

ELECTRICAL SAFETY SOLUTIONS



ELECTRICAL SAFETY SOLUTIONS

COMEX CONTROL STATIONS

CONTROL PANELS

PRESSURIZED CONTROL PANELS

INSTALLATION SYSTEMS

SWITCHES

CABLE ENTRIES AND LINE BUSHINGS

SIGNALLING DEVICES

2

6

CONTENT

COMEX CONTROL STATIONS

Actuating elements for Zone 1 and 21, 05-0003-00	12 - 16
Switch module with terminals for rail-mounted installation, 07-3321-1.00	17 - 18
Lamp module with terminals for rail-mounted installation, 07-3351-11.0	19
Lamp module Ex i with terminals for rail-mounted installation, 07-3351-14.0	20
Illuminated button with terminals for rail-mounted installation, 07-3361-10	21
Illuminated button Ex i with terminals for rail-mounted installation, 07-3361-10	22
Potentiometer with terminals for rail-mounted installation, 07-3371-1D.0	23
Control switch installation module, 4-pole, 07-3331-1	24 - 25
ComEx ^{flex} Switch module for local control stations and control panels, 07-3323-4.00	26 - 27
ComExflex Lamp module for local control stations and control panels, 07-3353-41.0	28
ComExflex Lamp module Ex i for local control stations and control panels, 07-3353-44.0	29
ComEx ^{flex} Illuminated button for local control stations and control panels, 07-3363-40	30
ComEx ^{tlex} Illuminated button Ex i for local control stations and control panels, 07-3363-40	31
ComEx ^{flex} Potentiometer for local control stations and control panels, 07-3373-4D.0	32
ComEx ^{flex} Junction box for local control stations and control panels, 05-0042-0050	33
Actuating elements, Accessories	34
Control stations for Zone 21 and 22, 07-351	35 - 39
Actuating elements, Accessories for complete enclosure	40
Control switch complete device 4-pole, 07-3512-10G	41 - 42
Control stations Stainless steel, 07-3.32.	43 - 44

CONTROL PANELS

Local control stations for Zone 1 and 21, 07-3	46 - 47
Local control stations for Zone 2 and 22, A7-3	48 - 49
Flameproof enclosures EJB Ex d IIB+H2, Aluminium & Stainless steel	50 - 53
Flameproof enclosures EJC Ex d IIC, Aluminium	54 - 55
Flameproof enclosures GUB Ex d IIC, Aluminium & Stainless steel	56 - 58
Flameproof Enclosures TNCD	59 - 60
Flameproof Enclosures TNBCD	61 - 62
Flameproof Enclosures DE8BC	63 - 65
Medium Voltage Switchgear 8SN7, 8SN7-VC	66 - 67
Flameproof control unit Ex d for Zone 1 and 2, 07-4230-11	68 - 69
Tubular Flameproof Enclosures TNXCD/TNXCC, Ex d IIC/Ex de IIC	70 - 71
Control, regulating and display devices, 07-61	72 - 73
Potentiometer max. 4 W with individual leads, 07-66111.	74 - 75
Potentiometer max. 8 W with cable tail, 07-6621	76 - 77
Limit Monitor, 07-31.1/900.	78 - 79
Customer requirements Control stations	80 - 83

PRESSURIZED CONTROL PANELS

APEX Ex p Control units for Zones 1 and 21	86
SILAS Ex p Control units for Zones 2 and 22	87
Motor purge controller for Zones 1, 21 and 2, 22	88
APEX/SILAS Ex p Control units for Zones 1, 21 and 2, 22 - MV/CF/HP	89
APEX ^{px} control unit Model I and II, 07-37A2-2211/.5.0	90 - 91
APEX ^{py} control unit Model I and II, 07-37A2-2211/.5.0	92 - 93
APEX 2003.00I control unit, 07-3711-1200/.099	94
APEX 2003.00 control unit, 07-3711-121./.082	95
APEX 2003.002x control unit, 07-3711-1216/.107	96
APEX ^{cr} control unit - Continuous flow -, 07-37A2-2211/.725	97
APEX 2003.SI control unit - Continuous purging -, 07-3711-4213/.001	98
APEX ^{dp} control unit - Dynamic pressure -, 07-37A2-2211/.720	99
APEX 2003.SI control unit - High-pressure system -, 07-3711-3223/.003	100
APEX ^{mv} control unit, 07-37A2-2211/.730	101
APEX 2003.MV control unit, 07-3711-2213/.000	102
SILAS ^{pz} control unit Model I and II, A7-37S2-2111/.5.0	103 - 104

SILAS control unit, A7-3741-1110/.00.	105
SILAS ^{mv} control unit, A7-37S2-2111/.730	106
APEX ^{mpc} motor purge controller Zones 1 and 21, 07-37A2-2211/.M5.	107
SILAS ^{mpc} motor purge controller Zones 2 and 22, A7-37S2-2211/.M5.	108 - 109
Motor Purge Valve MPV for MPC System, 17-51P3-3.03	110
p Operator Panel, 17-51P5111	111
Sensor box	112
p Operator panel Sensor module, 17-51P200	113
Accessories Pressure monitor module/Purge gas valves	114 - 116
Pressurised enclosure solutions	117 - 118
Customer request Specification sheet request for Ex p	119 - 120

INSTALLATION SYSTEMS

Enclosures and distribution boxes	122
Polyester enclosures/distribution boxes, 07-51/	123 - 128
Terminal box, 07-5311	129
Polyester distribution boxes for Zone 1 and 21, 07-51, 07-5103-960.	130 - 133
Polyester distribution boxes preassembled for Zone 1 and 21, 07-5103-960.	134 - 135
Polyester cabinets/-distribution boxes with door, 07-5100./0	136 - 137
Aluminium enclosures/distribution boxes for Zone 1/21 and 2/22, 07-51/	138 - 148
High quality stainless steel enclosures, distribution boxes, cabinets for Zone 1 and 21, 07-56	149 - 152
Terminal Boxes TNCN	153 - 158
Medium voltage distribution boxes 6 to 10 kV, 07-5H9/	159
Accessories for empty enclosures and distribution boxes	160
High Voltage Cabinets TNHV	161 - 162
Ex rail-mounted terminals	163
Protective conductor terminals and PE terminals	164
Mini terminal, 07-9702-0.20/.	165 - 166
Terminal block, 07-9721-00	167 - 168
ExDrive Hot Connect USB Drive for Zone 1 and 2	170
Plug connection 16 A, 3-pole, 4-pole and 5-pole, 07-831	171 - 172
Plug connection 32 A, 4-pole and 5-pole, 07-832	173 - 174
Plug connection 63 A, 4-pole and 5-pole, 07-833	175 - 176
Customer requirements Terminal Boxes	177 - 178

SWITCHES

Insert switch/limit switch, 07511/	180 - 183
Miniature insert switch/limit switch, 07501/	184 - 185
Limit switch plastic encapsulated, 07-2961-1.62/	186 - 187
Limit switch metal encapsulated, 07-29530/	188 -189
Position switch Aluminium, 07-2911/	190 - 191

CABLE ENTRIES AND LINE BUSHINGS

Metal cable glands for Zone 1/21 and 2/22	194 - 195
Cable gland, 03-6060	196
Screw plugs, 03-5210-00	197
Line bushings, 07-9/.	198 - 205
Bushing conductor studs, TOSAV	206 - 210
Optical fibre bushing, 57-91	211 - 212
Electrode line bushing explosion-proof and pressure-sealed, 37-9405-123./1000	213
Bushing explosion-proof and pressure-sealed, 07-96 /	214
Cable entries, 07-9/.	215 - 219
Bushings and cable entries/ Nonthreaded line bushings, pressure and vacuum sealed non explosion-proof, 37-910/7, 37-920/7	220 - 225
Cable entries - submersible, 37-92080/2000	226
Bushing conductor studs pressure and vacuum tight, 37-9119-A019/70E.	227
Electrode line bushings, 37-9A05-125./1000	228
Special versions	229
Customer requirements Cable entries/line bushings	230 - 231

SIGNALLING DEVICES/WORK LIGHT

Signal horn, 07-4602-1.12	234
Ex de Flashing lamp 15 J, 07-4838-31	235
Flashing beacon TNFCD/TNFCDM	236 - 237
Lighting TNCLS Backlight for level gauges	238 - 239

MOTORS



Flameproof electrical motors series 4KTC

Flameproof brake motors series BM 4KTC

NEMA explosion-proof motors series 4KTU



Submersible motors series 4KTS



Mining motors series 4KTCR and 4KTCP

For further details and ordering numbers please see

(Ex)

BARTEC VARNOST catalogue

ELECTRICAL MOTORS www.bartec-varnost.si

Individual solutions are our standard

BARTEC VARNOST has been developing and manufacturing explosion-protected electric motors for over 55 years. Besides standard solutions in drive technology we also satisfy individual needs from design, development, testing, to certifying and manufacturing.

Our experience in hazardous areas and our flexibility permit us to answer the most special requirements for different applications of flame-proof motors. To choose the ideal motor for your particular application, you can benefit from our experts' knowledge. All over the world, our engineers can advise and assist you from the idea to the implementation of your flame-proof motor project.

Explosion protection

Marking	 II 2G Ex de II CT4 Gb or II 2G Ex d II CT4 Gb II 2D Ex tb IIIC T85°C Class I division 1, Group C and D, T4-T6 Class II, division 1 and 2, Groups E, F and G I M2 Ex de I Mb or I M2 Exd I Mb
Certification	ATEX, IECEX, CSA, EAC, KOSHA, PESO, DNV-GL
Other approvals and certificates, see www.bartec.de	

Technical data

Frame size	63 mm to 355 mm
Power	0.05 kW to 400 kW
Voltage	up to 1100 V
Standard polarity	2, 4, 6 and 8
Double speed motors	
Frequency	50 Hz or 60 Hz
Insulation class	F or H
Mechanical protection	IP 54 to IP 68
Ambient temperature	-50 °C to +85 °C

Motor frame

Gray cast iron frame size 63 to 280 mm	
Welded frames frame size 315 to 355 mm	
Modular implementation of frames allows - screw-on flanges of various dimensions - screw-on feet - rotation of terminal box in intervals of 90°	
Ball bearing solidly fixed on AS side	
erminal box	
Choice between Ex d or Ex e terminal box	
Terminal box positioning at 90°, 180° and 270°	
Netric entry threads, Pg, NPT and ISO 7/1	
2 terminals	

Direct cable entry without terminal box

Additional options

Temperature sensors in windings or bearings PTC, PTO or Pt100

Anti-condensation heaters

Temperature class T5 and T6

Insulated bearings from frame size 160 and above

Additional bearing lubrication

SPM provision for frame size above 100

Usage with frequency regulator up to 100 Hz without additional certification

Additional forced cooling for frequency-regulated drives at low frequencies

Add- on Ex encoder

Special version for hard working conditions in chemistry

Motors for marine industry with certificates: GL, LRS, BV, ABS, DNV, RMRS etc.

IP 68 submersible flameproof motors 4KTS

Flameproof motors with brake BM 4KTC

COMEX CONTROL STATIONS





A large number of variants and versions of actuating elements are available for the ComEx control and indicator units. All actuating elements are made of high-quality thermoplastic and conform to the IP 66/IP 67 type of protection. To complete the actuating elements, there are useful accessories such as e. g. label holders, marking tags, metal shroud or nut wrench. Actuating elements for increased resistance to oil are available too. The actuating elements are mounted quickly and easily onto the ComEx control and indicating devices. Use in Zone 1 and 21 is certified.

- Easy installation
- Certified for Zone 1 and 21
- High IP degree of protection

Explosion protection		
Marking ATEX	🐵 II 2G Ex eb IIC Gb 🐵 II 2D Ex tb IIIC Db	
Certification	CML 13 ATEX 3010 U	
Marking IECEx	ⓑ Ex eb IIC Gb ⓑ Ex tb IIIC Db	
Certification	IECEx CML 14.0005 U	
Other approvals and certificates, see www.bartec.de		
Ambient and operating temperature range	-55 °C to +70 °C	

Technical data

roomnour aata	
Storage and transport temperature	-55 °C to +70 °C
Protection class	min. IP 66
Weight	see table
Impact resistance	7 Nm (Lamp actuators 4 Nm)
Material	Enclosure thermoplastic
Fastening	Installation in enclosures with wall thickness of 1 mm up to 6 mm (threading M30 x 1.5). Suitable for through-holes $30.3^{+0.3}$ mm

Illustration





for Control unit/ComEx 316L



Position selector switch black,		
with 2 or 3 switch positions with protective collar, lockable ¹ only for switch module (2-pole)		
0 - 1	for control unit (flat)	05-0003-007001
0 - 1	for ComEx enclosure	05-0003-007101
-	for control unit (flat)	05-0003-007002
1 - 11	for ComEx enclosure	05-0003-007102
- 0 - II	for control unit (flat)	05-0003-007203
	for ComEx enclosure	05-0003-007303
Hand - 0 - Auto	for control unit (flat)	05-0003-007224
HAND - 0 - AUTO	for ComEx enclosure	05-0003-007324
MAN - 0 - AUTO	for control unit (flat)	05-0003-007225
MAN - 0 - A010	for ComEx enclosure	05-0003-007325
Weight	74 g	

Order no.

¹ 3 boreholes in the protective collar to fit padlocks the switch position 0 (l) $% \left(I\right) =0$

or to customer specifications.





for Control unit/ComEx 316L







Double pushbutton actuator

Description

5 labels red, green, yellow, white, blook or ۔ مالم

black, supplied	1 10056	
for ComEx enclosures		05-0003-007500
		05-0003-007500BN*
for control unit	S	05-0003-007400
		05-0003-007400BN*
Weight	52 g	

Pushbutton

5 labels red, green, yellow, white, black, supplied loose Weight 24 g

05-0003-000700 05-0003-000700BN*

ustration	Dimensions	Description	Order no.
196		Mushroom pushbutton black, unlabelled	05-0003-001800 05-0003-001800BN*
		red, unlabelled	05-0003-001802 05-0003-001802BN*
	<u>1-6</u>	Weight 74 g	
Alla	38 20	EMERGENCY STOP slam button	
R minutes			05-0003-000800 05-0003-000800BN*
		Pushbutton with imprint "ARRET"	05-0003-000802 05-0003-000802BN*
		Pushbutton yellow, unlabelled	05-0003-000801 05-0003-000801BN*
		Pushbutton black, unlabelled	05-0003-000803 05-0003-000803BN
		Pushbutton red, unlabelled	05-0003-000804 05-0003-000804BN
		DIN EN 60204-1: 2007 DIN EN 60947-5-1: 2005 (VDE 0660 Teil 200	D)
		Weight 46 g	
	<u>26</u> <u>13</u> 20	Locking mushroom pushbutton	05-0003-001203 05-0003-001203BN*
		push in without key, unlock with key, DOM lock 4 A 185	
•		Weight 70 g	
	26 13 20	Lock DOM lock 4 A 185	
		Lockable in both positions, key retractable in both positions	05-0003-001200
		Lockable in depressed position, key retractable in depressed position	05-0003-001201
		Tip lock lockable in initial positions, key retractable in initial positions	05-0003-001202
		Weight 70 g	

(Ex)



3 switching positions



	enclosures	05-0003-001100 05-0003-001100BN*
I - 0 - II (I + II momentary)	for control units	05-0003-001001 05-0003-001001BN*
	turned 90° for ComEx enclosures	05-0003-001101 05-0003-001101BN*
I - 0 - II (I latching,	for control units	05-0003-001002 05-0003-001002BN*
II momentary contact)	turned 90° for ComEx enclosures	05-0003-001102 05-0003-001102BN*
I - 0 - II (I latching,	for control units	05-0003-001003 05-0003-001003BN*
Il momentary contact)	turned 90° for ComEx enclosures	05-0003-001103 05-0003-001103BN*
0 - I (momentary)	for control units	05-0003-000902 05-0003-001003BN*
	turned 90° for ComEx enclosures	05-0003-000903 05-0003-001103BN*
Weight	33 g	

* with special sealing for increased resistance to oil

Technical data subject to change without notice.

03-0330-0191/A-10/2017-BCS-200865/4

BARTEC

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lustration	Dimensions	Description	Order no.
	22 20	Lamp module actuator	
	MB0K155	red	05-0003-001300 05-0003-001300BN
		green	05-0003-001400 05-0003-001400BN
		yellow	05-0003-001500 05-0003-001500BN
		white	05-0003-001600 05-0003-001600BN
		blue	05-0003-001700 05-0003-001700BN
		Weight 19 g	
	14,5 13 20	Illuminated button actuator	
		red	05-0003-006500 05-0003-006500BN ³
		green	05-0003-006600 05-0003-006600BN
		yellow	05-0003-006700 05-0003-006700BN ³
		white	05-0003-006800 05-0003-006800BN
		blue	05-0003-006900 05-0003-006900BN ³
		Weight 19 g	
5.0.3	26 20	Potentiometer actuator, black,	
		durable and abrasion-resistant, Scale gradation from 0 to 10	05-0003-007600 05-0003-007600BN [;]
		Weight 28 g	
BILLA	<u>17</u>	Blanking plug,	
		to cover unused holes in the cover	05-0003-001900 05-0003-001900BN [;]
		Weight 20 g	
	36 20	Mushroom pushbutton, black with pushbutton label "START"	05-0003-008200 05-0003-008201
		Weight 24 g	

(Ex)



- High flexibility
- Easy installation
- High IP protection type

The ComEx switching module can be used in almost all potentially explosive areas where machine functions need to be triggered by a button or a switch. ComEx switching modules are flexible in use and offer a range of actuator elements. All contacts of the switching module are self-cleaning, and NC contacts have positive opening. The conductor is connected using terminals with increased safety on the back of the module. The simple installation of the actuator elements, without the use of tools, guarantees the high IP protection type.

