



Your partner for explosion protection

Ex-approved products and know-how

BERNSTEIN – since 70 yearsCompetence in safety technology

BERNSTEIN AG is one of the world's leading product and service providers in the field of safety technology for the electrical, chemical and mechanical engineering industry.

The emphasis of our 70 years of activity in the field of safety technology lies on advising and supplying our partners both with standard components and solutions. The explosion protection (ATEX) and the machine safety (MRL) form the technical framework.

Our system solutions can be used in safety-relevant and explosion-protected areas of zones 1, 2, 21 and 22. They are the connecting link between Safety Integrity Level (SIL) and explosion protection (ATEX).

Our priority is customer satisfaction. The assurance of high quality and the solution to individual customer requirements are the central aspects of our daily work. The cost leadership due to optimised production processes also offers you the decisive economic advantage in addition to the many technical advantages.

The approvals and type examination certificates comply with the current state of the standards, the ATEX EU Directive and the Machinery Directive.

Our worldwide sales network ensures optimum local availability of our products and services.

BERNSTEIN offers

- The right product for your application
- Professional technical advice
- Engineering and project management from one provider
- Continuously monitored quality system
- Customer specific developments and approvals
- The right contact for all matters concerning explosion protection and machinery safety
- Product and professional trainings for Ex applications
- Specialists who always have the latest know-how from internal and external basic and further training courses

All in one

- Approvals for customised products
- · Application and product advice
- Product development
- Approval assistance according to TR (EAC) and NEC
- Special delivery service for defined standard products
- · Certified quality assurance system
- Approval assistance according to ATEX directive
- UL and CSA approvals
- Approval according to IEC Ex



Products, industry sectors and end users



















Industry sectors

- Chemical industry
- Petrochemical industry
- Medical and pharmaceutical technology
- Pharmaceutical industry
- Food industry
- Disposal and recyling industry
- Wood-working

End user

- Ex-protected plant operators
- Ex-protected plant manufacturers
- Planners and constructing engineer
- Ex-protected systems manufacturers



Ex



Terminal enclosures and empty enclosures

Only materials that correspond to the temperature range required for Ex enclosures are used in these enclosures and components. The minimum type of protection rating of all enclosures and screw connections is IP64, other protection classes available on request. The latching devices on the enclosures are available as captive screw connections. Various CA versions are available with flange plates. All built-in components must conform to the relevant approvals.



Momentary contact, cable pull and foot switches

An Ex-d certified switching element lies at the core of these Ex-approved switches. It is mounted in the switch enclosures. The mechanical actuator and its installation are certified separately.

The approval of additional actuators and switch enclosures from other series is possible on request. All switches and momentary contact switches feature one NO contact and one NC contact.



Magnetic switches, inductive NAMUR sensors

For magnetic switches, protection against ignition energy is achieved by encapsulation. For inductive namur sensors, protection is achieved by the principle of intrinsic safety. Magnetic switches and namur sensors have a factory fitted connection cable. This cable is permanently attached to the body and forms part of the approval. All sensors are certified for a surface temperature of +80 °C.

Ex-approved products for potentially explosive atmospheres

- Ex e, Ex ia and Ex e / ia terminal boxes made from polyester and aluminium
- Ex d / Ex tb limit switches, rope pull switches and foot switches
- Ex mb / Ex tb magnetic switches
- Ex ib inductive namur sensors

BERNSTEIN-Ex experts' services:

- Approval of stainless steel enclosures (all dimensions)
- Approvals assistance for plant operators
- Approval of switching and control elements in all enclosures
- Approval of plug-in devices in all enclosures
- Customised component mounting and wiring of enclosures
- Training courses for planners and plant operators
- Cross-product system solutions
- Customer-specific development and project management on request
- TR (EAC) and NEC (North America) approvals on request
- · Approval according to IEC Ex on request

Explosion protection





II2G Ex ia IIC T6 TÜV 2008 ATE	X	1234				
Type approval to directive 2014/34/EU Explosion protection group class Inspection Protection Protection group authority Explosion Type of Device Temperature Inspection As per directive authority Year 2014/2014/2014/2014/2014/2014/2014/2014/	ctive	Consecutive number	Additional conditions			
Protection Concept						
Symbol Type of protection		Standards				
Ex "d" Flameproof encapsulation Switching devices, motors, transformers etc. IEC60079-1		IEC / EN 60079-1				
Pressurised encapsulation Control cabinets px = Use in Zone 1, 2 py = Use in Zone 1, 2 py = Use in Zone 21, 22 pz = Use in Zone 2 pc = Use in Zone 22		IEC / EN 60079	-2			
Ex "q" Powder-filled encapsulation Transformers, capacitors		IEC / EN 60079	-5			
Ex "o" Oil immersion encapsulation Transformers, load resistors		IEC / EN 60079	-6			
Ex "e" Increased safety Terminal boxes, control cabinets, enclosures for installing devices of other protection class		IEC / EN 60079	-7			
Intrinsically safe Terminal boxes, control cabinets, sensors, measurement and control equipment ia = Use in Zone 0, 1, 2, 20, 21, 22 ib = Use in Zone 1, 2, 21, 22		IEC / EN 60079	-11			
Intrinsically safe systems		IEC / EN 60079	-25			
The sparking Systems that, due to their design, cannot spark		IEC / EN 60079	-15			
Ex "m" Ex "m" Ex "m" Encapsulation Command and signalling devices, sensors, display/indicator devices ma = Use in Zone 0, 1, 2, 20, 21, 22 mb = Use in Zone 1, 2, 21, 22		IEC / EN 60079-18				
Optical radiation op is = Intrinsically safe optical radiation op pr = Protected optical radiation op sh = Shutdown optical radiation		IEC / EN 60079-28				
Protection by enclosure Switching devices, Terminal boxes, control cabinets ta = Use in Zone 20, 21, 22 tb = Use in Zone 21, 22 tc = Use in Zone 22		IEC / EN 60079-31				
IP Protection Classes						
	x. permis face tem	ssible Temp perature class	oerature es for gases			
0 No protection 0 No protection 450			T1			
1 Large body parts Solid object > 50 mm 1 Water dripping vertically 300 2 Finger Solid object > 12.5 mm 2 Water dripping at angle up to 15° 200			T2			
2 Finger Solid object > 12.5 mm 2 Water dripping at angle up to 15° 200 3 Tool > 2.5 mm Solid object > 2.5 mm 3 Water sprayed at an angle up to 60° 135			T3 T4			
4 Tool > 1 mm Solid object > 2.5 mm 4 Spayed at all angle up to 60 135			T5			
5 Complete protection Dust accumulation 5 Hose water 360° 85			T6			
• •		groups for g				
· · ·						
7 Temporary submersion Gro 8 Submersion I	oup	Typical gas Methane				
8 Submersion I		,, ,	280 μ.			
8 Submersion I Device group I Mining IIA		Methane	280 μ. > 180 μ.			
8 Submersion I Device group I Mining IIA I M1 Safety provided by 2 safety measures, 2 faults IIB		Methane Propane	280 μ. > 180 μ. 60180 μ			
B Submersion I Device group I Mining IIIA IM1 Safety provided by 2 safety measures, 2 faults IIB IM2 Shutdown on occurrence of explosive atmosphere IIC		Methane Propane Ethylene	280 μ. > 180 μ. 60180 μ < 60 μ.			
B Submersion I Device group I Mining IIA I M1 Safety provided by 2 safety measures, 2 faults IIB I M2 Shutdown on occurrence of explosive atmosphere IIC Device group II All potentially explosive atmospheres except mining Exp	plosion	Methane Propane Ethylene Hydrogen	280 μ. > 180 μ. 60180 μ < 60 μ.			
B Submersion I Device group I Mining IIA IM1 Safety provided by 2 safety measures, 2 faults IIB IM2 Shutdown on occurrence of explosive atmosphere IIC Device group II All potentially explosive atmospheres except mining Exp II 1 Zone 0 Zone 20 Safety provided by 2 safety measures, 2 faults Gro	plosion	Methane Propane Ethylene Hydrogen groups for du	280 μ. > 180 μ. 60180 μ < 60 μ.			
B Submersion I Device group I Mining	plosion	Methane Propane Ethylene Hydrogen groups for du Dust	280 μ. > 180 μ. 60180 μ < 60 μ. sts			
B Submersion I Device group I Mining	plosion	Methane Propane Ethylene Hydrogen groups for du Dust combustible fly non-conductive conductive dus	280 μ > 180 μ 60180 μ < 60 μ vings e dust			
B Submersion I Device group I Mining	plosion	Methane Propane Ethylene Hydrogen groups for du Dust combustible fly non-conductive conductive dus al conditions	280 μ > 180 μ 60180 μ < 60 μ vings e dust			
B Submersion I	plosion	Methane Propane Ethylene Hydrogen groups for du Dust combustible fly non-conductive conductive dus	280 µJ > 180 µJ 60180 µ. < 60 µJ sists vings e dust			
B Submersion I Device group I Mining	plosion	Methane Propane Ethylene Hydrogen groups for du Dust combustible fly non-conductive conductive dus al conditions No restriction	vings e dust			

