

# Multi-axis controller V6 / VV6



**GESSMANN®**

The multi-axis controller V6 / VV6 is available in either single-axis or multi-axis options and is a robust controller used commonly in crane and hoisting 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

Mechanical life V6	10 million operating cycles
Mechanical life VV6	20 million operating cycles
Operation temperature	-40°C to +85°C
Degree of protection	up to IP54 front



1

Example	
V62L	S5
<b>Basic unit</b>	<b>P</b>
V62L 2-axis left	
<b>Control-handle extended</b>	<b>T</b>
S5 -20 mm	
<b>Gate</b>	
P Cross gate	
<b>Grip / palm grip</b>	
T Dead man	
<b>Axis 1 (direction 1-2)</b>	
01 2 contacts (2A 250 V AC15)	
Z Spring return	
P Potentiometer	
<b>Axis 2 (direction 3-4)</b>	
03A 6 contacts (4A 250 V AC15)	
R Friction brake	
C Opto-electronical encoder	
<b>Description axis 1 (direction 1-2)</b>	
A05 Arrangement MS21	
P134 Potentiometer T396 2 x 5 kOhm	
<b>Description axis 2 (direction 3-4)</b>	
A110 Arrangement MS24-0	
C01 OEC 2-1-1	
<b>Special model</b>	
X Special / customer specified	

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

# Multi-axis controller V6 / VV6



## Combination possibilities with our handles



1

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

### Basic unit

V61L	1-axis left
V61R	1-axis right
V61.1	1-axis
V64.1	1-axis
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

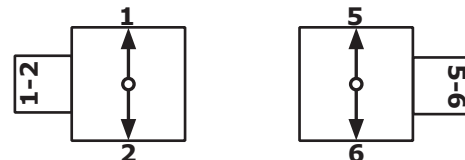
Standard 180 mm*	
S3	-40 mm
S5	-20 mm
S8	+20 mm

\*Only available in combination with handle!

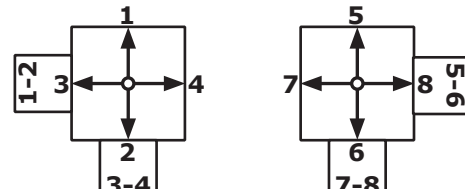
### Gate

P	Cross gate
P X	Special gate

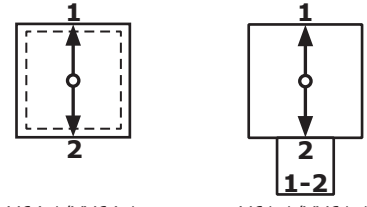
### Identification of the installation variants with switching directions:



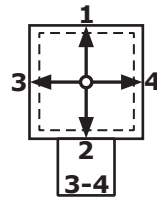
V61L/VV61L      V61R/VV61R



V62L/VV62L      V62R/VV62R



V64.1/VV64.1      V61.1/VV61.1



V64/VV64

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

### Grip / palm grip

Knob (*included in basic unit!*)

M Mechanical zero interlock

MN Mechanical zero interlock (push down)

T Dead man

MT\* Mechanical zero interlock + dead man

H Signal button

MH 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!

B... Palm grip B... (see *Palm grip page 157*)

*Attention! When usage some handles reduces the deflection angle  
to 28 degrees!*

1

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

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

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

01	<input type="checkbox"/> 2 contacts	Standard contact - arrangement see page 140
02	<input type="checkbox"/> 4 contacts	z.B.
03	<input type="checkbox"/> 6 contacts	A980 MS00
04	<input type="checkbox"/> 8 contacts	A05 MS21
05	<input type="checkbox"/> 10 contacts	A0500 MS21-00
06	<input type="checkbox"/> 12 contacts	A110 MS24-0
<input checked="" type="checkbox"/> = 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)

P	Potentiometer	P131	T396 2 x 0,5 kOhm	I max. 1 mA
		P132	T396 2 x 1 kOhm	I max. 1 mA
		P133	T396 2 x 2 kOhm	I max. 1 mA
		P134	T396 2 x 5 kOhm	I max. 1 mA
		P135	T396 2 x 10 kOhm	I max. 1 mA

*More potentiometers on request!*

C Encoder

C... Encoder see page 146

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

**Axis 2: direction 3-4 left / Direction 7-8 right**

(not applicable for V/VV61, V/VV61.1, V/VV64.1)