Technical data

Explosion protection

Marking ATEX	ⓑ II 2G Ex db eb IIC Gb ⓒ I M2 Ex db eb I Mb	
Certification	CML 17 ATEX 1105U	
Marking IECEx	Ex db eb IIC Gb Ex db eb I Mb	
Certification	IECEx CML 17.0045U	
Other approvals and certificates, see www.bartec.de		
Ambient temperature -55 °C to +60 °C		

recinical uata					
Protection class			-	ating element a IP 66, termina	
Rated insulation voltage		690 V			
Rated voltage					
400 V	400 \	/	110 V	24 V	
Utilization category	y				
AC-12	AC-1	5	DC-13	DC-1	3
Rated operating ci	urrents				
16 A	10 A		0.5 A	1 A	
Conventional thermal current Ithe		16 A/+40 °	C, 11 A/+6	0°C	
Contact options		contacts with positive break operation (self-cleaning) 1 NC and 1 NO or 2 NC or 2 NO			
Contact material		AgSn0 ₂			
Enclosure materia	I	thermoplast	ic		
Connection		terminals 2.5 mm ² , fine stranded			
Mechanical life		10 ⁶ switching cycles			
Storage and trans temperature	port	-55 °C to +	70 °C		
Weight		approx. 70 g	g		
Mounting		on mounting	g rail NS 35	x 7.5	
Shock resistance		DIN EN/IEC 60068-2-27, 30 g 18 ms			



Type of contacts	Code no.	Actuating element	Code no.
2 NC	1	Pushbutton	0700
		Double pushbutton actuator	7400
		Emergency stop NOT-AUS	0800
 12 22		Selector switch 0 + I latching, 2 positions	0900
2 NO	2	Selector switch I + II latching, 3 positions	1000
	Selector switch I + II momentary-contact, 3 positions	1001	
		Selector switch I latching, II momentary-contact, 3 positions	1002
		Selector switch I momentary-contact, II latching, 3 positions	1003
14 24		Mushroom pushbutton, black	1800
1 NC + 1 NO	4	Lockable in both positions, DOM lock	1200
		Lockable in the depressed position, DOM lock	1201
		Lockable in the initial position, DOM lock	1202
 14 22		Locking-type mushroom pushbutton	1203
		1	

Complete order no.					
Switch module without actuating element		07-3321-1	00		
Actuating element	Standard	05-0003-00[
	Increased oil resistance	05-0003-00[] 📥 BN	1

Please enter code number. Other actuators available see following. Technical data subject to change without notice.



- One module for all fields
 of application
- Illumination 180°
- High flexibility thanks to the junction box
- Easy installation
- High IP protection type

It is suitable for use in almost all potentially explosive areas in which the functional status of machinery needs to be visibly displayed. The lamp modules are executed according to the requirements of type of protection "e increased safety" and "d flameproof enclosure". The lamp module can be combined with various lamp module actuators. A junction box is provided for the safe and convenient installation of the module in a control panel. Conductors are connected using terminals with increased safety on the back of the module. The simple installation of the lamp module actuators, without the use of tools, guarantees the high IP protection type.

The ComEx lamp module signals command modes by means of a light signal.

Explosion protection

Marking ATEX	ⓑ II 2G Ex db eb IIC Gb ⓑ I M2 Ex db eb I Mb
Certification	CML 17 ATEX 1106 U
Marking IECEx	Ex db eb IIC Gb Ex db eb I Mb
Certification	IECEx CML 17.0046U
Other approvals and certification	ates, see www.bartec.de
Ambient temperature	-55 °C to +50 °C +60 °C (AC/DC 12 V to 24 V)

Technical data

Protection class	determined by the actuating element and ComEx enclosure, min. IP 66, terminals IP 20
Rated insulation voltage	300 V
Rated operating voltage	$\begin{array}{llllllllllllllllllllllllllllllllllll$
Power consumption	<u>≤</u> 1 W
Lamp	LED red, green, yellow, white, blue
Illumination	very bright, visible angle over 180°
Enclosure material	thermoplastic
Connection	terminals 2.5 mm ² , fine stranded
Electrical life	>10 ⁵ running hours
Storage and transport temperature	-55 °C to +70 °C
Weight	approx. 90 g
Mounting	on mounting rail NS 35 x 7.5
Shock resistance	DIN EN/IEC 60068-2-27: 30 g 18 ms

52

33.5

Ordering information

Dimensions

Wiring diagram Colour Code LED		Code r	10.	Colour actuator	Code no.	
	X1	red	1		red	3
		green	2		green	4
\langle	\mathbf{i}	yellow	3		yellow	5
		white	4		white	6
X2		blue	5		blue	7
Complete order no.						
Lamp module without actuating element 07-3351-11 0						
Actuating element Star		ndard	05-000	3-001 🛑 00		
Increased oil resistance			05-000	3-001 ่ 00Bl	N	
Please enter code number. Technical data subject to change without notice.						



- · One module for all intrinsically safe application areas
- · Long service life
- Excellent luminosity

The ComEx Ex i lamp module indicates command modes by means of a light signal lighting up or going out. It is suitable for use in almost all hazardous (potentially explosive) areas in which a visual indication of a machine's functional status is required. The lamp modules are designed to conform to the requirements of the "e increased safety", "d flameproof enclosure" and "i intrinsic safety types of protection". They may be activated by intrinsically safe circuits. The lamp module can be combined with various lamp module actuators. Each lamp module actuator is fitted into a mounting hole in a control console or a control panel. The respective lamp module is intended for fitting onto a mounting rail. Conductors are connected using terminals with increased safety on the back of the module. The lamp module actuators can be fitted easily, without the use of tools, which ensures conformance to the high IP degree of protection.

52

33.5

Explosion protection 🐵 II 2G Ex db eb IIC Gb 🐵 I M2 Ex db eb ia I Mb

Certification	CML 17 ATEX 1106 U
Marking IECEx	Ex db eb IIC Gb Ex db eb I Mb
Certification	IECEx CML 17.0046U
Other approvals and certific	cates, see www.bartec.de
Ambient temperature	-55 °C to +60 °C

Technical data

Marking ATEX

loonnour aata			
Protection class	determined by the actuating element and control unit enclosure, min. IP 66, terminals IP 20		
Rated operating voltage (U_e)	AC/DC 10 to 30 V		
Frequency range	with AC supply 30 to 100 Hz		
Power consumption	\leq 0,5 W		
Lamp	LED, red, green, yellow, white, blue		
Illumination	very bright, visible angle over 180°		
Enclosure material	thermoplastic		
Type of connection	terminals 2.5 mm ² , fine-stranded		
Service life	>10 ⁵ running hours		
Storage and transport temperature	-55 °C to +70 °C		
Weight	approx. 90 g		
Fastening	onto TS 35 x 7.5 mounting rail		
Shock resistance	DIN EN/IEC 60068-2-27, 30 g, 18 ms DIN EN/IEC 60068-2-6, 4 g, 1.6 mm		

Intrinsically safe parameters

Input voltage (U _i)	30 V	
Input current (I _i)	150 mA	
Input power (P _i)	1 W	
Indcutance (L _i)	negligible	
Capacitance (C _i)	negligible	

Ordering information

46

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91

Dimensions

Wiring diagram	Colour LED	Code no.	Colour actuator	Code no.	
X1	red	1	red	3	
	green	2	green	4	
\otimes	yellow	3	yellow	5	
	white	4	white	6	
X2	blue	5	blue	7	
Complete order no					
Lamp module without actuating element 07-3351-14 📩 0					
Actuating element Standard)5-0003-001 📥 0	0	
	Increased oil	resistance ()5-0003-001 🗌 0	0BN	
Please enter code	number.				



- One module for all fields of application
- Excellent Illumination
- Easy installation
- High IP protection type

The ComEx illuminated button signals command modes by means of a light signal. It is suitable for use in almost all potentially explosive areas in which the functional status of machinery needs to be visibly displayed. The illuminated buttons are executed according to the requirements of type of protection "e increased safety" and "d flameproof enclosure". The illuminated button can be combined with various lamp module actuators. Each illuminated button actuator is inserted in a mounting hole on a control console or control panel. The respective illuminated button is designed for installation onto a mounting rail. The conductor is connected using terminals with increased safety on the back of the module. The simple installation of the illuminated button actuators, without the use of tools, guarantees the high IP protection type.

Explosion protection

Marking ATEX	ⓑ II 2G Ex db eb IIC Gb ⓒ I M2 Ex db eb I Mb		
Certification	CML 17 ATEX 1106 U		
Marking IECEx	Ex db eb IIC Gb Ex db eb I Mb		
Certification	IECEx CML 17.0046U		
Other approvals and certif	ficates, see www.bartec.de		
Ambient temperature	-55 °C to +50 °C +60 °C (AC/DC 12 to 24 V)		

Technical data

loomitour uutu				
Protection class	determined by the actuating element and ComEx enclosure, min. IP 66, terminals IP 20			
Rated insulation voltage	300 V			
Rated operating voltage	$\begin{array}{lll} \mbox{AC 12 V to 250 V} & (T_a \leq +50 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$			
Power consumption	\leq 1 W			
Lamp	LED: red, green, yellow, white, blue			
Illumination	very bright, visible angle over 180°			
Contacts	1 NC or 1 NO as snap switch element			
Switching capacity	AC-15 1 A/230 V DC-13 0.25 A/24 V			
Enclosure material	thermoplastic			
Type of connection	terminals 2.5 mm ² , fine stranded			
Service life	>10 ⁵ running hours			
Mechanical life	>10 ⁵ switching cycles			
Storage and transport temperature	-55 °C to +70 °C			
Weight	approx. 110 g			
Fastening	onto mounting rail TS 35 x 7.5			
Shock resistance	DIN EN/IEC 60068-2-27, 30 g, 18 ms			



Ordering information



Please enter code number.



- One module for all intrinsically safe application areas
- Long service life
- Excellent luminosity

The ComEx Ex i illuminated button indicates command modes by means of a light signal lighting up or going out. It is suitable for use in almost all hazardous (potentially explosive) areas in which a visual indication of the machine's functional status is required. The illuminated buttons are designed to conform to the requirements of the "e increased safety", "d flameproof enclosure", and "i intrinsic safety types of protection". They may be activated by intrinsically safe circuits. The illuminated buttons can be combined with various lamp module actuators. Each illuminated button actuator is fitted into a mounting hole in a control console or a control panel. The respective illuminated button is intended for fitting onto a mounting rail. Conductors are connected using terminals with increased safety on the back of the module. The lamp module actuator can be fitted easily, without the use of tools, which ensures conformance to the high IP degree of protection.

Explosion protection

Marking ATEX	ⓑ II 2G Ex db eb ia IIC Gb ⓑ I M2 Ex db eb ia I Mb
Certification	CML 17 ATEX 1106 U
Marking IECEx	Ex db eb ia IIC Gb Ex db eb ia I Mb
Certification	IECEx CML 17.0046U
Other approvals and certificat	es, see www.bartec.de
Umgebungstemperatur	-55 °C bis +60 °C

Technical data

Protection class	determined by the actuating element and ComEx enclosure, min. IP 66, terminals IP 20			
Rated operating voltage (U_{e})	AC/DC 10 to 30 V			
Frequency range	with AC supply 30 to 100 Hz			
Power consumption	\leq 0.5 W			
Lamp	LED, red, green, yellow, white, blue			
Illumination	very bright, visible angle over 180°			
Contacts	1 NC contact or 1 NO contact as snap-action switching elements			
Switching capacity	DC-13 0.25 A/24 V			
Enclosure material	thermoplastic			
Type of connection	terminals 2.5 mm ² , fine-stranded			
Service life	>10 ⁵ running hours			
Mechanical life	>10 ⁵ switching cycles			
Storage and transport temperature	-55 °C to +70 °C			
Weight	approx. 110 g			
Fastening	onto TS 35 x 7.5 mounting rail			
Shock resistance	DIN EN/IEC 60068-2-27, 30 g, 18 ms DIN EN/IEC 60068-2-6, 4 g, 1.6 mm			

Intrinsically safe parameters

Input voltage (U _i)	30 V
Input current (I _i)	150 mA
Input power (P _i)	1 W
Indcutance (L _i)	negligible
Capacitance (C _i)	negligible



Ordering information

Type of contact	Code no.	Colour LED	Code no.	Colour actuator	Code no.
1 NC	5	red	1	red	3
		green	2	green	4
2 X2		yellow	3	yellow	5
1 NO	6				
3 X1		white	4	white	6
		blue	5	blue	7
Complete order no.					
Illuminated butto	n without actu	ating eleme	ent 07-3361	-1 📩 📩 0	
Actuating elemen		05-0003	3-006 🗍 00	-	
	Increased oi	l resistance	05-0003	3-006 📥 00E	BN

Please enter code number.



- Easy and exact setting of the desired value
- Easy installation
- High IP rating

The ComEx potentiometer is used in virtually all hazardous (potentially explosive) locations where machine functions are controlled by means of adjustable voltage distributors. The module can be combined with a potentiometer actuator (scale graduation 0 to 10). Conductors are connected via of terminals on the back of the module which have an increased safety level. The easy installation of the potentiometer actuating element without the need for the use of tools ensures conformance to the high IP degree of protection.

Explosion protection

Marking ATEX	ⓑ II 2G Ex db eb IIC Gb ⓒ I M2 Ex db eb I Mb
Certification	CML 17 ATEX 1119 U
Marking IECEx	Ex db eb IIC Gb Ex db eb I Mb
Certification	IECEX CML 17.0057U
Other approvals and cert	ificates, see www.bartec.de
Ambient temperature	-55 °C to +60 °C

Technical data

Protection class	determined by the actuating element and ComEx enclosure, min. IP 66, terminals IP 20
Rated insulation voltage	500 V
Max. rated voltage	AC/DC 230 V
Resistance	1 kΩ to 10 kΩ
Curve shape	linear
Resistance tolerance	± 20 %
Rated output	max. 1 W at $T_a \le +40 \text{ °C}$
Resistor material	carbon film on ceramics
Rotation	mech. 285° to -5° electr. about approx. 250°
Torgue (beginning)	0.5 to 1.5 Ncm
Torgue (end stop)	≥ 100 Ncm
Enclosure material	thermoplastic
Connection	double terminals 2 x 2.5 mm ² , fine stranded
Mechanical life	25.000 sinusoidal cycles
Storage and transport temperature	-55 °C to +70 °C
Weight	ca. 71 g



Ordering information

Wiring diagram	Resistance	Code no.
2	1 kΩ	4
	2.2 kΩ	5
	4.7 kΩ	6
	10 kΩ	7

Other resistances on request.

Complete order no.

Potentiometer without actuating element 07-3371-1D 0

Please enter code number.

Technical data subject to change without notice.

Actuating element

Standard (scale 1 to 10)Order no. 05-0003-007600Increased oil resistance (scale 1 to 10)Order no. 05-0003-007600BN

Notes for installation and inspection:

At rated voltage: \leq AC 50 V/ \leq DC 120 V (protection low voltage in accordance with DIN VDE 0100 T. 410) potentiometer drive shaft can be operated without actuating element.

At rated voltage:

 \geq AC 50 V to max. AC/DC 230 V potentiometer drive shaft can only be operated with actuating element or has to be deenergized.



- Contacts with positive break
 operation
- Latched and momentary-contact positions

This control switch has been designed to solve the variety of problems encountered in chemical and petrochemical plants and on explosion-proofed electrical machinery. Four switch contacts as opening and closing elements in different permutations permit a variety of functions. The opener has a positive break operation. The switch actuator offers latched and momentary-contact positions with different switch positions. The control switch can be installed quickly and directly into double or triple ComEx enclosures, or in combination with other command devices in control units.

Explosion protection

Marking ATEX	ll 2G Ex db eb IIC Gb l M2 Ex db eb I Mb
Certification	CML 17 ATEX 1105 U
Marking IECEx	Ex db eb IIC Gb Ex db eb I Mb
Certification	IECEX CML 17.0045U
Other approvals and cer	tificates, see www.bartec.de
Ambient temperature	-55 °C to +60 °C

Technical data

Connection	terminals 2.5 m	terminals 2.5 mm ² , fine stranded		
Contact material	AgSn0 ₂			
Enclosure material	thermoplastic			
Installation	on TS 35 x 7.5	mounting rail		
Switch function) contact assemblies omentary-contact functions		
Contacts	contacts with p (self-cleaning)	ositive break operation		
Installation		e and triple enclosures nits as floor mounting mounting		
Switch isolator	DIN EN 60947-	3 (main motor switch)		
P/AC-3/AC-23 A	AC-3	AC-23		
230 V	3 ph/3 kW	1 ph/2.2 kW		
400 V	3 ph/5.5 kW	1 ph/3 kW		
$I_{e} = AC - 23/4$	00 V/10 A			
Control switch accordin DIN EN 60947-5-1 (aux	0	ı)		
AC-15	400 V	10 A		
AC-12	400 V	16 A		
DC-13	24 V	1 A		

Rated insulation voltage	$\begin{array}{rcl} U_{i} = & 690 \ V \\ U_{e} = & 400 \ V \end{array}$
Rated impulse strength	$U_{imp} = 6 \text{ kV}$
Conditional rated short-circuit current at 400 V	$I_e = 4 \text{ kA}$
Short-circuit current (general-purpose l.v.h.b.c back-up fuse for the protection of cables and circuits)	max. 16 A า
Nominal thermal current	(+40 °C) I _{the} =16 A (+60 °C) I _{the} =11 A

Electrical data





Technical data subject to change without notice.

Ordering information



for control unit/ComEx 316L



Description		Order no.
Black position selector with only for 4-pole switch	protective collar, lockable*	
0 - 1	for ComEx enclosure für Control unit (flat)	05-0003-006201 05-0003-006301
-	for ComEx enclosure für Control unit (flat)	05-0003-006202 05-0003-006302
-0-	for ComEx enclosure für Control unit	05-0003-006203 05-0003-006303
0 - -	for ComEx enclosure für Control unit (flat)	05-0003-006204 05-0003-006304
0 - - -	for ComEx enclosure für Control unit (flat)	05-0003-006205 05-0003-006305
0 - I - II - III - IV	for ComEx enclosure für Control unit (flat)	05-0003-006206 05-0003-006306
HAND - 0 - AUTO	for ComEx enclosure für Control unit (flat)	05-0003-006209 05-0003-006309

* As standard, there are 3 boreholes in the protective collar to fit padlocks. If no further details are given on which switching position is to be locked, the boreholes are provided in the switch position 0 (I), others to customer specifications.



- One module for all fields of application
- Large selection of actuating elements
- High flexibility thanks to the junction box
- · Low installation depth

The ComEx^{flex} switch module is used in almost all hazardous areas where machine functions are activated by means of a button or a switch. The ComEx^{flex} is flexible and in addition to a large number of actuating elements it offers a junction box to facilitate a safe and convenient installation of the module into a control panel. All contacts in the switch modules are self-cleaning and the opening contacts have positive opening operation. The conductors are connected by means of terminals on the back of the module which have an increased safety level. The easy installation of the actuating elements, without the use of tools, ensures conformance to the high IP degree of protection.

