

Black Bruin



Product manual On-Demand Drive System | plus

CTR101 / CTR201 and CVM120 / CVU200 valves

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1 General instructions

1.1 About the manual

This manual contains the technical instructions for the Black Bruin On-Demand Drive System plus that uses CVM120/CVU200 valves and CTR101/CTR201 control systems. Obey these instructions when you plan to use the products.

All information is based on information that was available at the time that this manual was written. The manufacturer reserves the right to change the content of this manual without further notice.

Please visit www.blackbruin.com for the most recent version of this manual. The product datasheets and the 3D-models are available from the manufacturer by request.

The operation instructions of CTR101/CTR201 control systems are in the operation manuals:

- CTR101 control system Operation manual
- CTR201 control system Operation manual.



Note:

The name of the product is On-Demand Drive System. "Plus" after the product name refers to its latest specification. Software version for this specification is 04.01.00 or later. The system is referred later in this document as On-Demand Drive System.



Note:

If there are differences between the English text and its translation, the English text is always the most accurate. This document is written in Simplified Technical English (ASD-STE100).

1.2 Intended use

The CVM120/CVU200 valves and the CTR101/CTR201 control systems are part of the Black Bruin On-Demand Drive System.

Black Bruin On-Demand Drive System is a transmission solution for tractor-driven trailers and working equipment.

Black Bruin On-Demand Drive System is very applicable for equipment that periodically requires additional power and is towed without hydraulics.

Black Bruin On-Demand Drive System is designed for off-road driving and must be powered off when you drive in road traffic.



Danger:

Make sure that you power off the system when you drive on road or when you are not operating the machine.

These products are only applicable to use together with the freewheeling Black Bruin motors. The valves and the control systems are specially made for transmission solutions with B200 series 2-speed motors. Please contact Black Bruin or their representative who will help you to select the most applicable motor model for your application.

The components of the On-Demand Drive System make driving functions easy to do. The manufacturer of the final product is responsible for the manufacture of the

machine and that the On-Demand Drive System is correct for the application it is specially made for. The manufacturer or the importer of the machine is responsible for fulfilling the required regulations for the machine.

1.3 Warranty

Check the package and the product for transport damage when receiving goods. The package is not meant for long term storage; protect the product appropriately.

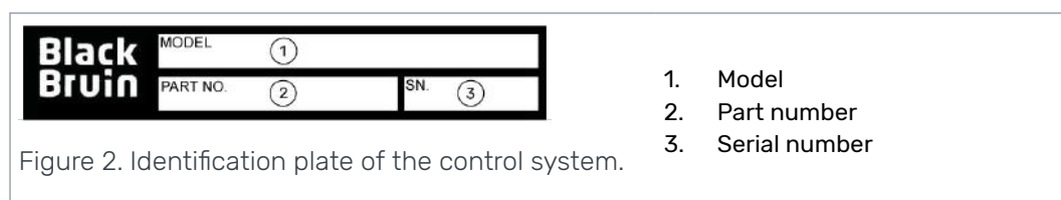
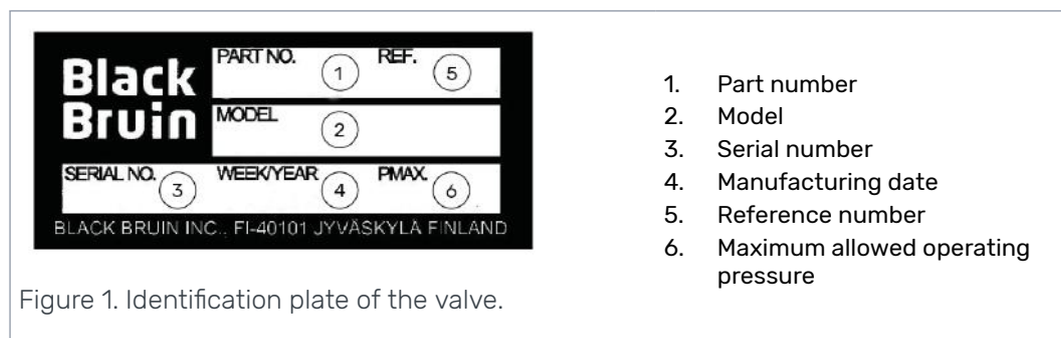
Do not dismantle the product. The warranty is void if the product has been disassembled.

The manufacturer is not responsible for damages resulting from misinterpreted, non-compliance, incorrect, or improper use of the product that goes against the instructions given in this document.

1.4 Product identification

The valves and the control systems have identification plates.

Refer to the CTR101 or CTR201 Operation manual for the instructions on how to verify the software version of the control system.



1.5 Revision comments

06.06.2024 (Software version 04.01.00) (On-Demand Drive System | plus - Software version 04.01.00) - This manual is published.

Previous On-Demand Drive System products are in the "Product manual On-Demand Drive System".

CTR100 control system products are in the "CVM/CVU/CTR Product manual".

2 Safety instructions

The instructions that follow apply to all procedures related to the product. Read these instructions fully and follow them carefully.

- Use necessary personal protective equipment when you do work with the product.
- Use correct support with the product. Make sure that the product cannot accidentally fall or turn.
- Use only appropriate equipment and attachments when you lift and move the product.
- Make sure that it is not possible to pressurize the hydraulic lines during product installation and maintenance procedures.
- During the operation the product temperature can be over 60 °C (140 °F). Hot surfaces can burn you. Be careful of hot hydraulic fluid when you disconnect the hydraulic connections.
- Disconnect the cables before you weld the machine.
- When you replace the components, use the original spare parts that the manufacturer or its representative supplies.

2.1 Warning symbols

The following symbols are used in this manual:



Note:

Useful information.



Danger:

Danger of death or injury.



Attention:

May cause damage to the product.

3 Product description

3.1 Main components of the On-Demand Drive System



1		<p>Valve</p> <ul style="list-style-type: none"> • Motor mode changes between driving and freewheeling • Driving direction change • Displacement control of two-speed motors • Pressure level (tractive power) adjustment • Assisting traction control (ATC) • Hill descent control (HDC) function (in selected models).
2		<p>Hydraulic motor</p> <ul style="list-style-type: none"> • Wheel hub motor • No pressure required in freewheeling mode • More extensive driving speed range with inbuilt two-speed valve • Optional speed sensor with direction output.

Control system

3		<p>Control device</p> <ul style="list-style-type: none"> • Controls the system functions • Controls the valve • Measures the pressure from the system's pressure sensors • Monitors the brake signal • Monitors the external alarm signal (optional) • Controls the application specific auxiliary valve (optional) • Stores the system settings • Collects the speed and direction information via tractor's ISOBUS implement socket (CTR201) • Measures rotating speed and direction of hydraulic motors (optional) (CTR101).
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User interface

4	 <p>A</p>	<p>Display</p> <ul style="list-style-type: none"> • The system control element • Shows information to the user about the operation of the system • Many alternative languages.
	 <p>B</p>	<p>Operating panel</p> <ul style="list-style-type: none"> • Alternative system control element • Push buttons • Rotating knob with tilt and push functions • Multicolor LEDs for function indications.

3.2 Operating modes

The Black Bruin On-Demand Drive System can use hydraulic motors in the operating modes that follow:

- Driving mode
- Driving mode with HDC function (Hill descent control) (option)
- Freewheeling mode.

The chapters that follow give the working principles of these modes.

3.2.1 Driving mode

In this mode the motors help the vehicle to move in the direction of travel. You can adjust the tractive power level to the driving conditions. **The power level stays constant also if the speed changes.** When the tractor brakes the system reduces the working pressure to the minimum level and the hydraulic motors do not have tractive power.

2-speed hydraulic motors give wider speed range for the hydraulic drive.

If the vehicle wheels slip, the assisting traction control ATC increases the torque on the wheels that have more traction.

Typical situations to operate in the driving mode are:

- Driving up steep slopes



- Moving rearward on steep slopes



- Going across obstacles



- Driving on slippery or soft surfaces.



3.2.2 Driving mode with HDC function (option)

The HDC function helps when you drive the vehicle down on steep slopes, in both forward and reverse driving modes. HDC is active when the tractor brakes.

When the HDC function is active, the wheel motors resist the wheel movement to the driving direction. You can adjust the HDC power level during the operation.

Typical situations for the use of the HDC function are:

- Driving down steep slopes
HDC function off, vehicle accelerates.



- Driving down steep slopes
HDC function on, function helps the vehicle to maintain the speed.



- Moving rearward on steep slopes
HDC function off, vehicle accelerates.



- Moving rearward on steep slopes
HDC function on, function helps the vehicle to maintain the speed.



3.2.3 Freewheeling mode

In the freewheeling mode you can freewheel the motors without energy loss or overheating problems (stationary cylinder block - no centrifugal forces), even at high

Product description

speeds. You can engage the drive again during movement when the speed is in the working range.

If the pressure level is not sufficient due to increased driving speed, the control system automatically switches to freewheeling. This protects the motor from overloading.

The operator can also manually change the mode to freewheeling.

Typical situations to operate in the freewheeling mode are:

- **When you drive on road**
- When you do work above the maximum working speed range
- When the working conditions are easy.

4 System design

4.1 Hydraulic motors

The technical data and the instructions to select the correct motor size are in the product manual of each motor series.

The factors that are important when you select the motors for your system are:

- **The wheel load, radius and offset:**
 - These items give the minimum frame size for the motors.
- **The required tractive force:**
 - The pressure available from the hydraulics and the radius of the wheel give the necessary total displacement for the hydraulic motors. The necessary motor displacement is the total displacement divided by two (2WD system) or by four (4WD system).
- **Maximum speed when the drive is in use:**
 - The available flow from the pump and the flow capacity of the selected valve gives the maximum flow of the system. The 2-speed motor option makes it possible to use the partial displacement of the motor. Thus, you can use the drive in higher speed.

Guidelines to select the motors for the On-Demand Drive System:

- **Necessary:**
 - Mechanical freewheeling
- **Recommended:**
 - 2-speed function
 - Possible to use also 1-speed motors
- **Optional:**
 - Drum brake / disc brake
 - Speed sensors with direction detection
- **Not compatible:**
 - Internal freewheeling valve
- **Not compatible:**
 - Spring-loaded multidisc brake.

We recommend to use B200-series 2-speed motors with mechanical freewheeling for the On-Demand Drive System. Please contact the manufacturer or their representative who will help you to select the most applicable motor model for your application.

4.2 Valves

4.2.1 Valve functions

CVM120 and CVU200 valves have the in-built functions that follow:

- Mode change between the freewheeling and driving modes
- Drive direction control
- Motor 2-speed function control
- Flow limitation for Assisting traction control (ATC)
- Proportional pressure level control
- Proportional Hill descent control (HDC) (option).

When a wheel slips, the ATC function gives up to 50% of the maximum flow of the valve to the wheel that slips. In the 4WD systems the maximum flow for each wheel is 25% of the maximum flow of the valve. In order to keep the pressure for the wheels that have better grip, the pump must supply sufficient flow to the wheel that slips.

CVM120 and CVU200 2WD valves are available with reduced flow capacity. With this option the ATC functions also on reduced flow capacity. Contact the motor manufacturer or its representative about this option.

4.2.2 Guidelines to select the valve for the On-Demand Drive System

2WD or 4WD:

4WD system requires working line connections for four motors. 4WD models are available in CVM120 valve series.

Available and required flow:

Flow rate and the total displacement of the motors defines the maximum speed in driving mode.

Rotating speed:

$$\text{RPM} = 1000 * Q/V$$

Vehicle speed:

$$\text{KMH} = 0,3769 * r * Q/V$$

RPM = rotating speed [rpm]

KMH = vehicle speed [km/h]

r = wheel radius [mm]

V = total displacement [ccm]

Q = flow rate [l/min]

With 2-speed motors, you can calculate total displacement using partial displacements.

Pay attention also to available flow from the system pump. Pump flow capacity should be at least 70 % of the maximum flow of the valve. Suitable valve size ensures correct operation of ATC function.

Pump type in the system:

All the valves are for open loop systems. Load-sensing (LS) pump is compatible with all CVM120/CVU200 models. Fixed-displacement pumps are only compatible with CVM120 models.

HDC option:

Hill descent control is available for both valve model series.

4.2.3

Valve models

Model series	CVM120 / 2WD CVM120 / 4WD	CVU200 / 2WD
Maximum flow rate (P->T)	120 l/min	200 l/min
Flow-rate limitation (in ATC function (A1-B1 / A2-B2)* 40 l/min / motor, total 160 l/min (option)*)	2WD: 55 l/min / motor 40 l/min / motor (option) * 4WD: 28 l/min / motor	100 l/min / motor 80 l/min / motor (option) *
Compatible with fixed displacement pump	•	
Compatible with load-sensing (LS) pump	•	•
Hill descent control (HDC function)	0 (option)	0 (option)
Valve order code	2WD without HDC: CVM120-A1H0T0V12S00 2WD with HDC: CVM120-A1H1T0V12S00 4WD without HDC: CVM120-A2H0T0V12S00 4WD with HDC: CVM120-A2H1T0V12S00	2WD without HDC: CVU200-A1H0T0V12S00 2WD with HDC: CVU200-A1H1T0V12S00

* Contact the motor manufacturer or its representative to order a valve for reduced flow.

4.3

Guidelines for hydraulic system design

When you plan to use the CVM120/CVU200 valves, make sure that:

- You use the CVU200 valve only in a system with a load-sensing pump and an LS line.
- The CVM120/CVU200 valves are not applicable to use in closed-circuit hydraulic systems.
- If the system is with a load-sensing pump with a bleed orifice in LS-line, an orifice in the CVM120/CVU200 needs to be changed. Contact the manufacturer or its representative about the modification.
- The hydraulic fluid viscosity must be a minimum of 15 cSt. The recommended viscosity is 25–50 cSt.
- The hydraulic fluid must be clean and its quality must be in accordance with ISO 4406. The minimum quality of the hydraulic fluid is 18/16/13.

The recommendations for the system filtration are in the table that follows:

Hydraulic supply	High pressure filter (P)	Return line filter (T)
Reservoir and pump in the tractor	Required	Optional
Reservoir and pump in the trailer	Optional	Required

- The hydraulic fluid temperature must be below 75 °C.
- You must monitor the hydraulic fluid temperature level during operation.

System design

- It is very important to make sure that the cooling is sufficient during the use of the Hill descent control (HDC) option. If the cooling is not sufficient, the hydraulic fluid temperature can raise during the continuous use of the HDC function at high pressure. The conditions that have an effect on the necessary cooling capacity are, for example:
 - The working pressure
 - The flow
 - The ambient temperature
 - The duty cycle.



