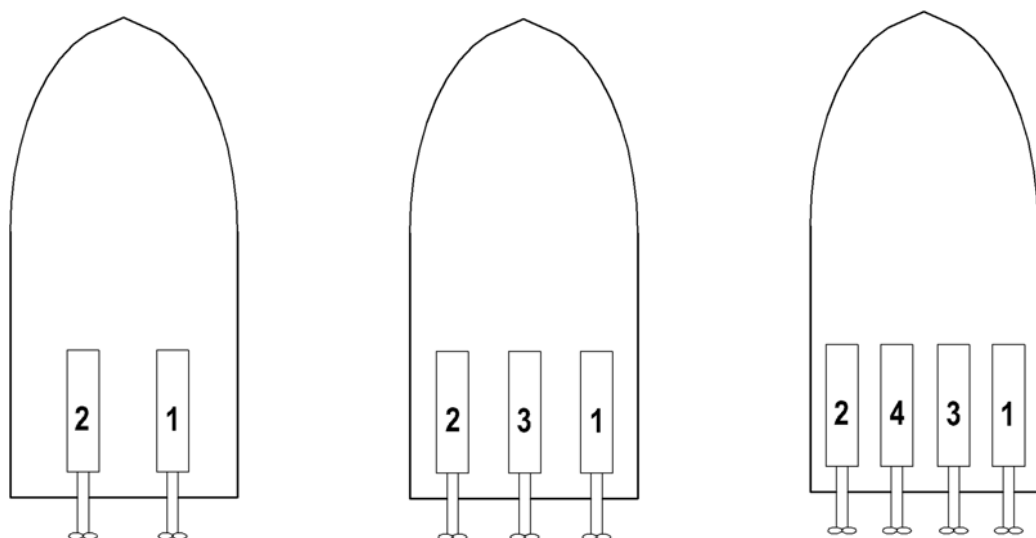


Prior to operating the product, the operator must familiarize himself with the complete documentation!
In particular, the safety instructions listed in the documentation must be observed.

Numbering convention with multiple-shaft systems



Cable channels and entries

Note: The specified dimensions are based on the cables of the RCS.
Cable entry dimensions for further subsystems of BlueVision must be considered accordingly.

