normally closed (NC) SS 1.10 Normally open (NO)

The DC contact block is used for signalling and announciation applications. The snap-action mechanism prevents slow contact opening when the plunger is operated slowly. Quenching of the arc that occurs with DC is suopported by two-capacity permanent magnets.

These are arranged so that the polarity can be ignored when connecting +/- cabling. However, the polarity of the quenching magnets must be noted when installing the contact blocks to prevent the magnets adversly affecting each other. Contact blocks in four different colours are available for polarity identification of the magnets when fitted.

The contact blocks may only be installed on non-magnetizable materials with screw, etc. made of non-ferrous metal.

The self-cleaning silver contacts are designed for low switching frequency, low currents and voltages. Gold coated contacts can be supplied (approx $0,2\mu$), less than 42 Volt required. The screw connection M3.5 at the side is suitable for 2 conductors max. $2,5\text{mm}^2$. The plug-in connection at the top $4.8 \times 0.8 \text{ mm}$ DIN 46247.

Several contact blocks can be plugged on the top of each other and operated jointly. The plug-type terminals are then only accessible on the top unit. The contact blocks can be provided with shock protection to DIN VDE 0106 Part 100.



Example

	Switching cap	Switching capacity					
	NC	NO	Time constant				
250 V DC	2 A	1 A	20 ms				
125 V DC	4 A	3 A	20 ms				
50 V DC	6 A	6 A	20 ms				
30 V DC	10 A	10 A	20 ms				

Technical data

X1

250V AC 15

Mechanical life 2 million operating cycles

50.000 operating cycles (at 2A 250VDC L/R Electrical service life

20 ms)

6 A

Operation temperature -40°C til +60°C

Contact without quenching magnets

Degree of protection IP 40

6 A

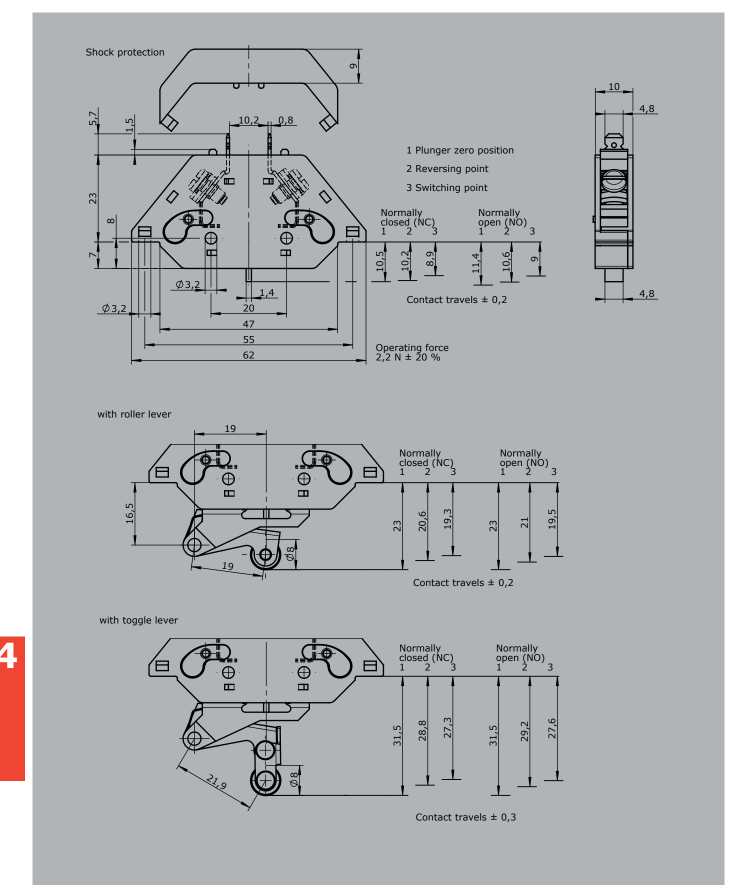
		SO 1.10	- B	- R	- F	- X
Basic u	nit					
SO1.10	DC-contact normally closed (NC)					
	Colour code grey or blue					
SS1.10	DC-contact normally open (NO)					
	Colour code yellow or green					
Attachr	ment					
В	Shock protection KEG 142 to DIN VDE 0106 part 100					
R	Roller lever					
K	Toggle lever (switching is one direction only)					
F	Plug-in connection at side 4,8 x 0,8 mm (2 pieces)					
AU	Contacts gold-coated approx. 0,5					
Special	model					
X	Special / customer specific					

DC-Contact

SO 1.10 Normally closed (NC)

SS 1.10 Normally open (NO)





Technical details may vary based on configuration or application! Technical data subject to change without notice!