Examples of use

WDS - The confectionery machines of Winkler and Dünnebier GmbH



The company Winkler and Dünnebier specialises in the production of moulding machines for the whole range of the confectionery industry.

The Mogul plant from WDS shown above serves for the production of all powdered sweets made of jelly, gum, liquorice, fondant, cream, mousse, etc.

Use of BERNSTEIN products

The explosion protection (ATEX) and the machine safety (MRL) form the technical basis for this.

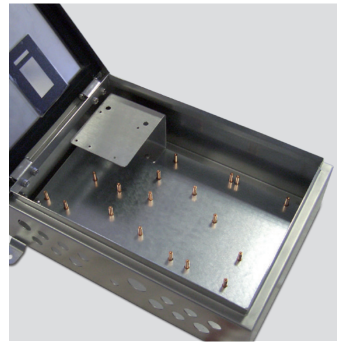
BERNSTEIN system solutions can be used in safety-relevant and explosion-protected areas of zones 1, 2, 21 and 22. They satisfy the specifications of the Safety Integrity Level (SIL) on the one hand and the explosion protection (ATEX) on the other.

The implemented housings are used to encapsulate electronics in the dust explosion area.



SARTORIUS AG





SARTORIUS is an internationally leading provider of laboratory and process technology for the biotechnology, pharmaceuticals and food industries.

Customers are in the pharmaceuticals and chemical industries, also from the food branch and numerous public research and educational institutions.

Laboratory scales from SARTORIUS are fast and accurate. The ultra-microscales, microscales, analysis scales and precision scales are ideal for professional weighing.

Use of BERNSTEIN products

The implemented housing is made of electrically polished high grade steel with metric screw connections and complies with protection class IP66.

The high quality electronics from SARTORIUS get reliable protection from the housing in the laboratory environment.

Aluminium and Polyester Blank enclosures CA, CP, CPS



ATEX-U certified standard enclosures

BERNSTEIN enclosures have been tested by an internationally recognised and certified inspection authority and certified through type approval testing for use in areas with potentially explosive dust and gas atmospheres. Used as terminal and control enclosures, the aluminium pressure die-cast and glass-fibre reinforced polyester enclosures are designed to accept corresponding mechanical and electrical equipment. The enclosures come with operating instructions, type identification plate and CE Declaration of Conformity. Either an EPDM or silicone seal can be used. The enclosures can be fitted at the factory with external hinges.

Technical Data

- Protection class IP66 to IEC 60529
- Ex-Identification
- (Ex) II 2G Ex eb IIC Gb
- (II 2D Ex tb IIIC Db
- Impact strength > 7 joules
- Operating temperature max. –55 °C to +135 °C (special seal)
- CA Enclosure colour: RAL 7001 (silver grey)
 Powder-coating corrosion protection
- CP/CPS Enclosure colour: RAL 7000 (squirrel grey) CP RAL 9005 (jet black) CPS
- UV resistance
- Certificates:

CA IBEXU 16 ATEX 1130 U, IECEX IBE 15.0025U CP/CPS IBEXU 16 ATEX 1197 U, IECEX IBE 16.0036U TS RU S-DE GB06.W.00375 (EAC)