For each power train

from	to	min. dia. in mm
CCP	CCP	55

On every control stand

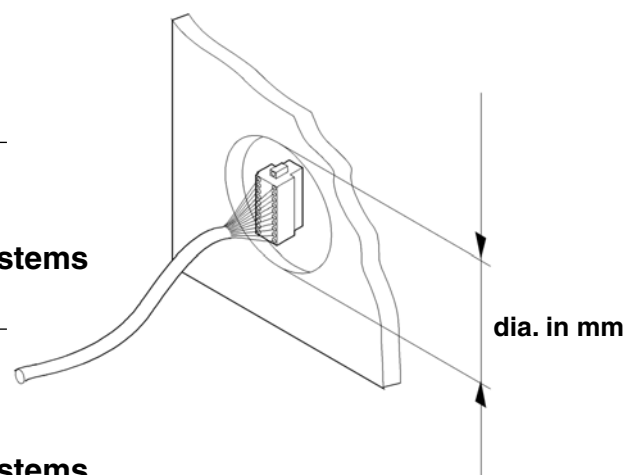
from	to	min. dia. in mm
ROS	CCP	125

In addition, on main control stand with two-shaft systems

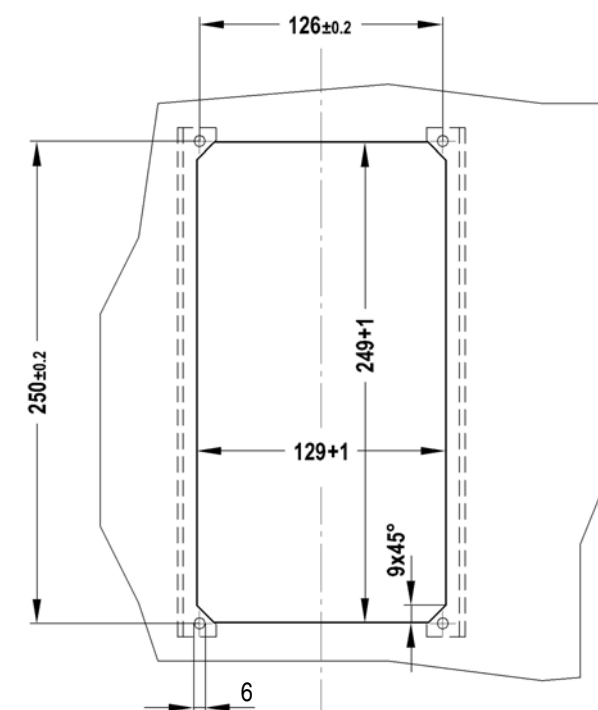
from	to	min. dia. in mm
ROS	CCP	45

In addition, on main control stand with two-shaft systems

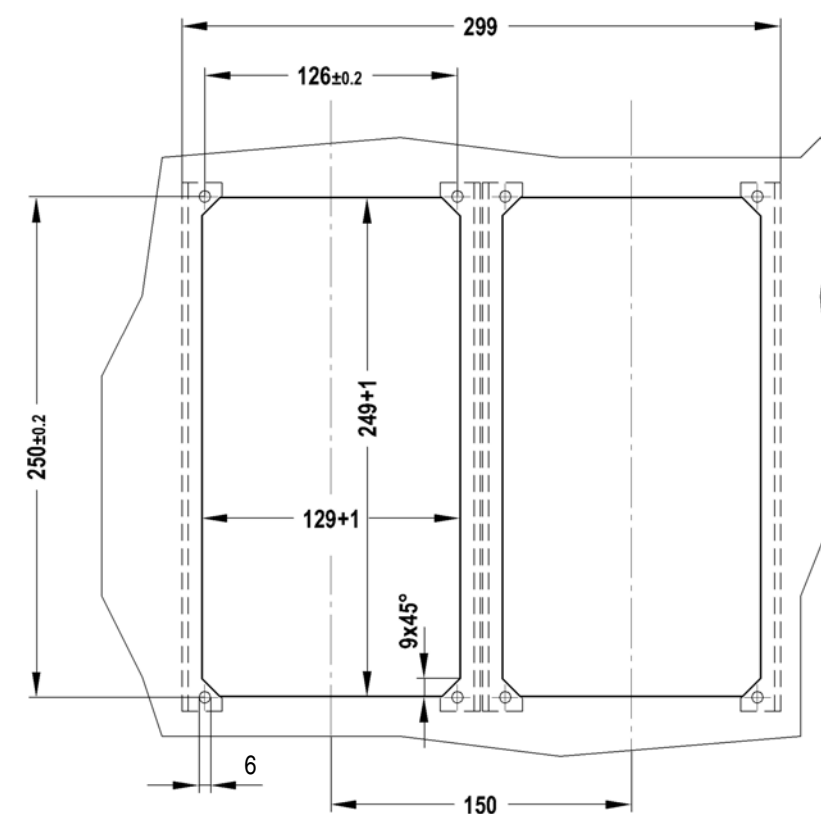
from	to	min. dia. in mm
CCP1 engine 1/2	CCP1 engine X	70



