

## AJW analog joystick

- Hall effect contactless double axis joysticks
- The contactless technology guarantees long life and precise comfortable control
- Robust mechanical design; specifically tailored to off-highway operating machines
- Handles with additional proportional axis

### Working conditions

#### Electrical specifications

#### AJW

Supply voltage from 8 to 32 V or regulated 5±0.1V

Current consumption without grip max. 20 mA at 32 V

full range from 0.5 to 4.5 V - 2.5 V in neutral

Output signal tolerance (in neutral and full stroke) ±0.15 V both sides per axis

redundancy signal (crossed)

from 4.5 to 0.5 V - 2.5 V in neutral

max. load < 1 mA

#### Mechanical specifications

Lever angle operation ± 20° both axis  
tolerance ±1

Lever force (X,Y axis) stroke end 6±1N  
(fully actuated 190 mm - 7.48 in above flange)

Operating life on each axis (full stroke cycles) >10<sup>6</sup>

Weight without grip 0.50 Kg (1.10 lb)

#### Environmental specifications

Working temperature from -40° C to +85° C (from -40° F to 185° F)

Storage temperature from -40° C to +85° C (from -40° F to 185° F)

Weather protection AJW: IP65 / AJW-IP: IP67 - IPX9K

EMC compatibility 100 V/m - ISO13766, ISO14982

#### "Dead man" switch features

Contact type NA

Current rating (24 VDC) 200 mA resistive load

Mechanical life (nr. of operations) 10<sup>6</sup>

Electric life (nr. of operations) 3x10<sup>4</sup>

Operating force 3.4 N

Weather protection IP67

#### Test specifications

Mechanical vibration random from 5 to 500 Hz, 5,4x10<sup>4</sup> to 0,56 g<sup>2</sup>/Hz, 100 h each axis

Mechanical vibration sinusoidal 40 m/s<sup>2</sup> from 10 to 2000 Hz

Mechanical vibration bumps 100 applications - 400 m/s<sup>2</sup> x 6 ms

Humidity 96% 240 h

Thermal shock 100 cycles, from -40° C to 85° C and back, 50° C/min  
(100 cycles, from -40° F to 212° F and back, 122° F/min)

Salt spray exposure 100 h

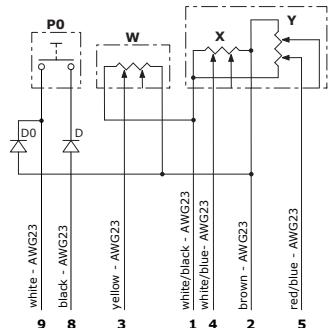
# Control components

## AJW analog joystick

### Configurations



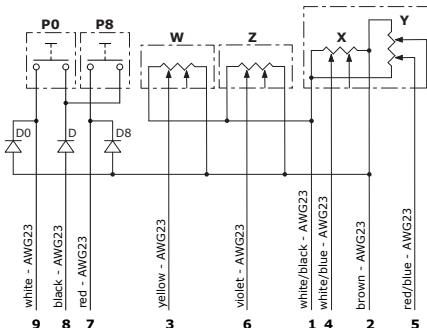
	<b>Code</b>	<b>183540027</b>
Description	AJW2000A-PZA0100DQ-0RD-WN140/(D2F12035)-(TC-PROT)	
Plate	1 ARW* type proportional roller (W)	
Front zone	"dead man" switch (P0)	



<b>1</b>	VJ+
<b>2</b>	VJ-
<b>3</b>	W axis
<b>4</b>	X axis
<b>5</b>	Y axis
<b>6</b>	plugged
<b>7</b>	plugged
<b>8</b>	VJ+
<b>9</b>	P0 dead man
<b>10</b>	plugged
<b>11</b>	plugged
<b>12</b>	plugged



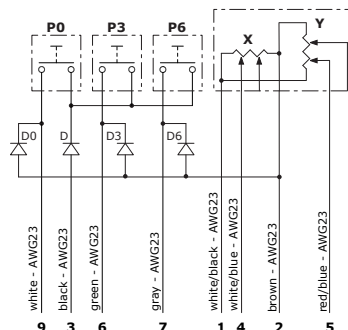
	<b>Code</b>	<b>183540028</b>
Description	AJW2000A-PZTM0200BQ-0RD-8R2D-WN140/(D2F12035)-(TC-PROT)	
Plate	2 ARW* type proportional rollers (W-Z)	
Front zone	1 T* type push-button with spring return (P8), "dead man" switch (P0)	