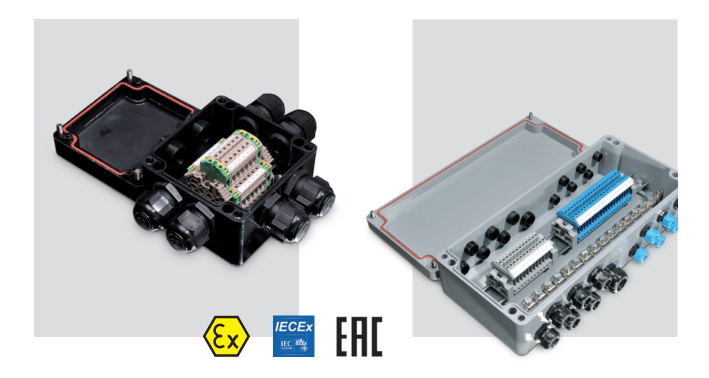
CA, CP, CPS



Туре	External dimension (mm)	Art.No. with silicone seal	Art.No. with EPDM seal
CA-060	58 × 64 × 36	1064005000	1064000000
CA-080	98 × 64 × 36	1084005000	1084000000
CA-100	150 × 64 × 36	1104005000	1104000000
CA-130	75 × 80 × 57	1134005000	1134000000
CA-150	125 × 80 × 57	1154005000	1154000000
CA-170	175 × 89 × 57	1174005000	1174000000
CA-190	250 × 80 × 57	1194005000	1194000000
CA-210	122 × 122 × 80	1214005000	1214000000
CA-215	122 × 122 × 90	1214005050	1214000050
CA-220	122 × 122 × 80 220 × 122 × 80	1224005000	1224000000
CA-230	220 × 122 × 80 220 × 122 × 90	1234005000 1234005050	1234000000 1234000050
CA-235 CA-240	220 × 122 × 90 220 × 122 × 80	1244005000	1244000000
CA-240 CA-250	360 × 122 × 80	1254005000	1254000000
CA-230 CA-270	160 × 160 × 90	1274005000	127400000
CA-270	160 × 160 × 90	1284005000	128400000
CA-200 CA-290	260 × 160 × 90	1294005000	129400000
CA-300	260 × 160 × 90	1304005000	130400000
CA-300 CA-310	360 × 160 × 90	1314005000	1314000000
CA-310 CA-330	560 × 160 × 90	1334005000	1334000000
CA-350 CA-350	200 × 230 × 110	1354005000	1354000000
CA-360	200 × 230 × 180	1364005000	1364000000
CA-370	280 × 230 × 110	1374005000	137400000
CA-380	330 × 230 × 110	1384005000	138400000
CA-390	330 × 230 × 180	1394005000	139400000
CA-400	400 × 230 × 110	1404005000	140400000
CA-420	600 × 230 × 110	1424005000	1424000000
CA-450	402,5 × 310 × 110	1454005000	1454000000
CA-460	402,5 × 310 × 180	1464005000	1464000000
CA-470	600 × 310 × 110	1474005000	1474000000
CA-480	600 × 310 × 180	1484005000	1484000000
CP-140	80 × 75 × 55	4144005000	4144000000
CP-145	80 × 75 × 75	4144005050	4144000050
CP-150	110 × 75 × 55	4154005000	4154000000
CP-155	110 × 75 × 75	4154005050	4154000050
CP-170	160 × 75 × 55	4174005000	4174000000
CP-175	160 × 75 × 75	4174005050	4174000050
CP-190	190 × 75 × 55	4194005000	4194000000
CP-195	190 × 75 × 75	4194005050	4194000050
CP-220	122 × 120 × 90	4224005000	4224000000
CP-240	220 × 120 × 90	4244005000	4244000000
CP-280	160 × 160 × 90	4284005000	4284000000
CP-300	260 × 160 × 90	4304005000	4304000000
CP-320	360 × 160 × 90	4324005000	4324000000
CP-330	560 × 160 × 90	4334005000	4334000000
CP-370	255 × 250 × 120	4374005000	4374000000
CP-400	400 × 250 × 120	4404005000	440400000
CP-450	400 × 405 × 120	4454005000	4454000000
CPS-140	80 × 75 × 55	5144005000	5144000000
CPS-145	80 × 75 × 75	5144005050	5144000050
CPS-150 CPS-155	110 × 75 × 55 110 × 75 × 75	5154005000	5154000000
CPS-155 CPS-170		5154005050 5174005050	5154000050 5174000050
CPS-170	160 × 75 × 55 160 × 75 × 75	5174005050	5174000050
CPS-175	190 × 75 × 75	5194005000	5194000000
CPS-190	190 × 75 × 35	5194005000	5194000000
CPS-193	122 × 120 × 90	5224005000	5224000000
CPS-240	220 × 120 × 90	5244005000	524400000
CPS-280	160 × 160 × 90	5284005000	5284000000
CPS-300	260 × 160 × 90	5304005000	5304000000
CPS-320	360 × 160 × 90	5324005000	5324000000
CPS-330	560 × 160 × 90	5334005000	5334000000
CPS-370	255 × 250 × 120	5374005000	537400000
CPS-400	400 × 250 × 120	5404005000	540400000
CPS-450	400 × 405 × 120	5454005000	5454000000

Aluminium and polyester terminal enclosures

The Ex standard housings of the CA and CP series are designed as fully machined and assembled connection and wiring housings for use in zones 1, 2, 21 and 22. They are machined and assembled according to the customer's needs and wishes. A combination of terminals and cable glands of various manufacturers is possible.



All common connecting terminals and cable glands can be combined.

- Screw terminals
- Direct push in terminals
- Wire piercing clamps
- Quick connect push terminals
- Single screw-type metal or plastic glands
- Multiple screw-type metal or plastic glands
- Special screw type glands for ribbon cables
- Certificates:

CA IBExU 16 ATEX 1131, IECEx IBE 15.0029
CP/CPS IBExU 16 ATEX 1198 X, IECEx IBE 16.0037X
TS RU S-DE GB06.W.00375 (EAC)

The housings are designed in "enhanced safety" and "intrinsic safety" protection types or a combination of both.

A protection type up to IP66 in accordance with ISO 60529 is possible depending on the seal. The operating temperature ranges from $-55\,^{\circ}\text{C}$ to $+130\,^{\circ}\text{C}$ depending on the version.

All sizes of the empty housings are available as assembled housings. Either an earthing rail or an earthing clamp is used as an earth connection.

EAC identification on request.

Accessories



Cable gland, plastic M12-M63







Series ECDEP (Standard)

- -20 °C to +80 °C, PA6
- IP66/68, Ex e and Ex i

Cable glands, metal M12-M63





Series EURO-Top X (Standard)

- −30 °C to +90 °C, MS
- IP66/68, Ex e

Screw terminals





TS15 (Standard) TS35 (Standard)

- MUT 2,5
- UT 2,5

Mounting plates



galvanised steel laminated paper

- as from CP-370/CA
- up to CP-320

External mounting brackets



for mounting without opening the covers

• stainless steal

Mounting rails



TS-35 TS-15

- as from CA-210/CP-220
- up to CA-190/CP-195

Earthing bars



as option to PE terminals

- solid earthing brass nickel-plated
- as from CA-210/CP-220

Monitor housings

for zone 2/22

To enable the use of controllers and operating units in explosive areas of zones 2 and 22, monitor and controller housings of the CC-4000 series, CC-800 series and the CA and CP series with customised assemblies can be used.



Zone 22

For operation in zone 22 (Dust 3D) the housings are designed to ensure explosion protection type to (protection by housing). The basic preconditions for this are:

- Enclosure and suspension system protection class IP6x
- All add-on parts with type examination certificates or rather CE declaration of conformity for zone 22
- The assembly of all externally accessible parts at BERNSTEIN AG
- Issuing of a manufacturer declaration / CE declaration of conformity for the complete housing
- Documentation and monitored production by ATEX-QA



Zone 2

For operation in zone 2 (Gas 3G) the housings are designed to ensure explosion protection type Ex nA (non-sparking device) and/or Ex i (intrinsic safety). The basic preconditions for this are:

- Enclosure and suspension system protection class IP54
- All add-on and built-in parts with type examination certificates or CE declaration of conformity for zone 2





Accessories, built-in and add-on parts

Parts of all renowned manufacturers are used.

This include:

- Operator panel parts
- Terminals
- Touch panels
- Cable glands
- Power devices
- IPC Panels
- Signal lamps
- Alphanumeric displays

Stainless Steel Enclosure

CC-800-Ex for zone 2/22



Thanks to its specific, individual concept, the redesigned CC-800 range of stainless steel control enclosures provides maximum security for your applications.

It is ideally suited for use in applications where the use of stainless steel is a legal requirement.

Features such as high-quality workmanship, modern design and high-grade, durable material makes the CC-800 the first choice over enclosures made from other materials.