Installation opening and securing bores – Single control lever panel

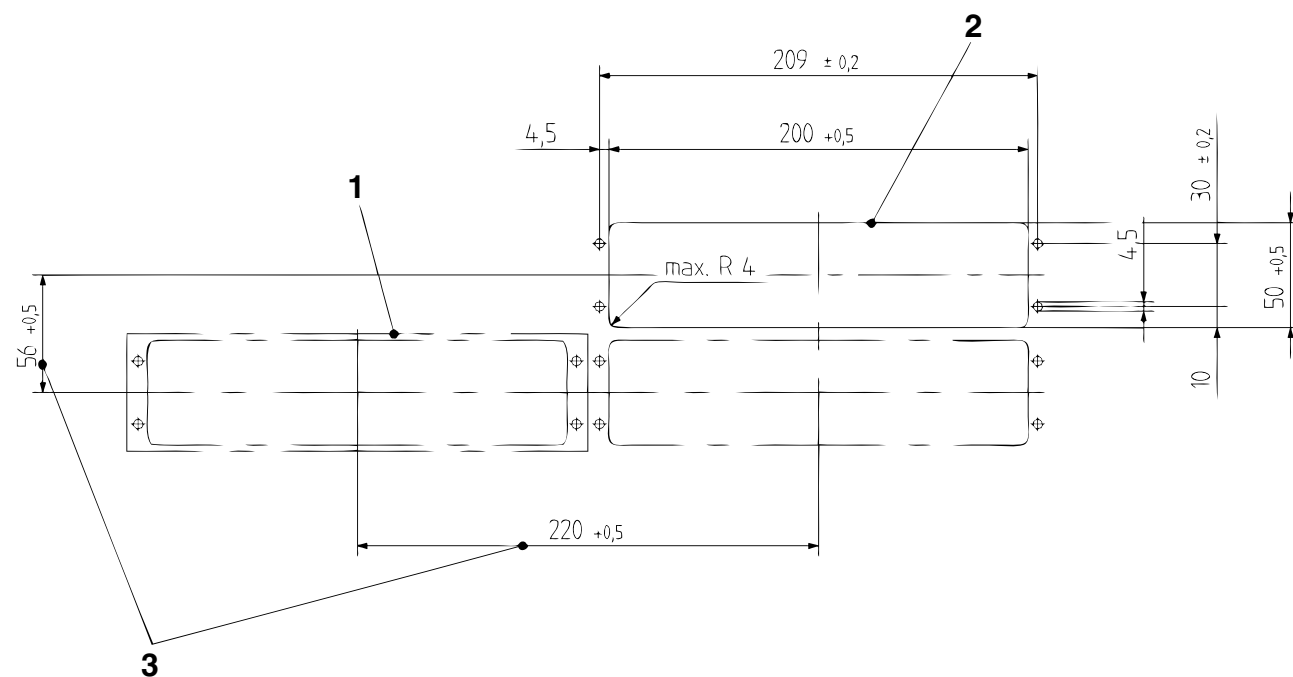


Installation opening and securing bores – Twin control lever panels



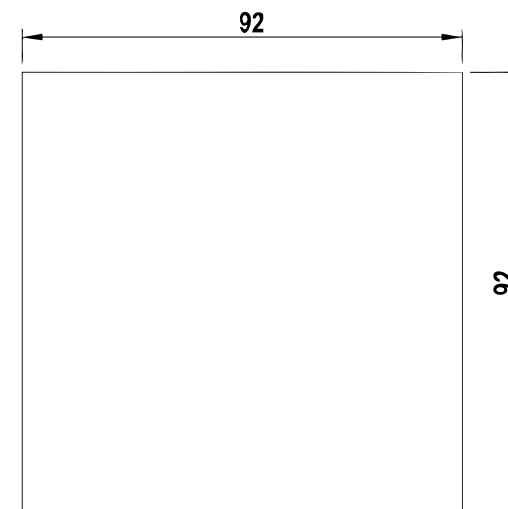
	Prior to operating the product, the operator must familiarize himself with the complete documentation! In particular, the safety instructions listed in the documentation must be observed.	
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Installation opening and securing bores – Control panel PAN

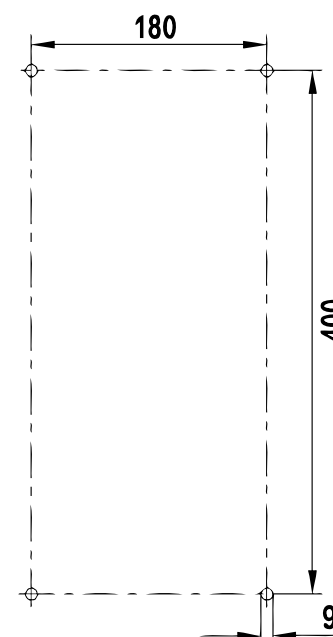


- 1 Gasket required for installation
- 2 Front plate thickness max. 9 mm
- 3 Marking off dimension of panel

