



Aluminium Light-Duty Control Enclosure CC-3000

Individual modular-design enclosures

Aluminium Light-Duty Control Enclosure CC-3000 – Individual modular-design enclosures

The BERNSTEIN CC-3000 light-duty control enclosure is particularly suitable for encapsulating operator control panels, IPCs and display components and, thanks to its modular concept, can be simply adapted to versions tailored to specific customer requirements. The aluminium sections can be simply cut to the required lengths and assembled with aluminium corner modules. Different depths of the enclosure are achieved by variably combining aluminium sections. In addition to various widths, heights and depths, we offer a wide variety of customer-specific solutions:

- Door hinge mounted on left or right
- Choice of colours
- Ready-to-use front panels according to customer specifications with screen print or engraving
- Front frame customisation
- System solutions including specific preparation and wiring

In most applications it is necessary to mount the enclosure on a machine or wall. The following **BERNSTEIN suspension systems** are ideally suited for this purpose:

- Light-duty suspension system Type CS-2000 SL
- Medium-duty suspension system Type CS-3000
- Heavy-duty suspension system Type CS-2000 System 80

Selection of the suitable system depends on the total weight of the enclosure. The **enclosure sections are prepared (machined)** corresponding to the specific suspension system. We would be pleased to assist you in selecting the right system for your application.

Product characteristics

- 5 possible enclosure designs (with or without integrated handles)
- Individual powder coating of the enclosure corners (standard: RAL 7016) and, on request, also of the sections (standard: naturally anodized)
- Single-walled sections provide outstanding heat dissipation (the air trapped in double-walled sections acts as thermal insulation, thus inhibiting heat dissipation)
- Rectangular front panels (this allows direct installation of commercially available controllers)
- Standard protection class IP 65 (max. widths and heights 600 x 600 mm)
- Extensive range of accessories
- Configuration corresponding to customer specifications (check list see 6, 7)
- Approbations: c UL us (Label on demand)





Single section configuration					
	Front panel	Rear panel	Section depth	Installation depth	
Α	Internally mounted	Fixed or hinged	120	103	
			200	183	
В	Externally mounted	Fixed or hinged	120	111	
			200	191	



Aluminium section depth comparison: 200 mm (left) and 120 mm (right)

Configuration with combination of two sections (as door)				
	Front panel	Rear panel	Section depth	Installation depth
C	Internally mounted	Internally mounted	120+55	149
			200+55	229
D	Externally mounted	Internally mounted	120+55	157
			200+55	237
E	Internally mounted	Externally mounted	120+55	157
			200+55	237
F	Externally mounted	Externally mounted	120+55	166
			200+55	246



120 mm section with additional door extension (55 mm)

Enclosure dimensions

The height and width of the BERNSTEIN CC-3000 lightduty control enclosure can be varied up to a maximum recommended size of approx. **600 x 600 mm.** Larger control enclosures are available on request.

BERNSTEIN offers two **standard 120 mm and 200 mm wide sections** for creating different enclosure depths. By combining with the **55 mm** door extension for a **total depth of 175 mm and 255 mm** respectively.

The corresponding installation depths are listed above.

Individual modular-design enclosures – Discover the range



Application example with left-hand and right-hand handles



Internally mounted front panel



Fixed rear panel



Application example with handles all round



Externally mounted front panel



Hinged rear panel with lock

The BERNSTEIN CC-3000 light-duty control enclosure makes a total of **5 different enclosure designs** possible by combining different sections. BERNSTEIN offers standard version sections and sections with handles:

- Without handles
- Handle only at bottom
- Handles on left and right
- Handles on left, right and bottom
- Handles all round

A practical quick assembly system with plastic fold-up retaining elements is used to secure the **internally-mounted front panel**. No changes need to be made to the front panel. The retaining elements can be

shifted to freely selectable and reversible positions within the sections in the enclosure.

Mounting screws are screwed through the **externally-mounted front panel** into captive nuts that are inserted in the moveable retaining elements that can be positioned as required. As a further mounting option, threaded studs welded on the back of the front panel (concealed from the outside) are locked with nuts behind the retaining elements thus holding the front panel. Even when the door extension is used, the rear panel can still be secured in the described manner.

The **rear panel** can be screwed down or configured as a door without restricting the installation space by using hinges or articulated hinges.





The extruded aluminium section features **all-round grooves** (see image), allowing components to be simply secured with spring nuts without the need for mechanical modification to the enclosure. Furthermore, a cable routing is simply possible within the area of suspension system attachment.

