

Multi-axis controller V25



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 hugely 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°C to +60°C
Storage temperature	-50°C to +80°C
Degree of protection	IP54 (optional IP67)
Functional safety	PLd (EN ISO 13849) possible

	V25	S8	P	Example T	-Z	-B	-E...	-S...	-X
Basic unit									
V25.1 1-axis									
V25 2-axis									
Control-handle long									
Standard 100 mm									
S8 +20 mm									
<i>*Only available in combination with grip!</i>									
Gate									
P Cross gate (deflection angle max. 15°)									
Grip / palm grip									
Knob (included in basic unit!)									
M Mechanical zero interlock									
T Knob with dead man									
H Knob with signal button									
D Knob with push button KDA/70									
B ... Palm grip B... (see page palm grip 151)									
Spring return (included in basic unit!)									
Z Spring return									
Cover housing (description see page 195)									
B Cover housing									
Interface (description see on the following page)									
E0xx Switching output									
E1xx Voltage output									
E2xx Current output									
E3xx CAN-interface									
E4xx CANOpen Safety interface									
Plug connectors									
S.. Standard plug connectors (see page 133)									
Special model									
X Special / customer specified									

Combination possibilities with our handles

B1  p. 179	B2  p. 181	B3  p. 155	B5  p. 183	B6  p. 185	B7 B8  p. 176	B9  p. 174	B10  p. 191	B14 B15  p. 193	
B20  p. 168	B22  p. 170	B23  p. 166	B24  p. 172	B25  p. 151	B28  p. 187	B29  p. 189	B30  p. 153	B31  p. 158	
B32  p. 160	B33  p. 162	B34  p. 164							

Digital output

Supply voltage	9-32 V DC	
Current carrying capacity	Direction signal 150 mA	
	Zero position signal 500 mA	
Mounting depth A	60 mm	
Wiring	1. cable 14 x 0,25 mm ² 500 mm long without plug connector	
	2. cable 14 x 0,25 mm ² (for axis 3-4 or grip function) 500 mm long without plug connector	
	Optional with plug connector (<i>standard plug connectors see page 133</i>)	
S		
2 Direction signals + 1 zero position signal (galvanically isolated) per axis		
	1 axis	E001 1
	2 axis	2

Voltage output (not stabilized)

Supply voltage	4,75-5,25 V DC	
Current carrying capacity	Direction signal 8 mA	
Mounting depth A	60 mm	
Wiring	1. cable 14 x 0,25 mm ² 500 mm long without plug connector	
	2. cable 14 x 0,25 mm ² (for axis 3-4 or grip function) 500 mm long without plug connector	
	Optional with plug connector (<i>standard plug connectors see page 133</i>)	
S		
0,5...2,5...4,5 V redundant + 2 direction signals per axis		
	1 axis	E104 1
	2 axis	2
Output options		
Characteristic:		
	Inverse dual	1
	Dual	2
	Inverse Dual with dead zone +/- 3°	3
	Dual with dead zone +/- 3°	4

Voltage output

Supply voltage	9-32 V DC (*11,5-32)	
Current carrying capacity	Direction signal 150 mA	
	Zero position signal 500 mA	
Mounting depth A	60 mm	
Wiring	1. cable 14 x 0,25 mm ² 500 mm long without plug connector	
	2. cable 14 x 0,25 mm ² (for axis 3-4 or grip function) 500 mm long without plug connector	
	Optional with plug connector (<i>standard plug connectors see page 133</i>)	S

0,5...2,5...4,5 V redundant + 2 direction signals + 1 zero position signal (galvanically isolated) per axis		
1 axis		E112 1
2 axis		2
3 axis*		3
4 axis*		4

0...5...10 V redundant + 2 direction signals + 1 zero position signal (galvanically isolated) per axis, supply voltage 11,5 - 32 V DC		
1 axis		E132 1
2 axis		2
3 axis*		3
4 axis*		4

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

Output options

Characteristic:	
Inverse dual * ¹	1
Dual * ¹	2
Inverse dual with dead zone +/- 3° * ¹	3
Dual with dead zone +/- 3° * ¹	4
* ¹ not combinable with output E136X	
Single * ²	5
Single with dead zone * ²	6
* ² not combinable with output E112X and E132X	
Digital output signals:	
Output signals standard:	
Direction signals and zero position signals 1,5A 24 V DC	1

*Axis for handle functions, interface can vary depending upon actuation element!