Our idea - your solution

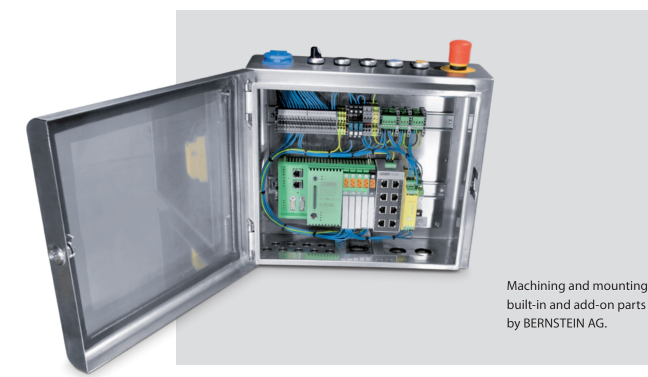
With BERNSTEIN customer service you can be sure that our CC-800 will provide the perfect solution to your specific application.

We make your application requirements reality

The combination of customer technology and BERNSTEIN stainless steel enclosures is the foundation for complete system integration. Special sizes, different surface finishes and suspension systems are only a few of the additional options that BERNSTEIN can realise for you.

Stainless steel technology to the highest standards





Product features

- Individual sizes within the housing concept, external dimens. min. $260 \times 250 \times 130$ mm, max. $610 \times 550 \times 250$ mm (configurable by Checklist)
- Modern design
- Foam seals
- Including earthing material and mounting plates
- Protection class IP65
- Lock and hinges mounted laterally outside the protected area
- Reinforced seal frame for improved stability

Material

Enclosure, front door, lock stainless steel 1.4301,
 1,5 mm steel plate

Surface finish

• Enclosure, front door, brushed finish, grain size 320

Available on request

- Different surface finishes
- Wall mounting (e.g. with brackets)
- Special handles
- Additional components such as suspension systems, handles and keyboard shelf
- 1.4401 also on demand



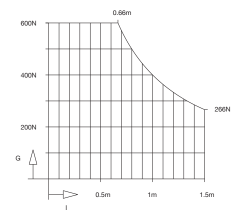
Product features

The CS-480 NR suspension system was specifically developed for mounting control enclosures in hygienic areas in the food and pharmaceuticals industries.

Thanks to the variety of different models, the CS-480 NR ensures absolute flexibility. You have the choice between a combination of tubes shaped to customer specifications and suspension system components or, if time is pressing, you can combine the pre-shaped tubes and coupling sleeves available from stock with the suspension system components.

System features

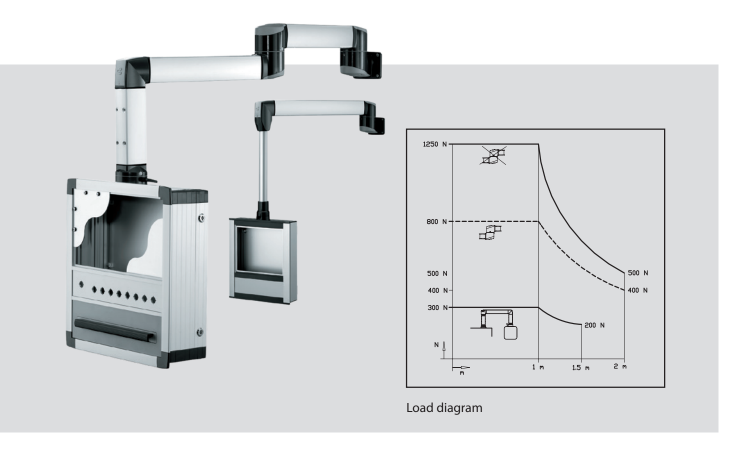
- Installation openings at bearing components with horizontal outlet
- Easy mounting by clamping the support tubes
- Torque preset at factory
- Material 1.4305
- · Load bearing capacity 400 N at 1 m





	Article	Size in mm	Article number	Weight	lmage	Application example
1	CC-800 control enclosure	max. 610 × 550 × 250	customer-specific			Standard front door – attached on right, at top for suspension system
2	Coupling		1013050100	1,4 kg		
	Pivot coupling		1013050300	1,0 kg		
3	Tube, L-bend	250 × 250 500 × 500	9523500001 9523500011	1,8 kg 3,6 kg		
4	Coupling sleeve		1013051200	1,5 kg		
5	Wall joint, vertical		1013050900	7,3 kg		
	Wall coupling, vertical		1013051000	7,3 kg	6	7
	Wall bracket, vertical		1013051100	7,7 kg		
6	Rotary base socket, internal mounting		1013050600	3,8 kg		
7	Rotary base socket, external mounting		1013050500	4,2 kg		
	Base socket / wall flang	ge	1013050200	1,4 kg		
	Base tilt coupling		1013050400	1,9 kg		
	Rotary base coupling, external mounting		1013050700	4,5 kg		
	Rotary base coupling, internal mounting		1013050800	4,1 kg		
8	Support tubes, 48.3 mm outside diam., wall thickness 3.6 mm Straight tubes	250 500 750 1000 1250 1500	9523501000 9523502000 9523503000 9523504000 9523505000 9523506000	1,0 kg 1,9 kg 2,9 kg 4,0 kg 4,9 kg 5,8 kg		

Suspension System CS-3000



Product description

BERNSTEIN has available the adequate suspension system CS-3000 for the control enclosure CC-4000.

Modern industrial design, well-conceived safety features (six-fold form-fit in tube attachement area) and the unique possibility of a one-man installtion of the whole system.

The components are supplied powder-coated in RAL 7016.

You will find detailed information in the BERNSTEIN enclosure system catalogue. You have simply to call us.

Aluminium tubing (70 × 90 mm)

Silver anodised, machining on both tube ends

Standard lengths	ArtNo.
250 mm	9524500001
500 mm	9524500002
750 mm	9524500003
1000 mm	9524500004
1250 mm	9524500005
1500 mm	9524500006
1750 mm	9524500007
2000 mm	9524500008



	Article	Size in mm	Articlenumber	Weight	lmage	Applikation example
1	CC-4000 Control enclosure	max. 600 × 600 mm	customised			
2	Coupling		1015300001	1,45 kg		
	Elbow coupling		1015300002	2,07 kg		
	Base coupling		1015300017	2,12 kg		
3	Wall joint vertica		1015300006	2,45 kg		-
	Wall joint horizontal		1015300007	2,93 kg		
	Top joint		1015300003	2,25 kg		
4	Base socket / wall flange		1015300010	1,30 kg		
	Rotary base socket		1015300005	1,78 kg		
5	Elbow		1015300008	1,68 kg		
	Rotary elbow		1015300009	2,46 kg		
	Intermediate joint		1015300004	2,94 kg		
6	Adapter (for narrow sections)		1015300011	0,30 kg		

Sensors for potentially explosive atmospheresTechnical Data

BERNSTEIN offers a wide range of sensors for monitoring and controlling machines in areas with a risk of explosion. They include magnetic switches with reed contact, electronic magnetic slot sensors with freely programmable switching outputs, inductive NAMUR sensors and inductive sensors with switching output. The range of BERNSTEIN include many designs and sizes.