<b>Pin</b>	<b>Function</b>
<b>1</b>	VJ+
<b>2</b>	VJ-
<b>3</b>	W axis
<b>4</b>	X axis
<b>5</b>	Y axis
<b>6</b>	Z axis
<b>7</b>	P8 push-button
<b>8</b>	VJ+
<b>9</b>	P0 dead man
<b>10</b>	plugged
<b>11</b>	plugged
<b>12</b>	plugged



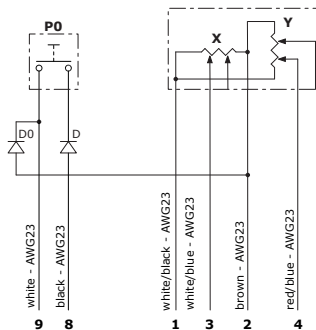
	<b>Code</b>	<b>183540029</b>
Description	AJW2000A-PTA2000CQ-0RD-3R2D-6R2D/(D2F12035)-(TC-PROT)	
Plate	2 T* type push-buttons with spring return (P3-P6)	
Front zone	"dead man" switch (P0)	



<b>1</b>	VJ+
<b>2</b>	VJ-
<b>3</b>	P3 push-button
<b>4</b>	X axis
<b>5</b>	Y axis
<b>6</b>	P6 push-button
<b>7</b>	plugged
<b>8</b>	VJ+
<b>9</b>	P0 dead man
<b>10</b>	plugged
<b>11</b>	plugged
<b>12</b>	plugged



	<b>Code</b>	<b>183540006</b>
Description	AJW2000A-PA0000AQ-0RD/D2F12035-(TC-PROT)	
Plate	-	
Front zone	"dead man" switch (P0)	

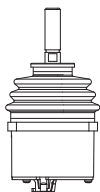


<b>Pin</b>	<b>Function</b>
<b>1</b>	VJ+
<b>2</b>	VJ-
<b>3</b>	X axis
<b>4</b>	Y axis
<b>5</b>	plugged
<b>6</b>	plugged
<b>7</b>	plugged
<b>8</b>	VJ+
<b>9</b>	P0 dead man
<b>10</b>	plugged
<b>11</b>	plugged
<b>12</b>	plugged

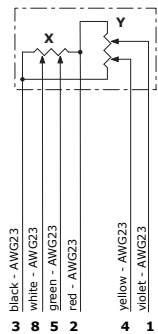
NOTE (\*): for component features see page 12