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

01	<input type="checkbox"/>	2 contacts	Standard contact - arrangement see page 140
02	<input type="checkbox"/>	4 contacts	z.B.
03	<input type="checkbox"/>	6 contacts	A980 MS00
04	<input type="checkbox"/>	8 contacts	A05 MS21
05	<input type="checkbox"/>	10 contacts	A0500 MS21-00
06	<input type="checkbox"/>	12 contacts	A110 MS24-0

= Silver contacts (4A 250 V AC15)

A99 contact - arrangement according customer request

Z Spring return

R Friction brake

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

P Potentiometer

P131	T396 2 x 0,5 kOhm	I max. 1 mA
P132	T396 2 x 1 kOhm	I max. 1 mA
P133	T396 2 x 2 kOhm	I max. 1 mA
P134	T396 2 x 5 kOhm	I max. 1 mA
P135	T396 2 x 10 kOhm	I max. 1 mA

More potentiometers on request!

C Encoder

C... Encoder see page 146

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

**Special model**

X Special /customer specified

**Attachments**

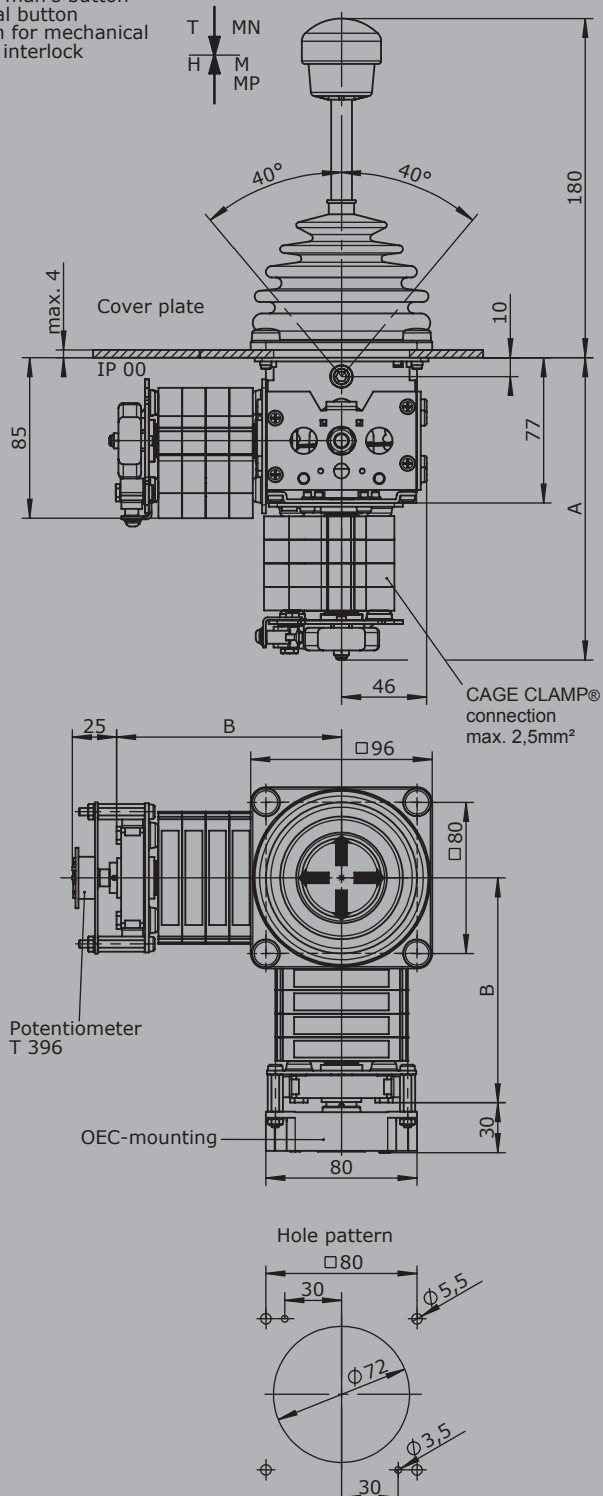
Indicating labels

Indicating labels with engraving

# Multi-axis controller V6 / VV6

 **GESSMANN®**

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



Type	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