Electronic Slot Sensors Type MEK-E (S) 22

- Operating voltage range 10 30 V DC
- Output current le ≤ 50 mA
- Ambient temperature -20 °C to +80 °C
- Protection class IP67
- Cable 4 × 0,05 mm² or connector M8
- Black, PA enclosure
- Teachable switching points
- Suitable for zones 1, 2, 21, 22 (2G/2D)
- Ex-Identification
 - (II 2G Ex mb IIC T6 Gb
 - ⟨x⟩ II 2D Ex tb IIIC T85 °C Db
- Certificate KEMA 08 ATEX 0130 X

Magnetic Switches Type MAK-1515-LEX

- Operating voltage range max. 250 V DC
- Output current max. 1 A
- Ambient temperature -20 °C to +60 °C
- Protection class IP66
- Cable $3 \times 0.75 \text{ mm}^2$
- Red, PA enclosure
- Suitable for zones 1, 2, 21, 22 (2G/2D)
- Ex-Identification
- (Ex) II 2G Ex mb IIC T6 Gb
- II 2D Ex tb IIIC T85 ℃ Db
- Certificate KEMA 03 ATEX 1399 X



Туре	Article number	Sensor type
MAK-1513-LEX-3	6316315001	Magnetic switch
MAK-1513-LEX-1	6316315308	Magnetic switch
MAK-1513-LEX-7	6316315344	Magnetic switch
MAK-1513-LEX-10	6316315654	Magnetic switch
MEK-E22PS/HP2-KL2-EX	6370281189	Slot Sensor with connection cable
MEK-E22PS/HP2-KL0,3S8-EX	6370281190	Slot Sensor with connector M8
KIB-M05EA/001-2G	6581699013	NAMUR sensor M5 flush
KIB-M08EA/1,5-2G	6581631014	NAMUR sensor M8 flush
KIB-M12EA/002-2G	6581699016	NAMUR sensor M12 flush
KIB-M18EA/005-2G	6581638018	NAMUR sensor M18 flush
KIB-M30EA/010-2G	6581699020	NAMUR sensor M30 flush
KIN-M08EA/002-2G	6581645015	NAMUR sensor M8 non-flush
KIN-M12EA/004-2G	6581699017	NAMUR sensor M12 non-flush
KIN-M18EA/008-2G	6581699019	NAMUR sensor M18 non-flush
KIB-M12PS/002-KL2D	6522903009	Inductive sensor M12 flush
KIN-M12PS/004-KL2D	6522904010	Inductive sensor M12 non-flush
KIB-M12PS/002-KLS12D	6522943011	Inductive Sensor M12 flush
KIN-M12PS/002-KLS12D	6522944012	Inductive sensor M12 non-flush
KIB-M18PS/005-KL2D	6522905013	Inductive sensor M18 flush
KIN-M18PS/008-KL2D	6522906014	Inductive sensor M18 non-flush
KIB-M18PS/005-KLS12D	6522905015	Inductive sensor M18 flush
KIN-M18PS/008-KLS12D	6522906016	Inductive sensor M18 non- flush
KIB-M30PS/010-KL2D	6522907017	Inductive sensor M30 flush
KIN-M30PS/015-KL2D	6522908018	Inductive sensor M30 non-flush
KIB-M30PS/010-KLS12D	6522907019	Inductive sensor M30 flush
KIN-M30PS/015-KLS12D	6522908020	Inductive sensor M30 non-flush

NAMUR Sensors Type KI ... EA

- Operating voltage range max. 30 V DC
- NAMUR output
- Ambient temperature –20 °C to +60 °C
- Protection class IP67
- Cable from $2 \times 0.14 \text{ mm}^2 \text{ up to } 2 \times 0.5 \text{ mm}^2$
- Metal enclosure from M5 up to M30
- Suitable for zones 1, 2 (2G)
- Ex-Identification
- ⟨Ex⟩ II 2G Ex ib IIC T6 Gb
- Certificate TÜV 98 ATEX 1293

Inductive Sensors Typ KI ... PS

- Operating voltage range 10–25 V DC
- Output current < 200 mA
- PNP switching output
- Ambient temperature -25 °C to +70 °C
- Protection class IP67
- Cable connection
- Metal enclosure from M12 up to M30
- Suitable for zones 2, 22 (3G/3D)

Electromechanical Switches for potentially explosive atmospheres







An Ex d-certified snap-action switch lies at the core of the Ex-approved switches. This switch with protection class flameproof encapsulation can be used in zones 1, 2, 21 and 22.

The snap-action switch has two galvanically isolated contacts, one NC contact and one NO contact. It is designed for use as a mechanically protected built-in switch in housings, control and monitoring devices. It is available with different actuators for this purpose.

The switch insert is also used in various switch housings with different actuating devices.

For potentially explosive atmospheres, BERNSTEIN proposes the ENM2, GC and SN2 series as position switches, the F series as foot switches and the SD series as rope pull switches.

However, the SI2 series as rope pull switch and belt alignment switch is also possible for the use in zones 21 and 22.

Snap-action Switch

EEX-SU1...

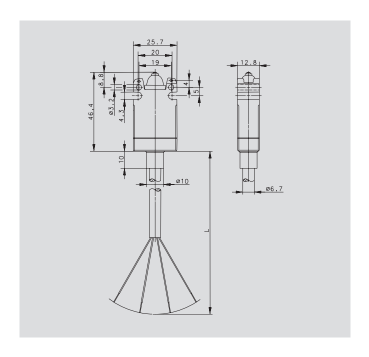


Тур	Article number	Type of switch
EEX-SU1Z W-2M-	6090153002	Version with plunger 2 m cable
EEX-SU1Z W-9M-	6090153005	Version with plunger 9 m cable
EEX-SU1Z RH-2M-	6090148022	Version with roller lever 2 m cable
EEX-SU1Z RH-5M-	6090148024	Version with roller lever 5 m cable
EEX-SU1Z RH-9M-	6090148025	Version with roller lever 9 m cable
EEX-SU1Z RHL-2M-	6090149027	Version with roller lever lang 2 m cable
EEX-SU1Z RHL-5M-	6090149029	Version with roller lever lang 5 m cable
EEX-SU1Z FH-2M-	6090145007	Version with flat lever 2 m cable
EEX-SU1Z FH-9M-	6090145010	Version with flat lever 9 m cable

Technical Data EEX-SU1Z

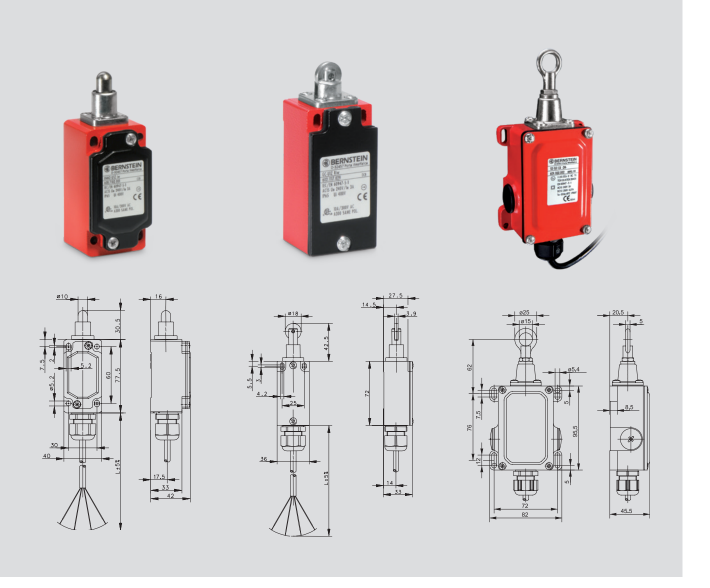
- Rated insulation voltage 250 V
- Rated operating voltage 230 V AC
- · Conventional thermal current 5 A
- Utilization category /switching capacity AC 15 240 V / 3 A
 DC 13 250 V / 0,27 A
- Mechanical switching frequency max. 120/min
- Mechanical service life 2 × 10⁶ switching cycles
- 1 NC/1 NO
- B10d: 4 million
- Suitable for zones 1, 2, 21, 22 (2G, 2D)
- Admissible ambient temperature -20 °C to +60 °C
- Protection class IP66/67 according to IEC 60529
- PEI enclosure
- Ex-Identification
- 🐼 II 2G Ex db IIC T6 Gb
- II 2D Ex tb IIIC T80°C Db
- Certificate TÜV 03 ATEX 2021 X