Explosion protection

Marking ATEX	ⓑ II 2G Ex db eb IIC Gb ⓑ I M2 Ex db eb I Mb	
Certification	CML 17 ATEX 1105 U	
Marking IECEx	Ex db eb IIC Gb Ex db eb I Mb	
Certification	IECEx CML 17.0045U	
Other approvals and cer	tificates, see www.bartec.de	
Ambient temperature	-55 °C to +60 °C	

determined by the actuating element and control station enclosure, min. IP 66, terminals IP 20 (IEC 60529).			
690 V			
400 V	400 V	110 V	24 V
AC-12	AC-15	DC-13	DC-13
16 A	10 A	0.5 A	1 A
16 A/+40 °C, 11 A/+60 °C			
contacts with positive-break operation (self-cleaning) 1 N/C and 1 N/O or 2 N/C or 2 N/O			
AgSn0 ₂			
thermoplastic			
terminals 2.5 mm ² , fine-stranded			
>10 ⁶ switching cycles			
-55 °C to +70 °C			
approx. 110 g			
locked, bayonet lock			
DIN EN 60068-2-27, 30 g 18 ms			
	control st terminals 690 V 400 V AC-12 16 A 16 A/+40 contacts (self-clea 1 N/C andAgSnO2thermoplaterminals>106 swi-55 °C toapprox. 1locked, b	control station enclos terminals IP 20 (IEC 6 690 V 400 V 400 V AC-12 AC-15 16 A 10 A 16 A/+40 °C, 11 A/+ contacts with positive (self-cleaning) 1 N/C and 1 N/O or 2 AgSnO ₂ thermoplastic terminals 2.5 mm ² , fi >10 ⁶ switching cycles -55 °C to +70 °C approx. 110 g locked, bayonet lock	control station enclosure, min. IP terminals IP 20 (IEC 60529). 690 V 400 V 400 V 110 V AC-12 AC-15 DC-13 16 A 10 A 0.5 A 16 A/+40 °C, 11 A/+60 °C contacts with positive-break operations (self-cleaning) 1 N/C and 1 N/O or 2 N/C or 2 N/ AgSnO ₂ thermoplastic terminals 2.5 mm ² , fine-stranded >10 ⁶ switching cycles -55 °C to +70 °C approx. 110 g locked, bayonet lock



Type of contacts	Code no.	Actuating elements	Code no.
2 NC	1	Pushbutton	0700
11 21 I I		Double pushbutton actuator	7400
		Emergency stop NOT-AUS	0800
		Selector switch 0 + I latching, 2 positions	0900
12 22		Selector switch I + II latching, 3 positions	1000
2 NO	2	Selector switch I + II momentary-contact, 3 positions	1001
13 23		Selector switch I latching, II momentary-contact, 3 positions	1002
		Selector switch I momentary-contact, II latching, 3 positions	1003
		Mushroom pushbutton, black	1800
14 24		Lockable in both positions, DOM lock	1200
1 NC + 1 NO	4	Lockable in the depressed position, DOM lock	1201
13 21 		Lockable in the initial position, DOM lock	1202
		Locking-type mushroom pushbutton	1203
Complete order no.			
Switch module without actuating e	lement 07-3323-4 ่	00	
Actuating element Standard	05-0003-00		

Increased oil resistance 05-0003-00 \square \square \square BN

Please enter code number. Other actuators available see following. Technical data subject to change without notice.



- One module for all fields of application
- Illumination 180°
- High flexibility due to junction box
- · Low installation depth

The ComExflex lamp module indicates command modes by means of a light signal lighting up or going out. It is suitable for use in almost all explosive areas in which a visual indication of a machine's functional status is required. The lamp module can be combined with various lamp module actuating elements. A junction box is available to facilitate a safe and convenient installation of the module into a control panel. The conductors are connected by means of terminals on the back of the module which have an increased safety level. The lamp module actuating elements can be fitted easily, without the use of tools, which ensures conformance to the high IP degree of protection.

Explosion protection

Marking ATEX	ll 2G Ex db eb IIC Gb l M2 Ex db eb I Mb	
Certification	CML 17 ATEX 1106 U	
Marking IECEx	Ex db eb IIC Gb Ex db eb I Mb	
Certification	IECEx CML 17.0046 U	
Other approvals and cert	ificates, see www.bartec.de	
Ambient temperature -55 °C to +60 °C		

Technical data

roomitour aata			
Technical data	determined by actuating element and control station enclosure, min. IP 66, terminals IP 20 (IEC 60529).		
Rated insulation voltage	300 V		
Rated operating voltage	AC 12 V to 250 V DC 12 V to 60 V AC/DC 12 V to 24 V	$\begin{array}{l} (T_{a} \leq +50 \ ^{\circ}C) \\ (T_{a} \leq +50 \ ^{\circ}C) \\ (T_{a} \leq +60 \ ^{\circ}C) \end{array}$	
Power consumption	\leq 1 W		
Lamp	LED, red, green, yellow, white, blue		
Illumination	very bright, visible angle over 180°		
Enclosure material	thermoplastic		
Connection	terminals 2.5 mm ² , fine-stranded		
Electrical life	>10 ⁵ running hours		
Storage and transport temperature	-55 °C to +70 °C		
Weight	approx. 110 g		
Mounting	locked, bayonet lock		
Shock resistance	DIN EN 60068-2-27, 30 g 18 ms		



Ordering information

Wiring diagram	Colour LED	Code no	. Colour actuator	Code no.
X1	red	1	red	3
	green	2	green	4
\otimes	yellow	3	yellow	5
	white	4	white	6
X2	blue	5	blue	7
Complete order no.				
Lamp module without actuating eler		ement	07-3353-41 🗌 0	
Actuating element Standard			05-0003-001	0
	Increased oil	resistance	05-0003-001 🗌 0	OBN
Please enter code nu	mber.			



- One module for all intrinsically safe application areas
- Illumination 180°
- High flexibility due to junction box
- Low installation depth

The ComEx^{liex} Ex i lamp module indicates command modes by means of a light signal lighting up or going out. It is suitable for use in almost all hazardous (potentially explosive) areas in which a visual indication of a machine's functional status is required. The lamp modules are designed to conform to the requirements of the "e increased safety", "d flameproof enclosure" and "i intrinsic safety types of protection". They may be activated by intrinsically safe circuits. The lamp module can be combined with various lamp module actuators. A junction box is available to facilitate a safe and convenient installation of the module into a control panel. Conductors are connected using terminals with increased safety on the back of the module. The lamp module actuators can be fitted easily, without the use of tools, which ensures conformance to the high IP degree of protection.

Explosion protection

Marking ATEX	ⓑ II 2G Ex db eb ia IIC Gb ⓑ I M2 Ex db eb ia I Mb
Certification	CML 17 ATEX 1106 U
Marking IECEx	Ex db eb ia IIC Gb Ex db eb ia I Mb
Certification	IECEX CML 17.0046U
Other approvals and certifi	cates, see www.bartec.de
Ambient temperature	-55 °C to +60 °C

Intrinsically safe parameters

Input voltage (U _i)	30 V
Input current (I,)	150 mA
Input power (P;)	1 W
Indcutance (L _i)	negligible
Capacitance (C _i)	negligible

Technical data

determined by actuating element and control unit enclosure, min. IP 66, terminals IP 20 (IEC 60529).		
AC/DC 10 to 30 V		
with AC supply 30 to 100 Hz		
$\leq 0.5 \text{ W}$		
LED, red, green, yellow, white, blue		
very bright, visible angle over 180°		
thermoplastic		
terminals 2.5 mm ² , fine-stranded		
>10 ⁵ running hours		
-55 °C to +70 °C		
approx. 110 g		
locked, by bayonet lock		
DIN EN 60068-2-27, 30 g, 18 ms DIN EN 60068-2-6, 4 g, 1.6 mm		

Dimensions

Ordering information

Wiring diagram	LED colour	Code	no. Actuator colour	Code no.
X1	red	1	red	3
	green	2	green	4
\otimes	yellow	3	yellow	5
T	white	4	white	6
X2	blue	5	blue	7
Complete order no.				
Lamp module without actuator			07-3353-44)
Actuating element Standard			05-0003-001	00
	Increased oil res	istance	05-0003-001	00BN
Plage incort correct (rodo			

Please insert correct code.



- One module for all fields of application
- Excellent luminosity
- High flexibility thanks to the junction box
- Low installation depth

The ComEx^{flex} illuminated button is used in almost all hazardous (potentially explosive) areas where machine functions are activated by pressing a button and the corresponding functional status is to be indicated visually. ComEx^{flex} is flexible and in addition to a large number of illuminated button actuators it offers a junction box to facilitate a safe and convenient installation of the module into a control panel. The module contacts are designed as snap-action contact elements. The conductors are connected by means of terminals on the back of the module which have an increased safety level. The easy installation of the lamp module actuating elements, without the use of tools, ensures conformance to the high IP degree of protection.

Explosion protection

Marking ATEX	ⓑ II 2G Ex db eb IIC Gb ⓒ I M2 Ex db eb I Mb	
Certification	CML 17 ATEX 1106 U	
Marking IECEx	Ex db eb IIC Gb Ex db eb I Mb	
Certification	IECEx CML 17.0046U	
Other approvals and certificates, see www.bartec.de		
Ambient temperature	-55 °C to +60 °C	

Technical data

Protection class	determined by the actuating element and control station enclosure, min. IP 66, terminals IP 20 (IEC 60529).		
Rated insulation voltage	300 V		
Rated operating voltage	$\begin{array}{llllllllllllllllllllllllllllllllllll$		
Power consumption	< 1 W		
Lamp	LED, red, green, yellow, white, blue		
Illumination	very bright, visible angle over 180°		
Contacts	1 N/C or 1 N/O as snap switch element AC-15 1 A/230 V DC-13 0.25 A/24 V		
Enclosure material	thermoplastic		
Type of connection	terminals 2.5 mm ² , fine-stranded		
Electrical life	>10 ⁵ running hours		
Mechanical life	>10 ⁵ switching cycles		
Storage and transport temperature	-55 °C to +70 °C		
Weight	approx. 110 g		
Mounting	locked, bayonet lock		
Shock resistance	DIN EN 60068-2-27, 30 g 18 ms		



Ordering information

Type of contact	Code no.	Colour LED	Code no.	Colour actuator	Code no.
1 NC	7	red	1	red	5
		green	2	green	6
2 X2		yellow	3	yellow	7
1 NO	8				
3 X1		white	4	white	8
		blue	5	blue	9
Complete order no.					
Illuminated buttor	without a	ctuating eler	ment 07-3	363-4	0
Actuating element	t Standard		05-0	003-006	00
	Increased	d oil resistan	ce 05-0	003-006 ่ ()0BN

Please enter code number.



- One module for all intrinsically safe application areas
- Excellent luminosity
- High flexibility due to junction box
- · Low installation depth

Explosion protection

Marking ATEX	ⓑ II 2G Ex db eb ia IIC Gb ⓑ I M2 Ex db eb ia I Mb	
Certification	CML 17 ATEX 1106 U	
Marking IECEx	Ex db eb ia IIC Gb Ex db eb ia I Mb	
Certification	IECEX CML 17.0046U	
Other approvals and certificates, see www.bartec.de		
Ambient temperature	-55 °C to +60 °C	

Technical data

Protection class	determined by actuating element and control station enclosure, min. IP 66, terminals IP 20 (IEC 60529).		
Rated operating voltage (U _e)	AC/DC 10 to 30 V		
Frequency range	with AC supply 30 to 100 Hz		
Power consumption	\leq 0.5 W		
Lamp	LED, red, green, yellow, white, blue		
Illumination	very bright, visible angle over 180°		
Contacts	1 N/C or 1 N/O as snap switch element DC-13 0.25 A/24 V		
Enclosure material	thermoplastic		
Type of connection	terminals 2.5 mm ² , fine-stranded		
Electrical life	>10 ⁵ running hours		
Mechanical life	>10 ⁵ switching cycles		
Storage and transport temperature	-55 °C to +70 °C		
Weight	approx. 110 g		
Mounting	locked, bayonet lock		
Shock resistance	DIN EN 60068-2-27, 30 g, 18 ms DIN EN 60068-2-6, 4 g, 1.6 mm		

The ComEx^{liex} Ex i illuminated button is used in almost all hazardous (potentially explosive) areas where machine functions are to be activated at the touch of a button and the corresponding functional status is to be visually displayed. The illuminated buttons are produced in conformance to the requirements for the "e increased safety", "d flameproof enclosure", and "i intrinsic safety types of protection". They may be activated by intrinsically safe circuits. ComEx^{liex} is flexible and in addition to a large number of illuminated button actuators, it offers a junction box to facilitate a safe and convenient installation of the module into a control panel. The module's contacts are designed as snap-action switching elements. Conductors are connected using terminals with increased safety on the back of the module. The illuminated button actuators can be fitted easily, without the use of tools, which ensures conformance to the high IP degree of protection.



Intrinsically safe parameters

Input voltage (U _i)	30 V	
Input current (I,)	150 mA	
Input power (P _i)	1 W	
Indcutance (L _i)	negligible	
Capacitance (C _i)	negligible	

Selection chart

Type of contact	Code no.	Colour LED	Code no.	Colour actuator	Code no.
1 NC 1 X1	5	red	1	red	3
		green	2	green	4
2 X2		yellow	3	yellow	5
1 NO	6				
3 X1		white	4	white	6
		blue	5	blue	7
Complete order no.					
Illuminated buttor	without a	ctuating elem	nent 07-33	363-4 🗌 🗌 0	

Actuating element Standard

Increased oil resistance 05-0003-006 00BN

05-0003-006 🗍 00

Please enter code number.



- One module for all fields of application
- High flexibility thanks to the junction box
- · Low installation depth

The ComExflex potentiometer is used in almost all hazardous (potentially explosive) areas where machine functions are controlled by means of adjustable voltage distributors. The module can be combined with a potentiometer actuator (scale graduation 0 to 10). A junction box is available as a safe and convenient means of installing the potentiometer in a control panel. The conductors are connected by means of terminals on the back of the module which have an increased safety level. The easy installation of the potentiometer actuating element without the need for tools, ensures conformance to the high IP degree of protection.

68

Explosion protection

Marking ATEX	ⓑ II 2G Ex db eb IIC Gb ⓒ I M2 Ex db eb I Mb	
Certification	CML 17 ATEX 1119 U	
Marking IECEx	Ex db eb IIC Gb Ex db eb I Mb	
Certification	IECEx CML 17.0057U	
Other approvals and certificates, see www.bartec.de		
Ambient temperature -55 °C to +60 °C		

Technical data

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Protection class	determined by the actuating element and control station enclosure, min. IP 66, terminals IP 20 (IEC 60529).
Rated insulation voltage	500 V
Max. rated voltage	AC/DC 230 V
Resistance	1 kΩ to 10 kΩ
Curve shape	linear
Resistance tolerance	+ 20 %
Rated output	max. 1 W for $T_a \le +40 \text{ °C}$
Resistor material	carbon film on ceramics
Rotation	mech. 285° to 5° electr. approx. 250°
Torque (beginning)	0.5 to 1.5 Ncm
Torque (end stop)	≥ 100 Ncm
Enclosure material	thermoplastic
Connection	double terminals 2 x 2.5 mm ² , fine-stranded
Mechanical life	25,000 sinusoidal cycles
Storage and transport temperature	-55 °C to +70 °C
Weight	approx. 110 g

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38

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Ordering information

Dimensions

Wiring diagram	Resistance	Code no.
	1 kΩ	4
2	2.2 kΩ	5
2 0	4.7 kΩ	6
1	10 kΩ	7

Other levels of resistance on request.

Complete order no.

Potentiometer without actuating element 07-3373-4D 0

Please enter code number.

Technical data subject to change without notice.

Actuating element

Standard (Scale 1 to 10) Increased oil resistance (Scale 1 to 10) Order no. 05-0003-007600BN

Order no. 05-0003-007600

Notes for installation and inspection

At rated voltage:

 \leq AC 50 V/ \leq DC 120 V (Safety extra low voltage in conformance to DIN VDE 0100 T. 410) The potentiometer drive shaft can be operated without actuating element.

At rated voltage:

 \geq AC 50 V to max. AC/DC 230 V

Potentiometer drive shaft must be operated with an actuating element or it must be deenergized.



BARTEC offers a junction box to facilitate the use of ComEx^{Tiex} in a control console or a control panel. The junction box features a cable gland and can be combined with various function modules. The junction box allows the connection of a conductor, which can be assembled either to order or by the customer.

ComEx^{flex} junction boxes

in conjunction with ComExflex function modules

Explosion protection	
Marking ATEX	 II 2G Ex db eb IIC T6 Gb II 2G Ex db eb ia IIC T6 Gb II 2D Ex tb IIIC T80 °C Db II 2D Ex tb ia IIIC T80 °C Db
Certification	CML 17 ATEX 1117 X
Marking IECEx	Ex db eb IIC T6 Gb Ex db eb ia IIC T6 Gb Ex tb IIIC T80 °C Db Ex tb ia IIIC T80 °C Db
Certification	IECEx CML 17.0055X
Other approvals and certific	cates, see www.bartec.de
Ambient temperature	55 °C to +40 °C / +50 °C / +60 °C
Approved for Zone	1/21 and 2/22

Technical data

Protection class	Function module with junction box and actuating element min. IP 66
Weight	approx. 40 g
Clamping range	4 to 9 mm 5 to 10 mm
Enclosure material/ manufacturing process	Thermoplastic/injection moulding
Sheathed leads available on request	BETAflam 145-flex UL ULstyle 4486
	Switch module4 x 1.5 mm²BK, BU, BN, GYLamp Module2 x 0.75 mm²BU, BNIlluminated button4 x 0.75 mm²BK, BU, BN, GYPotentiometer3 x 0.75 mm²BK, BN, GY

Ordering information

Version	Order no.
Junction box	05-0042-0050

Technical data subject to change without notice.