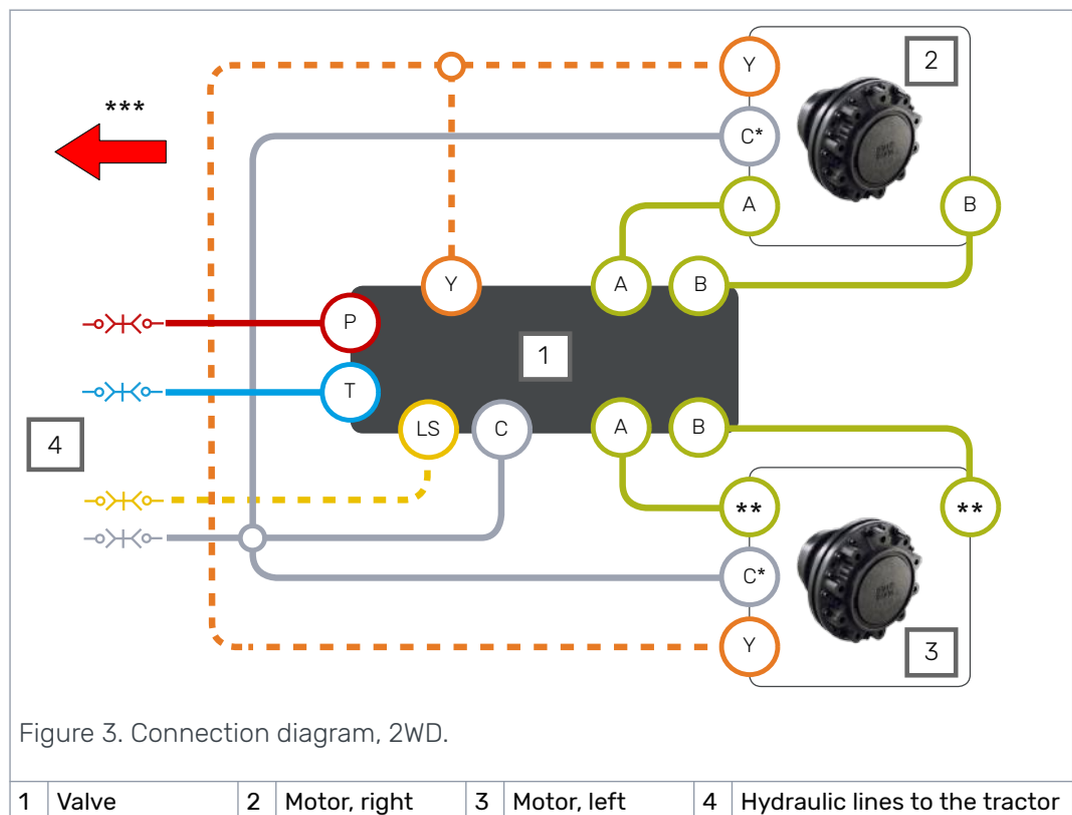
Note:

The working pressure line (P) of the system must have a pressure relief valve to limit the main pressure before the CVM120/CVU200 valve.

- We recommend that the hose sizes you use agree with the connections on the valve. Very small hose diameter causes pressure loss and interference in the operation.
- The position of the drain line ("C" in the hydraulic connection diagram) branching point must be as close to the valve as possible.
- You can use the pressure accumulators in the motor case drain-lines to extend the lifetime of the motor sealing. The use of the accumulators:
 - Can cut the case pressure peaks during drive activation
 - Makes the transition smoother from high flow drive to the freewheeling mode.
- Refer to the product manual of the motor series for more detailed information.

4.4

Hydraulic connections



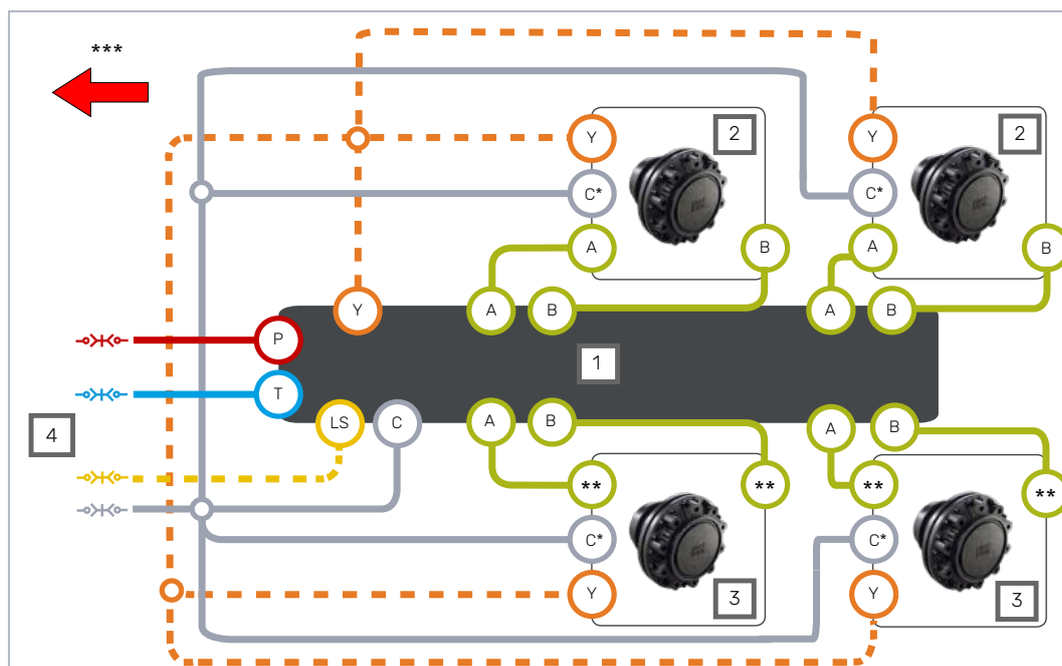


Figure 4. Connection diagram, 4WD.

1	Valve	2	Motor, right	3	Motor, left	4	Hydraulic lines to the tractor
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* The drain line (C) has a mark (C2) in motors with flushing line (C1).

** Make sure that you verify the rotating direction of the left motor from the datasheet of the motor. Make sure that you connect the left motor correctly. Refer to the table that follows for the left motor connections.

*** Driving direction.

Table 1: Connections, motor to valve.

Vehicle side	Motor type	Connections: motor to valve	
Right side	1-speed	A to A	B to B
	2-speed, CW preferred	A to A	B to B
Left side	1-speed	A to B	B to A
	2-speed, CCW preferred	A to A	B to B

**Attention:**

The direction of rotation of the right motor must be CW.

Do not use 2-speed motors in the CW direction on the left-hand side.

We recommend that you use a Power Beyond hydraulic interface that connects to a load sensing pump. If it is not available, connect the lines P and T to the tractor valves.

**Note:**

The flow direction is from line P to line T.

**Attention:**

Do not put together lines C and T.

Always connect the line C to the reservoir without valves.

Table 2: Port sizes.

Port	Description	CVM120 valve	CVU200 valve
P	Pump - Working pressure inlet	G3/4"	G1"
T	Tank - Return line	G3/4"	G1"
C	Drain - Case leakage	G3/4"	G1"
A1, B1, A2, B2	Working lines for the motors	G1/2"	G3/4"
Y	2-speed function control line	G3/8"	G3/8"
LS	Load-sensing line	G1/4"	G1/4"
MC, MP, M_A2, M_B2	Measurement points for C, P, A2, B2	G1/4"	G1/4"



Note:

The motor datasheet has the motor port types and the rotating direction.

Selector valve

If you use the same hydraulic supply also to other functions (e.g. crane) with the drive system, you must usually separate the circuits with a selector valve. An example of a hydraulic system with a 3/2 selector valve is in the diagram that follows. In this example the selector valve (1) connects the working pressure (P) line to either the CVM120/CVU200 valve (2) or to the crane valve (3). If the vehicle has a load-sensing system, a shuttle valve (4) is also necessary. The shuttle valve lets the selected valve to control the working pressure level.

The CTR101 and CTR201 control systems have an "AUX output" function to control the external valve from the display or panel. You can use this to control the selector valve. A maximum permitted current for the valve is 4 A (48 W, 12 V DC)

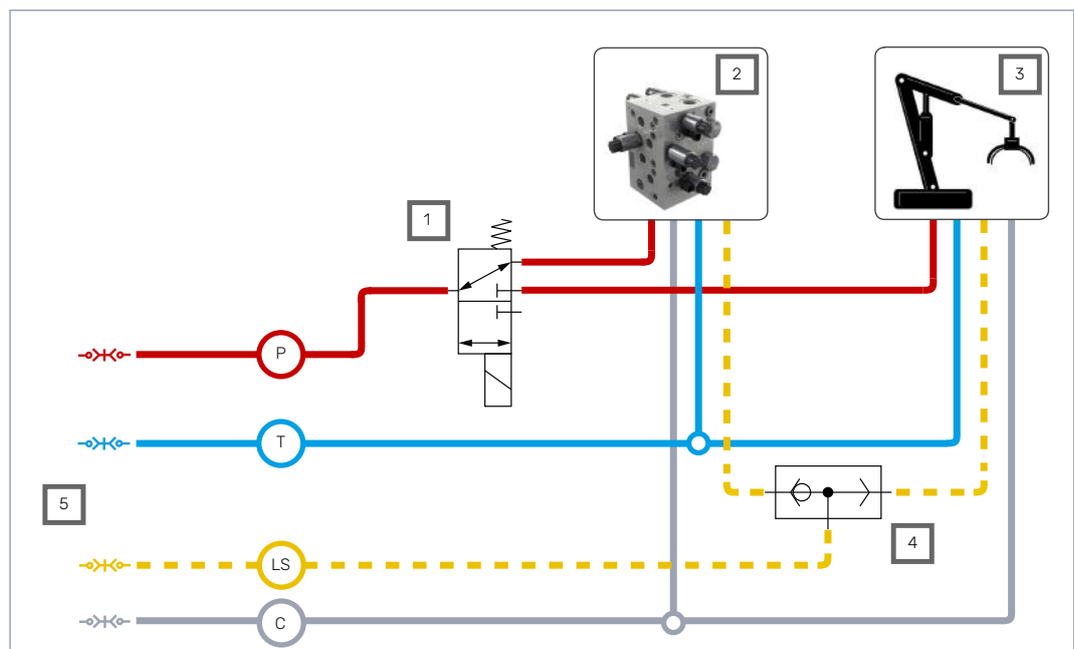


Figure 5. Connection diagram, selector valve.

1	Selector valve	2	CVM120/CVU200	3	Crane valve	4	Shuttle valve
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5 Hydraulic lines to the tractor

**Attention:**

Auxiliary output can be configured as:

- De-energized during driving - energized when AUX function is active
- Energized during driving - de-energized when AUX function is active.

You can also use the auxiliary output function for other control purposes in the maximum current range.

4.5

Port pairs

The port pairs of valve lines A and B have A1/B1 and A2/B2 marks.

Always connect each motor to a port pair as shown in the figure below.

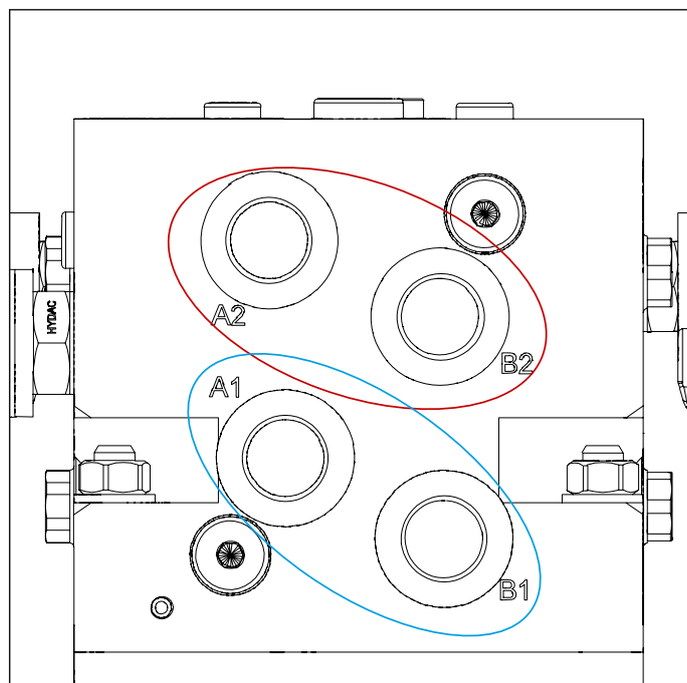


Figure 6. The port pairs.

You can connect left and right side motors to one of the two port pairs.

5 Control system

5.1 Control systems

The two control systems, CTR101 and CTR201, have functions to control the driving mode in 2WD and 4WD applications.

CTR101 control system is applicable to all tractors. It provides driving functions that you can activate with the system display and/or operating panel. It can also automatically switch the system to freewheeling mode if the working pressure drops due to increased driving speed. More automatic driving functions are available with an optional speed sensor add-on.

CTR201 control system is applicable to tractors that have the ISOBUS implement connector. It has automatic functions that use the tractor's speed and direction information to make the operator's work easier. If necessary, manual operation of the system is also available.

5.2 Model series of the control system

The table that follows shows the differences between the two control system models, CTR101 and CTR201.

The CTR201 control system can use the vehicle speed and direction information through the tractor ISOBUS implement-connector to control the driving functions.

	CTR101	CTR201
Connection to tractor ISOBUS implement-connector	-	●
Drive activation functions:		
Automatic, when the tractor starts to move	0 *S)	●
Automatic, when the system goes back to the working speed range	-	●
Manual drive activation	●	●
Automatic drive direction selection	0 *S)	● *)ISOBUS
Manual drive direction selection	●	● *M)
Tractive power cut-off during braking	●	●
Switching to freewheeling:		
Automatic, based on low pressure	●	●
Automatic, based on speed	0 *S)	● *)ISOBUS
Manual freewheeling	●	●
Shifting between low and high-speed range (2-speed function):		
Manual shift	●	● *M)
Automatic shift	0 *S)	●
Assisting traction control modes (ATC):		
Automatic mode, activation and deactivation based on speed	0 *S)	●
Activated after forward drive activation for a set time	●	● *M)
Continuous operation	●	●
4WD valve control	0	0

	CTR101	CTR201
HDC valve control ^{*)}	•	•
Auxiliary valve output function ^{*)}	•	•
External alarm input ^{*)}	•	•

- = not available, • = available, 0 = option

^{M)} Available when you operate the CTR201 in the manual mode.

^{S)} Available with the speed sensor option.

^{*)} Refer to the “Control system connections” for the necessary cables (see chapters [5.4.14 HDC / AUX valve cable \(optional accessory\)](#), [5.4.15 Extension adapter cable for AUX valve \(optional accessory\)](#) and [5.4.16 External alarm input cable \(optional accessory\)](#)).

5.3 Product identification code

The table that follows gives the identification codes for the model series of the CTR101 and CTR201 control system.

You can use the identification code to order the control system.