Position Switch series

ENM2 and GC, Rope Pull Switch SD



Types ENM2 and GC

- Standard switch conforming to DIN EN 50041 (ENM2)
- Standard actuator conforming to DIN EN 50041,
 Type A, B, C, D
- Protection class IP66/67 to IEC 60529
- · Aluminium pressure die-casting enclosure
- Sheet aluminium cover
- Actuator can be repositioned by $4 \times 90^\circ$
- Cable entry M20 × 1.5
- Metal actuators for high loads

Ordering data

ENM2, GC and SD



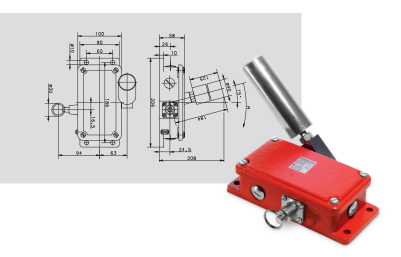
Туре	Article number	Type of switch
· ·		<i>"</i>
ENM2-SU1Z EX IW -2M-	6097152052	Version with plunger 2 m cable
ENM2-SU1Z EX IW -5M-	6097152054	Version with plunger 5 m Cable
ENM2-SU1Z EX IW -9M-	6097152055	Version with plunger 9 m Cable
ENM2-SU1Z EX HW -2M-	6097171072	Version with lever 2 m cable
ENM2-SU1Z EX HW -5M-	6097171074	Version with lever 5 m cable
ENM2-SU1Z EX HW -9M-	6097171075	Version with lever 9 m cable
ENM2-SU1Z EX RIW -2M-	6097167062	Version with roller 2 m cable
ENM2-SU1Z EX RIW -5M-	6097167064	Version with roller 5 m cable
ENM2-SU1Z EX RIW -9M-	6097167065	Version with roller 9 m Cable
ENM2-SU1Z EX AHT -2M-	6097185082	Version with spindle-mounted lever 2 m cable
ENM2-SU1Z EX AHT -5M-	6097185084	Version with spindle-mounted lever 5 m cable
ENM2-SU1Z EX AHT -9M-	6097185085	Version with spindle-mounted lever 9 m cable
ENM2-SU1Z EX AD -2M-	6097187092	Version with spindle-mounted lever wire 2 m cable
ENM2-SU1Z EX AD -5M-	6097187094	Version with spindle-mounted lever wire 5 m cable
ENM2-SU1Z EX AD -9M-	6097187095	Version with spindle-mounted lever wire 9 m cable
ENM2-SU1Z EX FF -2M-	6097190097	Version with spring feeler 2 m cable
ENM2-SU1Z EX FF -5M-	6097190099	Version with spring feeler 5 m cable
ENM2-SU1Z EX FF -9M-	6097190100	Version with spring feeler 9 m cable
ENM2-SU1Z EX VTW -SM-	6197100010	Version with separate actuator 5 m cable
GC-SU1Z EX IW -2M-	6092152002	Version with plunger 2 m cable
GC-SU1Z EX IW -5M-	6092152004	Version with plunger 5 m cable
GC-SU1Z EX IW -9M-	6092152005	Version with plunger 9 m cable
GC-SU1Z EX HW -5M-	6092171024	Version with lever 5 m cable
GC-SU1Z EX HW -9M-	6092171025	Version with lever 9 m cable
GC-SU1Z EX RIW -2M-	6092167012	Version with roller 2 m cable
GC-SU1Z EX RIW -9M-	6092167015	Version with roller 5 m cable
GC-SU1Z EX AHT -2M-	6092185032	Version with spindle-mounted lever 2 m cable
GC-SU1Z EX AHT -5M-	6092185034	Version with spindle-mounted lever 5 m cable
GC-SU1Z EX AHT -9M-	6092185035	Version with spindle-mounted lever 9 m cable
SD-SU1 EX -2M-	6091100002	Version with 2 m cable
SD-SU1 EX -5M-	6091100004	Version with 5 m cable
SD-SU1 EX -9M-	6091100005	Version with 9 m cable

Technical Data ENM2, GC and SD

- Rated insulation voltage 250 V
- Rated operating voltage 230 V AC
- Conventional thermal current 5 A
- Utilization category/switching capacity:
 AC 15 240 V / 3 A
 DC 13 250 V / 0,27 A
- Mechanical switching frequency max. 50/min
- Mechanical service life 2×10^6 switching cycles
- 1 NC/1 NO

- B10d: 4 million
- Suitable for zones 1, 2, 21, 22 (2G/2D)
- Admissible ambient temperature –20 °C to +60 °C
- Protection class IP 66/IP 67 according to IEC 60529
- · Aluminium pressure die-casting enclosure
- Ex-Identification
- 🐼 II 2G Ex db IIC T6 Gb
- (x) II 2D Ex tb IIIC T80°C Db
- Certificate TÜV 03 ATEX 2043 X

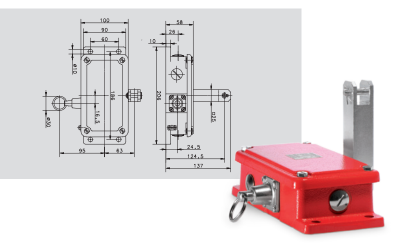
Foot Switch series F, Rope Pull Switch and Belt Alignment Switch series SI2



Belt alignment switch

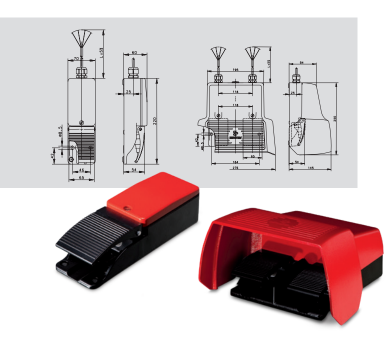
In conveyor belt applications, the safety switch prevents conveyor belts from being damaged or being destroyed as the result of the belt running off track. When the roller lever is deflected by a conveyor belt running off track the safety contacts in the switch engage, thus shutting down the conveyor belt.

Only after eliminating the cause of the malfunction can the system be restarted by means of the pull release (key ring).



Rope pull switch

BERNSTEIN double-spanned cable pull switches Si2 are also used in emergency stop applications. When the cable is pulled the switching lever is deflected in the corresponding direction and the system shut down. These rope pull switches can be used in applications with high temperature fluctuations and long cable spans. With their sturdy enclosure, these switches are perfect for harsh environments. Two cables spanned in opposite directions are attached to the switching device. The counter springs are secured to the wall at the ends of the cables. Provided the change in temperature is the same at all points along the cable, the springs will effectively compensate for the change in cable length.