1

05-1138-0009 ating elements of enclosure e abels 05-0091-0019 abels IART, ON, I P, OFF, O 05-1191-0001 05-1191-0001 03-5412-0056
of enclosure e abels 05-0091-0019 abels IART, ON, I P, OFF, O 05-1191-0001 05-1191-0001 03-5412-0056
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ART, ON, I ?, OFF, O 05-1191-0001 lating elements 05-0044-0001 03-5412-0056
ating elements 05-0044-0001 03-5412-0056
03-5412-0056
03-5412-0056
05-2144-1097 OP impact switch
03-3600-0021 e information
05-1105-0020

03-0330-0191/A-10/2017-BCS-200865/7

34

BARTEC

(Ex)






- 3 standard enclosures
- Easy to install
- Extremely flexible
- Customer-tailored solutions

Explosion protection

ComEx is a flexible system offering standard as well as customer-specific local control and indicating units. You have the choice between three standard enclosures which can accomodate up to three different control and indicating devices. Combinations of up to three ComEx enclosures are possible. Electrical connection can be established by using plastic or metal cable glands M20 x 1.5 and M25 x 1.5. The plastic glands require no lock nuts. Metal glands are screwed into a metal earth plate sheet inside of the enclosure. Maximum amount of cable clands: two M20. To ensure easier operation on site, each enclosure can be equipped with an individual info-label. For offshore applications special oil-resistant versions are available.

Marking ATEX	 Is 2G Ex d e IIC T6 Gb or II 2G Ex d e ia IIC T6 Gb II 2D Ex tb IIIC T80°C Db 				
Certification	CML 14 ATEX 3073 X				
Marking IECEx	Ex db eb IIC T6 Gb Ex db eb ia IIC T6 Gb				
Cartification	Ex tb IIIC T80°C Db				
Certification	IECEx CML 14.0029X				
Other approvals and certif	ïcates, see www.bartec.de				
Ambient temperature	up to -55 °C \leq Ta \leq +60 °C				
Product printing	Standard: ATEX and IECEx marking.				
	Other markings on request. Please specify in plain text.				
Technical data					
Connection	terminals 2.5 mm ²				
PE conductor terminals	4 x 2.5 mm ²				
Rated insulation voltage	max. AC 690 V				
Nominal current	max. 16 A				
Cable entry	M20 x 1.5 for cable Ø 7 to 13 mm				
	M25 x 1.5 for cable Ø12 to17 mm M25 x 1.5 for cable Ø14 to18 mm				
Enclosure	glass fibre reinforced plastic				
Protection class	up to IP 66/IP 67				







Ordering information Actuator elements

Illustration	Description	Code no
	Pushbutton with rubber membrane 5 loose labels: red, green, yellow, white, black	P7
	Double pushbutton with rubber membrane 5 loose labels: red, green, yellow, white, black	P2
	Emergency/Stop marked 'NOT/AUS EMERGENCY/STOP'	N8
	Locking mushroom push button pushed in without a key unlocked with a key DOM lock 4 A 185	K3
	Mushroom pushbutton, black	P8
	Position selector switch 2 positions, 0 + I latching	S9
	Position selector switch 3 positions I-0-II I + II latching I + II momentary-contact	S0 S1
	I latching, II momentary-contact	S2
	I momentary-contact, II latching	S3

Technical data subject to change without notice.

Ordering information Actuator elements

Code no
KO
K1
K2
EO
E1
E2
LR LG LY LW
LB
TR TG TY TW TB
B1
DO

38

Ordering information Modules

Illustration	Description		Code no		
	Switch module	9			
- 0.	1 NC/1 NO	4			
	2 NC	1			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 NO		2		
<i>a</i>	Indicator light				
	red		R		
	green		G		
	yellow		Y		
	white		W		
	blue		В		
	Illuminated bu	itton			
1			RB		
	red	1 NO	GB		
	green	1 NO	YB		
	yellow	1 NO	WB		
	white	1 NO	BB		
	blue	1 NO			
	red	1 NC	RA		
	green	1 NC	GA		
	yellow	1 NC	YA		
	white	1 NC	WA		
	blue	1 NC	BA		
	Potentiometer				
1	Resistance va				
-		4			
	2	1 kΩ 2.2 kΩ			
v	4	4.7 kΩ			
	1	10 kΩ	7		
	Terminal block	ζ	6		
H a		ierminal block with 6 modular terminals 2.5 mm ² ,			
	Ex e II				

Complete order no.

Actuator element resp. Lamp module operator



Switch module resp. Indicator light or Terminal block

 _	_	_	_	_

Measuring instrument

Please insert code number.

Control unit, single	Ex e 07-3511-10/Ex i 07-3514
Control unit, double	Ex e 07-3512-10/Ex i 07-3515
Control unit, double	Ex e 07-3512-10/Ex i 07-3515
Control unit, triple	Ex e 07-3513-10/Ex i 07-3516
Control unit, triple	Ex e 07-3513-10/Ex i 07-3516

Ordering information Accessories

Illustration	Description	Order no.
	Cable gland	
	permanent entry of cables and leads	
	Ex e, black domed cap nuts	03-6062-01
	Ex i, blue domed cap nuts (intrinsically safe circuit) see capture Installation systems/Cable glands	03-6065-00
	see capture installation systems cable glanus	
	Locking device (without padlock) for ComEx enclosure	
	NIRO frame, transparent hood of high-quality	
	thermoplast	
6 6	Protective metal shroud	
ST ALLO Real BAS BENCES	for emergency stop actuating element to prevent accidental actuation	
	External earth stud	
	for outside-connection	
	Conduit adapter	
	tested adapter for ComEx enclosure with NPT internal thread	
	Thread 1/2" NPT	
	Thread 3/4" NPT	
a 📖 a	Earth plate ComEx	
	for earthing of metal cable glands	
	Thread 1 x M20	05-0012-0114
	Thread 2 x M20	05-0012-0115
	Thread 1 x M25	05-0012-0116
	Installation kit for control switches	
	in control units	
	for enclosures with wall thicknesses of 1 to 2 mm	05-0091-0187
	for enclosures with wall thicknesses of 2.5 to 5 mm	05-0091-0188

Technical data subject to change without notice.

(Ex,



- For Zone 1/21 and 2/22
- Positive break operation
- Latched and momentarycontact positions
- Easy installation
- Customer-specific solutions

This control switch has been designed to solve the variety of problems encountered in chemical and petrochemical plants and on explosion-proofed electrical machinery in zones 1 and 2 and in Zone 21 and 22. Four switch contacts as opening and closing elements in different permutations permit a variety of functions. The operner has a positive break operation. The switch actuator offers latched and momentary-contact positions with different switch positions. The control switch is supplied in double or triple ComEx enclosures, or in combination with other command devices, in control units. The actuating element can be locked with up to max. 3 padlocks.

1

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ll 2G Ex de IIC T6 Gb ll 2G Ex de ia IIC T6 Gb ll 2G Ex de ia IIC T80°C Db	
CML 14 ATEX 3073 X	
Ex db eb IIC T6 Gb Ex db eb ia IIC T6 Gb Ex tb IIIC T80°C Db	
IECEx CML 14.0029X	
ificates, see www.bartec.de	
up to -55 °C \leq Ta \leq +60 °C (-20 °C to +60 °C for Zone 21 and 22)	
Standard: ATEX and IECEx marking. Other markings on request. Please specify in plain text.	
	Il 2G Ex de la IIC T6 Gb Il 2G Ex tb IIIC T80°C Db CML 14 ATEX 3073 X Ex db eb IIC T6 Gb Ex db eb la IIC T6 Gb Ex tb IIIC T80°C Db IECEx CML 14.0029X Ificates, see www.bartec.de up to -55 °C ≤ Ta ≤ +60 °C (-20 °C to +60 °C for Zone 21 and 22) Standard: ATEX and IECEx marking. Other markings on request.

Technical data						
Connection	terminals a	2.5 mm	2			
Conductor terminals	4 x 2.5 mm ²					
Rated insulation voltage	max. AC 690 V					
Rated current	max. 16 A					
Cable entry	Standard version: M20 x 1.5 for cables with Ø 7 to 13 mm					
		for cab	les with Ø 7 to les with Ø 10 t			
Enclosure material	glass fibre	reinford	ed plastic			
Protection class	IP 66/IP 6	7				
Contact material	AgSn0 ₂					
Switching function	4 switch c	ontacts				
	NC/NO in	different	switch permut	ations		
			nentary-contact ch positions	t functions		
Contacts	contacts with positive break operation (self-cleaning)					
Switch isolator	DIN EN 60	947-3				
(main motor switch)	P/AC-3/A0 230 V3 400 V3	C-23 A	AC-3 3 ph/3 kW 3 ph/5.5 kW	AC-23 1ph/2.2 kW 1ph/3 kW		
	$I_e = AC-23$	8/400 V/	'10 A			
Control switch according to DIN EN 60947-5-1 (auxiliary circuit switch)		400 V 400 V 24 V	10 A 16 A 1 A			
Electrical data						
Rated insulation voltage	$U_{i} = 690$ $U_{e} = 400$					
Rated impulse strength	$U_{imp} = 6 \text{ k}^{1}$	V				
Conditional rated short/circuit current at 400 V	$I_e = 4 \text{ kA}$					
Short circuit current (general-purpose l.v.h.b.c. back-up fuse for the protection of cables and circuits)	max. 16 A า	L				
Nominal thermal current	(+40 °C) (+60 °C)	$I_{the} = 1$ $I_{the} = 1$	6 A 1 A			
Dimensions	Caadimaan	alana fe	or complete dev	ling		

13

Selection chart

Labelling	Code no.	Labelling	Code no.	Switching arrangement of control switch	Code no.	Switching arrangement of control switch	Code no.
0 - 1	01	SENKEN - HEBEN	14	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	A01	13 23 33 43 13 23 33 43 13 23 33 43 13 23 33 43 13 23 33 43	C06
-	02	REMOTE - LOCAL	15				
-0-	03	AUS - BETRIEB - EIN	16	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	A02	13 23 31 41 13 23 31 41 13 23 31 41 13 23 31 41 13 23 31 41 14 10 10 10 10 10 10 10 10 10 10 10 10 10	C07
0 - -	04	AUS - 0 - EIN	17			$\begin{array}{c c c c c c c c c c c c c c c c c c c $	
0 - - -	05	AUF - 0- AB	18	11 23 33 43 11 23 33 43 11 23 33 43	A03	11 23 33 43 0 X 10 X	E06
0 - I - II - III - IV	06	OUT - OFF - HAND	19	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
AUS - EIN	07	LOCAL - REMOTE - AUTO	20	11 21 31 43 11 21 31 43 11 21 31 43 1 21 31 43 1 21 31 43 1 21 31 43	A04	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	E09
OFF - ON	08	STOP - 0 - START	21				
HAND - 0 - AUTO	09	AUS - AUTO - EIN	22	11 23 33 43 0 X 1 X 0 X 1 x 0 X 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x	H05	13 23 33 43 1 23 33 43 1 2 3 3 43 1 2 3 3 43 1 2 3 3 43	L01
Hand - 0 - Auto - Ein	10	OFF - AUTO - ON	23	12 24 34 44 12 24 34 44			
Hand - Betrieb - I	11	0 - IN -START	24	Other variants available.		Switching arrangement for switch isolator	
STOP - START	12	ENTRIEGELT - VERRIEGELT	25]		1 3 5 13	N01

1 3 5 13 0 x x x x 2 4 6 14	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	N01
1 3 5 11 0 X X X 1 X Z 1 2 4 6 12	$ \begin{bmatrix} 1 & 3 & 5 & 11 \\ 0 & 1 & 1 & 1 \\ 1 & - & - & - & - \\ - & - & - & - & - & -$	N02

Please enter code numbers.

Complete order no.

HAND - AUTO

Control unit, triple 07-3513-10G Labelling position selector Switching arrangement

Control unit, double 07-3512-10G

Switch module or indicator light

Other labellings and switching arrangements on request.

As standard, there are 3 bore holes at the protective shroud for padlocks. Where no further information is given on the end position, bore holes are drilled in the position 0 (I) or as requested.

This series features of control, signalling and display units fitted into stainless

steel standard enclosures. The enclosures are certified for use in Zone 1/21 and Zone 2/22. The equipment is highly corrosion resistant due to high quality stainless steel grades. Either plastic or metal glands are used for electrical

connection. On request, BARTEC will equip the enclosures with corresponding control, signalling and display units and cable glands and supply the required





labels.





- Standard enclosures
- Corrosion resistance
- Customer-tailored solutions

Explosion protection

ⓑ II 2G Ex de IIC T6 Gb ⓒ II 2D Ex tb IIIC T80 °C Db				
IBExU 12 ATEX 1099				
Ex de IIC T6 Gb Ex tb IIIC T80 °C Db				
IECEx IBE 12.0031				
ates, see www.bartec.de				
-20 °C to +40 °C -55 °C to +60 °C (depending on the fitted components)				
Standard: ATEX and IECEx marking. Other markings on request. Please specify in plain text.				
Terminals 2.5 mm ²				
standard version: 1 x M20 x 1.5				
special versions: 2 x M20 x 1.5 up to max. 1 x M40 x 1.5				
Edelstahl 316 L, 312 L				
IP 65/IP 66				



Control unit, single Type 07-3232-1275/....





CONTROL PANELS



- The right size/material enclosure
- Optimum functionality thanks to the great variety of components
- Customised planning and implementation
- Certified to many standards

BARTEC produces local control stations for use in areas with flammable gases and dusts. Depending on the application area, the control stations are designed with the type of protection "Increased safety" or "Protection by enclosure". The explosion-protected local control stations are available in aluminium, polyester or stainless steel. When selecting the version, you can choose between a cabinet with door and an enclosure with screw cover. Control, signalling and display devices and remote I/O systems are installed according to customer specifications. The installation of industrial standard equipment in controls for Zone 21, type of protection to "Protection by enclosure" is possible. The control elements can also be mounted on a mounting rail or in the front wall. Free installation areas can be designated for the subsequent installation of BARTEC control and signalling devices, which are then sealed using blanking plugs. All explosion-protected local control stations are supplied prewired on terminals

Fields of application

Chemical and petrochemical industry, process and plant engineering, pharmaceutical and food industry, OFF SHORE areas.

Explosion protection

Marking (depending on the components installed)							
for Zone 1	© II 2 G	Ex db eb ma/mb op is q ia/ib [ib] IIA, IIB, IIC, T6, T5, T4, T3 Gb					
	<≌ II 2(1) G	Ex db eb ma/mb op is q ia/ib [ia Ga] IIA, IIB, IIC, T6, T5, T4, T3 Gb					
for Zone 21	© II 2 D	Ex tb op is [ib] IIIA, IIIB, IIIC T80 °C, T100 °C, 130 °C Db					
	II 2(1) D	Ex tb op is [ia Da] IIIA, IIIB, IIIC T80 °C, T100 °C, 130 °C Db					
Ambient temperature (special design on request)	-20 °C to +40 °C -55 °C max. +80 °C (depending on fixtures)						
Certification	IBExU 12 ATEX 1099 IECEx IBE 12.0031						

Technical data

Material	Type 07-3.01 with lid aluminium ALSi 12, pressure or chill casting RAL 7001 silver grey
	Type 07-3.03 with lid glass-fibre reinforced polyester RAL 9005, deep black
	Type 07-3.09 mit door glass-fibre reinforced polyester RAL 9011, graphite black
	Type 07-3.13 with door High-quality stainless steel 1.4301 (304)
	Type 07-3.32 with lid High-quality stainless steel 1.4404 (316L) Enclosure with lid
	Type 07-3.36 with door High-quality stainless steel 1.4404 (316L)
Seals	EPDM (Standard) -20 °C to +85 °C
	PU (Standard at 07-3109) -20 °C to +80 °C
	Silicone -55 °C to +100 °C
Mechanical strength (acc. to DIN EN 60079-0)	Impact energy 7 Nm
Protection class (higher degree of protection on request)	EN/IEC 60529 max. IP 66
Electrical data	
	1 10001/

Rated voltage up to 1000 V Rated curent max. 160 A depending on devices fitted



AC _____ V DC _____ V

for switching and light elements according to EN 60947-5-1

Mounting dimensions

Technical data subject to change without notice.

Nominal voltage

Threaded glands



- The right size/material enclosure
- Optimum functionality thanks to the great variety of components
- Customised planning and implementation
- Certified to many standards

BARTEC produces local control stations for use in areas with flammable gases and dusts. Depending on the application area, the control stations are designed with the type of protection "Increased safety" or "Protection by enclosure". The explosion-protected local control stations are available in aluminium, polyester or stainless steel. When selecting the version, you can choose between a cabinet with door and an enclosure with screw cover. Control, signalling and display devices and remote I/O systems are installed according to customer specifications. The installation of industrial standard equipment in controls for Zone 22, type of protection t "Protection by enclosure" is possible. The control elements can also be mounted on a mounting rail or in the front wall. Free installation areas can be designated for the subsequent installation of BARTEC control and signalling devices, which are then sealed using blanking plugs. All explosion-protected local control stations are supplied prewired on terminals.

Fields of application

Chemical and petrochemical industry, process and plant engineering, pharmaceutical and food industry, OFF SHORE areas.

Explosion protection

Marking	depending o	n the components installed)					
Zone 2	© ∥ 3 G	Ex db/dc eb/ec ma/mb/mc op is opsh q ia/ib/ic [ic] IIA, IIB, IIC, T6, T5, T4 Gc					
	€ II 3(2) G	Ex db/dc eb/ec ma/mb/mc op is opsh q ia/ib/ic [ib Gb] IIA, IIB, IIC, T6, T5, T4 Gc $$					
	© ∥ 3(1) G	Ex db/dc eb/ec ma/mb/mc op is opsh q ia/ib/ic [ib Ga] IIA, IIB, IIC, T6, T5, T4 Gc					
Zone 22	🖾 II 3 D	Ex tc op is [ic] IIIA, IIIB, IIIC T80 °C, T100 °C Dc					
	🐼 II 3(2) D	Ex tc op is [ib Db] IIIA, IIIB, IIIC T80 °C, T100 °C Dc					
	🖾 II 3(1) D	Ex tc op is [ia Da] IIIA, IIIB, IIIC T80 °C, T100 °C Dc					
Ambient (special c on reque	U U	-20 °C to +40 °C -55 °C max. +80 °C (depending on fixtures)					
Certificat of RL-20	ion 14/34/EU	further approvals on request IBExU 14 ATEX B002 IECEx IBE 14.0028					

Technical data

Material	Type A7-3.01 with lid aluminium ALSi 12, pressure or chill casting RAL 7001 silver grey
	Type A7-3.03 with lid glass-fibre reinforced polyester RAL 9005, deep black
	Type A7-3.09 mit door glass-fibre reinforced polyester RAL 9011, graphite black
	Type A7-3.13 with door High-quality stainless steel 1.4301 (304)
	Type A7-3.32 with lid High-quality stainless steel 1.4404 (316L) Enclosure with lid
	Type A7-3.36 with door High-quality stainless steel 1.4404 (316L)
Seals	EPDM (Standard) -20 °C to +85 °C
	PU (Standard at 07-3109) -20 °C to +80 °C
	Silicone -55 °C to +100 °C
Mechanical strength (acc. to DIN EN 60079-0)	Impact energy 7 Nm
Protection class (higher degree of protection on request)	EN/IEC 60529 max. IP 66
Electrical data	
	1 10001

 Rated voltage
 up to 1000 V

 Rated curent
 max. 160 A depending on devices fitted

Mounting dimensions

for switching and light elements according to EN 60947-5-1



* Recommended distance for mushroom pushbutton, emergency switch as well as position selector with protective shroud: 100 mm.