Voltage output with other value on request!

1

Current output													
Supply voltage	9-32 V DC												
Current carrying capacity	Direction signal 150 mA Zero position signal 500 mA												
Mounting depth A	60 mm												
Wiring	1. cable 14 x 0,25 mm ² 500 mm long without plug connector 2. cable 14 x 0,25 mm ² (for axis 3-4 or grip function) 500 mm long without plug connector Optional with plug connector (<i>standard plug connectors see page 133</i>)												
S													
0...10...20 mA + 2 direction signals + 1 zero position signal (galvanically isolated) per axis, sensor redundant with error monitoring and error signal													
	<table border="1"> <tr><td>1 axis</td><td>E206</td><td>1</td></tr> <tr><td>2 axis</td><td></td><td>2</td></tr> <tr><td>3 axis*</td><td></td><td>3</td></tr> <tr><td>4 axis*</td><td></td><td>4</td></tr> </table>	1 axis	E206	1	2 axis		2	3 axis*		3	4 axis*		4
1 axis	E206	1											
2 axis		2											
3 axis*		3											
4 axis*		4											
20...0...20 mA + 2 direction signals + 1 zero position signal (galvanically isolated) per axis, sensor redundant with error monitoring and error signal													
	<table border="1"> <tr><td>1 axis</td><td>E208</td><td>1</td></tr> <tr><td>2 axis</td><td></td><td>2</td></tr> <tr><td>3 axis*</td><td></td><td>3</td></tr> <tr><td>4 axis*</td><td></td><td>4</td></tr> </table>	1 axis	E208	1	2 axis		2	3 axis*		3	4 axis*		4
1 axis	E208	1											
2 axis		2											
3 axis*		3											
4 axis*		4											
4...12...20 mA + 2 direction signals + 1 zero position signal (galvanically isolated) per axis, sensor redundant with error monitoring and error signal													
	<table border="1"> <tr><td>1 axis</td><td>E214</td><td>1</td></tr> <tr><td>2 axis</td><td></td><td>2</td></tr> <tr><td>3 axis*</td><td></td><td>3</td></tr> <tr><td>4 axis*</td><td></td><td>4</td></tr> </table>	1 axis	E214	1	2 axis		2	3 axis*		3	4 axis*		4
1 axis	E214	1											
2 axis		2											
3 axis*		3											
4 axis*		4											
20...4...20 mA + 2 direction signals + 1 zero position signal (galvanically isolated) per axis, sensor redundant with error monitoring and error signal													
	<table border="1"> <tr><td>1 axis</td><td>E216</td><td>1</td></tr> <tr><td>2 axis</td><td></td><td>2</td></tr> <tr><td>3 axis*</td><td></td><td>3</td></tr> <tr><td>4 axis*</td><td></td><td>4</td></tr> </table>	1 axis	E216	1	2 axis		2	3 axis*		3	4 axis*		4
1 axis	E216	1											
2 axis		2											
3 axis*		3											
4 axis*		4											
Output options													
Single	5												
Single with dead zone +/- 3°	6												
Digital output signals:													
Output signals standard:													
Direction signals and zero position signals 1,5A 24 V DC	1												
*Axis for handle functions, interface can vary depending upon actuation element!													
Current output with other value on request!													

Identification of the installation variants with switching directions:



CAN	
Supply voltage	9-32 V DC
Idle current consumption	120 mA (24 V DC)
Current carrying capacity	Direction signal 100 mA Zero position signal 100 mA External digital output for LEDs 5 mA - 30 mA (dependent on the number of LEDs) Digital switching output (potential-free) 100 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 J1939
Baud rate	20 kBit/s to 1 Mbit/s (standard 250 kBit/s)
Output value	255...0...255
Wiring	CAN (IN) cable 300 mm with plug connector M12 (male) CAN (OUT) cable 300 mm with plug connector M12 (female) External in-/outputs cable 300 mm long without plug connector External in-/outputs cable 300 mm long without plug connector (additional from 32 in-/outputs) Optional with plug connector (<i>standard plug connectors see page 133</i>)
CAN V25 expansion stage 1	
- 4 analog joystick axis - 15 digital joystick functions - Input for capacitive sensor	E304 1
Main-axis with additional digital outputs separately wired (not via CAN)	
- 2 direction signals per main axis	1
CAN V25 expansion stage 2	
- 7 analog joystick axis - 15 digital joystick functions - 2 inputs for capacitive sensors	E305 1
With additional external in-/outputs	
- 8 external LED-outputs (dimnable optional), 1 switching output (potential-free, 100 mA), 8 external digital inputs	2
- 16 external LED-outputs (dimnable optional), 1 switching output (potential-free, 100 mA), 16 external digital inputs	3
<i>External LED-outputs can be used in the grip for LEDs</i>	

CAN V25 expansion stage 3		E306 1
<ul style="list-style-type: none"> - 10 analog joystick axis - 15 digital joystick functions - 2 inputs for capacitive sensors 		
With additional external in-/outputs		
- 8 external LED-outputs (dimmable optional), 2 switching outputs (potential-free, 100 mA), 8 external digital inputs		2
- 16 external LED-outputs (dimmable optional), 2 switching outputs (potential-free, 100 mA), 16 external digital inputs		3
- 24 external LED-outputs (dimmable optional), 2 switching outputs (potential-free, 100 mA), 24 external digital inputs		4
- 32 external LED-outputs (dimmable optional), 2 switching outputs (potential-free, 100 mA), 32 external digital inputs		5
<i>External LED-outputs can be used in the grip for LEDs</i>		
Main-axis with additional digital outputs separately wired (not via CAN)		
- 2 direction signals + 1 zero position signal (potential-free) per axis		3
<i>With additional analog outputs on request!</i>		

CANopen safety		
Supply voltage	9-32 V DC	
Idle current consumption	120 mA (24 V DC)	
Current carrying capacity	Direction signal 100 mA	
	Zero position signal 100 mA (potential-free)	
	External digital output for LEDs 5 mA - 30 mA (dependent on the number of LEDs)	
	Digital switching output (potential-free) 100 mA	
Baud rate	20 kBit/s to 1 MBit/s (standard 250 kBit/s)	
Output value	255...0...255	
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 300 mm with plug connector M12 (male)	
	CAN (OUT) cable 300 mm with plug connector M12 (female)	
	External in-/outputs cable 300 mm long without plug connector	
	External in-/outputs cable 300 mm long without plug connector (additional from 32 in-/outputs)	
	Optional with plug connector (<i>standard plug connectors see page 133</i>)	S

CANopen Safety expansion stage 1		E404 1
<ul style="list-style-type: none"> - 4 analog joystick axis - 15 digital joystick functions - Input for capacitive sensor 		
Main-axis with additional digital outputs separately wired (not via CAN)		
- 2 direction signals per main axis		1

CANopen safety expansion stage 2		E405 1
<ul style="list-style-type: none"> - 7 analog joystick axis - 15 digital joystick functions - 2 inputs for capacitive sensors 		
With additional external in-/outputs		
- 8 external LED-outputs (dimmable optional), 1 switching output (potential-free, 100 mA), 8 external digital inputs		2
- 16 external LED-outputs (dimmable optional), 1 switching output (potential-free, 100 mA), 16 external digital inputs		3
<i>External LED-outputs can be used in the grip for LEDs</i>		

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

CANopen safety expansion stage 3

E406 1

- 10 analog joystick axis
- 15 digital joystick functions
- 2 inputs for capacitive sensor

With additional external in-/outputs

- 8 external LED-outputs (dimmable optional), 2 switching outputs (potential-free, 100 mA), 8 external digital inputs 2
- 16 external LED-outputs (dimmable optional), 2 switching outputs (potential-free, 100 mA), 16 external digital inputs 3
- 24 external LED-outputs (dimmable optional), 2 switching outputs (potential-free, 100 mA), 24 external digital inputs 4
- 32 external LED-outputs (dimmable optional), 2 switching outputs (potential-free, 100 mA), 32 external digital inputs 5

External LED-outputs can be used in the grip for LEDs

Main-axis with additional digital outputs separately wired (not via CAN)

- 2 direction signals + 1 zero position signal (potential-free) per axis 3

With additional analog outputs on request!

