

Multi-axis controller V8 / VV8



GESSMANN®

The multi-axis controller V8/VV8 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 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	10 million operating cycles
Mechanical life VV8	20 million operating cycles
Operation temperature	-40°C to +85°C
Degree of protection	up to IP54



1

Example												
	VV8	S5	P	T	-2RP	+3ZP	-B	-A05 P184	+A050 P184	E9012	-X	
Basic unit												
VV8	2-axis, reinforced version											
Control-handle extended												
	Standard 160 mm*											
S5	-20 mm											
S8	+20 mm											
<i>*Only available in combination with handle!</i>												
Gate												
P	Cross gate											
P X	Special gate											
Grip / palm grip												
T	Dead man											
Axis 1												
2	Contacts											
R	Friction brake											
P	Potentiometer											
Axis 2												
3	Contacts											
Z	Spring return											
P	Potentiometer											
Cover housing												
B	Cover housing											
Description axis 1 (direction 1-2)												
A050	Arrangement MSP21-0											
P184	Potentiometer T301 2 x 5 kOhm											
Description axis 2 (direction 3-4)												
A05	Arrangement MSP21											
P184	Potentiometer T301 2 x 5 kOhm											
Interface (description see on the following pages)												
E9012	Potentiometer output for proportional valve PVG32											
Special model												
X	Special / customer specified											

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

Multi-axis controller V8 / VV8



Combination possibilities with our handles



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

Basic unit

V81 1-axis

V8 2-axis

reinforced version

VV81 1-axis

VV8 2-axis

Control-handle extended

S5 -20 mm

S8 +20 mm

Gate

P Cross gate

P X Special gate

Grip/ palm grip

Knob (*included in basic unit!*)

M Mechanical zero interlock

MH Mechanical zero interlock + signal contact

T Dead man

H Signal button

D Push button

DV Flush push button

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

Axis 1: direction 1-2

1 1 contact

Standard contact - arrangement see page 140

2 2 contacts

e.g.

3 3 contacts

A98

MS0

Zero position contact

A05

MS21

Direction contacts

A050

MS21-0

Direction contacts + zero position contact

Z Spring return

R Friction brake only possible with VV8!

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

Multi-axis controller

V8 / VV8



1

(P) Mounting options for potentiometer

P Potentiometer

P181	T301 2 x 0,5 kOhm	I max. 1 mA
P182	T301 2 x 1 kOhm	I max. 1 mA
P183	T301 2 x 2 kOhm	I max. 1 mA
P184	T301 2 x 5 kOhm	I max. 1 mA
P185	T301 2 x 10 kOhm	I max. 1 mA

More potentiometers on request!

H Hall-Potentiometer

E14811

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

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

Axis 2: direction 3-4 (not applied for V81/VV81)

1 1 contact

Standard contact - arrangement see page 140

2 2 contacts

e.g.

3 3 contacts

A98 MS0

Zero position contact

A05 MS21

Direction contacts

A050 MS21-0

Direction contacts + zero position contact

Z Spring return

R Friction brake only possible with VV8!

(P) Mounting options for potentiometer

P Potentiometer

P181	T301 2 x 0,5 kOhm	I max. 1 mA
P182	T301 2 x 1 kOhm	I max. 1 mA
P183	T301 2 x 2 kOhm	I max. 1 mA
P184	T301 2 x 5 kOhm	I max. 1 mA
P185	T301 2 x 10 kOhm	I max. 1 mA

More potentiometers on request!

H Hall-Potentiometer

E14811

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

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

Cover housing

B Cover housing

Interface

Potentiometer output

E901 Potentiometer output for proportional valve PVG32

0,25...0,5...0,75 Us

1

1 axis

2

2 axis

3

3 axis

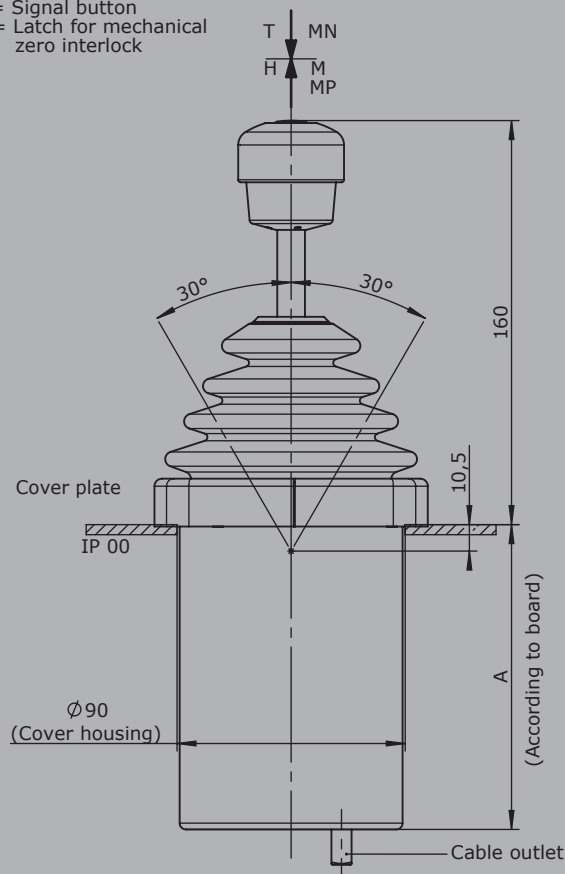
4

4 axis

Special model

X Special / customer specified

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



Knob solid
D= Push button