Installation opening and securing bores – Analog display instruments

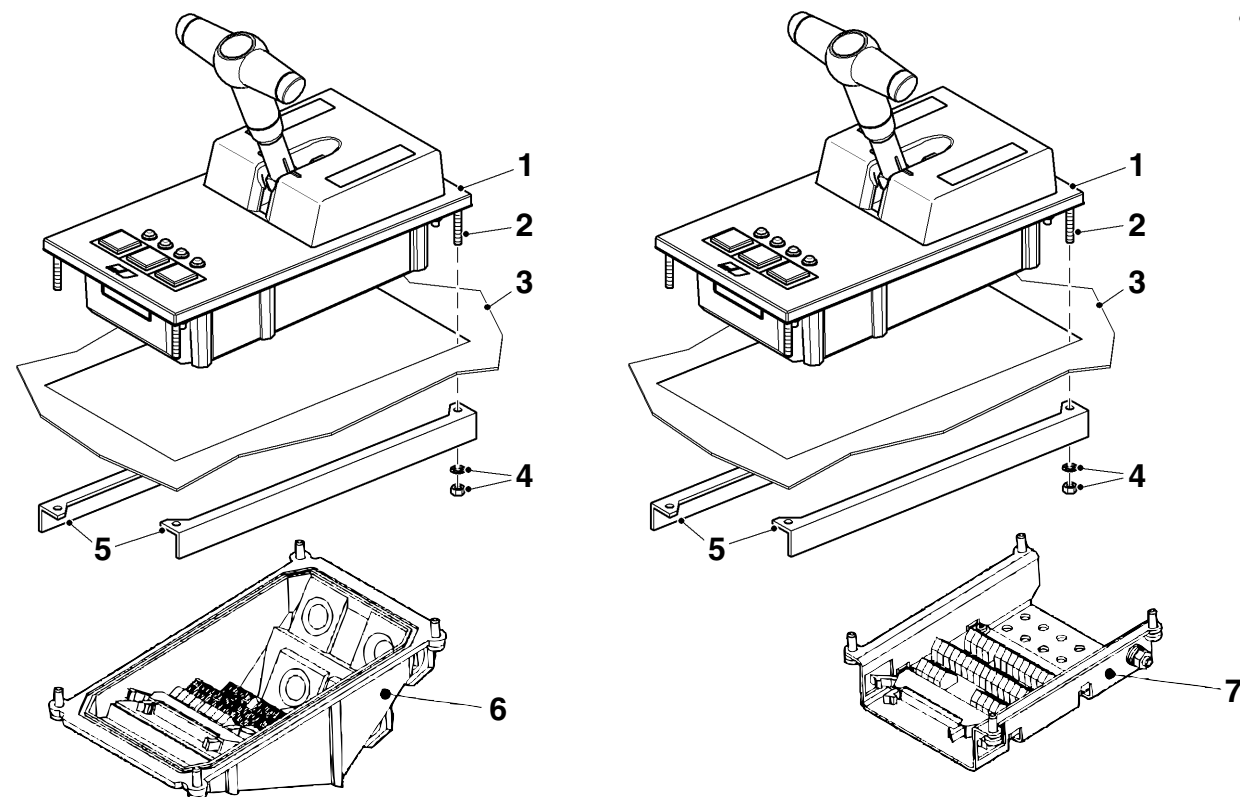


Installation opening and securing bores – Propeller control PCMU



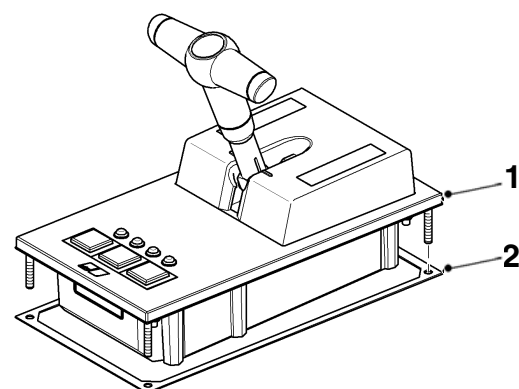
Prior to operating the product, the operator must familiarize himself with the complete documentation!
In particular, the safety instructions listed in the documentation must be observed.