CTR101/CTR201 SERIES MODEL CODE		AAAAAA-BB-CCC-DDD-EE-FF	
On-Demand Drive control-system series CTR101 and CTR201			
AAAAAA: Control system series	AAAAAA -BB-CCC-DDD-EE-FF	CTR101	CTR201
	<u>CTR101</u>	•	
	<u>CTR201</u>		•
BB: Configuration	AAAAAA-<u>BB</u>-CCC-DDD-EE-FF	CTR101	CTR201
2WD	<u>A1</u> : Single controller for 2WD	•	•
4WD	<u>A2</u> : Dual controller for 4WD	•	•
CCC: Software	AAAAAA-<u>BB</u>-<u>CCC</u>-DDD-EE-FF	CTR101	CTR201
	<u>B00</u> : Standard software for CTR101	•	
	<u>C00</u> : Standard software for CTR201		•
DDD: Supply kit	AAAAAA-<u>BB</u>-<u>CCC</u>-<u>DDD</u>-EE-FF	CTR101	CTR201
	<u>I10</u> : 10 m power / ISOBUS cable with ISOBUS implement connector and terminating bias circuit		•
	<u>P10</u> : 10 m power cable with free +/- leads	•	
EE: User interface	AAAAAA-<u>BB</u>-<u>CCC</u>-<u>DDD</u>-<u>EE</u>-FF	CTR101	CTR201
	<u>H0</u> : display (CTR101/CTR201)	•	•
	<u>H1</u> : operating panel (CTR101)	•	
	<u>H2</u> : display + operating panel (CTR101)	•	

FF: Options 2	AAAAAA-BB-CCC-DDD-EE-FF	CTR101	CTR201
	CO : default / not defined	•	•

Complementary speed sensor connectivity kits

SPD+ kits add speed sensor connectivity to a CTR101 control system.

SPD+ kit for 2WD	
Use	Adds speed sensor connectivity to a 2WD system.
Order code	CTR101-KIT-SPD2
Compatible systems	
Series	CTR101, software version 04.01.00 or later
Configuration	A1 (2WD)
Operating interface	H0 (display) or H2 (display + panel)
Included items	Control device
	Y-cable for power supply
	Controller link cable
	Connector protective caps
	Speed sensor cable for 2 motors



Note:

Order the control system and the SPD+ kit for 2WD at the same time to ensure the software compatibility between the devices.

SPD+ kit for 4WD	
Use	Adds speed sensor connectivity to a 4WD system.
Order code	CTR101-KIT-SPD4
Compatible systems	
Series	CTR101, software version 04.01.00 or later
Configuration	A1 (2WD)
Operating interface	H0 (display) or H2 (display + panel)
Included items	Speed sensor cables for 4 motors

Setup kit	
Use	Setting up parameters for drive systems without the display (operating interface: H1 option). Setup kit is a tool for manufacturers for setting up parameters and testing drive systems.
Order code	CTR101-KIT-DSET
Contents	Display
	Y-cable for connecting display and panel



Note:

The display in the Setup kit can require software updates for compatibility with upcoming system software versions.

5.4 Control system connections

5.4.1 Important notes

When you plan to use the CTR101/CTR201 control system:

- The nominal operating voltage of the control system is 12 V. Do not connect the system to a different voltage.
 - Contact the manufacturer or its representative about options for 24 V use.
- The maximum current requirement of the power supply of the system is 15 A. Make sure that you always use a connection with a fuse.
- When the control device has no power, the system switches the motors to freewheeling. Make sure that you can switch off the power supply to the control device from the tractor's cab.
- Attach the control device near the valve. If necessary, use mechanical protection.
- Make sure that the installation location of the cables:
 - Does not cause too much force on the cables
 - Is not abrasive
 - Does not let the cables catch between the moving parts of the machine and break them.
- The system components are classified as water-resistant, but do not put the components fully into water.
- Install the display in the tractor cab. Use the mounting set that is supplied with the display. It includes a mounting frame and a pivot arm.
- Install the operating panel in the tractor cab. Use the mounting bracket that is supplied with the panel.
- **CTR201:** Make sure that the tractor obeys the ISOBUS class 2 requirements. The automatic drive control mode will not operate correctly with an ISOBUS class 1 tractor.
- **CTR201:** Always use the ISOBUS implement connector (IBBC) when you connect the system to the tractor.

5.4.2 Control system connection diagrams

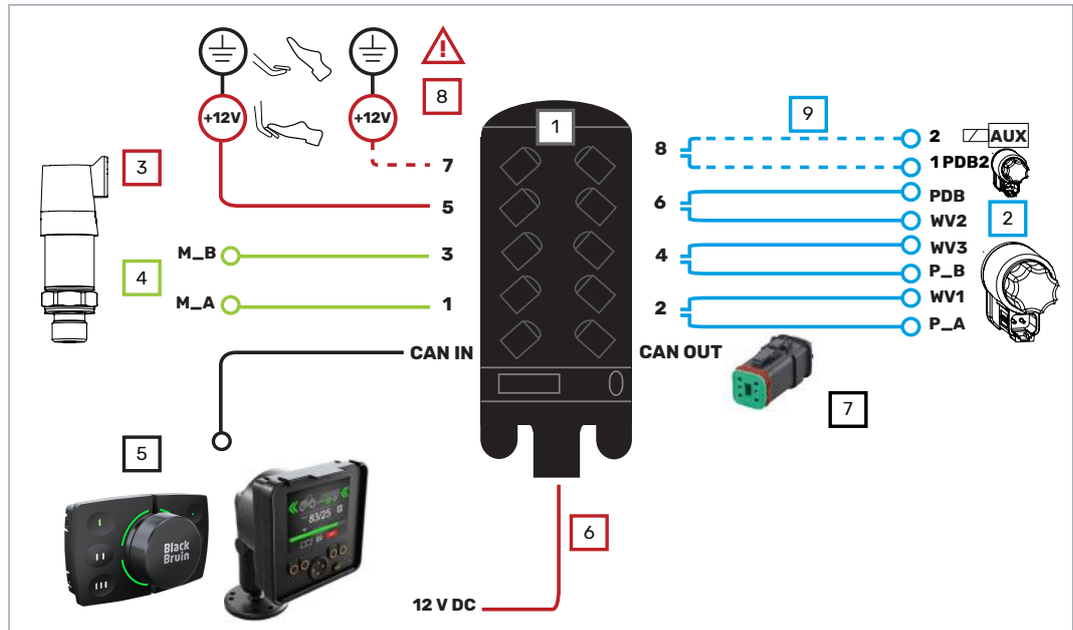


Figure 7. Connection diagram, 2WD without speed sensors.

1	Control device		
Cables	Description	Cable ID	Length [m]
2	Valve cables	WV1 / P_A WV3 / P_B PDB / WV2	1
3	Brake signal cable	Brake_sig	10
4	Pressure sensor cables	M_A, M_B	1
5	UI cable + extension	Display	10 + 0.3
6	CTR101: Power cable CTR201: Power / ISOBUS cable See chapter 5.4.11 Power cable types .	-	10
7	Resistor plug	-	-
8	External alarm signal cable (accessory)	-	1
9	HDC / AUX valve cable (accessory)	2 / 1	1

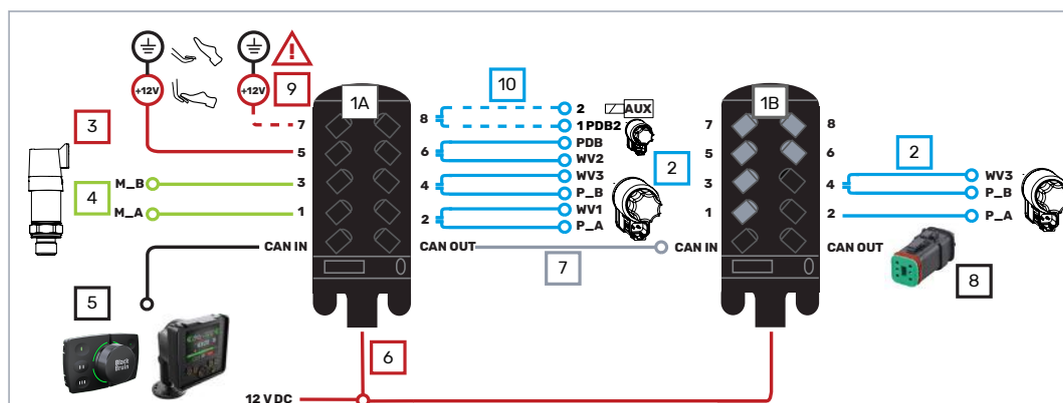


Figure 8. Connection diagram, 4WD without speed sensors.

1A	Control device - master		
1B	Control device - slave		
Cables	Description	Cable ID	Length [m]
2	Valve cables	WV1 / P_A WV3 / P_B PDB / WV2	1
3	Brake signal cable	Brake_sig	10
4	Pressure sensor cables	M_A, M_B	1
5	UI cable + extension See chapter 5.4.4 User interface cable .	Display	10 + 0.3
6	CTR101: Power cable CTR201: Power / ISOBUS cable See chapter 5.4.11 Power cable types .	- *) Master / Slave	10
7	Controller link	-	1
8	Resistor plug	-	-
9	External alarm signal cable (accessory)	-	1
10	HDC / AUX valve cable (accessory)	2 / 1	1

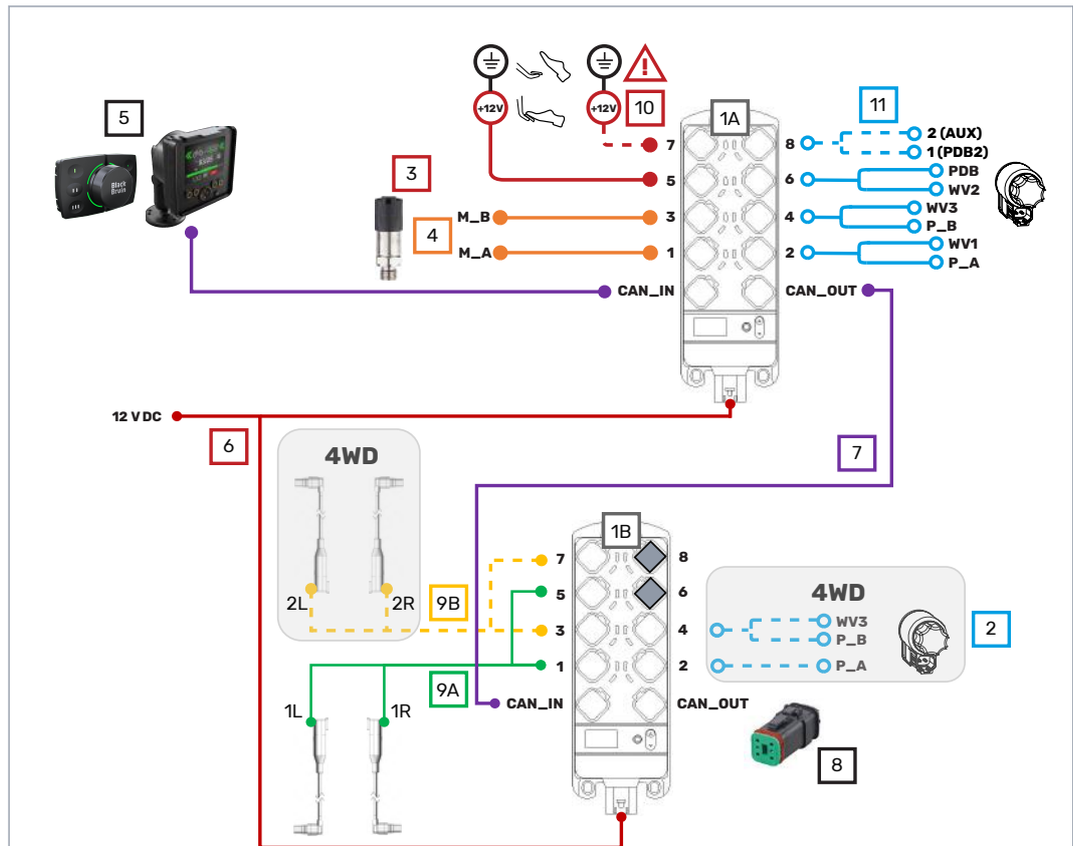


Figure 9. Connection diagram, system with SPD+ kit and motors with speed sensors.

1A	Control device - master		
1B	Control device - slave		
Cables	Description	Cable ID	Length [m]
2	Valve cables	WV1 / P_A WV3 / P_B PDB / WV2	1
3	Brake signal cable	Brake_sig	10
4	Pressure sensor cables	M_A, M_B	1
5	UI cable + extension See chapter 5.4.4 User interface cable .	Display	10 + 0.3
6	Power cable	Power	10
7	Controller link	-	1
8	Resistor plug	-	-
9A	Speed sensor connection cables, axle 1 (2WD and 4WD)	1/5 - 1L/1R	0,5 + 3
9B	Speed sensor connection cables, axle 2 (only 4WD)	3/7 - 2L/2R	0,5 + 3
10	External alarm signal cable (accessory)	-	1
11	HDC / AUX valve cable (accessory)	2 / 1	1

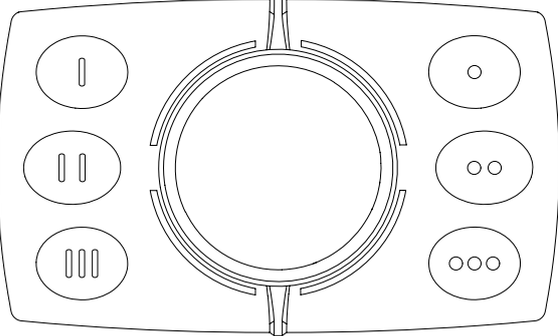
*) In CTR201 control system the master end of the cable connects to the 1A control device and the slave end of the cable connects to the 1B control device.

Verify the valve solenoid locations from the technical data (see chapter [7 Technical data](#)).

5.4.3 Operating panel

Important notes

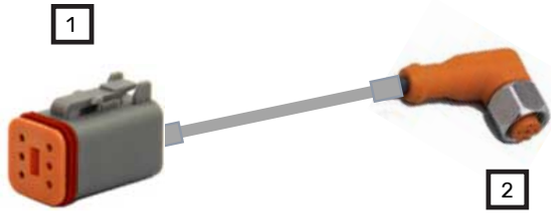
The operating panel does not have any function markings. Use clear, understandable markings on the box or plate where you install the panel. The figure below presents the main functions and indications related to each button. Refer to the operating manual of the control system for more detailed information.