Signal-cam controller NU 1



The cam controller NU 1 is used as a signal and announciation switch in HV systems. This rugged switching device has cam disks made of insulation material that can be set at 10° intervals.

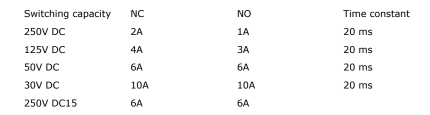
The DC contact blocks are designed to permit series assembly, which can be operated simultaneously.

Technical data

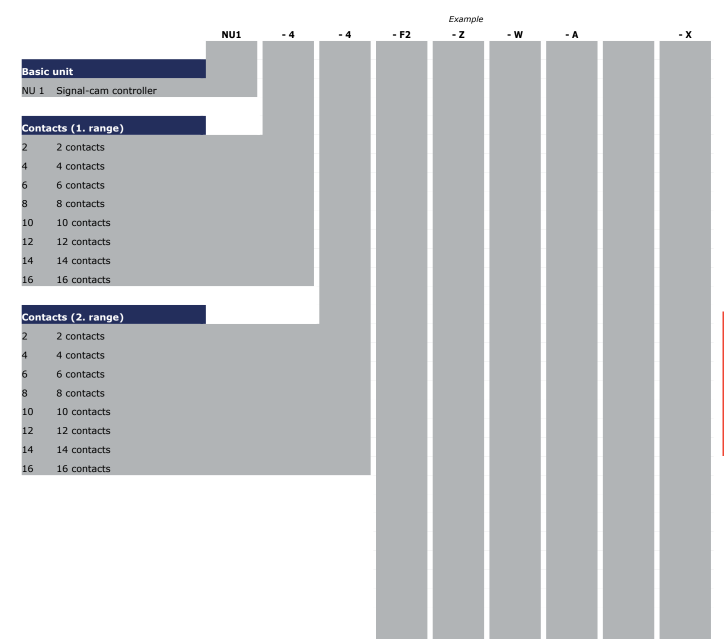
Mechanical life NU1
Operation temperature
Degree of protection

2 million operating cycles -40°C til +60°C

IP 40 / IP 65 with aluminium housing







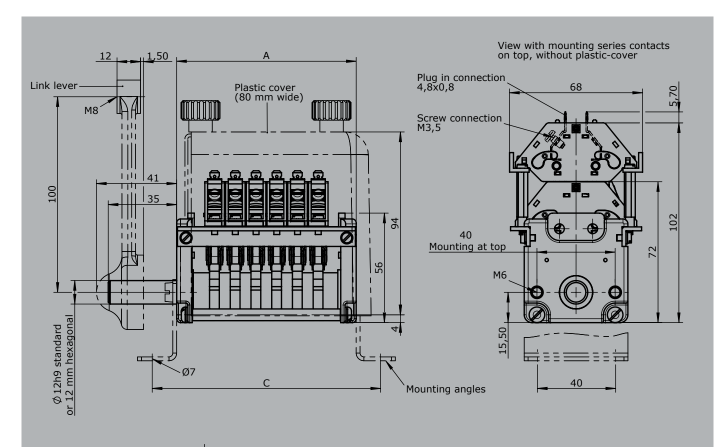
Signal-cam controller NU 1

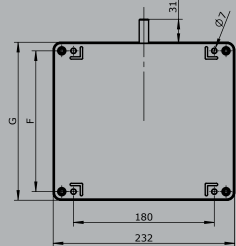


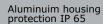
		NU1	- 4	- 4	- F2	- Z	- W	- A	- X
Optic	on								
F1	1 free shaftend with hexagonal 1	2 mm							
F2	2 free shaftend diameter 12 mm								
F3	2 free shaftend with hexagonal 1	2 mm							
z	Spring return								
W	Mounting angles (2 pieces)								
GH	Link lever								
Α	Cover housing off Astralon								
	til installation size 4 contacts								
	til installation size 4 contacts								
	til installation size 4 contacts								
	til installation size 4 contacts								
В	Shock protection KEG 142 for sin	gle contac	t						
Alum	inium housing								
U11	U23/20 232x202 mm (max. 10 c	ontacts)							
U12	U23/28 232x280 mm (max. 16 c	ontacts)							
Housi	ng only possible with single-row ve	ersion cont	acts						
Spec	ial model								
Χ	Special / customer-specific								