Configuration data for control stations								
Type of enclosure	A7-3							
Dimensions	Width	Height	Depth					
Nominal voltage	AC V	DC V						
Threaded glands								





Stainless steel

Flameproof enclosures BARTEC B or EJB series are designed to be installed in industrial plants, where potential hazardous atmos-pheres occur. These areas are either classified as zone 1 and 2 or as zone 21 and 22.

These enclosures are designed to contain regular industrial electrical components or equipment on the mounting plate like fuses, transformers, circuit breakers, relays, PLC etc. and to be fully integrated in the hazardous area as control- or distribution panel.

Depending on the installed components; observe the specifications on the type label.

According to EN-IEC 60079-0,-1

Explosion protection

Marking ATEX	ⓑ II 2G Ex d IIB+H2 T6 to T3 Gb ⓑ II 2D Ex tb IIIC T80°C to T130°C Db							
Certification	DEKRA 13 ATEX 0209							
Marking IECEx	Ex II 2G Ex d IIB+H2 T6 to T3 Gb Ex II 2D Ex tb IIIC T80°C to T130°C Db							
Certification	IECEx DEK 13.0075							
Other approvals and certific	cates, see www.bartec.de							
Ambient temperature	Depending on the installed parts; observe specifications on the type label.							
	-20 °C to +40 °C standard -40 °C to +55 °C optional -55 °C to +80 °C maximum for some applications							
Approved for zones	1, 2 and 21, 22							
Technical data								
Protection class (acc. to IEC 60529)	max. IP 66							
Enclosure material	Copper free aluminium alloy (< 0.1% copper) Stainless steel AISI 316L							
Surface treatment	External powder type painted RAL9006 (cast aluminium version) unpainted (stainless steel version)							
	Internal anti-condense painting RAL 2004 (optional)							
Earthing an bonding	Internal and external earth bolt (M6)							
Enclosure lid	Bolts in stainless steel SS304 for aluminium and SS316 for stainless steel enclosures							
Mountingplate	Aluminium enclosure: Galvanized Steel Stainless steel enclosure: Stainless Steel							
Mounting brackets	Black epoxy painted aluminium Galvanized steel for EJB 7. / 9.							
Hinges	Casted on long side (standard) Aluminium hinges on the short side (optional)							
Windows	Windows available in the cover of the enclosure according to below table							



Ordering information

Name	Dimens	ions (mm)									Mountingplate
	В	А	С	b	а	С	G	D	Н	Kg	mm
EJB11ACMXA0A0A	175	175	132	115	115	91	78	173	13	4	100 x 100 x 2
EJB21ACMXA0A0A	245	285	179	180	220	121	245	160	13	13	140 x 180 x 2
EJB22ACMXA0A0A	200	300	234	135	235	175	188	195	13	10	120 x 220 x 2
EJB23ACMXA0A0A	260	310	207	200	250	155	240	195	13	15	170 x 210 x 2
EJB30ACMXA0A0A	315	415	178	251	351	114	295	294	13	20	220 x 320 x 2
EJB31ACMXA0A0A	315	415	259	251	351	195	295	294	13	24	220 x 320 x 2
EJB51ACMXA0A0A	366	566	269	300	500	201	336	360	13	36	260 x 460 x 3
EJB63ACMXA0A0A	470	670	245	400	600	180	440	500	13	49	340 x 540 x 3
EJB61ACMXA0A0A	470	670	372	400	600	305	440	500	13	58	340 x 540 x 3
EJB73ACMXA0A0A	542	742	311	456	656	213	580	520	16	90	400 x 600 x 3
EJB71ACMXA0A0A	542	742	439	456	656	332	580	520	16	111	400 x 600 x 3
EJB93ACMXA0A0B	660	963	305	544	844	193	650	700	16	145	500 x 800 x 3
EJB91ACMXA0A0B	660	963	472	544	844	347	650	700	16	190	500 x 800 x 3

Technical data subject to change without notice.

(Ex



Window simbology

FR1ST up to FR4STReduced windowF1ST up to F9STStandard windowF8 and F9Standard window with fixing frameIt's possible to have other kind of window sizes (not standard) when keepingmaximum size as above as restriction

Selection chart

Dimensions (mm)									e co	e co	e		
Window code	EJB11	EJB12	EJB21	EJB22	EJB23	EJB30	EJB31	EJB51	EJB61/63	EJB71/73	EJB91/93	А	В
FR1ST	\checkmark						\checkmark				\checkmark	48	48
FR2ST							\checkmark				1	48	96
FR3ST							\checkmark					48	150
FR4ST							\checkmark	\checkmark	\checkmark			48	200
F1ST	\checkmark						\checkmark	\checkmark	\checkmark		\checkmark	60	60
F2ST							\checkmark				1	75	75
F3ST							\checkmark	\checkmark	\checkmark		1	75	110
F4ST			\checkmark				\checkmark	\checkmark	\checkmark			75	150
F5ST						\checkmark	\checkmark	\checkmark	\checkmark			150	150
F6ST												75	300
F7ST												150	300
F8												300	300
F9												300	450



Selection chart

Name	Dimens	Dimensions (mm)												
	В	А	С	b	а	С	G	D	Н	Kg	mm			
EJB11X	175	175	132	115	115	91	78	173	13	14	100 x 100 x 2			
EJB21X	245	285	179	180	220	127	245	160	13	32	140 x 180 x 2			
EJB22X	200	300	234	135	235	175	188	195	13	34	120 x 220 x 2			
EJB23X	260	310	207	200	250	152	240	195	13	38	170 x 210 x 2			
EJB30X	315	415	178	251	351	114	295	294	13	52	220 x 320 x 2			
EJB31X	315	415	259	251	351	195	295	294	13	64	220 x 320 x 2			
EJB51X	366	566	269	300	500	207	336	360	13	95	260 x 460 x 3			
EJB63X	470	670	245	400	600	307	440	500	13	127	340 x 540 x 3			
EJB61X	470	670	372	400	600	180	440	500	13	155	340 x 540 x 3			
EJB73X	542	742	308	456	656	210	580	520	16	200	400 x 600 x 3			
EJB71X	542	742	429	456	656	335	580	520	16	280	400 x 600 x 3			
EJB93X	660	960	305	544	844	200	650	700	16	573	500 x 800 x 3			
EJB91X	660	960	462	544	844	360	650	700	16	618	500 x 800 x 3			



Window simbology

FR1ST up to FR4ST	Reduced window					
F1ST up to F9ST	Standard window					
F8 and F9	Standard window with fixing frame					
It's possible to have other kind of window sizes (not standard) when keeping						
maximum size as above as restriction						

Selection chart

Dimensions (mm)										33	Ж		
Window code	EJB11X	EJB21X	EJB22X	EJB23X	EJB30X	EJB31X	EJB51X	EJB61X	EJB63X	EJB71/73X	EJB91/93X	А	В
FR1ST	\checkmark							\checkmark	\checkmark			48	48
FR2ST		\checkmark		\checkmark			\checkmark	\checkmark	\checkmark			48	96
FR3ST				\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	48	150
FR4ST		\checkmark					\checkmark					48	200
F1ST	\checkmark	\checkmark					\checkmark					60	60
F2ST	\checkmark	\checkmark					\checkmark					75	75
F3ST	\checkmark						\checkmark	\checkmark	\checkmark			75	110
F4ST							\checkmark	\checkmark	\checkmark			75	150
F5ST							\checkmark	\checkmark	\checkmark			150	150
F6ST							1	1	\checkmark			75	300
F7ST									\checkmark			150	300
F8								\checkmark	\checkmark			300	300
F9								\checkmark	\checkmark			300	450



Flameproof enclosures BARTEC C or EJC series are designed to be installed in industrial plants, where potential hazardous atmos-pheres occur. These areas are either classified as zone 1 and 2 or as zone 21 and 22.

These enclosures are designed to contain regular industrial electrical components or equipment on the mounting plate like fuses, transformers, circuit breakers, relays, PLC etc. and to be fully integrated in the hazardous area as control- or distribution panel.

Depending on the installed components; observe the specifications on the type label.

According to EN-IEC 60079-0,-1

Explosion protection

Marking ATEX	 II 2G Ex d IIC T6T3 Gb II 2D Ex tb IIIC T85°CT150°C Db 							
Certification	DEKRA 13 ATEX 0209							
Marking IECEx	Ex II 2G Ex d IIC T6T3 Gb Ex II 2D Ex tb IIIC T85°CT150°C Db							
Certification	IECEx DEK 13.0075							
Other approvals and certific	ates, see www.bartec.de							
Ambient temperature	Depending on the installed parts; observe specifications on the type label.							
	-20 °C to +40 °C standard -40 °C to +55 °C optional -55 °C to +80 °C maximum for some applications							
Approved for zones	1, 2 and 21, 22							

Technical data

Protection class (acc. to IEC 60529)	max. IP 66
Enclosure material	Copper free aluminium alloy (< 0,1% copper)
Surface treatment	External painted RAL 9006 (standard)
	Internal anti-condense painting RAL 2004 (optional)
Earthing an bonding	Internal and external earth bolt (M6)
Enclosure lid	Bolts in stainless steel SS304
Mountingplate	Galvanized steel
Mounting brackets	Black epoxy painted aluminium
Hinges	Casted on long side
Windows	Windows available in the cover of the enclo-sure according to below table
Enclosure design	International patent n° PTC/EP2010/054076











Selection chart

Name	Dimens	Dimensions (mm)										
	В	А	С	b	а	С	G	D	Н	Kg	(mm)	
EJC21ACMXA0A0B	285	245	179	220	180	119	245	160	13	15	140 x 180 x 2	
EJC30ACMXA0A0B	315	415	176	251	351	125	295	294	13	22	220 x 320 x 2	
EJC31ACMXA0A0B	315	415	257	251	351	206	295	294	13	23	220 x 320 x 2	
EJC51ACMXA0A0B	366	566	268	500	300	207	335	360	13	40	260 x 460 x 3	
EJC63ACMXA0A0B	470	670	247	402	602	180	438	500	13	53	340 x 540 x 3	
EJC61ACMXA0A0B	470	670	372	402	602	307	438	500	13	62	340 x 540 x 3	

Selection chart

Dimensions (mm)								
Window code	EJC21	EJC30	EJC31	EJC51	EJC61	EJC63	A	В
FR1ST	\checkmark		\checkmark		\checkmark	\checkmark	48	48
FR2ST	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	48	96
FR3ST	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	48	150
FR4ST	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	48	200
F1ST	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	60	60
F2ST	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		75	75
F3ST	\checkmark		\checkmark	\checkmark	\checkmark		75	110
F4ST	\checkmark		\checkmark	\checkmark	\checkmark		75	150
F5ST	\checkmark		\checkmark	\checkmark	\checkmark		150	150
F6ST				\checkmark	\checkmark		300	75
F7ST				\checkmark	\checkmark		300	150
F8ST					\checkmark		300	300
F9ST					\checkmark		450	300
FR1ST *	\checkmark						48	48
F1ST *	\checkmark						60	60



Window simbology

FR1ST up to FR4STReduced windowF1ST up to F9STStandard windowF8 and F9Standard window with fixing frameIt's possible to have other kind of window sizes (not standard) when keepingmaximum size as above as restriction





Flameproof enclosures BARTEC C or GUB series are designed to be installed in industrial plants, where potential hazardous atmospheres occur. These areas are either classified as zone 1 and 2 or as zone 21 and 22. These enclosures are designed to contain regular industrial electrical components or equipment on the mounting plate like fuses, transformers, circuit breakers, relays, PLC etc. and to be fully integrated in the hazardous area as control- or distribution panel.

Aluminium

Stainless steel

Depending on the installed components; observe the specifications on the type label.

According to EN-IEC 60079-0,-1

Explosion protection

Marking ATEX	ⓑ II 2G Ex d IIC T6 to T3 Gb ⓑ II 2D Ex tb IIIC T85°C to T200°C Db
Certification	DEKRA 13 ATEX 0209
Marking IECEx	Ex II 2G Ex d IIC T6T3 Gb Ex II 2D Ex tb IIIC T85°CT200°C Db
Certification	IECEX DEK 13.0075
Other approvals and certi	ficates, see www.bartec.de
Ambient temperature	Depending on the installed parts; observe specifications on the type label.
	-20 °C to +40 °C standard -40 °C to +55 °C optional -55 °C to +80 °C maximum for some applications
Approved for zones	1, 2 and 21, 22
Technical data	
Protection class (acc. to IEC 60529)	max. IP 66
Enclosure material	Copper free aluminium alloy (< 0,1% copper) Stainless steel 316
Surface treatment	External powder type painted RAL9006 (cast aluminium version) unpainted (stainless steel version)
	Internal anti-condense painting RAL 2004 (optional)
Earthing an bonding	Internal and external earth bolt (M6)
Hardware	Stainless steel SS304 for aluminium and SS316 for stainless steel enclosures
Mountingplate	Aluminium enclosure: Galvanized Steel Stainless steel enclosure: Stainless Steel
Mounting brackets	Casted / welded
Windows	Windows available in screw cover



Overall dimensions and weights Aluminium GUB









Selection chart

Name	Dimen	sions (mm	I)									Window mountingplate	
	А	В	С	Е	F	Ι	L	М	ØН	kg	lay-out	Ø glass	(mm)
GUB00A0A0	135	135	111	110	150	50	110	110	113	2	С		80 x 80 x 2
GUB0A0A0	168	168	145	172	172	97	137	137	154	4	С		110 x 110 x 2
GUB1A0A0	198	198	152	200	200	88	170	170	176	5	С		150 x 150 x 2
GUB03A0A0	280	305	228	270	308	133	248	270	275	13.5	А		200 x 220 x 2
GUB23A0A0	270	310	174	315	275	100	243	283	244	9.8	E		180 x 180 x 2
GUB4A0A0	420	420	281	380	460	147	384	384	410	31.7	А		280 x 280 x 2
GUB5A0A0	600	600	382	545	460	208	550	550	580	105.6	А		490 x 490 x 3
GUBW1A0A0	198	198	152	200	200	88	170	170	176	5.1	D	90	150 x 150 x 2
GUBW030A0	280	305	228	270	308	133	248	270	275	14.2	В	195	200 x 220 x 2
GUBW23A0A0	270	310	174	315	275	100	243	283	244	10.3	F	150	180 x 180 x 2
GUBW4A0A0	420	420	281	380	460	147	384	384	410	30	В	230	280 x 280 x 3

Technical data subject to change without notice.

в

(Ex

Overall dimensions and weights Stainless steel GUB INX



(Ex)

Selection chart

Name	Dimen	mensions (mm)												
	А	В	С	D	Е	F	ØG	Н	I	L	ØМ	ØN	kg	lay-out
GUE1 INX AISI316	135	135	100	92	152	105	7	113	47	111	111	-	7	В
GUB0 INX AISI316	170	170	141	133	185	145	9	154	82	140	140	-	13	В
GUB1 INX AISI316	200	200	160	152	216	170	9	177	98	170	170	-	19	b
GUB03 INX AISI316	280	310	219	209	260	310	13	275	152	250	280	-	50	А
GUB23 INX AISI316	310	270	165	157	235	350	12	224	110	290	250	-	32	В
GUB4 INX AISI316	420	420	234	226	380	460	13	405	148	390	390	-	83	А
GUB5 INX AISI316	600	600	320	310	550	630	13	600	203	550	550	-	280	А
GUBW1 INX AISI316	200	200	160	152	216	170	9	177	98	170	170	90	19	d
GUBW03 INX AISI316	280	310	219	209	260	310	13	275	152	250	280	195	50	С
GUBW23 INX AISI316	310	270	165	157	235	350	12	224	110	290	250	150	32	D
GUB4 INX AISI316	420	420	234	226	380	460	13	405	148	390	390	230	83	С



Features

- Flexible product range with many standard sizes
- IP 66 ingress protection as standard
- Wide temperature ranges
- Flexible certication
- May be used with Ex e/Ex i connection box
- Optional window on lid, sides or back
- High operational reliability
- Non invasive maintenance schedule

Typical applications

- Motor starter
- Alarm panel
- Intrinsically safe circuits
- Transformer
- Charging unit
- Terminal boxes

Options

- Ex d enclosure with windows in lid
- lamps or switches in lid or base, for Ex d enclosure, as well as Ex e enclosure

The TNCD range of enclosures is designed to meet the harshest of environments and are ideal for any rugged application where a potentially explosive atmosphere may be present. Our range is comprised of many standard sizes, all manufactured in 316L/CF3M stainless steel providing long term corrosion resistance. The enclosures allow for the use of standard electrical components inside. Thus subsequent replacement and maintenance is easy and may be performed by skilled electricians. If required, several enclosures may be assembled on a framework with separate or common Ex e/i connection boxes. The enclosures are supplied empty with component certication or as assembled turn-key systems.