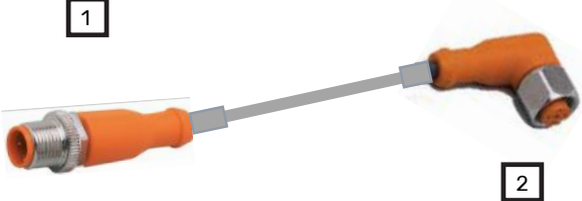
Forward		Selected speed range: D2 / D1
Neutral AUX		ATC (Assisting Traction Control)
Reverse		Mode change: Long press: Key-pad active <> Key-pad locked Short press: Reset a warning / Reset an alarm
	<p style="text-align: center;">Knob</p> Push: Neutral Rotation: Power / HDC level adjustment Tilt up / down: Driving mode change: D2 D1 N R	

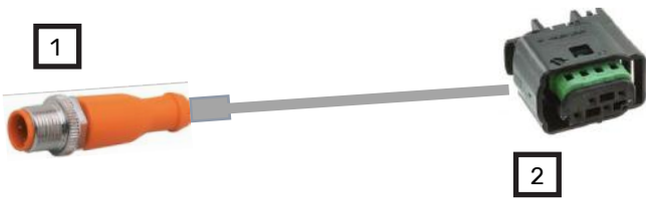
5.4.4 User interface cable

The user interface cable connects the control devices with the user interface (display and/or operating panel). The cable comes in two parts:

- Main cable from the control device to the tractor cabin
- Short connection cable for connecting the main cable to the operating elements (display and/or operating panel). Connection cable makes it easier to disconnect the machine from the tractor. The included connection cable depends on the user interface option.

User interface main cable	
Use	Connects the display to the control device
Cable type	Straight 
Length	10 m
Head 1 design	Deutsch DT06-6S connector that connects to the control device.
Head 2 design	M12x1 5-pin that connects to the user interface adapter cable. Can also connect directly to the display in fixed installations.

Connection cable for the display (H0 option)	
Use	Included with the user interface option H0. Makes it possible to disconnect the display without removing it from the display carrier.
Cable type	Straight 
Length	0.3 m
Head 1 design	M12x1 5-pin that connects to the user interface main cable.
Head 2 design	M12x1 5-pin that connects to the display.

Connection cable for the operating panel (H1 option)	
Use	Included with the user interface option H1. Makes it possible to connect the operating panel to the system.
Cable type	Straight 
Length	0.3 m
Head 1 design	M12x1 5-pin that connects to the user interface main cable.
Head 2 design	AMP MQS 4-pin that connects to the operating panel.

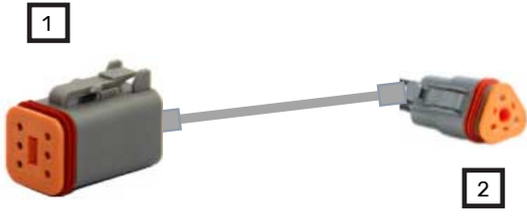
Connection cable for the display + operating panel (H2 option)	
Use	Included with the user interface option H2. Makes it possible to connect both the display and the operating panel to the system.
Cable type	Y (chain) <div style="text-align: center;"> </div>
Length	L1: 0.3 m L2: 0.7 m
Head 1 design	M12x1 5-pin that connects to the user interface main cable.
Head 2 design	AMP MQS 4-pin that connects to the operating panel.
Head 3 design	M12x1 5-pin that connects to the display.

5.4.5

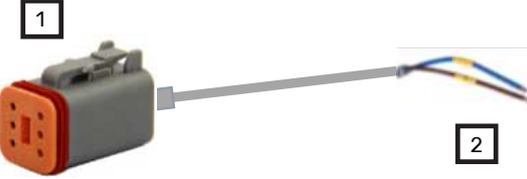
Speed sensor connection cable (SPD+ kit)

Speed sensor connection cable	
Use	Connects the motor speed sensors to the control device
Cable type	H <div style="text-align: center;"> </div>
Length	L1: 0.5 m L2: 3 m
Head 1 and 2 design	Deutsch DT06-6S connector that connects to the control device.
Head 3 and 4 design	Deutsch DT06-4S connector that connects to the motor speed sensor cables.

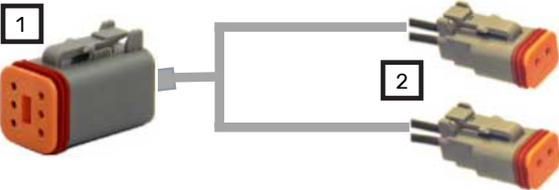
5.4.6 Pressure sensor cables

Use	Connects the pressure sensors to the control device
Cable type	Straight 
Length	1 m
Head 1 design	Deutsch DT06-6S connector that connects to the control device.
Head 2 design	Deutsch DT06-3S connector that connects to the pressure sensors.

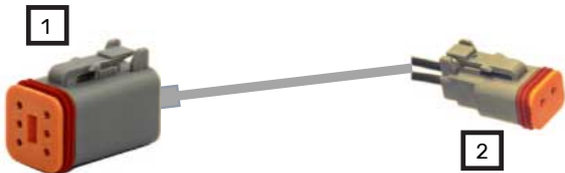
5.4.7 Brake signal cable

Use	Connects the brake signal to the control device
Cable type	Straight 
Length	10 m
Head 1 design	Deutsch DT06-6S connector that connects to the control device
Head 2 design	Free conductors (2): <ul style="list-style-type: none"> • Brown (+) – Brake signal • Blue (-) – Ground level <p>When the brake is active, the signal on "+" lead must be 12 V. When the brake is not active, the signal must be 0 V (ground level).</p>

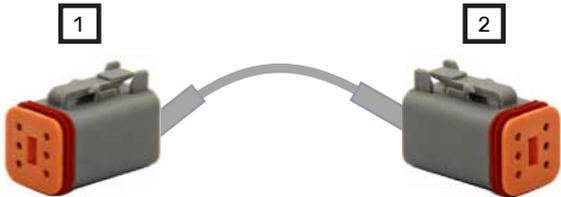
5.4.8 Valve cable, Y

Use	Connects the control device to valves
Cable type	Y cable 
Length	Each branch 1 m
Head 1 design	Deutsch DT06-6S connector that connects to the control device
Head 2 design	2 x Deutsch DT06-2S connectors that connect to the valves

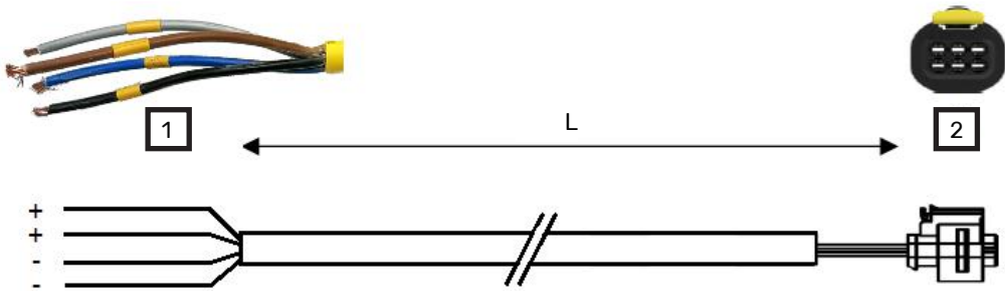
5.4.9 Valve cable, straight

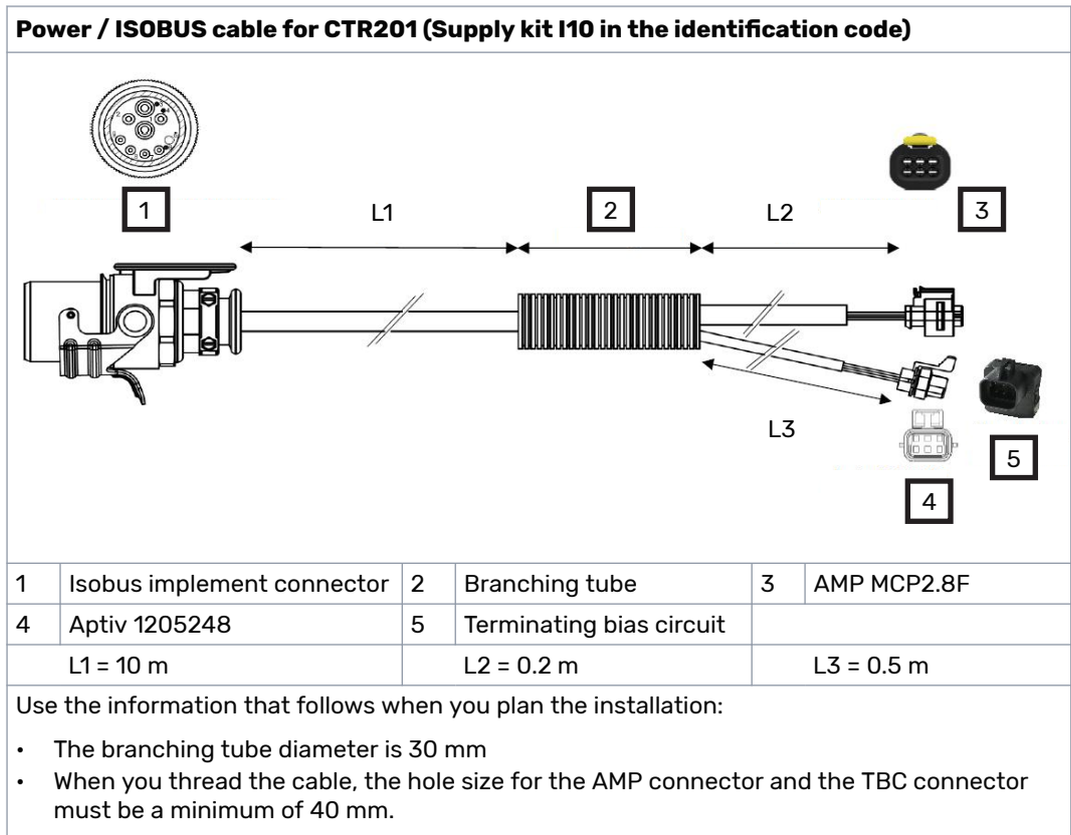
Use	Connects the control device to valves	
Cable type	Straight	
Length	1 m	
Head 1 design	Deutsch DT06-6S connector that connects to the control device	
Head 2 design	Deutsch DT06-2S connectors that connect to the valves	

5.4.10 Controller link cable

Use	Only in 4WD systems: Connection between the two control devices	
Cable type	Straight	
Length	Each branch 1 m	
Head 1 & 2 design	Deutsch DT06-6S connectors that connect to the two control devices	

5.4.11 Power cable types

Power cable for CTR101 (Supply kit P10 in the identification code)		
		
Head 1 design	L = Length [m]	Head 2 design
Free conductors (4): "+" (2) and "-" (2)	10	AMP MCP2.8F



Use	The 4WD systems are also supplied with the Y cable. The Y cable connects to the power cable to power the two control devices.	
Cable type	Y	
Length	Each branch 0.5 m	
Head 1 design	AMP MCP-E connector to connect to the power cable	
Head 2 design	2 x AMP MCP2.8F connectors to connect to the two control devices In the CTR201 control system the branches have labels for master and slave control devices (see the 4WD connection diagram in chapter 5.4.2 Control system connection diagrams).	

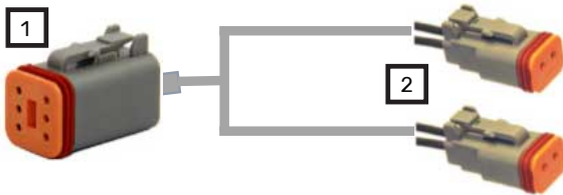
5.4.12 Protective caps

Use	To protect the control device connectors that are not in use from dirt
Image	

5.4.13 Resistor plug for the CAN OUT connector

Use	Terminates the controller CAN bus
Image	

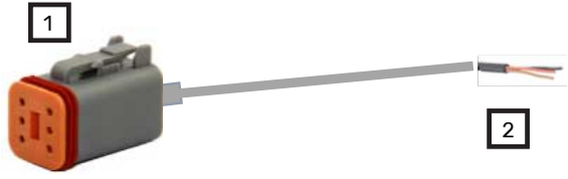
5.4.14 HDC / AUX valve cable (optional accessory)

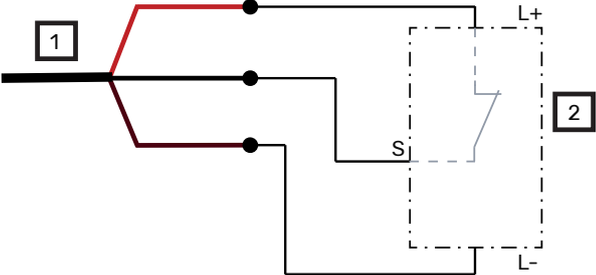
Part number	50243003
Use	Connects the HDC valve and/or the auxiliary valve. This cable is necessary if you plan to use the HDC valve and/or the auxiliary valve.
Cable type	Y cable 
Length	Each branch 1 m
Head 1 design	Deutsch DT06-6S connector that connects to the control device
Head 2 design	2 x Deutsch DT06-2S connectors that connect to the HDC / AUX valves
Head 2 pinouts	1 – output (+) 2 – ground (-)

5.4.15 Extension adapter cable for AUX valve (optional accessory)

Part number	50241004	
Use	<p>Extends the AUX valve cable and connects to the valve that has the DIN43650 type A connector.</p> <p>Note:  This cable is an extension cable for the "HDC / AUX valve cable", that is necessary.</p>	
Cable type	Straight 	
Length	5 m	
Head 1 design	Deutsch DT04-2P connector that connects to the HDC valve cable (part 50243003)	
Head 2 design	DIN43650-A valve plug with LED indicator that connects to the auxiliary valve	
Head 2 pinouts	1 – output (+) 2 – ground (-)	

5.4.16 External alarm input cable (optional accessory)

Part number	50248000	
Use	<p>If the system detects an alarm signal, the external alarm signal connection prevents the use of the driving functions.</p> <p>Examples for the external alarm signal uses are connections to:</p> <ul style="list-style-type: none"> • The reservoir level switch • The hydraulic fluid temperature switch • The overpressure switch. 	
Cable type	Straight 	
Length	1 m	
Head 1 design	Deutsch DT06-6S connector that connects to the control device	
Head 2 design	Free conductors to connect to the alarm input circuit.	

Wiring	<p>Red – supply for circuit (12 V) Black – signal (0 / 12 V) Brown – ground</p> <p>The signal that you connect must be of a binary type (on / off). The connected signal can be either:</p> <ul style="list-style-type: none">• Normally low (0 V) signals• Normally high (12 V) signals. <p>The figure shows an example of a connection of an electronic switch to the alarm input cable. For the correct connections to use in your system, refer to the technical data of the devices that you have.</p>  <p>The diagram illustrates the wiring for an electronic switch. On the left, a cable labeled '1' has three wires: a red wire (supply), a black wire (signal), and a brown wire (ground). On the right, an electronic switch labeled '2' is shown with three terminals: L+ (top), S (middle), and L- (bottom). The red wire is connected to L+, the black wire to S, and the brown wire to L-.</p>
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6 Installation and commissioning

6.1 Installation and the connections

1. Examine the preferred rotating direction of the hydraulic motors to select the correct motors for the left and the right side.
2. Install the motors. Refer to the motor manual for the correct installation method.
3. Do not install the wheels at this time. You cannot complete the air-bleeding procedure if the wheels are installed. When you have completed the air-bleeding procedure and examined the connections, you can install the wheels.
4. Install the valve to an applicable location from the attachment points.
5. Connect the hoses to the valve. Obey to the hydraulic connection diagram (see chapter [4.4 Hydraulic connections](#)).