Footswitch

BERNSTEIN offers you a wide range of foot switches to meet exacting requirements in industrial applications. They can be optionally equipped with an aluminium cover panel or a protective hood (UN) and have the protection class IP 66. The ambient temperature can reach from $-20\,^{\circ}\text{C}$ up to $+60\,^{\circ}\text{C}$. The mounting holes make it possible to anchor the foot switch to the floor. Each foot switch is equipped with four rubber feet to prevent it slipping.

The separators on multi-pedal foot switches prevent several pedals being inadvertently operated simultaneously (version without separators available on quest). Type F1 – F3 foot pedals are made from aluminium.

Ordering data



Туре	Article number	Type of switch
F1-SU1Z EX UN -2M-	6096197017	Foot switch 1 pedal with protective hood 2 m cable
F1-SU1Z EX UN -5M-	6096197019	Foot switch 1 pedal with protective hood 5 m cable
F1-SU1Z EX -5M-	6096198014	Foot switch 1 pedal without protective hood 5 m cable
F2-SU1Z/SU1Z EX UN -5M-	6096197029	Foot switch 2 pedals with protective hood 5 m cable
F2-SU1Z/SU1Z EX -2M-	6096198022	Foot switch 2 pedals without protective hood 2 m cable
SI2-U2Z AW EXD	6091295025	Belt alignment switch
SI2-U2Z AK EXD	6091288024	Rope pull switch

Technical Data SI2 series

- Rated insulation voltage 400 V
- Rated operating voltage 240 V AC
- · Conventional thermal current 10 A
- Utilization category/switching capacity:
 AC 15 240 V / 3 A
- Mechanical switching frequency max. 10/min
- Mechanical service life 2 × 10⁶ switching cycles
- 2 NC/2 NO

- B10d: 4 million
- Suitable for zones 21, 22 (2D)
- Admissible ambient temperature –20 °C to +60 °C
- Protection class IP65 according to IEC 60529
- Metal enclosure
- Ex-Identification
- (II 2D Ex tb IIIC T80°C Db
- Certificate IBExU13 ATEX 1115

Technical data foot switches

- Rated insulation voltage 250 V
- Rated operating voltage 230 V AC
- Conventional thermal current 5 A
- Utilization category / switching capacity:
 AC 15 240 V / 3 A
 DC 13 250 V / 0,27 A
- Mechanical switching frequency max. 50/min
- Mechanical service life 2×10^6 switching cycles
- 1 NC/1 NO

- B10d: 4 million
- Suitable for zones 1, 2, 21, 22 (2G / 2D)
- Admissible ambient temperature -20 °C to +60 °C
- Protection class IP66 / IP67 according to IEC 60529
- · Aluminium pressure die-casting enclosure
- Ex-Identification
 - (II 2G Ex db IIC T6 Gb
- Certificate TÜV 03 ATEX 2043 X

Checklist – Pre-assembled standard enclosures in Ex version

Customer														
Contact person														
Telephone														
Annual requirement		Delivered le	ot size											
The pre-assembled	l standard enclo	sures in Ex ver	sion	can be use	ed in zon	nes 1, 2	, 21 and 22	-						
and are delivered i														
Ex ia (Intrinsic safet	ry)		Ex e ia (Mixed assei											
II 2G Ex ia IIC T* C	āb °C Db	II 2G Ex	Γ* Gb Γ**°C Db			II 2G Ex eb ia IIC II 2D Ex tb IIIC T*	T* Gb ·*°C Db							
Operating temperat														
$Ta = -20 ^{\circ}\text{C to } +40 ^{\circ}\text{C}$	temperature range o	of torminals a	nd cable											
_	,T5 /T95 °C (only with sil						T5 and T4.	or terrificals at	iu cable					
=	, T4 / T130 °C (only with s temperature range:	ilicone seal)						Ta to _55 °C	on request					
	temperature range							18 10 -33 (Officequest					
Enclosures with ATEX- and	l IECEx-Identification / I	EAC-Identification o	n reque	st			(8	IECE III						
Configuration														
1. Enclosure materi	ial													
☐ Aluminium CA series				☐ Polyes	ter CP serie	s								
Enclosure type:				Enclosure t	ype:									
Dimensions:				Dimension	s:									
														
Colour: ☐ RAL 7001 (standard)				Colour: CPS = RAL 9	005			5urface resistance: CPS - ≤10° Ω						
□ RAL				CPG = RAL 7	$CPG - > 10^9 \Omega$									
□ not painted														
Type of cover locking: ☐ Screws cross recessed her ☐ Hexagon socket head cap				Type of cover locking: ☐ Screws cross recessed head (standard) ☐ Hexagon socket head cap										
Aluminium external articu		130)•					hinges (from CP 22	20).						
Side	natea milges (nom ex	.50,.		Side			miges (nom er 22	,.						
☐ Without external ground	connection (only possib	le for Ex i)												
Seal material:														
☐ Silicone (–55 °C to +130 °C		☐ EPDM (–35°C to -	+80°C)											
2.1 Internal system	1													
☐ Mounting rail		☐ Mounting	plate											
TS 15 to CA 190 / CP TS 35 from CA 210 / C														
☐ Earthing terminals	220	☐ Protective	earth c	onductor busb	ar (from CA 2	270 / CP 28	30)							
Type and number of	see below	□ Isolated			·		,							
Terminals]		☐ Custo	mer specific	ation					
Manufacturer		Phoenix	-Contac	t				-						
Conductor cross section:	2,5 m	m²		4 m	nm²									
Mounting rail:	TS 35	TS 15		TS 35	TS 1	5								
Туре:	UT 2,5	MUT 2,5		UT 4	MUT	Γ4								
Operating temperature:	−60 °C to +110 °C	−60 °C to +110 °C	-60 °	°C to +110 °C	−60 °C to	+110 °C	-110 °C							
Current:	22 A	20,5 A	32 A	27,5	5 A									
Voltage:	690 V	352 V		690 V	352	V	/							
Width:	5,2 mm	5,2 mm		6,2 mm	6,2 n	nm								
Connection:	Scre	W		Scr	ew									
Fauthing towards (IT)	LIT 2 F DE	MUT 2 C DE		LIT 4 DE	MILT	1 DE								