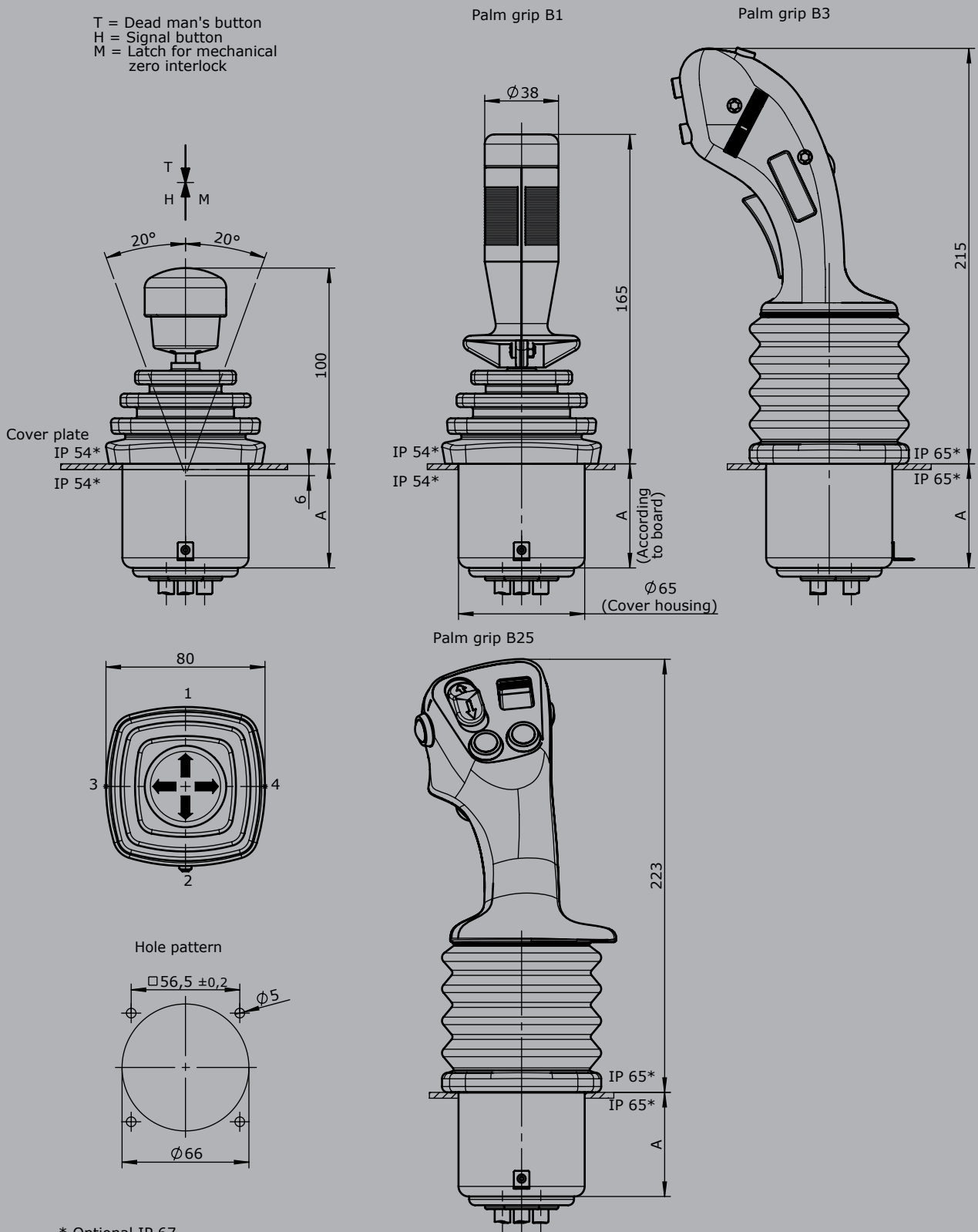
Attachments

Z01 Mating connector M12 male insert with 2 m cable	20201140
Z02 Mating connector M12 female insert with 2 m cable	20202298

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T = Dead man's button
H = Signal button
M = Latch for mechanical zero interlock



* Optional IP 67