Note:

Be very careful with the drain line (C) connections:

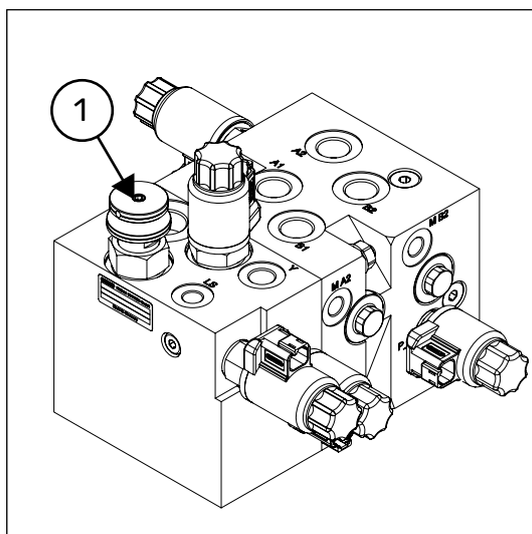
- Make sure that the drain line to the reservoir does not have pressure.
 - If you pressurize the drain line, the hydraulic motor sealings break.
 - Mark the hoses. This is very important if the hydraulic supply is in the tractor.
6. Install the system's pressure sensors (400 bar) to the measurement points M_A2 and M_B2.

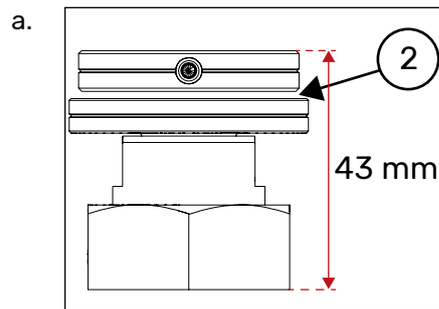


Note:

CVM120 4WD models: The valve has two pairs of M_A2 and M_B2 measurement points:

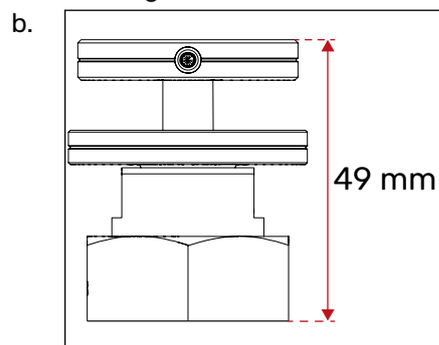
1. Install the pressure sensors to one of the two pairs.
 2. Put the metal plugs on the other pair that is not in use.
7. **CVM120 valve only:** Make sure that the DW valve (1) is correctly set. The pump type and the available connections have an effect on the adjustment. Rotate the adjustment knob by hand without any tools.





DW Valve adjustment when the valve is connected to the LS line.*

There is a small gap (2) between the adjustment knob and the locking nut, although the valve is in the fully closed position.



DW Valve adjustment when the LS line is closed with a plug.*

* Tighten the lower nut.

8. Replace the plastic plugs with metal plugs in all the ports that are not in use (metal plugs are not included in the delivery). Refer to the table of port sizes (see chapter [4.4 Hydraulic connections](#)).



Note:

- If the two-speed function is not in use, plug the Y connection on the valve.
- **CVM120 valve only:** If the tractor does not have the LS connection, plug the LS port on the valve.



Note:

Refer to the technical data for the locations of measurement points, ports etc. (see chapter [7 Technical data](#)).

9. Install the control device to an applicable location from the attachment points.



Danger:

Make sure that the system power is not on before you install the control device.

10. Connect all the cables. Make sure that you obey the connection diagram (see chapter [5.4.2 Control system connection diagrams](#)).



Note:

- **4WD system / system with SPD+ kit:** The control system has two control devices that are the same. The valve and signal connections set which one of the control devices is the master device and which one is the slave device.

Installation and commissioning

11. Make sure that you use the correct CAN plug for the open CAN OUT socket.

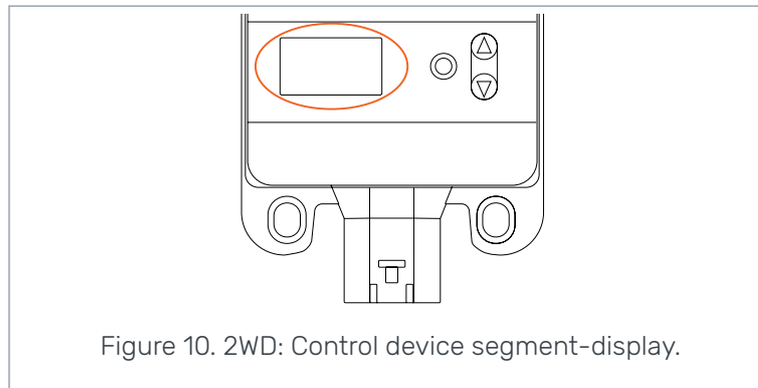


12. **CTR201 only:** Connect the terminating bias circuit connector to the corresponding branch of the ISOBUS / power cable (see chapter [5.4.11 Power cable types](#)).
13. Make sure that you put protective caps on all the sockets in the control devices that are not in use (protective caps are included in the delivery).



6.2 Power-up the control system

1. Power-up the control system.
2. Make sure that the system configuration is correct:
 - **A system with one control device - 2WD without speed sensors:** No text on the control device segment-display. The green PWR led flashes.



- **A system with two control devices - 4WD or 2WD with speed sensors:** One of the control devices shows **A** on the segment display and the other shows **B** on the segment display. The green PWR led flashes.

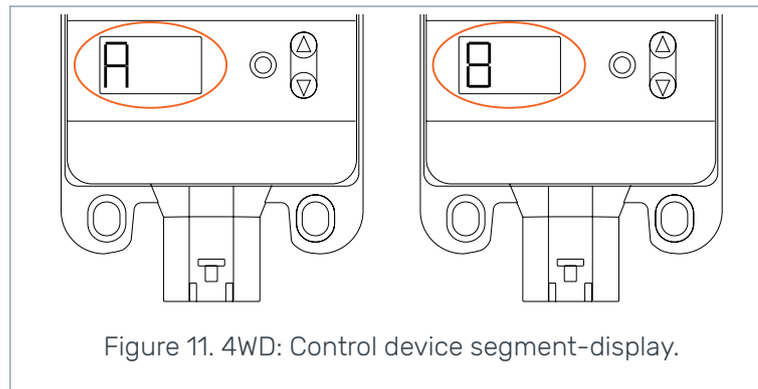


Figure 11. 4WD: Control device segment-display.

3. If the information on the display(s) is different, the system is not operating correctly. Examine the cable connections.

6.3 Air bleeding procedure

In the air bleeding procedure the motor housing is fully filled with the hydraulic fluid. The housing has air bleeding screws to remove the air from the housing. The control system can help in the procedure. Refer to the CTR101 or CTR201 Operation manual for the operation instructions.



Note:

If the system has only the operating panel as a user interface, you need the Setup kit for adjusting parameter values.

Do the steps that follow:

1. Set the parameters for the air bleeding procedure as follows. Write down the initial values before you change them:
 - *Minimum pressure level [bar]* value as low as possible
 - *Minimum pressure delay [ms]* value as high as possible
 - *Drive activation ramp* value as high as possible.
2. Set the other parameter values. Refer to the CTR101 or CTR201 Operation manual. During this step, make sure that you select correct values for:
 - *Maximum pressure level [bar]*
 - *2-speed function.*
 - *CTR101 with speed sensors:*
 - *Speed sensors in use*
 - *Pulses per revolution*
 - *Wheel circumference*
3. Do the air bleeding procedure for one motor at a time.
 - Find the air bleeding screws on the housing
 - Turn the motor to a position in which the screw is at its topmost position. You can use the control system to drive the motors to the correct position.



Danger:

Do not use the automatic drive control mode when the machine is lifted off the ground. Motion detection function can cause sudden drive activation.



Note:

CTR201 and CTR101 with the speed sensors: Use the manual driving mode.

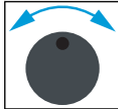


Note:

Use the 25 % power setting.

Keep the ATC function activated during the air bleeding procedure.

4. Loosen the air bleeding screw half a turn.
5. Drive the motor forward and rearward while you keep the air bleeding screw approximately +/- 45° of the topmost position.



Continue the movement until hydraulic fluid flows out of the screw while it is at 12 o'clock position.



Note:

It is usual that the *Pressure low* warning shows on the system display during this procedure. The operating panel indicates low pressure by yellow LED segments.

6. Tighten the screw. Make sure that the torque is correct. Refer to the product manual of the motor for the correct torque value.
7. Do the steps 3 thru 6 again to the remaining motors.
8. To make sure that the air bleeding of each motor is correct, it is recommended that you:
 - a. Drive each motor forward for one minute and rearward for one minute.
 - b. Repeat the air bleeding steps 3 thru 6.
9. To air bleed the 2-speed control pilot-line, do the steps that follow:
 - a. Loosen the Y-port fittings on the motor.
 - b. Select the D2 speed range on the control system.
 - c. Drive the motor forward.
 - d. When the hydraulic fluid flows through the fitting, tighten the connections back to the same tightness as before.

6.4

Examine the connections

To examine the hydraulic line and the cable connections do the steps that follow:



Note:

Use the 25 % power setting.

Keep the ATC function activated during the air bleeding procedure.



Note:

CTR201 only: Use the manual driving mode.

1. Use the forward and rearward driving functions to make sure that all the motors operate correctly to both directions.

If the driving direction selection does not operate correctly, examine:

- The hydraulic working line connections (ports A and B)
 - The control system connections to valve solenoids P_A and P_B.
2. Make sure that the installation of the pressure sensors and the sensor cables is correct. Do the steps that follow:
 - a. Disconnect the cable from the pressure sensor on the measuring point *M_A2* on the valve.
 - b. The alarm message *Sensor_failure_pressure_A* shows on the display. On the operating panel, there is a red light in the top-right LED segment and the other segments are not lit.
 - c. Connect the cable again.
 - d. Do the steps a thru c for the pressure sensor on the measuring point *M_B2* on the valve. The alarm message *Sensor_failure_pressure_B* shows on the display. On the operating panel, there is a red light in the bottom-right LED segment and the other segments are not lit.
 3. Activate the forward direction and change between D1 and D2 speed ranges to verify that the 2-speed control function operates correctly.
 4. **CTR101 with speed sensors:** Use the "Show sensor values" function and verify that speed and direction values appear on the display. When motors are running forward, the direction signal should be L on the left side and H on the right side.
 5. **HDC only:** Make sure that the HDC function is available and that it activates when you brake. If not:
 - a. Make sure that the connection of the valve cable is correct. See chapter [5.4.2 Control system connection diagrams](#).
 - b. **Display:** Examine the system parameters to make sure that the HDC function is enabled.
 6. Change the parameter values back to their initial values. See chapter [6.3 Air bleeding procedure](#).
 7. **System with speed sensors only:** Use the "Show sensor values" function and check from the display that the speed signals come from all sensors and that their direction is correct. If not, check the sensor cable connections.

6.5

Test drive

1. Install the wheels.
2. The system is now ready for the test drive. Refer to the CTR101 or CTR201 Operation manual for the operation of the system.



Note:

- The tractors have different pump models that operate differently. Thus, when you connect the system to the tractor you use, you must do more detailed testing and set the parameters correctly. More specific information about the parameters, the alarm messages and the troubleshooting instructions are in the CTR101 or CTR201 Operation manual.
3. Activate the driving function.
 4. Start driving slowly:
 - a. Monitor the measured tractive power level.
 - b. Change between the set tractive power levels during the drive.
 - c. The measured value on the display decreases and increases with the level change.
 - d. If the measured value does not stay clearly below the 100 % when you use the maximum tractive power level, decrease the value of the parameter *Maximum pressure level [bar]*.



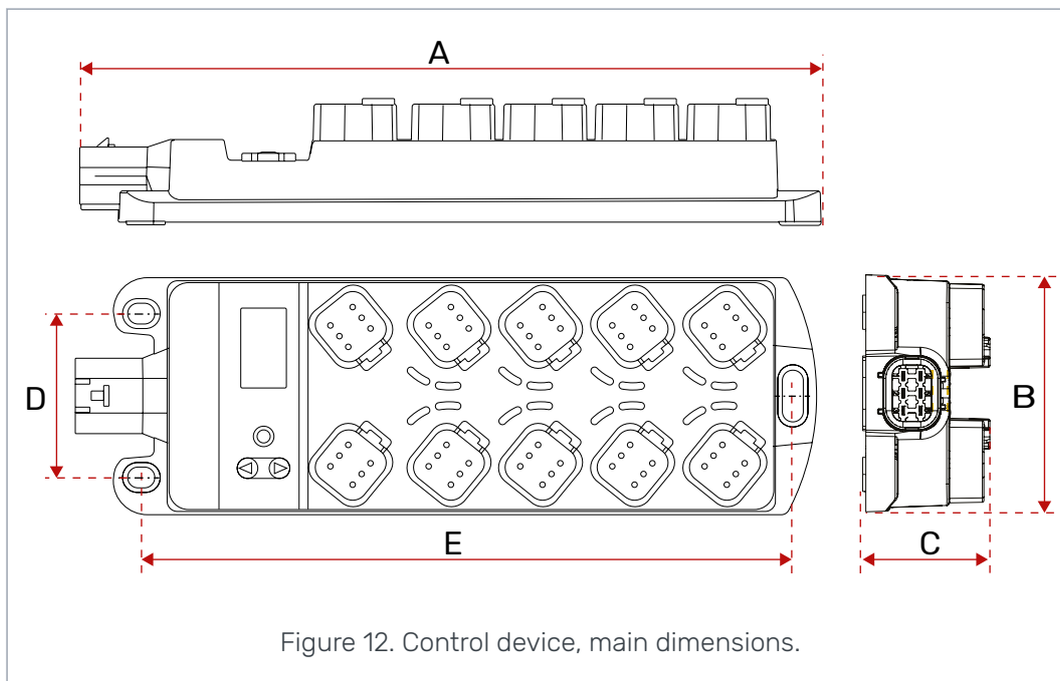
Note:

The measured values can be different from the selected levels. This is usual for low tractive power levels.

5. Change to freewheeling during driving. The motors make a short, approximately 1 - 3 seconds, rattling sound. Constant noise from the motors during freewheeling is not permitted.
6. **Only HDC:** Do the HDC function test with different set levels.