Explosion protection

Marking	ⓑ II 2G, II 2(1)G, II 2D and EPL Gb/Db Ex d [ia Ga][ib Gb][op is Ga] IIC T6-T4 Gb Ex tb [ia Da[ib Db] IIIC T85°C - T135°C Db
Certification	
ATEX	NEMKO 03ATEX263U TÜV 12ATEX102320X
IECEx	IECEx NEM 10.0001U IECEx TUN 12.0018X
INMETRO	DNV 16.0018U DNV 16.0019
EAC	ТС RU C-N0.ГБ08.В.02029
Directives	EN/IEC: 60079-0, 60079-1, 60079-31
Other approvals and	certificates, see www.bartec.de

Technical data

Material	Stainless steel 316L/CF3M
Protection class	IP 66
Temperature	-20 °C to +40 °C optional -50 °C to +60 °C
Surface treatment	Shot blasted and acid pickled



Control and indication equipment can be fitted directly into the cover of an Ex d enclosure, or in the optional Ex e box.



Viewing window for TNCD					
TNCD	max. diameter				
1919xx	Ø 65 mm				
2828xx	Ø 100 mm				
3838xx	Ø 100 mm				
5757xx	Ø 154 mm				

The window is placed in centre of the lid. Windows (\varnothing 65 mm) can also be placed on the sides or back wall.

Measurement table for **Ex d IIC Explosion proof enclosures** (mm)

External dimensions							mensions		Weight (kg)	Fixing d	limensions
TNCD	Width A	Height B	Depth C	Total depth D	Lid aperature	Width a (mm)	Height b (mm)	Depth c (mm)		Н	I
191918	190	190	180	205	M 152	167	167	134	16	166	166
282827	280	280	270	295	M 237	257	257	225	37	256	256
383827	380	380	270	295	M 337	357	357	225	60	356	356
575727	570	570	270	300	M 500	550	550	213	125	546	546

Other sizes upon request.

Measurement table for **Ex e connection boxes**

External dim	Weight (kg)			
TNCD	Width E (mm)	Height F (mm)	Depth G (mm)	
191918	190	190	180	3.0
281927	280	190	270	4.4
282827	280	280	270	6.6
381927	380	190	270	4.6
383827	380	380	270	10.5
571927	570	190	270	9.6
573827	570	380	270	13.4
575727	570	570	270	19.7

Dimensions





The TNBCD range of enclosures is designed to meet the harshest of environments and are ideal for any rugged application where a potentially explosive atmosphere may be present. Our range is comprised of many standard sizes, all manufactured in 316L stainless steel providing long term corrosion resistance. The enclosures allow for the use of standard electrical components inside. Thus subsequent replacement and maintenance is easy and may be performed by skilled electricians. If required, several enclosures may be assembled on a framework with separate or common Ex e/i connection boxes. The enclosures are supplied empty with component certication or as assembled turn-key systems.

Explosion protection

<u> </u>					
Marking	 II 2G, II 2(1)G, II 2D and EPL Gb/Db Ex d [ib Ga][ib Gb][op is Ga] IIB T6-T4 Gb Ex tb [ia Da][ib Db] IIIB T85°C to T135°C Db 				
Certification ATEX (Component/System)	NEMKO 03ATEX264U TÜV 12 ATEX 101309X				
IECEx (Component)	IECEx NEM 10.0003U IECEx TUN 12.0014X				
EAC (Component)	ТС RU C- NO.ГБ08.В.01606				
Directives	EN/IEC: 60079-0, 60079-1, 60079-31				
Other approvals and certificates, see www.bartec.de					

Technical data Material St

Material	Stainless steel 316L/CF3M
Protection class	IP 66 (IP 67 and IP 68 upon request)
Temperature	-20 °C to +40 °C optional -50 °C to +60 °C
Surface treatment	Shot blasted and acid pickled

Features

- Flexible product range with many standard sizes
- IP 66 ingress protection as standard
- Wide temperature ranges
- Flexible certication
- May be used with Ex e/i connection box
- Optional window on sides or lid
- High operational reliability
- Non invasive maintenance schedule
- Atex, IECEx and TR-CU approvals

Typical applications

- Motor starter
- Alarm panel
- Intrinsically safe circuit
- Transformer
- Charging unit
- Terminal boxes





Control and indication equipment can be fitted directly into the cover of an Ex d enclosure, or in the optional Ex e box.





Options

- Ex d enclosure with windows in lid or base
- Lamps or switches in lid or base, for Ex d enclosure, as well as Ex e enclosure
- Left, right hinged or without hinges, enclosures without hinges are supplied with a support below the lid



Туре	view area	diameter
2526xx	136 mm x 136 mm	Ø 154 mm
3233xx	206 mm x 206 mm	Ø 154 mm
3545xx	236 mm x 336 mm	Ø 154 mm
3857xx	266 mm x 364 mm	Ø 154 mm

Viewing window for TNBCD

Measurement table for Ex d IIB Explosion proof enclosures (mm)

External dimensions						Internal dimensions			Fixing dimensions		Mounting plate		
TNBCD	Width A	Height B	Depth C	Total depth D	Window	Width a	Height b	Depth c	Weight (kg)	L1	H1	L	Н
262531	300	290	280	312	65/100	226	216	262	49	230	290	210	196
323321	360	370	180	212	65/100	286	296	163	57	360	300	266	280
453535	490	390	320	352	65/100/154	416	316	303	94	420	390	400	296
573835	615	420	320	352	65/100/154	541	346	303	122	545	420	525	326

Other sizes upon request.





The DE8BC range comprises many standard sizes of enclosures manufactured in stainless steel 316L. The enclosures allow for utilization of standard electrical components inside. Thus subsequent replacement and maintenance of the installed components is easy, and may be performed by skilled electricians. If required, several enclosures may be assembled on a framework, with separate or common Ex e/Ex i junction boxes. The enclosures can be delivered empty with U-component certificate or supplied fully assembled according to client demands.

Features

- Flexible product range with many standard sizes
- Protection class IP 66
- Suitable for demanding environments
- Wide temperature range (-40 °C to +60 °C)
- Several earthing alternatives
- May be used with a Ex e/Ex i connection box
- Window in lid/door may be fitted
- Simplified inspection routines with extended intervals

Explosion protection

	•			
Marking	II 2 G/D or 2[1]G/D and EPL GG/Db Ex d IIB +H2 T4 to T6 Gb Ex d [ia] IIB +H2 T6 Gb Ex tb IIIC T85 °C to 135 °C Db			
Certification				
ATEX	INERIS 09ATEX9017U INERIS 09ATEX0061X			
IECEx	IECEX INE 13.0001U IECEX INE 13.0088X			
INMETRO	DNV 16.0017/DNV 16.0016 U			
EAC	TC RU C- NO.ГБ08.В.02030			
Directives	EN/IEC 60079-0, EN/IEC 60079-1, EN/IEC 60079-31			
Other approvals and certificates, see www.bartec.de				

Technical data

Material	Stainless steel 316L
Protection class	IP 66
Temperature	-40 °C to +60 °C
Surface treatment	shot blasted
Earthing	M10

Applications

Junction box, control station, uninterrupted power supply, transformer, distribution board, motor starter, umbilical splitter box





	External dim	ensions Ex d II	IB Explosion prod	of enclosures
--	--------------	-----------------	-------------------	---------------

DE8BC	Width A	Height B	Depth C	Usful depth C1	External fixing H1 x L1	Fixing holes	Base plate useful surface H x L,	Max. heat dissipation W	Weight
	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	fixing holes (mm)	(mm)	(kg)
DE8BC32I	338	438	261	192	234 x 326	Ø 12	230 x 330	250	74
DE8BC351I	358	478	261	192	274 x 346	Ø 12	255 x 380	250	85
DE8BC43I	438	538	321	252	334 x 426	Ø 12	330 x 430	380	122
DE8BC44I	548	548	323	252	334 x 526	Ø 20	430 x 430	380	155
DE8BC54I	548	648	323	252	414 x 526	Ø 20	430 x 530	410	180
DE8BC64I	548	748	323	252	514 x 526	Ø 20	430 x 630	470	205
DE8BC75I	668	868	332	253	614 x 630	Ø 20	530 x 730	600	319
DE8BC86I	768	968	378	297	714 x 734	Ø 20	630 x 830	600	447
DE8BC107I	868	1168	400	294	908 x 868	Ø 20	730 x 1030	1200	660
DE8BC108I	868	1168	445	339	908 x 868	Ø 20	730 x 1030	1400	675
DE8BC148I	944	1594	509	417	1200 x 900	Ø 20	780 x 1430	2000	1110

(Ex)

Dimension tolerance: \pm 5 mm



TNCN	Width A (mm)	Height B (mm)	Depth C (mm)	No. of command/ signal unit	No. of Ammeter	Max. heat dissipation W (mm)	Weight (kg)
354522	350	450	200	9	2	25	6
453822	450	380	220	18	4	42	8
575727	570	570	270	40	4	72	13
767632	760	760	300	108	5	120	22

External dimensions Ex e II Increased safety enclosures

Dimension tolerance: \pm 5 mm



Assembly possibilities between DE8BC and TNCN

	DE8	BC							
TNCN	43	44	54	64	75	86	107	108	148
354522	Х	Х	Х	Х	Х	Х	Х	Х	Х
453822		Х	Х	Х	Х	Х	Х	Х	Х
575727						Х	Х	Х	Х
767632							Х	Х	Х
/6/632							X	X	,

X: possibility of combination



- · Max. rated voltage 11kV
- External 800 A busbar system
- Medium voltage and control system separated from each other in two independent Ex d compartments
- Setting all parameters from outside without opening the door

8SN7 is the BARTEC medium voltage switchgear up to 11 kV suitable for hazardous areas like offshore, chemical industries or power plants. Each 8SN7 panel consists of a single unit which can be equipped with a withdrawable circuit breaker or contactor, earthing switch, as well as with all the accessories for conventional units. 8SN7 switchgear is designed for free outdoor standing. On request special accessories like base frame or canopy are available.

The enclosure is in three versions available:

- Carbon steel painted/gap surfaces protected with MOLYKOTE®
- Body with carbon steel painted and gap surfaces with stainless steel (316L)
- Stainless steel complete painted or unpainted

Explosion protection

Marking ATEX	🐵 II 2G Ex d IIB T5 Gb
Certification	BVS 14ATEX E 143X
Marking IECEx	Ex II 2G Ex d IIB T5 Gb
Certification	BVS 17.0002X

Electrical data

	Vacuum circuit breaker	Vacuum contactor
Operational voltage	up to 11 kV	up to 7.2 kV
Rated current, bus bar	800 A	
Derated current, VCB	630 A (50 °C)	
Rated current, devices	1250 A	400 A
Rated short time withstand current	33 kA/3 s	
Frequency	50 Hz	50 Hz

Mechanical data

Dimension (H x W x D)	1.7 x 1.0 x 1.7 m	1.7 x 0.85 x 1.7 m
Weight	3500 kg	3200 kg
Protection class	IP 66	IP 66
Ambient temperature	0 °C to +50 °C	0 °C to +50 °C
Relative humidity	100 % with space heater	100 % with space heater
Crane eyes	4	4

Options

Base frame	Х	Х
Canopy	Х	Х







Ordering information

Version	Order no.
Single Switchgear Vacuum Circuit Breaker	8SN7-VCB
Single Switchgear Vacuum Contactor	8SN7-VC

Technical data subject to change without notice.



- · Variety of covers
- Variety of connection possibilities
- Bushings can be fitted on all sides
- Flange surfaces for mounting enclosures
- · Low weight

As flameproof control unit, this Ex d enclosure from BARTEC provides a compact solution for the installation of standard industrial products, whereby components such as contactors and relays are installed in a flameproof enclosure. The enclosure is light, flexible with respect to wiring systems, may be flange mounted and can be equipped with electrical or mechanical line bushings on the sides and in the lid. The different versions of lids enable the installation of display units or devices with control buttons. The installation of Ex i assemblies is also permitted.

Types of connection

Flameproof control units may be connected either with direct cable entry by means of Ex d cable glands or indirectly using an Ex e junction box. The electrical connection between Ex d and Ex e area takes place using Ex d line bushings with terminals. Control devices and display units can be installed in the junction box

Explosion protection

· ·	
Marking max.	Dependent on the installed components; Observe the information on the type label.
Marking ATEX	ll 2G Ex db eb ia/ib [ib] IIA, IIB resp. IIC T6, T5 resp. T4 Gb
	ⓑ II 2(1)G Ex db eb ia∕ib [ia] IIA, IIB resp. IIC T6, T5 resp. T4 Gb
Certification	PTB 03 ATEX 1138
Ambient temperature	Dependent on the installed components; Observe the information on the type label.
Operating temperature	-20 °C to +55 °C
Approved for	Zone 1 and 2

Technical data

Power dissipation	max. 67 W
	(depending on version and type of protection)
Protecion class	max. IP 54 (EN/IEC 60529)
Rated cross-section of conductor	max. 16 mm ²
Weight	approx. 4 kg (depending on the version)
Enclosure material	aluminium
Rated voltage	max. 690 V
Rated current	max. 104 A





Versions to specification, please give particulars in pain text.

Ordering information

Version	Order no.
Flameproof control unit Ex d	07-4230-11

Technical data subject to change without notice.



The TNXCD/TNXCC range of Ex d IIC/Ex de IIC enclosures are manufactured in SS316L/CF-3M and are designed as slim, compact, multipurpose tubular enclosures.

Features

- Laser distance measuring
- Laser gas spectrum analysis and detection
- Global positioning receiver antenna
- Omni directional radio antenna
- Pan-Tilt-Zoom camera
- Static camera
- Xenon Flood light
- Motion Reference Unit (MRU)
- Flameproof rotating axel

Explosion protection

Marking Empty enclosure	ll2G/D and EPL Gb/Db Ex d IIC Gb/Ex d e IIC Gb
Certification	
ATEX	DNV-2003-0SL-ATEX-0436U
	TUV 12 ATEX 101150U
	DNV-2004-OSL-ATEX-0115
IECEx	TUN 12.0013U
Directives	EN/IEC 60079-0, EN 60079-1,
	EN 60079-7, EN 50281
Other approvals and certified	cates, see www.bartec.de

Technical data

Material	acid resistant stainless steel 316L/CF-3M
Protection class	IP 66 (IP 67 and IP 68 on request)
Ambient temperature	max50 °C to +60 °C
Entries	Ex e glands and Ex d bushings, or Ex d glands only
Standard Ex e gland size	M25
Ex d gland size	according to specification
Ex d bushing	max. M42, number and core size according to specification








Ordering information TNXCD, Ex d IIC

TNXCD	Total length A (mm)	Tube length B (mm)	Diameter C (mm)	Internal diameter D (mm)	Internal length E (mm)	Junction box F (mm)	Weight (kg)	Window/Dome (mm)
XCD1003200	217	193	101	95	155	N/A	3.3	Ø 68
XCD1003360	384	360	101	95	315	N/A	4.1	Ø 68
XCD1303100	120	100	132	126	55	N/A	4.0	Ø 95
XCD1303200	220	200	132	126	155	N/A	5.3	Ø 95
XCD1303360	380	360	132	126	315	N/A	7.0	Ø 95
XCD1553184	194	184	158	149	134	N/A	7.0	Ø 112
XCD1953290	310	290	195	187	238	N/A	13.0	Ø 155

Ordering information TNXCD, Ex de IIC

TNXCD	Total length A (mm)	Tube length B (mm)	Diameter C (mm)	Internal diameter D (mm)	Internal length E (mm)	Junction box F (mm)	Weight (kg)	Window/Dome (mm)
XCD1002200	248	193	100	95	155	39	3.9	68
XCD1002360	415	360	100	95	315	39	4.8	68
XCD1301100	161	100	130	126	55	45	5.6	95
XCD1301200	261	200	130	126	155	45	6.9	95
XCD1301360	421	360	130	126	315	45	8.6	95
XCD1551184	257	184	158	149	134	59	10.2	112
XCD1951290	389	290	195	187	238	59	17.1	155



BARTEC offers two type series of explosion proof encapsulated enclosures for using electric components in hazardous (potentially explosive areas). Within the scope of the EC model test certification, these can be fitted with industrial standard units, such as e.g. small-type motors, printed circuit boards and cameras. The mounted parts are evaluated by BARTEC, fitted into a suitable housing and provided as a complete device with the corresponding ATEX marking. This housing series offers optimum solution approaches for control, regulating and display devices in Zone 1 and zone 21 hazardous areas.

Explosion protection

Typ 07-61**-****/****
Il 2G Ex db eb op is ia/ib [ib] IIC
T6T4 Gb
II 2(1)G Ex db eb op is ia/ib [ia Ga] IIC T6T4 Gb
ⓐ II 2D Ex tb op is ia/ib [ib] IIIC
T80°C, T95°C, T130°C Db
ⓒ II 2(1)D Ex tb op is ia/ib [ia Da] IIIC T80°C, T95°C, T130°C Db
, ,
EPS 14 ATEX 1696 X
Typ 07-61**-***/****
Ex db eb op is ia/ib [ib] IIC T6T4 Gb
Ex db eb op is ia/ib [ia Ga] IIC T6T4 Gb
Ex tb op is ia/ib [ib] IIIC
T80°C, T95°C, T130°C Db
Ex tb op is ia/ib [ia Da] IIIC
T80°C, T95°C, T130°C Db
IECEx EPS 14.0042 X

Protection class min. IP 54/IEC 60529 Enclosure material Aluminum, stainless steel or brass

Ordering information

Surface

Version	Order no.
Control, regulating and display devices	07-61.1 07-61.2

bare, electro-plated or varnished

The control, regulating- and display devices are assembled out of the following modules to suit the required function. The size of the equipment depends on the components, power dissipation and the required housing volume.