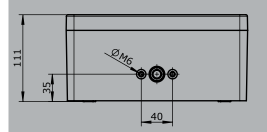
4











	No. of					
Туре	contacts	Dim. A	Dim. C	Housing	Dim. F	Dim. G
2	2	7	74			
4	4	70	95			
6	6	91	117	U 23/20	180	202
8	8	113	138			
10	10	134	159			
12	12	155	180			
14	14	176	201	U 23/28	260	280
16	16	197	222			

Headquarters

and locations of Gessmann Group



Headquarters

W. Gessmann GmbH
Postfach 11 51
74207 Leingarten
Eppinger Straße 221
74211 Leingarten
Phone +49 7131 40 67-0
Fax +49 7131 40 67-10
gessmann@gessmann.com
www.gessmann.com



Gessmann Group

Sales office France

Bureau Gessmann France

Nicolas Patricot Chateaufort Phone +33 65 20 74 55 9 Fax +33 989 264 847 nicolas.patricot@gessmann.com www.gessmann.com

Sales office Scandinavia

Gessmann Office Finland

Harri Järvenpää Vuorikatu 30 A 23500 Uusikaupunki Phone + 358 408 2800 10 harri.jarvenpaa@gessmann.com

Responsible for:

Finnland Norwegen Schweden

Subsidiary North America, Mexico, Chile, Canada

SENETT Control Co. Ltd.

Gessmann Group 225 Admiral BLVD. Mississauga Ontario L5T2T3 Phone +1 905 564 0167 Fax +1 905 564 6633 sales@senett.ca

Responsible for:

USA Mexico Chile Canada

Subsidiary Asia

Gessmann China Ltd.

No. 183, Lane 456, Dieqiao road, Shanghai 201315. Phone +86 21 5011 3466 Fax +86 21 5186 1266 sales@gessmann.com.cn www.gessmann.com

Responsible for:

China

Gessmann Partner

Brazil

Choice Tecnologia Ind.e Com.de equipamentos industrial Ltda Rua Afonso Fruet, 131, Fazendinha 81320-020 Curitiba / PR Phone +55 41 3015 7953 Fax +55 41 3015 7853 contato@choicetech.com.br www.choicetech.com.br

USA

OEM Controls, inc. 10 Controls Drive Shelton, Conn. 06484 Phone +1 203 929 84 31 Fax +1 203 926 69 24 ksimons@oemcontrols.com www.oemcontrols.com

Representatives in Germany

I.K.F. Ingenieur- und Vertriebsges.mbH

An der Strusbek 8 D 22926 Ahrensburg Phone +49 4102 21 13-0 Fax +49 4102 21 13-10 info@ikfgmbh.de www.ikfgmbh.de

Dr.-Ing. Klaus Zimmermann Systemauto Ingenieurbüro Dipl.-Ing. Jan

Hauptstraße 158 06493 Harzgerode OT Neudorf Phone +49 39484 63 64 Fax +49 39484 63 19 ib-zimmermann@gmx.de www.gessmann.com

Bretzel GmbH

Postfach 64 331, 64331 Weiterstadt Am Rotböll 8, 64331 Weiterstadt Phone +49 0615 086 56 00 Fax +49 0615 086 56 069 info@bretzel-gmbh.de www.bretzel-gmbh.de

Systemautomation Zimmermann

Dipl.-Ing. Jan Zimmermann Hauptstraße 158 06493 Harzgerode OT Neudorf Phone +49 39484 74 24 84 Fax +49 39484 63 19 saz-zimmermann@gmx.de www.gessmann.com

Christiani Elektro-Vertriebs-GmbH

Innungstraße 39 50354 Hürth Phone +49 2233 3 50 35 Fax +49 2233 3 61 81 vertrieb@christiani-gmbh.de www.christiani-gmbh.de

Dealer network

worldwide



Argentina

Cavotec Latin America S.A. calle Bogotá 1362 B1640DDL Martínez Buenos Aires Phone +54 11 4836 2726 Fax +54 11 4836 2116 info.ar@cavotec.com www.cavotec.com

Cavotec Australia Pty Ltd. Head Office Newcastle 28 Mitchell Road, Cardiff NSW 2285 Phone +61 2 4956 5788 Fax +61 2 4956 5823 phillip.macridis@cavotec.com www.cavotec.com

Belaium

Batenburg Mechatronica B.V. Leuvensesteenweg 613 1930 Zaventem zuid 7 Phone +32 225 33 120 Fax +32 225 30 897 info@batenburgbelgie.be www.batenburg-mechatronica.com