7 Technical data

7.1 Control device



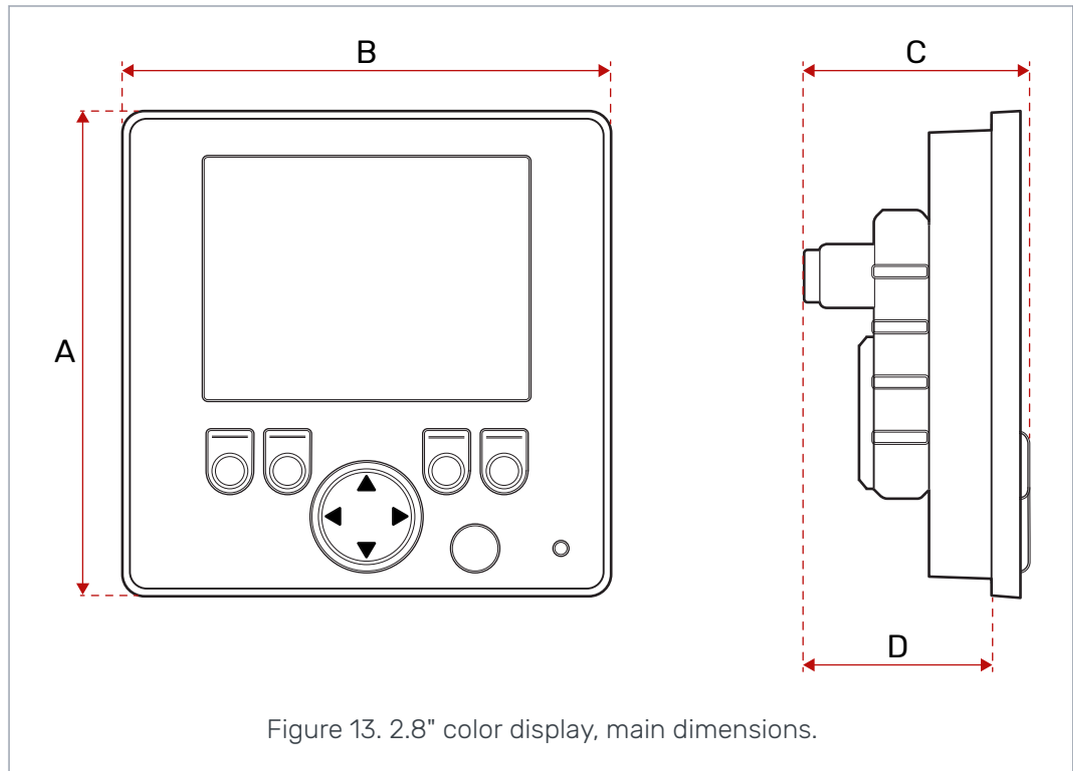
External dimensions without cables (A x B x C)	234.2 mm x 76 mm x 40.5 mm
Control device attachment point dimensions (D x E)	52 mm x 205.5 mm
Protection class	IP 65, connectors attached: IP 67
Operating temperature	-40...+85 °C
Operating voltage	12 V DC
Power consumption	Max. 15 A



Note:

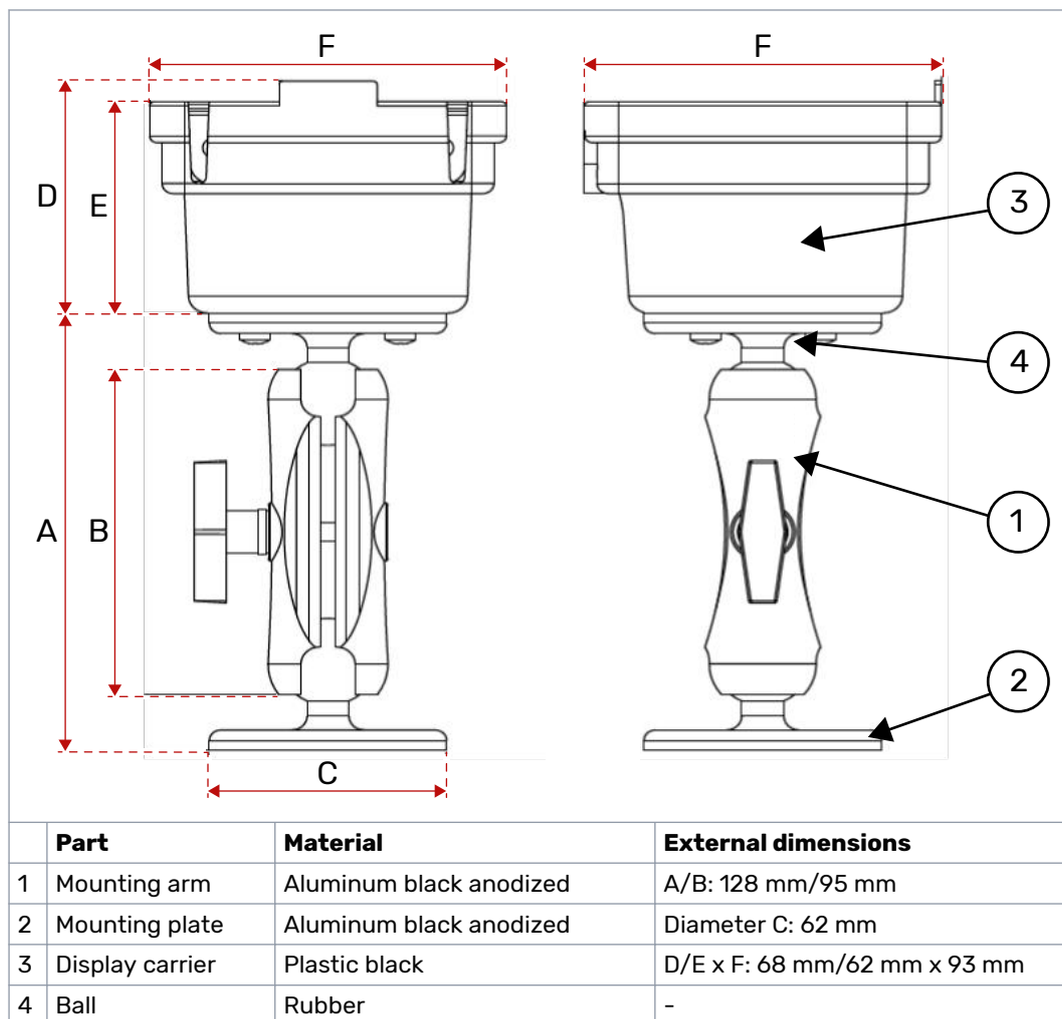
Free space required for connectors and connector cables: 100 mm above the control device and 100 mm in front of the power connector.

7.2 Display



External dimensions (A x B x C/D)	87.5 mm x 87.5 mm x 37.8 mm /31.3 mm
Opening size in panel installation	81.5 ± 0.5 mm x 81.5 ± 0.5 mm
Protection class	IP 67 (installed) / IP 65 (not installed)
Operating temperature	-20...+70 °C

7.3 Display mount



7.4 Operating panel

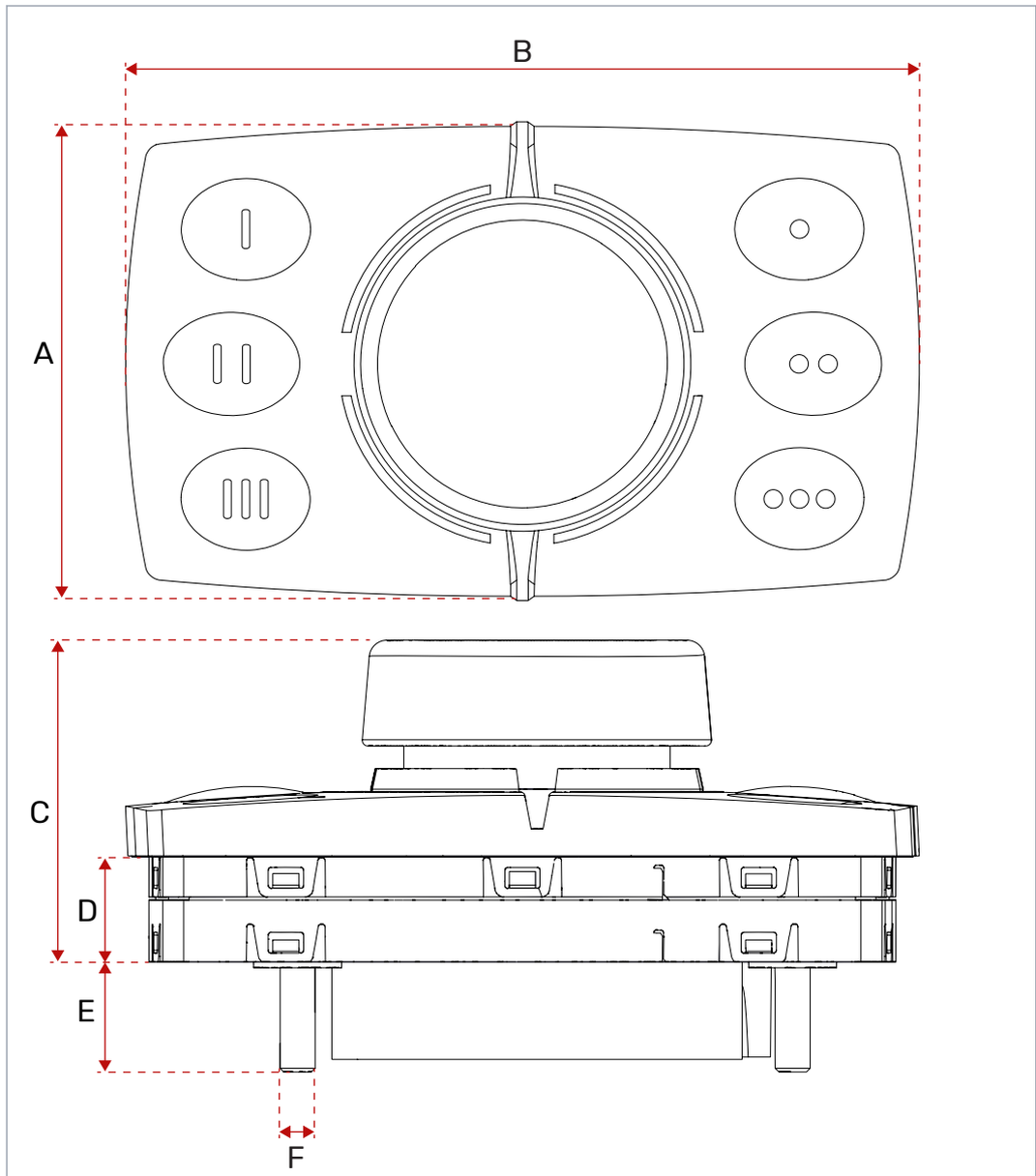


Figure 14. Operating panel, main dimensions.

Function keys	6 function keys with multi-colour LED back-light
Knob	1 knob with push and two-axis joystick Endless rotation with 24 steps per revolution Four-part multi-colour LED segment ring
External dimensions (A x B x (C + E))	86 mm x 136 mm x 73.5 mm
Back plate external dimensions (D)	19 mm
Attachment point dimensions (E)	18 mm
Bolt (F)	M6

7.5

Operating panel mounting bracket

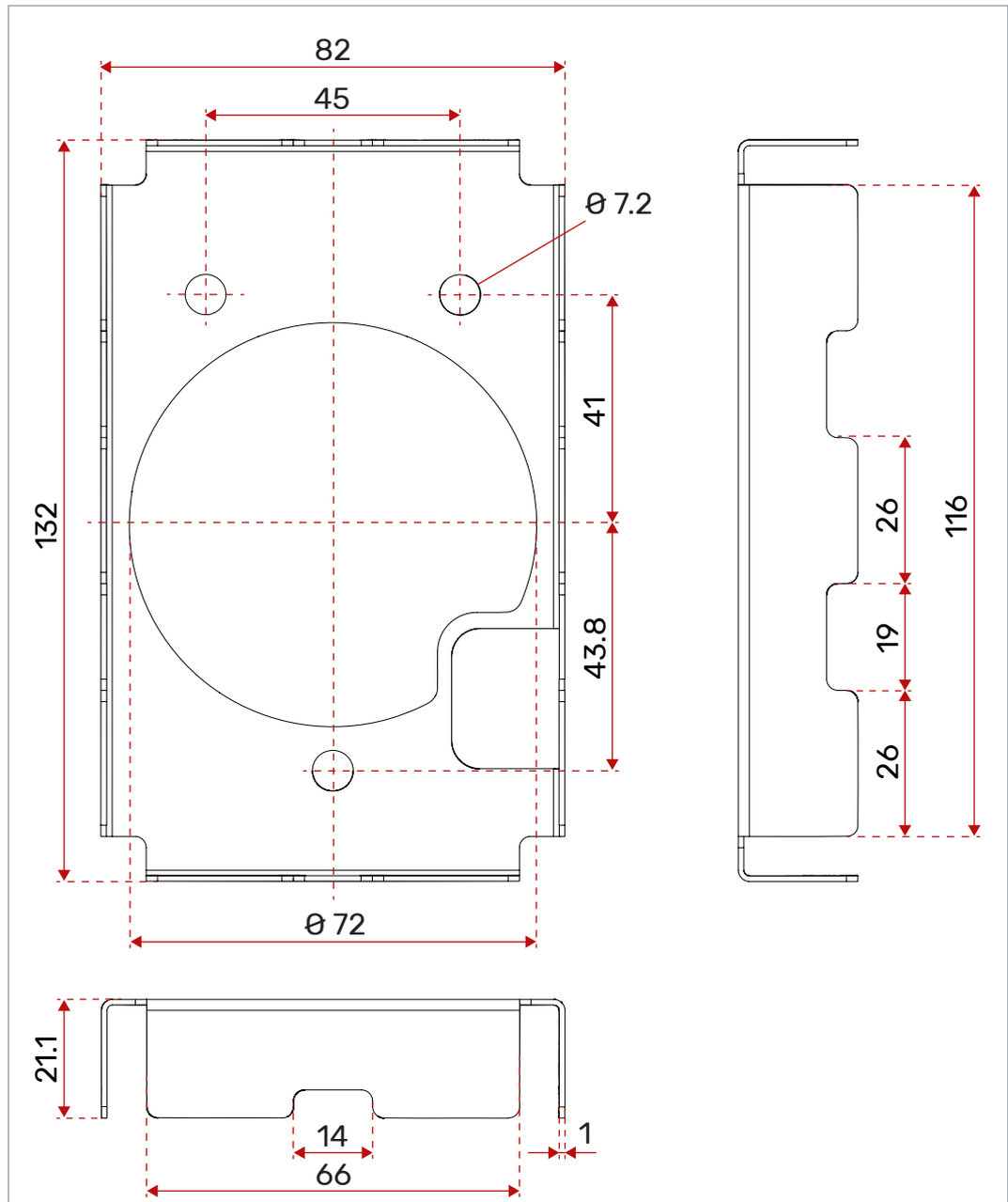


Figure 15. Operating panel mounting bracket, main dimensions.