					1									
Connecting termina	l plate (systen	n)												
Number of terminals	:													
Number of earthing t	terminals:													
Arrangement of term	ninals:						-							
Identification of conr		al plate (ex.	: X1):											
Identification of term														
		J/.												
2.2 External s	ystem													
Machining / Mounti	ng													
Side A, machined / n	nounted with:	M12	M16	M20	M25	M32	M40	M50	M63	DI	Ver		4 1	
Number of threaded	holes									PI	astic	<u> </u>	Metal	
Number of through h														
Number of cable glar								Ì						
Number of cable glar	nds Ex i													
Number of screw plu	gs													
Side B, machined / m	nounted with:	M25	M32	M40	M50	M63	DI	Vers astic		Metal				
Number of threaded	holes										astic	1	ietai	
Number of through h	noles													
Number of cable glar	nds Ex e							Ì						
Number of cable glar	nds Ex i													
Number of screw plu	gs													
Side C, machined / m	nounted with:	M12	M16	M20	M25	M32	M40	M50	M63	DI	Vers astic	rsion Metal		
Number of threaded	holes										astic	1 1	ictai	
Number of through h														
Number of cable glar														
Number of cable glar	nds Ex i													
Number of screw plu	gs													
Side D, machined / n	nounted with:	M12	M16	M20	M25	M32	M40	M50	M63	DI.	Ver		4-+-1	
Number of threaded	holes									PI	astic Metal			
Number of through h														
Number of cable glar														
Number of cable glar													<u> </u>	
Number of screw plu														
P	lastic cable gla	and PA (-2	0 °C to +80	°C)		 				1/ 20/		(1)		
	Reduced impact stre	ength (4J) at the	sizes M12 to M2	20				Bras	s cable glai	ind (-30 °C to +90 °C) Clamping range (U)				
Туре	Dimen	sion		ng range	*		Ту	pe	Dimei	nsion	(from		* 🗳	
K	M12 ×		3,0	5,5	15			M	M12:		3,0	7,0	16	
K K	M16 x M20 x		7,0 7,0	9,0	19 25			M M	M16:		4,5 7,0	10,0 13,0	20 24	
K	M25 x		11,0	17,0	30		_	M	M25		9,0	17,0	29	
K	M32 ×		12,0	21,0	36			M	M32 :		11,0	21,0	36	
K K	M40 × M50 ×		19,0 27,0	28,0 35,0	46 55		_	M M	M40 :		19,0 26,0	28,0 35,0	45 54	
K	M63 x		36,0	45,0	66			M	M63		34,0	45,0	67	
* WAF in mm														
External mounting	brackets (from	CA 210 / C	P 140):		☐ yes		☐ no							
Documentation:					Stan	dard (Gern	nan, English	, French)						
(acc. to customer spe	ecif.)				☐ Othe	ers:								
Accessories, remark	s:													
Annexes:					☐ yes		☐ no							
Annexes' types:														
(for ex., customer dra if available please att		agreement	etc.;											
The recorded data co	rrespond to th	e requirem	ents:		☐ yes		no							
					Nows - /C'	vn atura I C	istam	Falos						
					I marme/Sig	ji iature Cl	ustomer or S	oales						

Checklist – Control Enclosure CC-4000Ex

Custome	er							*Product group *(*Code *Article nu						num	mber									
Address	;																									Cus	stom	er No).				
Telepho	ne							Fax	Fax										Industry														
Contact	per	son																	D	epar	tmer	nt											
□ Pri	Pricing enquiry																																
													Ta	arget	price	е					Qu	antit	у										
□ End	qu	iry	,																														
								*Er	nquir	y No.									Α	nnua	al req	uirer	nent										
□ Ore	de	r																															
																			D	elive	ry da	ite											
O En	cاد	\c.	ro.						Sta	nd	220										\ т			т.			Δr	ntic	ipat	-od			
O LIII	CIC	JSU	16						Со	nso	le e	ncl		ıre,							R	L		R					•	on v	veig	ght	
									Co	nso	le e	ncl	osu	ıre,	low	er!	sect	ion		В		Fron	t B				_					I	κg
2 Dii	me	ens	ior	ıs (ı	mm	1)																	-	Fro	ont pa	anel:	e × f	= W	-111	× H-9	97		
				ire			I\																									7	
VVIC	atr	ıχ	ne	ign	L (VV	/ × l	٦)	_	x																								
				el (ı . H - 9	7	×														$\overline{}$						5 × H-111 ont panels					
							,					^ -				_																	
		-		el d 61		l - 4	7	×									Installation area: W-1 externally mounted																
								··									Enclosure dimensions: W × H						►										
3 En	clo	su	re	dep	oth,	, ex	t.	Frame section								Expansion																	
								with 3 mm deep FP support									**Internal depth with internally mounted 4 mm FP																
-					_		-		14] (」 2	00		290)					⊒ 68	8 L	」 1.	28		228	3 [] 12	28		58			
or _					. –		-		52 th 6.5		□ 8 • dee		supp	oort						☐ 68 The in											FP		
Profil	\dashv	80		140	148	180	188	_	208			268	_	280		-	328		348				396			_	428	436	-		496	518	Α
52		65	105	125	133	165	173	185	193	201	233	253	261	265	275	293	313	321	333	343	353	361	381	393	403	411	413	421	441	471	481	503	I**
80		•			•				٠	•			٠			•		٠				•						•					ection
200				•				•	•			•	•				•	•			•		•				•	•	•		•		Frame section
290															•					•					•	•				•		•	
68 68			•		•		•		•	•	•	•	*•					*•	•	•		•	*			•		•		•	•		
128						•			•	,	•	•	•			•	•	••					*•	•	•			•	•	•	•		Expansion
128																•		П					•					A -	•		•		EX

 $[\]mathsf{A} = \mathsf{External} \ \mathsf{depth}, \mathsf{I} = \mathsf{Internal} \ \mathsf{depth}$

Internal depth is increased by ${\bf 7}~{\bf mm}$ for external mounting.

^{◆■} = Alternative combination



Open Door mounting (super)	sion system)				
		2 nd extension •		☐ 2 nd extension	
□ 2 nd extension				☐ 1 st extension	
☐ 1 st extension Section/fixed rear panel	Door mounting L	1" extension R Doo	r mounting	☐ Frame section (from 140) Suspension system position g	
5 Front panel (4 mm)			Rea	r panel (3 mm)	
☐ internally mounted	☐ externally mounted			xternally screw-mounted	
6 Lock					
Square (mm)	□ 6	□ 7	□ 8	(Standard)	
Triangle (mm)	□ 7	□ 8			
Two-way bit (mm)	□ 3	□ 5			
T-handle with lock					
Customer specification					
7 Preparation for suspen	sion system	□ No		□Тор	
Type of coupling				System	
☐ Turn/tilt coupling (from section 128) ☐ Console			nector		
☐ Flange (see system on the right) ☐ CS-3000/4				☐ CS-3000 (from section 128)	
☐ Tilt adapter (from section 200) ☐ SS in section ☐			າ	□ 80 (from section 128)	
☐ Coupling head CC-4000				☐ 55 cover, top	
☐ Spec. preparation to co	ustomer specif.			☐ SS cover botton ☐ Bottor	
3 Surface finish	Standard			Customer specification	
Horizontal sections:	☐ RAL 7043, pc	ower-coated			
Vertical sections:	□ anodised, natural				
Front panels:	☐ anodised, natural				
Rear panels:	☐ anodised, natural				
Climate control data for	r checking heat	dissipation over	enclos	sure surface	
(Pv) total installed p	ower loss (°C) ambient tempe	erature	(°C) max. temperature of installation	
Application in zone					
☐ 2 (gas) Ex nA	☐ 2 (gas) Ex i ☐ 22 (dust) Ex tc			tc	
① Accessories, Remarks:					

@ General information:

Protection class in zone 2 min IP54, in zone 22 min IP64. All built-in and add-on parts for zone 2 must be suitable and certified. All add-on parts are mounted at the factory. Control and operator components of all leading providers are being used.







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