However, this is not all

- Suspension system components for mounting from above and below
- Different keyboard solutions
- Attachment elements for console versions
- Different interface solutions
- Internal, external fans or air conditioners
- Cable routing components

BERNSTEIN System SolutionsExpertise from under one roof



Checklist – Enclosure CC-3000

Customer	*Product group	*Code		*Article number	
Address				Customer No.	
Telephone	Telefax	Industry			
Contact person				Department	
☐ Pricing enquiry					
		Target prid	ce	Quantity	
☐ Enquiry					
		*Enquiry N	lo.	Annual requirement	
☐ Order					
		Delivery d	ate		
1 Enclosure		closure, upper section closure, lower section	V	O C C C R C C R C C R C C R C R C C R	Anticipated installation weight kg
② Dimensions (mm)	(always referred to the standa	rd section)		Front panel x f = W-	40 x H-40
External enclosure dimensi Width x height (W x H)	ons x			Installation area W-	55 x H-55
Front panel dimensions (e x e x f = W -40 x H -40				internally mounted f	front panel
Rear panel dimensions W \boldsymbol{x}	Н х			Installation area: W-	-75 x H-75
Screw-fixed rear panel: $W \times H = W - 7 \times H - 7$ Hinged rear panels		el: W x H = W - 9 x H - 9		externally mounted	
3 Front design (handle s	election)			Enclosure dimension	ons: W x H
			1		
None	Bottom	Left +	_	Left + right + bottom	All-round
(Important! The external enclosure d	imensions increase by 16.5 m	m on the side where a har	ndle strip is selec	rted)	
1 Enclosure without	door section				
Enclosure depth External depth	Front panel p	osition allation depth		nel position ed or hinged	
120 mm	Internal	103 mm	☐ Screw	_	ndard hinge
	External	☐ 111 mm			w-mounted rear panel hinge
☐ 200 mm	Internal	☐ 183 mm			
	External	☐ 191 mm			
6 Enclosure with do		Front panel, RP = Rear par	nel)		
Front door or Rear door 55 + 120	55 🔲 Installation depth 1	FP internal and 49 mm Installation 29 mm Installation	depth 157 mm	FP external and RP internal Installation depth 157 mm Installation depth 237 mm	_
* Completed by BERNSTEIN AG					

⁶



3 Door mounting					
☐ Left					☐ Right
O Lock	or		or		
Square (mm): ☐ 6 Triangle (mm): ☐ 7 Two-way bit (mm): ☐ 3 Daimler Benz: ☐	☐ 7 ☐ 8 ☐ 5 ☐ Special I		CNOMO)	T-handle without lock T-handle with lock E1 (without key) T-handle E1 (without key	<i>r</i>)
8 Front panel	Keyboar	d drawer from 17	'5 mm depth (2	2HE = 89 mm, 3HE = 134 mm)	
□ None □ With	☐ Without	keyboard, 0°, witho	ut lock, 2HM	19" Installation	kitQty.
9 Rear panel	☐ Without	keyboard, 20°, with	out lock, 3HM	☐ Clamping el	ement for Simatic
□ None □ With	☐ With key	board, 0°, without I	ock, German, PS2, 2	2HM	
	☐ With key	board, 20°, without	lock, German, PS2	, 3HM	
		mer specification (c			
Partition (partition height		mer specification (e	iesenpalon under r	ome i i,	
□ Vertica	☐ Not mou	=	□ н	lorizontal Bo	amounted (standard) attom mounted p mounted
① Partial front pane	ls	none			
1 st operator panel:Width 2 st operator panel:Width	_	\square Not mounted \square Not mounted \square			
10 Preparation for su	spension syste	m 🗆 None			□тор
☐ Standard preparation (flandard preparation) ☐ Turn/tilt coupling ☐ Tilt adapter (only section) ☐ Flange coupling 80 (only ☐ Console connector	☐ Automotive ☐ WS couping ☐ CS-3000/48 ☐ Special prepodustomer sp			Side Bottom SS cover, bottom	
Surface finish		Standard		Customer specificat	tion
Basic sections: Door sections: Corner modules/end caps: Partition: Front panels: Rear panels: Accessories, Rema KDL 16/4 Colly with automotive dapter or without	24/5	□ Gr	ntural owder-coated ntural ntural ntural	Article number FP: _	☐ Dummy grommet ———Qty.
Addtionally:		· ·			
☐ Annexes	Slsm	ın. 1	TAV	T AV	

 \square No Annexes





Switch systems – Economy meets safety



Sensor systems – Compact intelligence



Enclosure systems – Function and design

www.bernstein.eu

Contact

International Headquarters BERNSTEIN AG

Hans-Bernstein-Str. 1 32457 Porta Westfalica Fon +49 571 793-0 Fax +49 571 793-555 info@de.bernstein.eu www.bernstein.eu

Denmark BERNSTEIN A/S

Fon +45 7020 0522 Fax +45 7020 0177 info@dk.bernstein.eu

France BERNSTEIN S.A.R.L.

Fon +33 1 64 66 32 50 Fax +33 1 64 66 10 02 info@fr.bernstein.eu

Italy BERNSTEIN S.r.l.

Fon +39 035 4549037 Fax +39 035 4549647 info@it.bernstein.eu

United Kingdom BERNSTEIN Ltd

Fon +44 1922 744999 Fax +44 1922 457555 info@uk.bernstein.eu

Austria BERNSTEIN GmbH

Fon +43 2256 62070-0 Fax +43 2256 62618 info@at.bernstein.eu

Switzerland BERNSTEIN (Schweiz) AG

Fon +41 44 775 71-71 Fax +41 44 775 71-72 info@ch.bernstein.eu

Hungary BERNSTEIN Kft.

Fon +36 1 4342295 Fax +36 1 4342299 info@hu.bernstein.eu

China

BERNSTEIN Safe Solutions (Taicang) Co., Ltd. Fon +86 512 81608180

Fon +86 512 81608180 Fax +86 512 81608181 info@bernstein-safesolutions.cn