## AJW-IP analog joystick

### Configuration



AJW-IP	
Code	183540058
Description	AJW-IP2027A-S(5V)/D2F08050



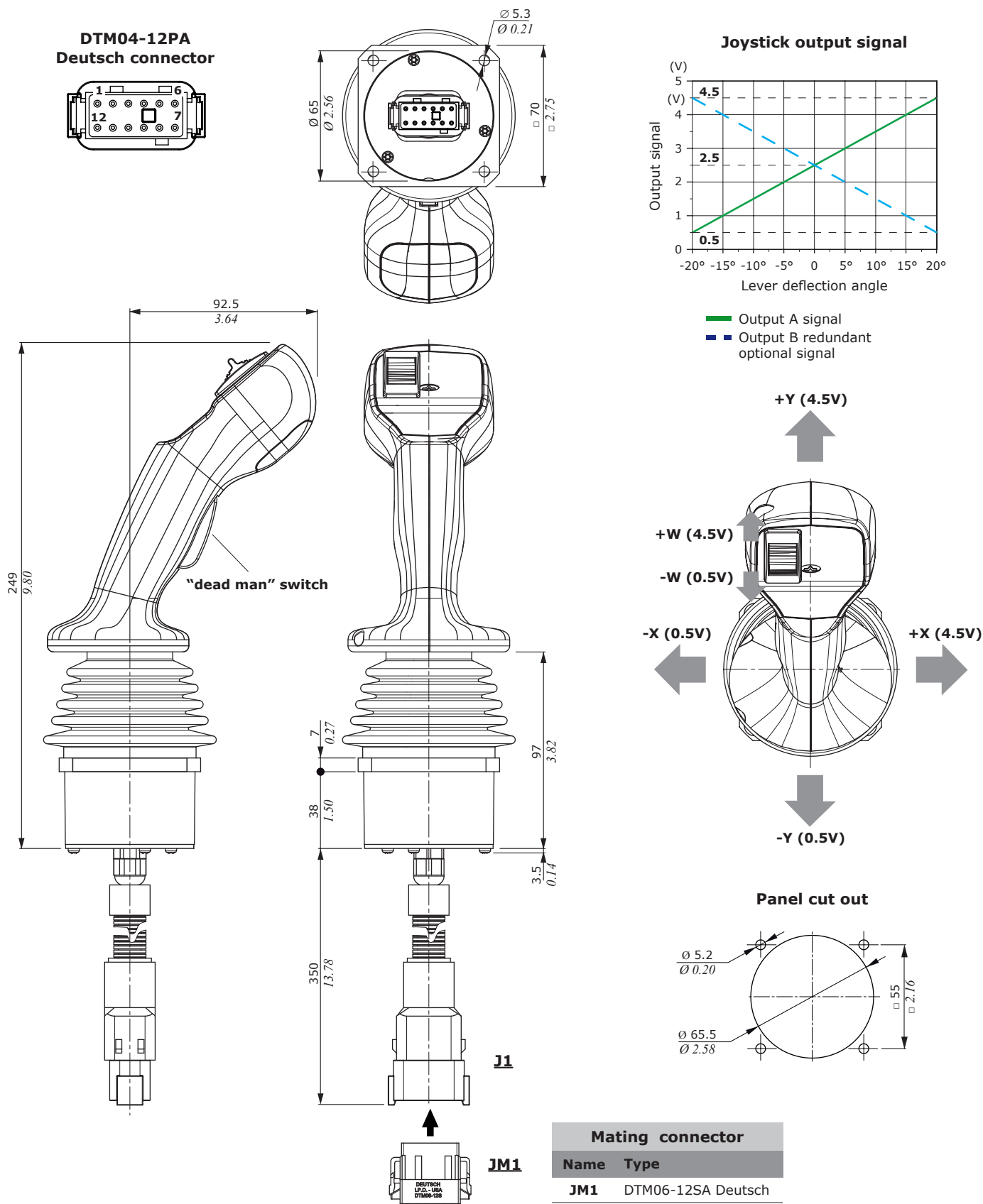
Pin	Function
1	Yr
2	Vcc (5V)
3	VJ-
4	Y axis
5	Xr
6	plugged
7	plugged
8	X axis

NOTE (\*): for component features see page 12

# Control components

## AJW analog joystick

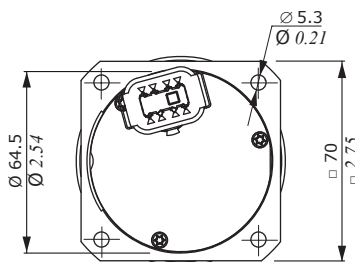
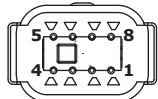
### Dimensions and features