Mounting plate thickness	1...8 mm
Materials	Stainless steel (1.4301 / 304)
Items supplied	3 pcs self-locking nuts (M6) and washers

7.6 Pressure sensor

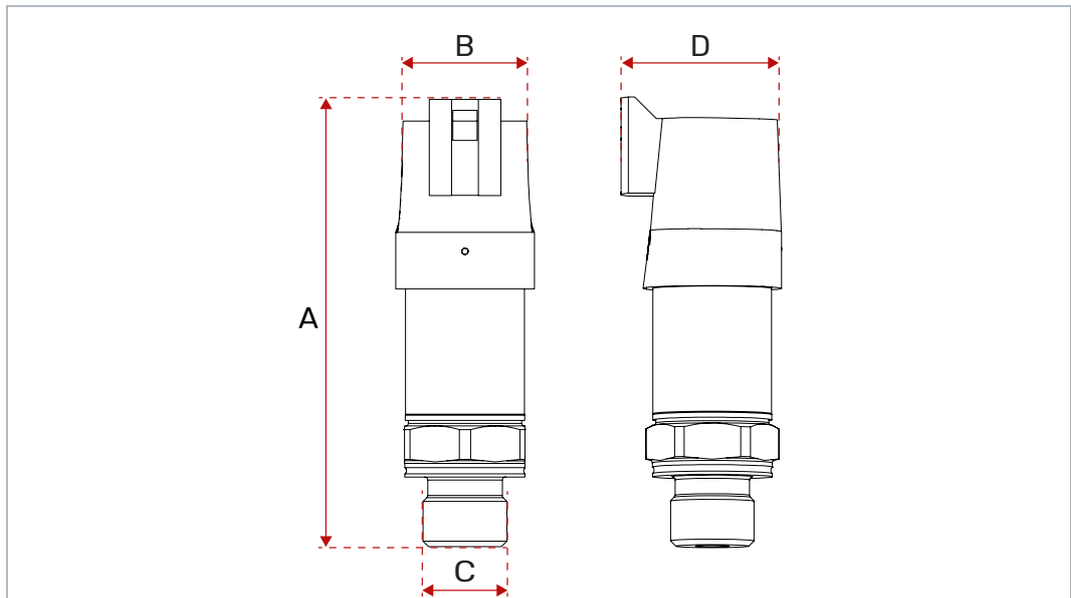


Figure 16. Pressure sensor, main dimensions.

External dimensions (A x B/D)	71.5 mm x 21.8 mm / 25.4 mm
Measurement range	0...400 bar
Cable connector	Deutsch DT04-3S
Process connection (C)	G1/4"

7.7

CVM120 2WD valve

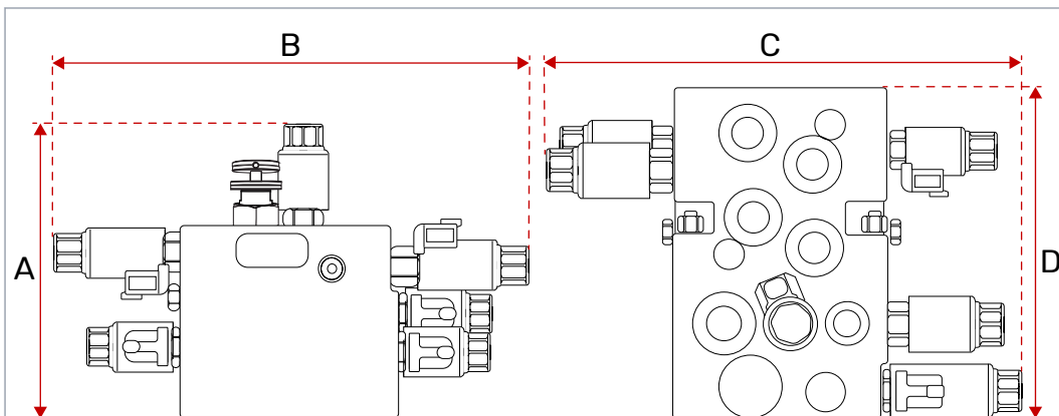


Figure 17. CVM120 2WD valve, main dimensions.

Order code	CVM120-A1H0T0V12S00
External dimensions (A x B)	196 mm x 307 mm
External dimensions (C x D)	307 mm x 221 mm
Weight	26.5 kg
Maximum pressure level	350 bar
Maximum flow rate	120 l/min
Operating voltage	12 V DC
Compatible pump	Load-sensing (LS) or fixed displacement, operation type is selected from the valve.

Refer to the valve datasheet for more detailed technical information and dimensions.

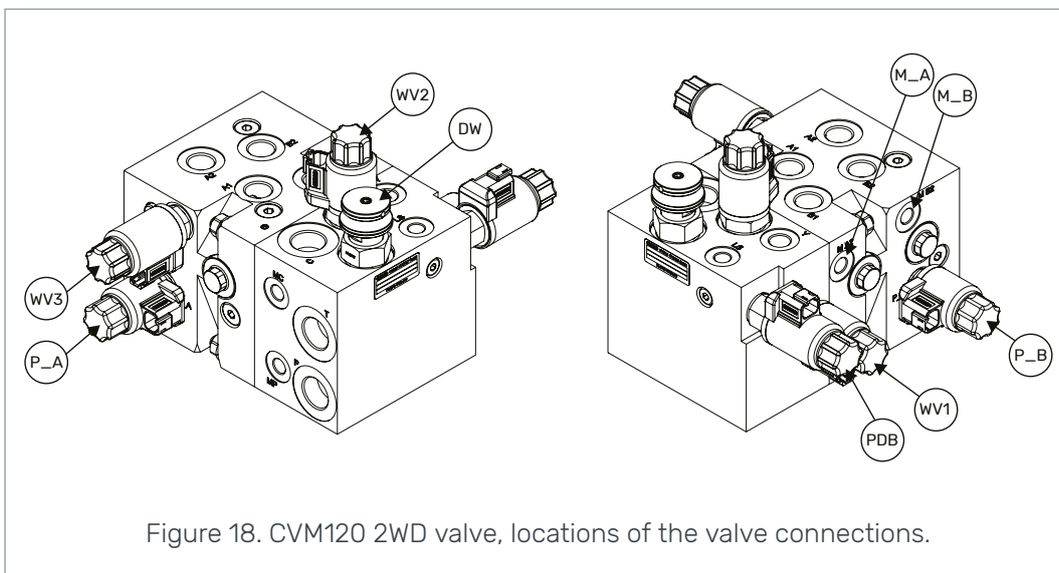


Figure 18. CVM120 2WD valve, locations of the valve connections.

7.8 CVM120 2WD HDC valve

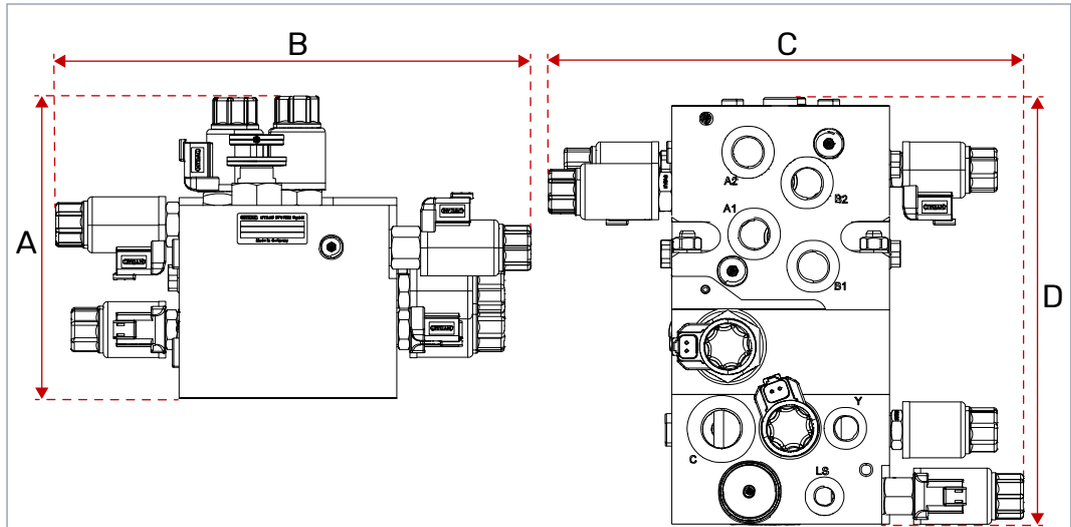


Figure 19. CVM120 2WD HDC valve, main dimensions.

Order code	CVM120-A1H1T0V12S00
External dimensions (A x B)	196 mm x 307 mm
External dimensions (C x D)	307 mm x 276 mm
Weight	33.5 kg
Maximum pressure level	350 bar
Maximum flow rate	120 l/min
Operating voltage	12 V DC
Compatible pump	Load-sensing (LS) or fixed displacement, operation type is selected from the valve.

Refer to the valve datasheet for more detailed technical information and dimensions.

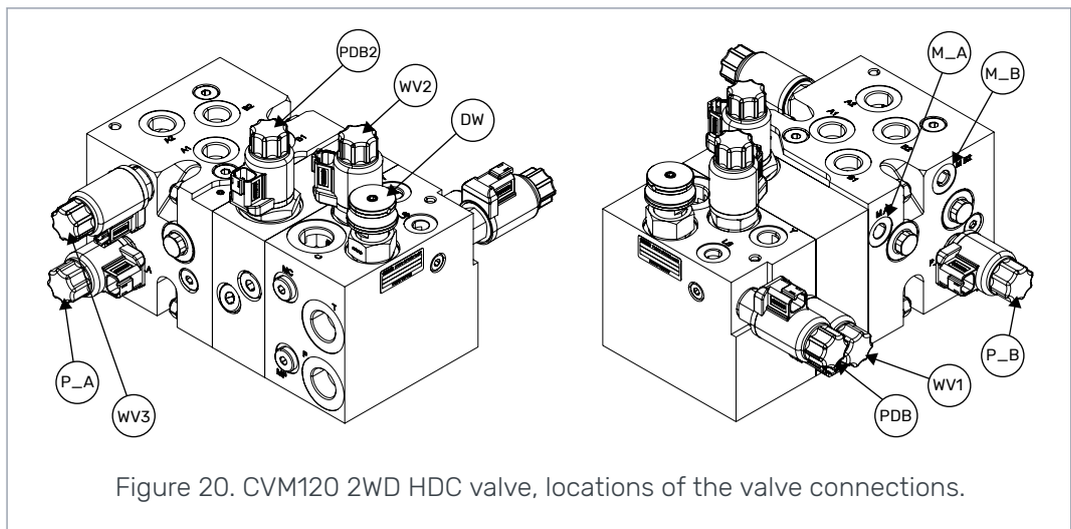


Figure 20. CVM120 2WD HDC valve, locations of the valve connections.

7.9

CVM120 4WD valve

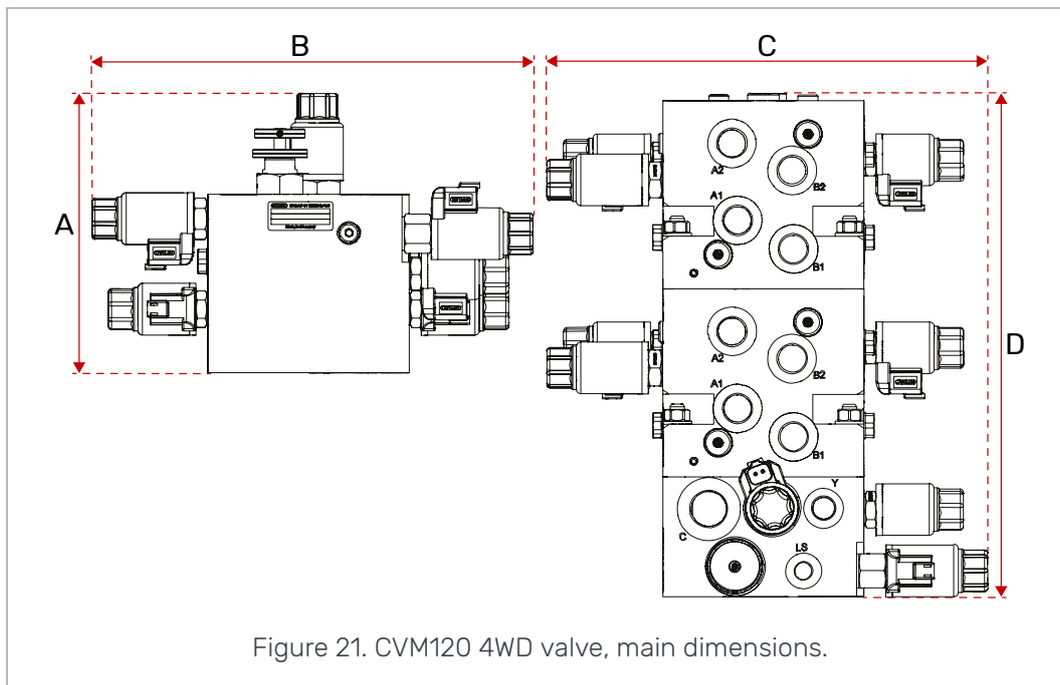


Figure 21. CVM120 4WD valve, main dimensions.

Order code	CVM120-A2H0T0V12S00
External dimensions (A x B)	196 mm x 307 mm
External dimensions (C x D)	307 mm x 353 mm
Weight	42.2 kg
Maximum pressure level	350 bar
Maximum flow rate	120 l/min
Operating voltage	12 V DC
Compatible pump	Load-sensing (LS) or fixed displacement, operation type is selected from the valve.

Refer to the valve datasheet for more detailed technical information and dimensions.

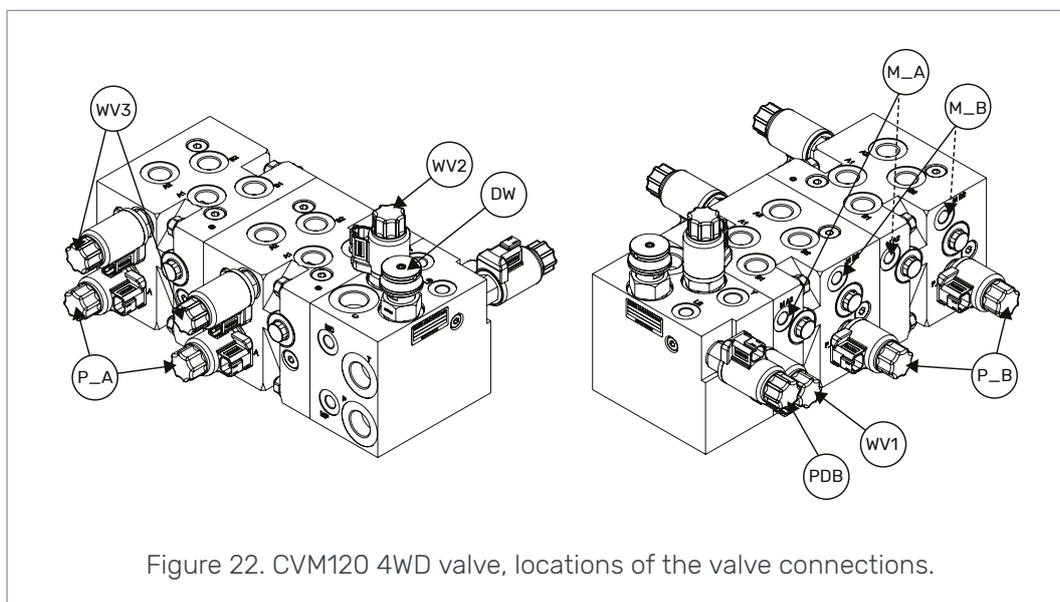


Figure 22. CVM120 4WD valve, locations of the valve connections.