Chile

Sistemas de Control Ltda. La Cordillera 21 Lampa-Santiago Phone +562 295 27966 alorca@io.cl www.io.cl

China

Cavotec (Shanghai) Power Supply and Crane Technology Co., Ltd. Unit 11, No. 1951, Duhui Road Minhang District Shanghai 201108 Phone + 86 21 5442 9778 Fax + 86 21 3407 3498 info.cn@cavotec.com www.cavotec.com

Czech Republic

RIA power s.r.o. Míru 3 739 61 Trinec-Kanada Phone +420 553038848 Fax +420 558 988815 riapower@riapower.cz www.riapower.cz

Denmark

Baastrup A/S Dranning Olgas Vej 30 2000 Frederiksberg Phone +45 38 10 21 29 Fax +45 38 10 29 69 info@baastrup.com www.baastrup.com

Finland

Kentek Oy Postbox 18, 01721 Vantaa Tiilenlyöjänkuja 4, 01720 Vantaa Phone +358 9 849 420 0 Fax +358 9 849 420 59 kentek@kentek.fi www.kentek.fi

Greece

Euroelektrik Stefanidou Kalliopi & Co. Handelsgesellschaft P.O. Box 203 50100 Kozani Phone +30 30 2 46 10 9 44 45 Fax +30 30 2 46 10 9 44 25 kastefa@otenet.gr

Hong Kong

Cavotec Hong Kong Ltd. Units 1101-2A, 11/F, Golden Centre 188 Des Voeux Road Central, Hong Kong Phone +852 2791 6161 Fax +852 2791 1834 info.hk@cavotec.com www.cavotec.com

Arihant Elsys Private Limited 24/4866 Ansari Road Darya Ganj New Delhi - 110002 Phone +91 11 23 26 90 11 Fax +91 11 23 27 35 54 info@arihantelectricals.com www.arihantelectricals.com

Lebon Company # 83, NO.9, Brand Center bldg. Shahid Lavasani (Farmanieh) Str. Tehran 1954664598 Phone + 98 21 2614 0496 Fax + 89 21 2613 0981 lebon@lebonco.com

S.P.I.I. Società per Azioni Via Don Volpi 37, 21047 Saronno VA Phone +39 02 9 62 29 21 Fax +39 02 9 60 96 11 info@spii.it www.spii.it

Japan JEPICO Corporation Shinjuku Front Tower 21-1 Kita Shinjuku 2-Chome Shinjuku-ku, Tokyo 169-0074 Phone +81 3 6362 0316 Fax +81 3 5386 8235 a oeki@jepico.co.jp http://www.jepico.co.jp/

Office Niiya Myoujin 3-13-10 636-0022 Ohji-Cho, Kitakatsuragi-Gun, Nara Pref. Phone +81 80 5427 6046 h.niiya@krc.biglobe.ne.jp

Korea

Roritec Co. Ltd. 460-1 Hyomun-Dong Buk-Ku 683-360 Ulsan Phone +82 52 288 7114 Fax +82 52 288 7124 keonju@roritec.co.kr www.roritec.co.kr

Malaysia

PINTSCH-BUBENZER MYPORT SDN BHD No. 22, Jalan Mega 1/4
Taman Perindustrian Nusa Cemerlang, 81550 Gelang Patah, Johor Darul Takzim Phone +607 5319 799 Fax +607 5319 798 info@pbmyport.com.my www.my-port.net

Alimentaciones Electricas, S.A. de C.V. Parque Industrial Empresarial Cuautlancingo Rio Suchiate No. 24 CP 72730 Cuautlancingo, PUE Phone +52 222 210 50 93 Fax +52 222 210 50 69 almesa@mexis.com.mx www.almesa.com.mx

Netherlands

Netnerlands
Batenburg Mechatronica B.V.
P.O. Box 9393, 3007AJ Rotterdam
Stolwijkstraat 33, 3079 DN Rotterdam
Phone +31 10 2 92 87 87
Fax +31 10 2 92 87 65
info.mechatronica@batenburg.nl www.batenburg-mechatronica.com

Norway Cavotec Norge, AS Strandveien 6 3050 Mjøndalen Postbox 276, 3051 Mjøndalen Phone +47 32 27 43 00 Fax +47 32 23 00 77 info@cavotec.no www.cavotec.com

Poland

ELEKTRO-TRADING ul.P.Gojawiczynskiej 13 44-109 Gliwice, Poland Phone +48 32 330 45 70 Fax +48 32 330 45 74 et@elektro-trading.com.pl www.elektro-trading.com.pl