Ordering information

Front flange	Enclosure	Rear flange
closed e. g. for vibration measuring instrument or printed circuit board installation	 Ø 30 mm to max. 25 cm³ volume Ø 45 mm to max. 100 cm³ volume Ø 60 mm to max. 200 cm³ volume Ø 90 mm to max. 1000 cm³ volume Ø 120 mm to max. 2750 cm³ volume Ø 140 mm to max. 8625 cm³ volume Ø 160 mm to max. 8625 cm³ volume Ø 180 mm to max. 8625 cm³ volume Ø 200 mm to max. 8625 cm³ volume 	with multicore tube encapsulated directly in the housing only up to a maximum 60 mm housing diameter
 with shaft bushing		with cable entry
e. g. for small motors, rotary encoders or switches		
with inspection glass		with Ex d screwed cable gland
e. g. for cameras, optoelectronic units Displays		not suitable for gas subgroup IIC when sparking parts have been fitted.
		Et C
		Flange with Ex e connection housing

(Ex)



• Simple installation

Explosion protection

Marking ATEX	€ II 2G Ex db IIC Gb I M2 Ex db I Mb	
Certification	PTB 03 ATEX 1025 U	
Other approvals and cert	ificates, see www.bartec.de	
Ambient temperature	-55 °C to +40 °C/+60 °C/+80 °C	

Technical data

Protection class	min. IP 54 EN/IEC 60529			
Enclosure	nickel-plated brass (CuZn)			
Tightning torque	200 Ncm (for nuts)			
Resistance characteristic	linear			
Electrical connection	cores 4GAF - 0.75 2 1 3 GNYE			

These up to 4 W potentionmeters show that Ex potentiometers can be small and compact. The external dimensions are approximately the same as those of standard industrial potentiometer enclosures. Central fixing in a single hole and the standard size of shaft have been includend. From the variety of resistors on the market we have chosen cemented wire-wound resistors and carbon film resistors and developed a standard-program range. The metal Ex d enclosures are tailored to the dimensions of the resistors and feature a standard 30 mm diameter. The potentiometers have been designed so that the stated nominal capacities can be fully exploited at temperature class T6 or T5 and be deployed in zones 1 and 2. The potentiometer is fitted into an enclosure that meets the requirements of an approved type of protection in conformance to IEC/EN 60079-0.

Cemented wire-wound resistors

Resistance values/ power ratings	see ordering information
Resistance tolerance	± 5 %
Linearity tolerance	max. 3 % of final value
Insulation resistance	$\geq 100 \text{ M}\Omega$
Rotation	electr./mech. 250°/270°
End stop strength	30 Ncm
Weight	180 g (with cores (0.5 m))

Carbon-film resistors on ceramic

Resistance values/ power ratings	see ordering information
Insulation resistance	$\geq 100 \text{ M}\Omega$
Rotation	electr./mech. 270°
End stop strength	100 Ncm
Weight with cores (0.5 m)	200 g

Precision wire-wound resistors

Resistance values/ power ratings	min. IP 54 EN/IEC 60529
Insulation resistance	≥ 1000 MΩ
Resistance tolerance	± 5 %
Linearity tolerance	to 500 $\Omega \pm 1$ % > 500 $\Omega \pm 0.5$ %
Rotation	electr./mech. 320°
End stop strength	100 Ncm
Weight	170 g (with cores (0.5 m))

Dimensions (mm)

high power ratings

M12 x 1.5

M12 x 1.5

6

0 6

20

20 11

11



Accessories/Order no.





- High IP-protection class
- Simple installation
- No further approvals required

This standard range of up to 8 W potentiometers with wire-wound resistors show that Ex potentiometers can be small and compact. The external dimensions are approximately the same as those of standard industrial potentiometer enclosures. Central fixing in a single hole and the standard size of shaft have been included. From the variety of resistors on the market we have chosen the most commonly used types and developed a standard program range. The metal Ex d enclosures are tailored to the dimensions of the resistors and feature a standard 30 mm diameter. The potentiometers have been designed so that the stated nominal capacities can be fully exploited at temperature class T6 or T5 and be deployed in zones 1 and 2. In addition to the standard models all other versions such as tandem potentiometers, potentiometers with microswitches, non-standard shafts or larger resistor diameters can be encapsulated in enclosures of up to 120 mm diameter.

Explosion protection

Marking ATEX	ⓑ II 2G Ex db eb IIC T6 bzw. T5 Gb ⓒ II 2D Ex tb IIIC T80 °C resp. T95 °C Db		
Certification	EPS 14 ATEX 1696 X		
Marking IECEx	Ex db eb IIC T6 bzw. T5 Gb Ex tb IIIC T80 °C resp. T95 °C Db		
Certification	IECEx EPS 14.0042 X		
Other approvals and certificates, see www.bartec.de			
Ambient temperature	-20 °C to +70 °C		

Technical data

Protection class	min. IP 54 EN/IEC 60529		
Enclosure	metal		
Tightening torque	200 Ncm (for nuts)		
Resistance characteristic	linear		
Electrical connection	cable H05VV-F4G 0.75 GY BK BN GNYE		

Cemented wire-wound resistors

Resistance values/ power ratings	see ordering information					
Resistance tolerance	± 5 %					
Linearity tolerance	max. 3 % of final value					
Insulation resistance	≥ 100 MΩ					
Rotation	electr./n	nech. 25	0°/270°			
End stop strength	30 Ncm					
Weight	2.5 W 250 g	6 W 320 g	8 W 550 g	(with cable (1 m))		

Carbon-film resistors on ceramic

Resistance values/ power ratings	see ordering information
Isolationswiderstand	≥ 100 MΩ
Rotation	electr./mech. 270°
End stop strength	100 Ncm
Weight	240 g (with cable (1 m))

Precision wire-wound resistors

Resistance values/ power ratings	see ordering information
Resistance tolerance	1 turn \pm 5 %/10 turns > 50 Ω \pm 3 %
Linearity tolerance	1 turn to 500 Ω ± 1 % > 500 Ω ± 0.5 %
	10 turns potentiometer \pm 0.25 %
Insulation resistance	min. 1 000 MΩ
Rotation	electr./mech. 1 turn 320°± 2° 10 turns 10 x 360° +10°
Weight	1 turn 210 g/10 turns 300 g (with cable (1 m))
End stop strength	1 turn 100 Ncm/10 turns 30 Ncm

Ø 29

19

20

17

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05-0144-0112 (270 °) 05-0144-0127 (320 °)

44

Order no. 03-5425-0001

26

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46

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Dimens	sions (n	nm)				Ordering in	formation				
0	20 d 0.	b 8 sector	a	8 : *			;/ istance values printed bold)			Temperature class/ power rating	Complete order no. (indicate resistance values in plain text)
a	b	С	d	е	f	Cemented	wire-wound re	esistors high	er power rati	ings	
Ø 30	55	Ø 6	11	M12 x 1.5	Ø 12	10 Ω 12 Ω 15 Ω 18 Ω 22 Ω	180 Ω 220 Ω 270 Ω 330 Ω 390 Ω	3.3 kΩ 3.9 kΩ 4.7 kΩ 5.6 kΩ 6.8 kΩ	to 10 k Ω	T6/2,5 W resp. T5/3 W	07-6622- 🛄 111 resp. 07-6623- 🛄 111
Ø 45	90	Ø 6	11	M12 x 1.5	Ø 12	27 Ω 33 Ω 39 Ω 47 Ω 56 Ω	470 Ω 560 Ω 680 Ω 820 Ω 1 kΩ	10 kΩ 12 kΩ 15 kΩ 18 kΩ 20 kΩ	to 20 k Ω	T6/5 W resp. T5/6 W	07-6624- 🛄 111 resp. 07-6625- 🛄 111
Ø 60	87	Ø6	11	M12 x 1.5	Ø 12	68 Ω 82 Ω 100 Ω 120 Ω 150 Ω	1.2 kΩ 1.5 kΩ 1.8 kΩ 2.2 kΩ 2.7 kΩ	22 kΩ 27 kΩ 30 kΩ	to 30 k Ω	T6/7 W resp. T5/8 W	07-6626- 🛄 111 resp. 07-6627- 🛄 111
Ø 30	45	Ø 6	11	M12 x 1.5	Ø 12	Carbon-filn 100 Ω 220 Ω 470 Ω	n resistors 1k Ω 2.2 k Ω 4.7 k Ω	10 k Ω 22 k Ω 47 k Ω	100 k Ω 220 k Ω 470 k Ω 1 M Ω	T6/2 W	07-6622- 🗌 113
0.00	40	00		WIZ X 1.0		10 Ω 20 Ω	vire-wound res $100 \ \Omega$ $200 \ \Omega$	1 kΩ 2 kΩ	10 kΩ 20 kΩ	T6/1,2 W	07-6622- 🗌 112
ð 38	50	Ø 6.35	8	3/8-32	Ø 10.3	50 Ω 10 turns pc 20 Ω 50 Ω 100 Ω 200 Ω	500Ω 500Ω $1 k\Omega$ $2 k\Omega$ $5 k\Omega$	5 kΩ 10 kΩ 20 kΩ 50 kΩ 100 kΩ		T6/2 W	07-6624- 102 Lead length: 100 mm to 1000 mm In 100-mm steps 5 = standard 500 mm
		kness for ir I = 2.5 mn		g		Anti-rotThreadeSide en	sions, Please ation pin on fr ed holes on fro try of cable esistance value	ont of enclos	sure	ain text	
Access	ories/C)rder no.									
· ·		aft Ø 6 mm 401-0001		Pointer knob shaf Order no. 03-540		Scale 0 - Order no			ore turn drive' aft Ø 6.35 mr		Slip clutch,adjustable to 50 Ncm, shaft Ø 6 mm

2

77 03-0330-0165/B-10/2017-BCS-129472/2 BARTEC

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Order no. 03-5600-0001

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23 10

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The limit value transmitters of Types 07-31...../... are deployed in conjunction with pneumatic actuators on valves and fittings. They serve to signal the "open/closed" status of a fitting. This end position is communicated by means of up to a maximum of 6 limit switches in the "Ex d" type of protection or by means of 6 proximity initiators in conformance to NAMUR in the "Ex i" type of protection. In intrinsically safe proximity initiators there is a choice of slot initiators or V3 initiators. The limit monitors are available in polyester, aluminium and stainless steel. The metal versions can be used in temperatures down to -60 °C – depending on the fitted components. To ensure mechanical adaptability to the pneumatic actuators, we supply 4 consoles according to VDI/VDE 3845. The BARTEC limit monitors can be used in hazardous (potentially explosive) areas in Zone 1 and 2 in accordance with the certified explosion sub-groups IIA, IIB and IIC and the temperature classes T5/T6 and in Zone 21 and 22 in accordance with the certified max. surface temperature.

Explosion protection

Marking max.	dependent on the installed parts			
Marking	ⓑ II 2G Ex db eb mb ia resp. ib IIC T6 or T5 Gb ⓑ II 2(1)G Ex db eb ia/ib [ia]			
Certification	IBExU02ATEX1126 IECEx IBE 13.0038			
Other approvals and certif	ïcates, see www.bartec.de			
Ambient temperature	-20 °C to max. +40 °C option -60 °C to max. +70 °C			

Technical data	
Protection class	Enclosure IP 65/67 according to EN/IEC 60529
Material	Type 07-31A cast aluminium Type 07-31B polyester black Type 07-31D high quality stainless steel
Mounting console and connection dimensions	according to DIN EN ISO 5211 F05 resp. VDI/VDE 3845
Cable entry	Ex cable glands M20 x 1.5 (7 to 13)

Ordering information for Standard-Limit Monitors

				Console Dimensions (mm)			
				A	В	Н	
	Aluminium enclosure	black	(220 x 120 x 90 mm)	for Zone	1 + 2 an	d 21 + 22	Order no.
Ex ed	Console VDI/VDE 3845			130	50	75	07-31A1-2209/9005
Picture 1	Console VDI/VDE 3845			130	30	55	07-31A1-2209/9004
	Console VDI/VDE 3845			80	30	55	07-31A1-2209/9003
	Console VDI/VDE 3845			80	20	45	07-31A1-2209/9002
	Connection dimensions DIN EN ISO 5	211 F05		V	ithout cor	nsole	07-31A1-2209/9001
	Polyester enclosure	black	(220 x 120 x 90 mm)	for Zone	1 + 2 an	d 21 + 22	
Ex ed	Console VDI/VDE 3845			130	50	75	07-31B1-2209/9004
Picture 1	Console VDI/VDE 3845			130	30	55	07-31B1-2209/9003
	Console VDI/VDE 3845			80	30	55	07-31B1-2209/9002
	Console VDI/VDE 3845			80	20	45	07-31B1-2209/9001
	Connection dimensions DIN EN ISO 5	211 F05		V	ithout cor	nsole	07-31B1-2209/9007
	Polyester enclosure	black	(110 x 75 x 55 mm)	for Zone	1 + 2 an	d 21 + 22	
Ex ed	Console VDI/VDE 3845			130	50	75	07-31B1-1105/9005
Picture 2	Console VDI/VDE 3845			130	30	55	07-31B1-1105/9004
	Console VDI/VDE 3845			80	30	55	07-31B1-1105/9003
	Console VDI/VDE 3845			80	20	45	07-31B1-1105/9002
	Connection dimensions DIN EN ISO 5	211 F05		without console			07-31B1-1105/9001
	Stainless-steel enclosure		(150 x 150 x 80 mm)	for Zone	1 + 2 an	d 21 + 22	
Ex ed	Console VDI/VDE 3845			130	50	75	07-31D1-1508/9006
Picture 3	Console VDI/VDE 3845			130	30	55	07-31D1-1508/9005
	Console VDI/VDE 3845			80	30	55	07-31D1-1508/9004
	Console VDI/VDE 3845			80	20	45	07-31D1-1508/9003
	Connection dimensions DIN EN ISO 5	211 F05		V	<i>i</i> ithout cor	nsole	07-31D1-1508/9002



Polyester enclosure 220 x 120 x 90 mm Built-in 2 microswitches

Ex protection type Switching function

Aluminium enclosure

Ex e d IIC changeover contact

220 x 120 x 90 mm

Cable connection via Ex e modular terminals.

The version with enclosure dimensions 220 x 120 x 90 mm optionally provides additional terminals for the connection of a magnetic valve.



Built-in 2 micro-switches Ex protection type Switching function

Ex e d IIC NO contact

110 x 75 x 55 mm

The cable is connected to Ex e-rail-mounted terminals.



Customer	BARTEC (to be filled by BARTEC staff)
Company	Sales employee
Street	Offer Order
Zip code/city	Project name/application number
Country	Customer number
Contact person	Order value
E-mail	Deadline Offer
Phone Fax	Delivery
System options	Certification
Please fill in the appropriate form	ATEX
Flameproof control station	IECEx
Local control station	TR-CU
Enclosures for small control, regulating and display devices Form 3	
Was a similar system Yes No	Others
Description	NEC 500 Class I Div. 1 Div. 2
	NEC 505 Class I Zone 1 Zone 2
	Area of application
	Gas Zone 1 (2G) Zone 2 (3G)
Available documents	Temperature class T3 T4 T5 T6
Wiring diagram Technical description	IP rating 54 65 66
Drawings/pictures I/O list	Dust Zone 21 (2D) Zone 22 (3D)
Technical informations	Maximum surface temperature 80 °C 95 °C
Neutral phase Yes No	Sub Ex area
Rated current A	□ IIB + H2 □ IIC
Frequency Hz	Temperature range -20 °C to +40 °C
Power kW	Other °C
Rated voltage V DC AC	Installation area

Flameproof control stations

Enclosure sizes (mm)		Circuit breaker operatable from outside	Yes	No
Length	Width	Height	Markers for internal wiring	Yes	No
or max. available ins	tallation dimensions (mm	1)	Cable diameter available	Yes	No
Length	Width	Height	Kind of cable	armoured	unarmoured
Direct cable entry	Yes	No	In case of Ex de solution		
Ex e/Ex i connection range	Yes	No	Actuators to be placed in	Ex d section	Ex e section
Material Ex d	SS316	Alu RAL 9006	Material Ex e	SS316	GRP Alu
Installations/custo	omer provision				

Installations/customer provision/free delivery

Quantity	Manufacturer	Туре	Dimensions (mm)	Power dissipation (W)	Data sheet

Direct cable entry - Terminals

Quantity	Nominal cross section (mm ²)	Ex i or Ex e

Ex e/Ex i connection range - Terminals

Quantity	Nominal cross section (mm ²)	Ex i or Ex e

Direct cable entry - Cable glands

Quantity	Thread size	Clamping range		

Ex e/Ex i connection range - Cable glands

Quantity	Thread size	Clamping range	Ex i or Ex e

Local control station

Enclosure sizes (mm))

Length	Width	Height		
or max. available i	installation dimensions	(mm)		
Length	Width	Height		
Material				
	Polyester			
	Stainless steel V2A			
	Stainless steel V4A			
	Aluminium			

Installations/Customer provision

Quantity	Manufacturer	Туре	Dimensions (mm)	Power dissipation (W)	Data sheet

Pneumatic connections

Quantity	Nominal cross section (mm ²)

Terminals

Quantity	Nominal cross section (mm ²)	Exior Exe

Cable glands

Quantity	Thread size	Clamping range	Ex i or Ex e

Enclosures for small control, regulating and display devices

Information about mounting parts

Rotating electrical machines

e. g. Motors/power-wheel instruments

Туре					
07-61.1	$V \le 100 \text{ cm}^3$	Max. rotation	U/min		
07-61.2	$100 \text{ cm}^3 \text{ V} \le 8625 \text{ cm}^3$	Max. voltage	V		
		Power input	А		
Enclosure material		Power consumption	W		
Aluminium bare	RAL colour	Shaft version	ke examples 🗌 like drawings		
Aluminium varnished	1	Fittings exchangeably	es no		
Stainless steel V2A		_			
Stainless steel V4A		Transmitter/Receiver			
		Max. voltage	V		
Mounting type		Power input	А		
Front-mounted		Power consumption	W		
Rear flange for floor-	/wall-mounting	Radiation intensity			
Special request:		Inspection glass, size	mm		
		Instruments without spindle/ins (e. g. vibration measuring instrume			
		— Max. voltage	V		
		Power input	А		
		— Power consumption	W		