7.10 CVM120 4WD HDC valve

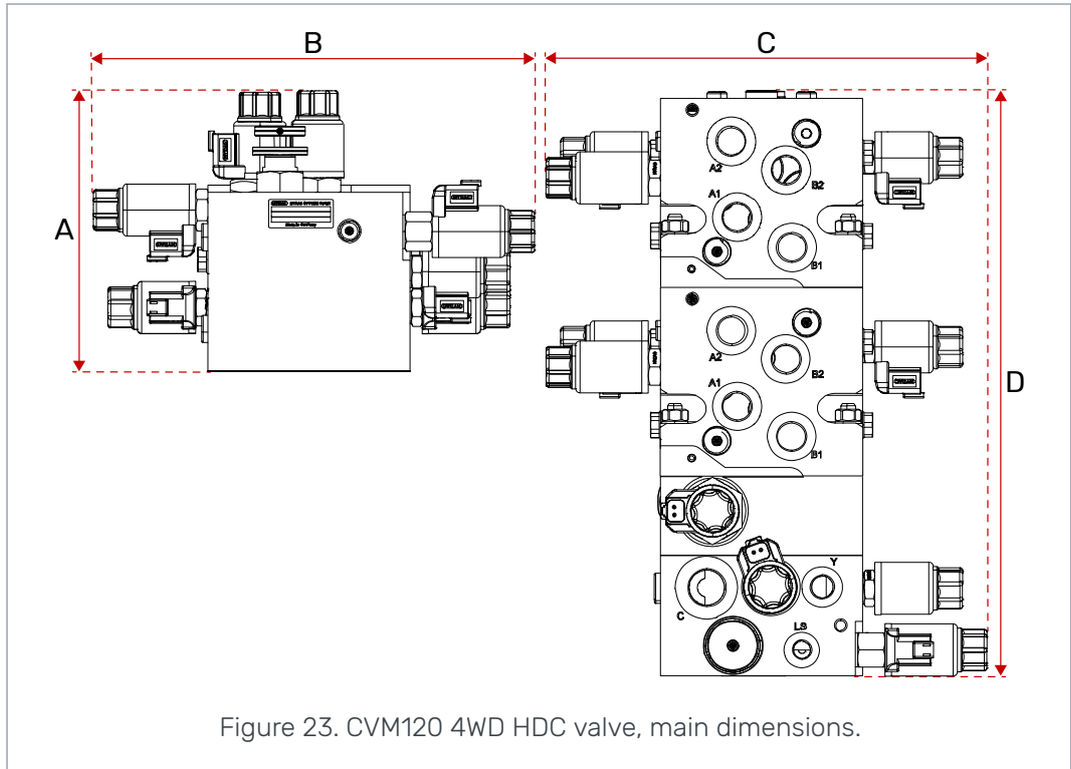


Figure 23. CVM120 4WD HDC valve, main dimensions.

Order code	CVM120-A2H1T0V12S00
External dimensions (A x B)	196 mm x 305.5 mm
External dimensions (C x D)	305.5 mm x 408.3 mm
Weight	49.3 kg
Maximum pressure level	350 bar
Maximum flow rate	120 l/min
Operating voltage	12 V DC
Compatible pump	Load-sensing (LS) or fixed displacement, operation type is selected from the valve.

Refer to the valve datasheet for more detailed technical information and dimensions.

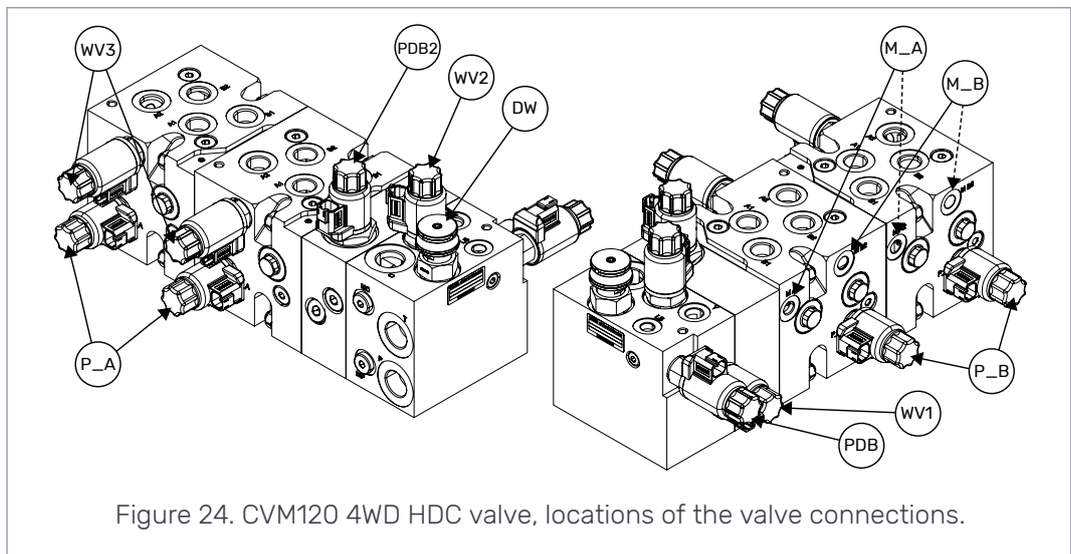


Figure 24. CVM120 4WD HDC valve, locations of the valve connections.

7.11

CVU200 valve

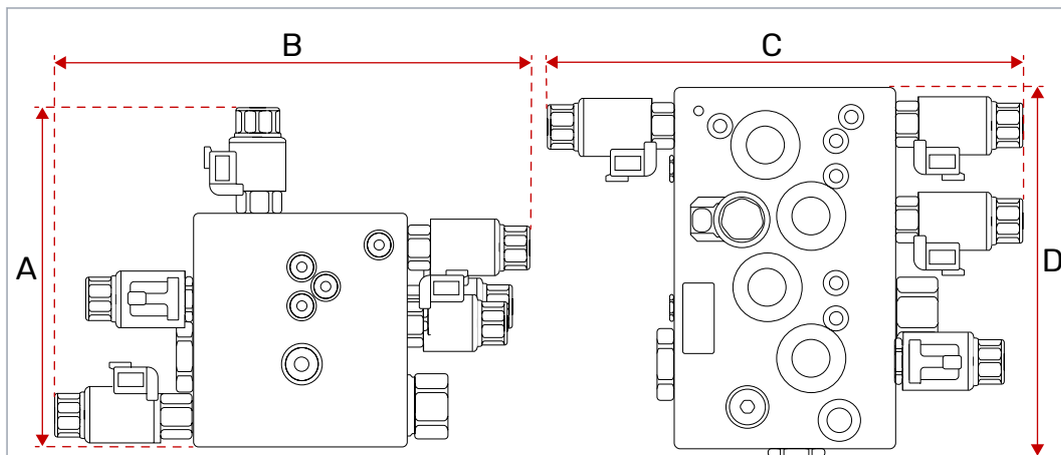


Figure 25. CVU200 valve, main dimensions.

Order code	CVU200-A1H0T0V12S00
External dimensions (A x B)	228 mm x 315 mm
External dimensions (C x D)	315 mm x 240 mm
Weight	36.0 KG
Maximum pressure level	350 bar
Maximum flow rate	200 l/min
Operating voltage	12 V DC
Compatible pump	Load-sensing (LS), external LS interface (Power Beyond).

Refer to the valve datasheet for more detailed technical information and dimensions.

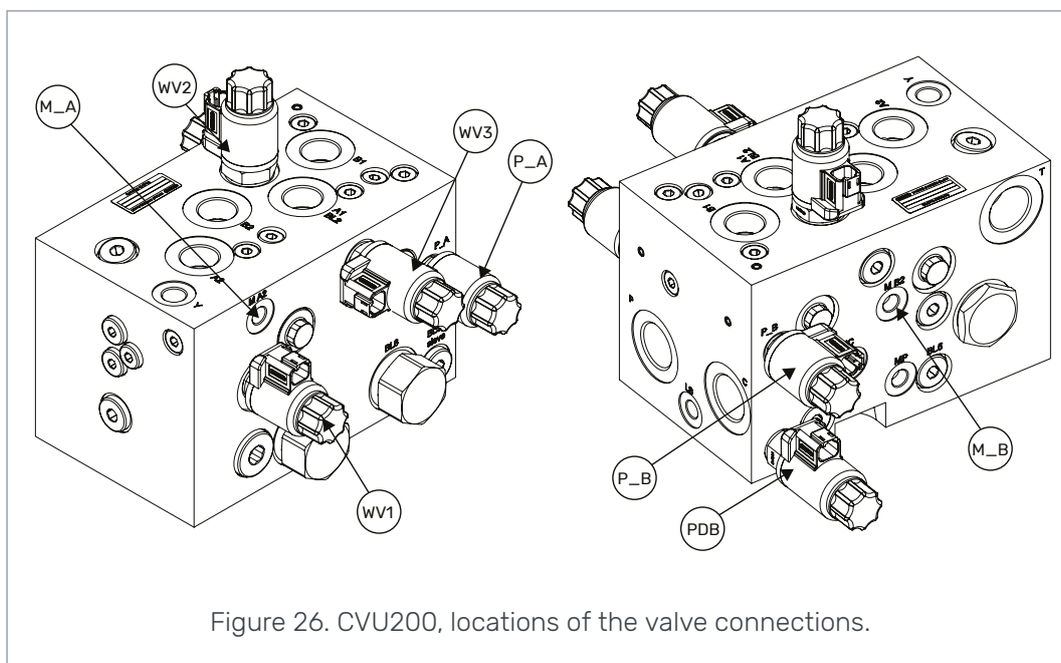


Figure 26. CVU200, locations of the valve connections.

7.12 CVU200 HDC valve

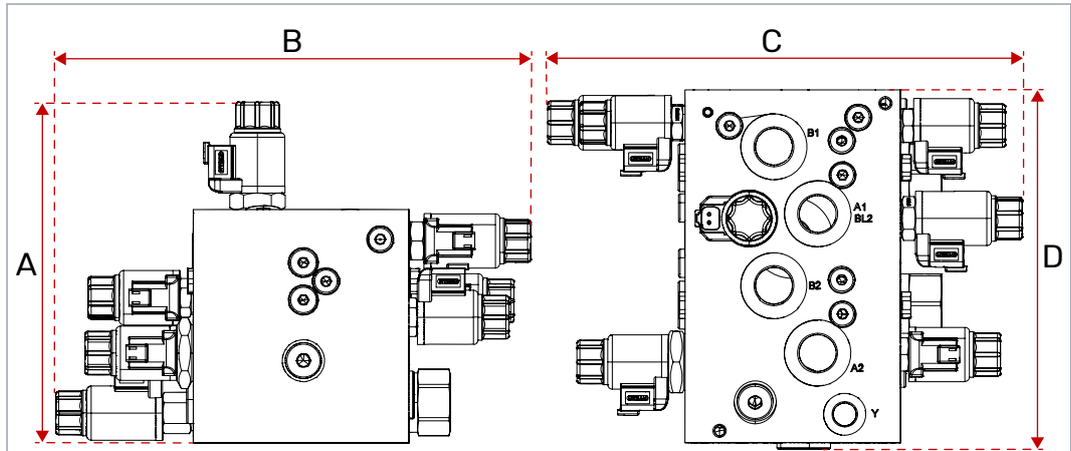


Figure 27. CVU200 HDC valve, main dimensions.

Order code	CVU200-A1H1T0V12S00
External dimensions (A x B)	228 mm x 315 mm
External dimensions (C x D)	315 mm x 240 mm
Weight	36.0 KG
Maximum pressure level	350 bar
Maximum flow rate	200 l/min
Operating voltage	12 V DC
Compatible pump	Load-sensing (LS), external LS interface (Power Beyond).

Refer to the valve datasheet for more detailed technical information and dimensions.

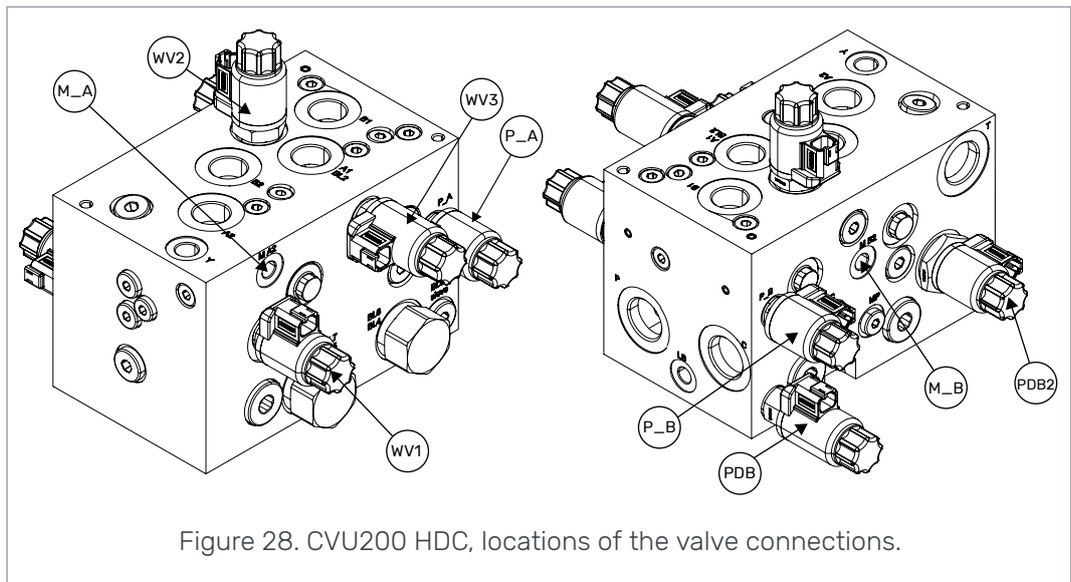


Figure 28. CVU200 HDC, locations of the valve connections.

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