Control lever panel ROS – Overview for installation



- 1 Control lever housing
- 2 Stud bolt
- 3 Panel cutout
- 4 Nut with washer
- 5 Installation bracket

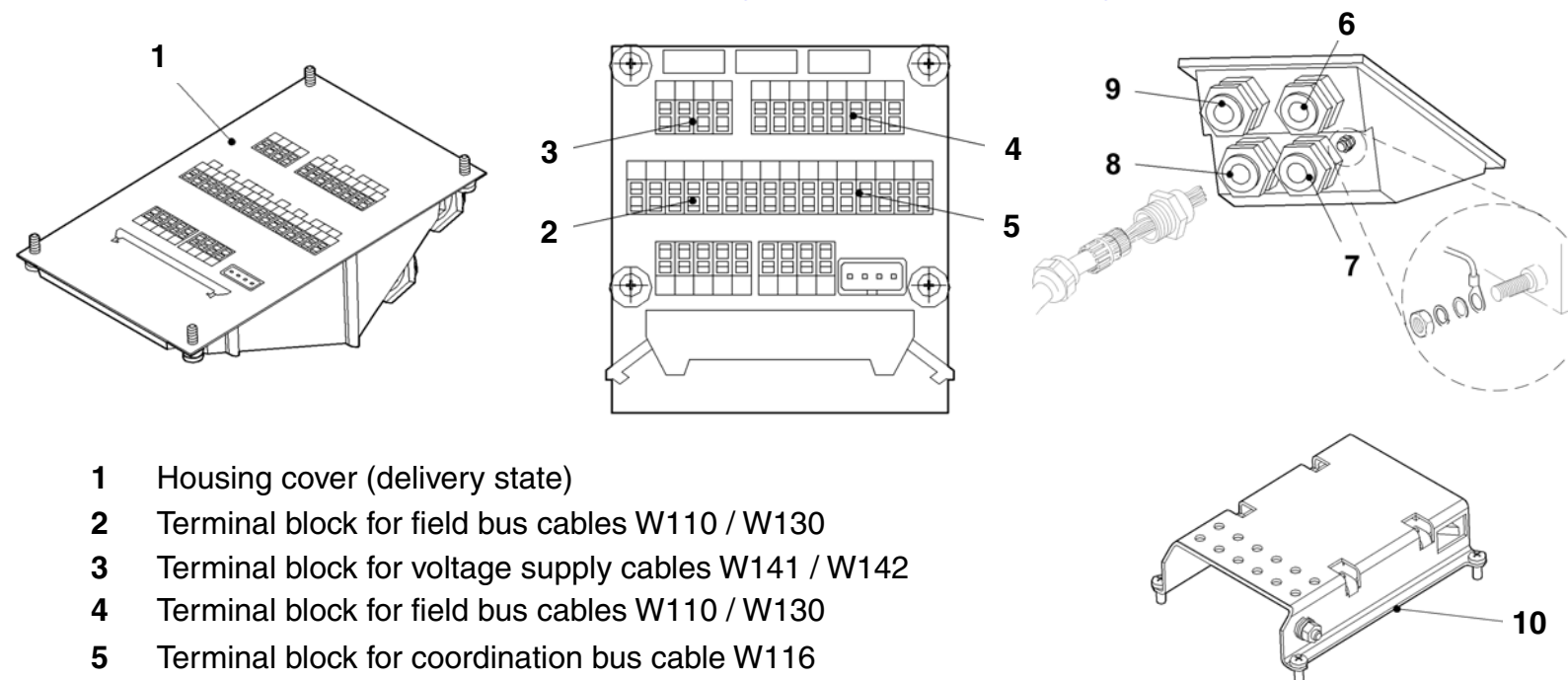
- 6 Connection housing for open control stand
- 7 Connection housing for closed control stand



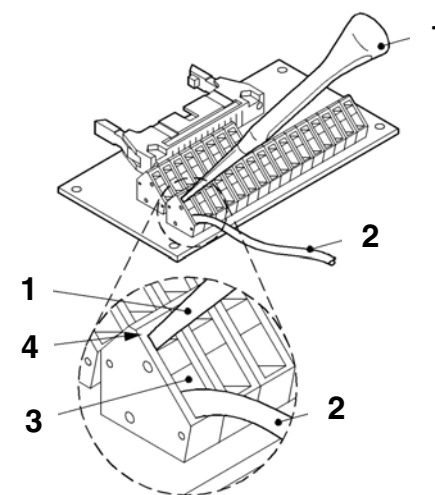
- 1 Mounting surface
- 2 Gasket

Note: When the control lever panel is delivered, the gasket with installation brackets is bolted onto the control lever housing.