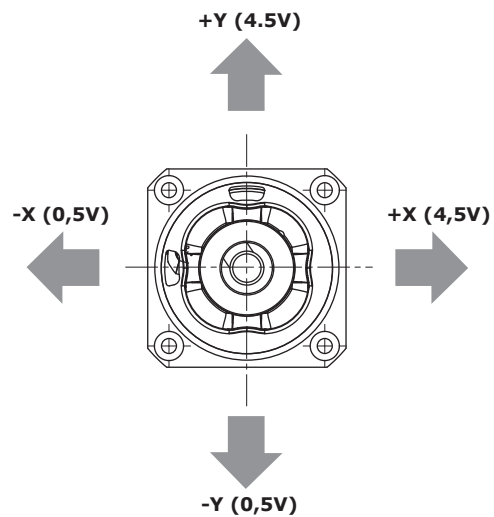
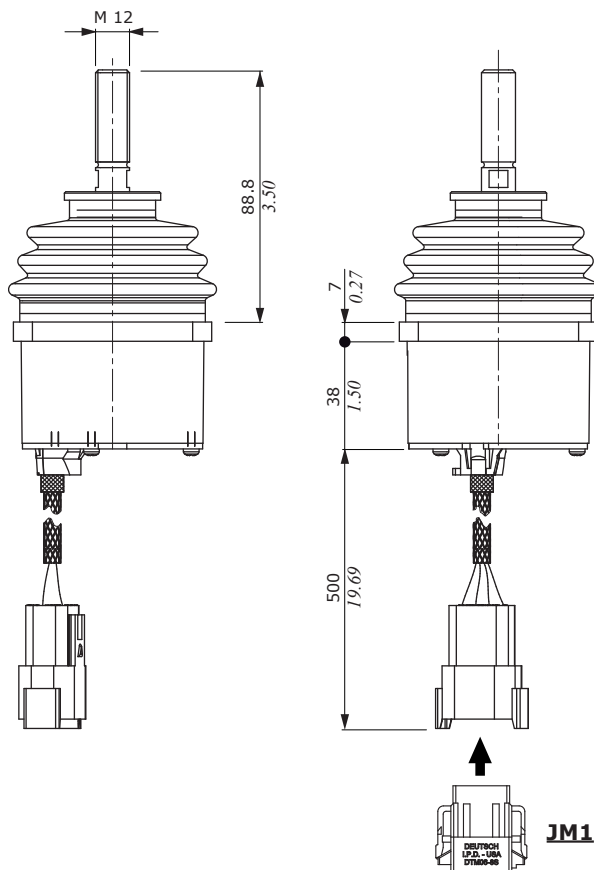
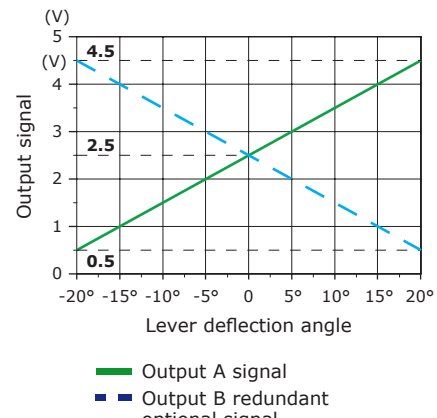
## AJW-IP analog joystick

### Dimensions and features

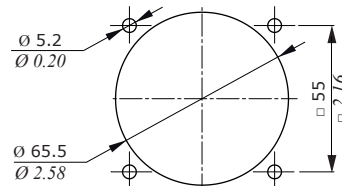
**DTM04-8P  
Deutsch connector**



### Joystick output signal



### Panel cut out



### Mating connector

Name	Type
JM1	DTM06-8S Deutsch

NOTE (\*): Weather protection IP67-IPX9K above the panel,  
IP57-IPX9K below the panel

# Control components

## AJW and AJW-IP analog joystick

### Electric device features

#### ARW type proportional roller

Supply voltage	from 8 to 32 VDC
Max. current consumption	< 24 mA
Max. output current	1 mA
Output signal (range)	0,5 - 4,5 V
Output signal (central position)	2,5V
Signal tolerance (central position and stroke end)	±100 mV
Minimum load	10 kΩ
Actuator deflection angle	± 35° ( $\pm 1^\circ$ )
Mechanical life (nr. of operations)	10 <sup>6</sup>
Operating force	2 N
Mechanical vibration	IEC 68-2
	EN 60068-2-29
Mechanical shock	(pulse 400m/s <sup>2</sup> x 6 ms, 100 times)
Weather protection	IP67-IPX9K
EMC compatibility	ISO 13766 ISO 14982



#### T type ON/OFF push-button

Execution	spring return
Contact type	normally open
Current rating	200 mA resistive load @ 12 VDC
Mechanical life (nr. of operations)	10 <sup>6</sup>
Electric life (nr. of operations)	20x10 <sup>4</sup>
Weather protection	IP67 with handle mounting



#### Proportional roller output signal