Romania

ELECTRO-DISTRIBUTION S.R.L. Str. mecet nr. 42-44, sector 2 Bucuresti Phone +40 21 253 29 55 +40 21 253 29 56 anca.mohonea@electrodistribution.ro www.electrodistribution.ro

EIM engineering Ltd. Trefoleva str. 1, liter.P 198097 Sankt-Petersburg (Kasachstan) Phone +7 965 038 89 66 info@eim-engineering.ru

Smart Automatica JSC Belinski str 83, office 416 620026 Jekaterinburg Phone +7 343 344 34 21 inf@smartautomatica.ru

Trader Group Ltd. Himicheskyi narrow str. 1, liter.P 198095 Sankt-Petersburg Phone +7 812 3259 365 tradergrouppb@gmail.com

Serbia Bosnia-Herzegovina Kosovo

Macedonia **Montenegro** Elektro UMI d.o.o.

Milene Cupic 11 11250 Zeleznik Phone +381 11 2576 206 Fax +381 11 2577 364 office@elektroumi.rs www.elektroumi.rs

Singapore
Cavotec Singapore PTE Ltd.
30 Toh Guan Road #07-02
Singapore 608840
Phone +65 6862 2545
Fax +65 6862 2548 info.sg@cavotec.com www.cavotec.com

Slovakia

VENIO, s.r.o. Karmínová 1092/3 01003 Zilina Phone +421 949 130 270 venio@venio.sk www.venio.sk

Powermite
A division of Hudaco Trading (PTY) Ltd. 92, Main Reef Road 1724 Roodepoort Phone +27 11 271 0000 Fax +27 11 760 3099 powermite.jhb@global.co.za www.powermite.co.za

Spain

Kimatic S.L. Calle Alluitz, 6-1°C 48200 Durango (Bizkaia) Phone + 34 946 20 10 36 Fax + 34 946 20 8 32 info@kimatic.es www.kimatic.es

Sweden

Kiepe Elektriska AB Lodgatan 4, 21124 Malmö Phone +46 40 29 15 55 Fax +46 40 29 12 31 kiepe@kiepe.se www.kiepe.se

Switzerland ELVA AG – Elektrische Verteilanlagen Werbhollenstrasse 54 4143 Dornach Phone +41 61 706 85 95 Fax +41 61 706 85 91 Fax +41 6 info@elva.ch www.elva.ch

Thailand Philippines Vietnam

MTI Engineering CO., LTD 94/20, moo 3, Soi-Janthongaium Bangrakpattana, Bangbaothong Nonthaburi 11110 Phone +662 02 1902050 53 Fax +662 02 19020 54 info@mti-eng.com www.mti-eng.com

Turkey ARDA Makina Elektrik Ticaret ve Sanayi Ltd. Sti. 100. Yıl Bulvarı 1230. Street No.1 06374 Ostim-Ankara Phone +90 312 385 80 37 Fax +90 312 385 80 58 arda@ardaelektrik.com www.ardaelektrik.com

Ukraine

Ukrgasgeoavtomatika, Ltd. Oktgasgeoavtoffatika, Etd.
Str. Okjabrskoj revoluziji, 93
61004 Charkov
Phone +38 057 758 8999
Fax +38 057 759 0732
market@geonorma.com.ua www.geonorma.prom.ua

United Arab Emirates

Cavotec Middle East FZE P.O. Box 61 124 Jebel Ali Free Zone, AA2 & AA3-RA08 Phone +971 488 38 350 Fax +971 488 38 352 Fax rajiv.kollaikal@cavotec.com www.cavotec.com

United Kingdom

Cavotec UK Limited Unit 5/6 St. Anne's Industrial Estate Climeoak Way
Stockton-on-Tees, TS18 2LS
Phone +44 1624 608 245
Fax +44 1624 608 224 sales@cavotec.com.uk www.cavotec.com

United States

Cavotec USA Inc. 333 Oates Road Mooresville, NC 28117 Phone +1 704 873 3009 Fax +1 704 873 3093 kevin.stanford@cavotec.com www.cavotec.com



Notes	



Notes			



Notes	





www.gessmann.com

W. Gessmann GmbH
P/O Box 11 51
74207 Leingarten
GERMANY
Eppinger Straße 221
74211 Leingarten
GERMANY

Phone +49 (0) 7131 40 67-0 Fax +49 (0) 7131 40 67-10 gessmann@gessmann.com www.gessmann.com