Control lever panel ROS – Connecting connection housing



- 1 Housing cover (delivery state)
- 2 Terminal block for field bus cables W110 / W130
- 3 Terminal block for voltage supply cables W141 / W142
- 4 Terminal block for field bus cables W110 / W130
- 5 Terminal block for coordination bus cable W116 (only with multiple-shaft system in main control stand)
- 6-9 Cable entries on connection housing for open control stand
- 10 Connection housing with screws for closed control stand



- 1 Actuation tool
- 2 Conductor
- 3 Conductor slot
- 4 Slot clamp

Cable no.	Conductor no.	Terminal no.	Signal designation
W141 W142	1 2 3 4	1 3 2 2	+24 V +24 V SL GND GND
W110 W130	1 2 3 4 5 6 7 8 9 10 11 12	61 62 63 73 71 72 61 62 63 73 71 72	CAN 1 H CAN 1 L CAN 1 GND CAN 2 GND CAN 2 H CAN 2 L CAN 1 H CAN 1 L CAN 1 GND CAN 2 GND CAN 2 H CAN 2 L
W116 (only main control stand)	1 2 3 4 5 6	81 82 83 83 81 82	CAN 3 H CAN 3 L CAN 3 GND CAN 3 GND CAN 3 H CAN 3 L
Engine 1: W231.1 Engine 2: W231.2	1 2 3 4	94 95 91 92	+24 VDC GND CAN H CAN L

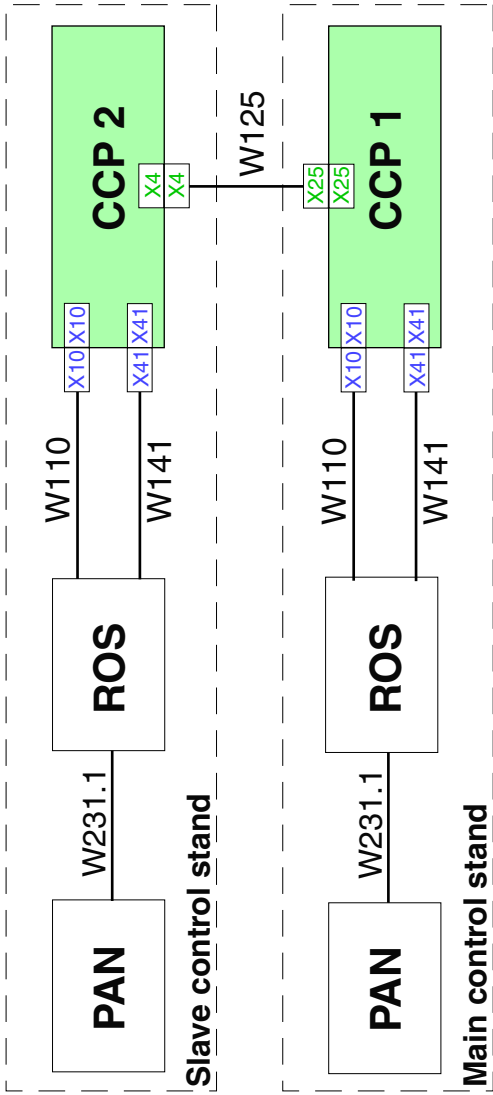


Prior to operating the product, the operator must familiarize himself with the complete documentation!
In particular, the safety instructions listed in the documentation must be observed.

Note: A total of 5 slave control stands are possible.

Cable no.	Designation	Explanation
W141	Voltage supply	Engine 1/ engine 3
W142	Voltage supply	Engine 2/ engine 4
W110	Field bus	Engine 1/ engine 3
W130	Field bus	Engine 2/ engine 4
W116	Coordination bus	in main control stand
W125	Field bus	Engine 1/ engine 3
W144	Field bus	Engine 2/ engine 4
W111	Coordination bus	only with 3 and 4-shaft systems
W156	Process bus	only with 3 and 4-shaft systems

Cable installation and connection for single-shaft system



Cable installation and connection for twin-shaft system