PRESSURIZED CONTROL PANELS

	Housing model 1		Housing model 2		
	R data B	888.8			
APEX Control unit	APEX ^{px}	APEX ^{py}	APEX ^{px}	APEX ^{py}	APEX 2003
Power supply	DC 24 V to 44 V or AC 100 V to 240 V	DC 24 V to 44 V or AC 100 V to 240 V	DC 24 V to 44 V or AC 100 V to 240 V	DC 24 V to 44 V or AC 100 V to 240 V	DC 24 V, AC 115 V or AC 230 V
Safety integrity level	SIL 2	SIL 2	SIL 2	SIL 2	SIL 2
Inputs	3 x PT100/1000 Bypass Main switch 1 x 4 – 20 mA [Ex ib] 1 x 4 – 20 mA [Ex ia]		ss 3 x PT100/1000 Bypas Main switch 1 x 4 – 20 mA [Ex ib] 1 x 4 – 20 mA [Ex ia]		
Outputs	1 x release 1 x release, 4 NO 2 x signal relays, CO 1 x inlet valve 1 x outlet valve	1 x release 1 x release, 4 NO 2 x signal relays, CO 1 x inlet valve 1 x outlet valve	1 x release 1 x release, 4 NO 2 x signal relays, CO 1 x inlet valve 1 x outlet valve	1 x release 1 x release, 4 NO 2 x signal relays, CO 1 x inlet valve 1 x outlet valve	1 x release 2 x signal relays, 1 CO, 3 NO 1 x inlet valve 1 x outlet valve
Interface	Ethernet	Ethernet	Ethernet	Ethernet	_
Valve control	Proportional or digital	Proportional or digital	Proportional or digital	Proportional or digital	Proportional or digital
Additionally required system components	Sensor box Pressure monitor Purge gas valve Valve fuse Pressure reducer	Sensor box Pressure monitor Purge gas valve Valve fuse Pressure reducer	Pressure monitor Purge gas valve Valve fuse Pressure reducer	Pressure monitor Purge gas valve Valve fuse Pressure reducer	Purge gas valve Pressure reducer
Pressure measurement	Separate 0 to 25 mbar 0 to 300 mbar	Separate 0 to 25 mbar 0 to 300 mbar	Integrated 0 to 25 mbar 0 to 300 mbar	Integrated 0 to 25 mbar 0 to 300 mbar	Integrated 0 to 25 mbar
Display	Optional	Optional	Optional	Optional	Integrated
Ambient temperature	-25 °C to +70 °C	-20 °C to +40 °C			
Application	Gas, dust	Gas, dust	Gas, dust	Gas, dust	Gas
Approvals	ATEX, IECEx	ATEX, IECEx	ATEX, IECEx	ATEX, IECEx	ATEX, IECEx, EAC-Ex, Kosha, CSA
Additional components (optional)	p operator panel Polaris SMART HMI	-			
Variants					Various models
Туре	07-37A2-2211/x510	07-37A2-2111/x510	07-37A2-2211/x520	07-37A2-2111/x520	07-3711-12xx/xxxx
Dimensions	W x H x D 250 mm x 250 mm x 130 mm	W x H x D 250 mm x 250 mm x 130 mm	W x H x D 250 mm x 300 mm x 130 mm	W x H x D 250 mm x 300 mm x 130 mm	Depends on the version
Product status	Market launch Q1 2018	Market launch Q1 2018	Market launch Q1 2018	Market launch Q1 2018	Product discontinuation 12/2018

(Ex)

Housing model 1







SILAS Control unit	SILAS ^{pz}	SILAS ^{pz}	SILAS	
Power supply	DC 24 V to 44 V or AC 100 V to 240 V	DC 24 V to 44 V or AC 100 V to 240 V	DC 24 V, AC 115 V or AC 230 V	
Inputs 3 x PT100/1000 Bypass Main switch		3 x PT100/1000 Bypass Bypass jumper (inte Main switch		
Outputs	1 x release 1 x release, 4 NO 2 x signal relays, CO 1 x inlet valve	1 x release 1 x release, 4 NO 2 x signal relays, CO 1 x inlet valve	1 x release relay 1 x alarm relay 1 x inlet valve	
Interface	Ethernet	Ethernet	_	
Valve control	Proportional or digital	Proportional or digital	Digital	
Additionally required system components	Sensor box Pressure monitor Purge gas valve Valve fuse Pressure reducer	Pressure monitor Purge gas valve Valve fuse Pressure reducer	Purge gas valve Pressure monitor Pres- sure reducer	
Pressure measurement	Separate 0 to 25 mbar 0 to 300 mbar	Integrated 0 to 25 mbar 0 to 300 mbar	Integrated 0 to 25 mbar	
Display	Optional	Optional	Integrated	
Ambient temperature	-25 °C to +70 °C	-25 °C to +70 °C	-20 °C to +60 °C	
Application	Gas, dust	Gas, dust	Gas, dust	
Approvals	ATEX, IECEx	ATEX, IECEx	ATEX, IECEx, EAC-Ex, Kosha, CSA, INMETRO	
Additional components (optional)	p operator panel Polaris SMART HMI	p operator panel Polaris SMART HMI	-	
Variants				
Туре	A7-37S2-2111/x510	A7-37S2-2111/x520	A7-3741-1110/x00x	
Dimensions	W x H x D 250 mm x 250 mm x 130 mm	W x H x D 250 mm x 300 mm x 130 mm	W x H x D 90 mm x 120 mm x 60 mm	
Product status	Market launch	Market launch		

Q1 2018

Q1 2018

(Ex)

(Ex)

	Zones 1, 21	Zones 2, 22
MODEL		
MODEL		SILAS ^{mpc}
Power supply	DC 24 V to 44 V or AC 100 V to 240 V	DC 24 V to 44 V or AC 100 V to 240 V
Inputs	3 x PT100/1000 Bypass Main switch	3 x PT100/1000 Bypass Main switch
Outputs	1 x release 1 x release, 4 NO 2 x signal relays, CO	1 x release 1 x release, 4 NO 2 x signal relays, CO
Interface	Ethernet	Ethernet
Purge gas valve	Digital purge gas valve (purging)	Digital purge gas valve (purging)
	Proportional valve (leakage compensation)	Throttle valve, mechanical (leakage compensation)
Pressure measurement	Integrated 0 to 25 mbar 0 to 300 mbar	Integrated 0 to 25 mbar 0 to 300 mbar
Display	Optional	Optional
Ambient temperature	-25 °C - +60 °C (standard) -50 °C - +60 °C (high-temperature)	-25 °C - +60 °C (standard) -50 °C - +60 °C (high-temperature)
Application	Gas, dust	Gas, dust
Approvals	ATEX, IECEx	ATEX, IECEx
Additional components (optional)	p operator panel Polaris SMART HMI	p operator panel Polaris SMART HMI
Variants		
Туре	07-37A2-2211/xM5x	07-37S2-2111/xM5x
Dimensions	W x H x D 550 mm x 400 mm x 250 mm	W x H x D 550 mm x 400 mm x 250 mm

Market launch

Q1 2018

Market launch

Q1 2018

Product status

APEX for	analysis systen	ns (containment s	ystems)	_		APEX (separate	unit)	
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							IV	

MODEL	APEX ^{cf}	APEX ^{hp}	APEX 2003.SI	APEX ^{mv} /SILAS ^{mv}	APEX 2003.MV
	Continuous purging cf = continuous flow	High-pressure system dp = dynamic pressure		Separate equipment $mv = with valve$	Separate equipment $mv = with valve$
Power supply	DC 24 V to 44 V or AC 100 V to 240 V	DC 24 V to 44 V or AC 100 V to 240 V	DC 24 V, AC 115 V or AC 230 V	DC 24 V to 44 V or AC 100 V to 240 V	DC 24 V, AC 115 V or 230 V AC
Safety integrity level	SIL 2	SIL 2	SIL 2	SIL 2	SIL 2
Inputs	3 x PT100/1000 Bypass Main switch 1 x 4 to 20 mA [Ex ib] 1 x 4 to 20 mA [Ex ia]	3 x PT100/1000 Bypass Main switch 1 x 4 to 20 mA [Ex ib] 1 x 4 to 20 mA [Ex ia]	Temperature switch Bypass Main switch	APEX: 3 x PT100/1000 Bypass Main switch 1 x 4 to 20 mA [Ex ib] 1 x 4 to 20 mA [Ex ia] SILAS: 3 x PT100/1000 Bypass Main switch	Temperature switch Bypass Main switch
Outputs	1 x release 1 x release, 4 NO 2 x signal relays, CO	1 x release 1 x release, 4 NO 2 x signal relays, CO	1 x release 2 x signal relays, 1 CO, 3 NO	1 x release 1 x release, 4 NO 2 x signal relays, CO	1 x release 2 x signal relays, 1 CO, 3 NO
Interface	Ethernet	Ethernet	_	Ethernet	_
Valve control	Proportional, integrated	Proportional, integrated	Proportional or digital	Proportional, integrated	Proportional, integrated
Pressure measurement	Integrated 0 – 25 mbar	Integrated 0 – 300 mbar	Integrated 0 – 25 mbar	Integrated 0 – 25 mbar 0 – 300 mbar	Integrated 0 – 25 mbar
Display	Optional	Optional	Integrated	Optional	Integrated
Ambient temperature	-25 °C to +70 °C	-25 °C to +70 °C	-20 °C to +40 °C	-25 °C to +70 °C	-20 °C to +40 °C
Application	Containment system	Containment system	Containment system		
	Gas, dust With constant flow rate during the operating phase Separate unit for	Gas, dust With dynamic Δp regulation Separate unit for p volume of up to	Gas	Gas, dust Separate unit for p volume of up to 70 litres	Gas Separate unit for p volume of up to 70 litres
	p volume of up to 70 litres	70 litres			
Approvals	ATEX, IECEx	ATEX, IECEx	ATEX, EAC-Ex, KTL, CSA	ATEX, IECEx	ATEX, EAC-Ex, KTL, CSA
Additional components (optional)	p operator panel Polaris SMART HMI	p operator panel Polaris SMART HMI	-	p operator panel Polaris SMART HMI	-
Туре	07-37A2-2211/x725	07-37A2-2211/x720	07-3711-x2x3/xxxx	07-37A2-2211/x730	A7-37S2-2111/x730
Dimensions	W x H x D 400 mm x 300 mm x 130 mm	W x H x D 400 mm x 300 mm x 130 mm	W x H x D 400 mm x 250 mm x 120 mm	W x H x D 400 mm x 300 mm x 130 mm	W x H x D 255 mm x 250 mm x 120 mm
Product status	Market launch Q1 2018	Market launch Q1 2018	Product discontinuation 12/2018	Market launch Q1 2018	Product discontinuation 12/2018

(Ex)



- Black box system
- Automatic calculation of the purge time
- WEB interface
- 3 x PT100/1000 inputs
- Modular design
- Safety-related control system
- Separate purge gas input and output

The APEX^{IXX} Ex p control unit controls and monitors the pre-purge and operating phase of pressurised enclosure equipment protected in accordance with ignition protection type px. Digital or proportional purge gas valves can be used as purge gas valves. The parameters can be set using the integrated WEB interface or the optionally available p operator panel. The APEX^{IXX} features two release relays; one which is energised and one which has floating contacts. Two signal relays with one changeover contact each are additionally available. Three PT100/1000 inputs are available to monitor the temperature of the Ex p-protected equipment. Up to three switch values can be assigned to them. Model I comes complete with separate pressure measurement.

The following components are additionally required to set up a complete control system:

- Sensor boxpx
- Pressure monitor
- Purge gas valve, proportional or digital
- Valve fuse
- Pressure reducer
- There is the option to connect a p operator panel

Explosion protection

ATEX marking	 I 2(1)G Ex eb mb ib [ib pxb] [ia Ga] IIC T6, T5, T4 Gb II 2(1)D Ex tb [ib pxb] [ia Da] IIIC T80 °C, T95 °C, T130 °C Db 	
Certification	BVS 17 ATEX	
IECEx marking	Ex eb mb ib [ib pxb] [ia Ga] IIC T6, T5, T4 Gb Ex tb [ib pxb] [ia Da] IIIC T80 °C, T95 °C, T130 °C Db	
Certification	IECEx BVS 17	
Other approvals and certificates, see www.bartec.de		
Ambient temperature	In storage -20 °C to +60 °C During operation -25 °C to +70 °C	

Technical data

Directives	Directive 2014/30/EU Directive 2014/34/EU
Structure	Ex e protective housing with integrated Ex mb/ib-protected p control system
Housing material	V4A stainless steel
IP rating	IP 66
Terminals	Ex e: 0.08 to 2.5 mm ² , fine-wire, tension spring Ex i: 0.2 to 1.5 mm ² , fine-wire, push-in
Pressure measurement range	0 to 25 mbar (standard) or 0 to 300 mbar (on request)
Pre-purge time	0 to 120 min
Weight	5.8 kg
Safety integrity level	SIL 2

Electrical data

Supply voltage	24 V DC to 44 V DC, ±10% or 100 V AC to 230 V AC, ±10%
Power consumption	Pv = approx. 19 watts
Normally open contacts	K1 (SIL) release, max. 5 A (AC1) K2 (SIL) release, floating, max. 230 V AC/4.5 A (AC1) K3 and K4 signal relays, floating, changeover contact, max. 5 A (AC1)
Inputs	3 x PT100/1000 1 x bypass 1 x main switch 1 x 4 to 20 mA [ib] – pressure sensor 1 x 4 to 20 mA [ia] – pressure sensor
Vibration	0.7 g/1 mm, 5 Hz to 500 Hz in all three axes
Shock	15 g/11 ms in all three axes



Ordering information	Code no.
24 V DC to 44 V DC, ±10 %	1
100 V AC to 230 V AC, ±10 %	2

Complete oder no. 07-37A2-2211/ 1 510

Please enter code number.



- · Black box system
- · Automatic calculation of the purge time
- WEB interface
- 3 x PT100/1000 inputs
- · Modular design
- · Safety-related control system
- Separate purge gas input and output

The APEX^{px} Ex p control unit controls and monitors the pre-purge and operating phase of pressurised enclosure equipment protected in accordance with ignition protection type px. Digital or proportional purge gas valves can be used as purge gas valves. The parameters can be set using the integrated WEB interface or the optionally available p operator panel. The APEX^{\mbox{\tiny PX}} features two release relays; one which is energised and one which has floating contacts. Two signal relays with one changeover contact each are additionally available. Three PT100/1000 inputs are available to monitor the temperature of the Ex p-protected equipment. Up to three switch values can be assigned to them. Model II comes complete with integrated pressure measurement. The following components are additionally required to set up a complete control system:

- Pressure monitor
- Purge gas valve, proportional or digital
- Valve fuse
- Pressure reducer
- There is the option to connect a p operator panel

Explosion protection

ATEX marking	 II 2(1)G Ex eb mb ib [ib pxb] [ia Ga] IIC T4 Gb III 2(1)D Ex tb [ib pxb] [ia Da] IIIC T80 °C, T95 °C, T130 °C Db 	
Certification	BVS 17 ATEX	
IECEx marking	Ex eb mb ib [ib pxb] [ia Ga] IIC T4 Gb Ex tb [ib pxb] [ia Da] IIIC T80 °C, T95 °C, T130 °C Db	
Certification	IECEx BVS 17	
Other approvals and certificates, see www.bartec.de		
Ambient temperature	In storage -20 °C to +60 °C During operation -25 °C to +70 °C	

Technical data

Directives	Directive 2014/30/EU Directive 2014/34/EU
Structure	Ex e protective housing with integrated Ex mb/ib-protected p control system
Housing material	V4A stainless steel
IP rating	IP 66
Terminals	Ex e: 0.08 to 2.5 mm ² , fine-wire, tension spring Ex i: 0.2 to 1.5 mm ² , fine-wire, push-in
Pneumatic connections	2 x hoses, 4 mm dia.
Pressure measurement range	0 to 25 mbar (standard) or 0 to 300 mbar (on request)
Pre-purge time	0 to 120 min
Weight	6.8 kg
Safety integrity level	SIL 2

Electrical data

Supply voltage	24 V DC to 44 V DC, ±10 % or 100 V AC to 230 V AC, ±10 %
Power consumption	Pv = approx. 19 watts
Normally open contacts	K1 (SIL) release, max. 5 A (AC1) K2 (SIL) release, floating, max. 230 V AC/4.5 A (AC1) K3 and K4 signal relays, floating, changeover contact, max. 5 A (AC1)
Inputs	3 x PT100/1000 1 x bypass 1 x main switch 1 x 4 to 20 mA [ib] – pressure sensor 1 x 4 to 20 mA [ia] – pressure sensor



Ordering information

24 V DC to 44 V DC, ±10 %	1	
100 V AC to 230 V AC, ±10 %	2	

Complete oder no. 07-37A2-2211/ 520

Please enter code number.



- Black box system
- Automatic calculation of the purge time
- WEB interface
- 3 x PT100/1000 inputs
- Modular design
- Safety-related control system
- Separate purge gas input and output

The APEX^{py} Ex p control unit controls and monitors the pre-purge and operating phase of pressurised enclosure equipment protected in accordance with ignition protection type py. Digital or proportional purge gas valves can be used as purge gas valves. The parameters can be set using the integrated WEB interface or the optionally available p operator panel. The APEX^{py} features two release relays; one which is energised and one which has floating contacts. Two signal relays with one changeover contact each are additionally available. Three PT100/1000 inputs are available to monitor the temperature of the Ex p-protected equipment. Up to three switch values can be assigned to them. Model I comes complete with separate pressure measurement. The following components are additionally required to set up a complete control system:

- Sensor boxpx
- Pressure monitor
- Purge gas valve, proportional or digital
- Valve fuse
- Pressure reducer
- There is the option to connect a p operator panel

Explosion protection

ATEX marking	 I 2(1)G Ex eb mb ib [ib pyb] [ia Ga] IIC T6, T5, T4 Gb II 2(1)D Ex tb [ib pyb] [ia Da] IIIC T80 °C, T95 °C, T130 °C Db 	
Certification	BVS 17 ATEX	
IECEx marking	Ex eb mb ib [ib pyb] [ia Ga] IIC T6, T5, T4 Gb Ex tb [ib pyb] [ia Da] IIIC T80 °C, T95 °C, T130 °C Db	
Certification	IECEx BVS 17	
Other approvals and certificates, see www.bartec.de		
Ambient temperature	In storage -20 °C to +60 °C During operation -25 °C to +70 °C	

Technical data

Directives	Directive 2014/30/EU Directive 2014/34/EU
Structure	Ex e protective housing with integrated Ex mb/ib-protected p control system
Housing material	V4A stainless steel
IP rating	IP 66
Terminals	Ex e: 0.08 to 2.5 mm ² , fine-wire, tension spring Ex i: 0.2 to 1.5 mm ² , fine-wire, push-in
Pressure measurement range	0 to 25 mbar (standard) or 0 to 300 mbar (on request)
Pre-purge time	0 to 120 min
Weight	5.8 kg
Safety integrity level	SIL 2

Electrical data

C1)
nsor nsor
three axes
nsor



Ordering information	Code no.
24 V DC to 44 V DC, ±10 %	1
100 V AC to 230 V AC, ±10 %	2

Complete oder no. 07-37A2-2111/ 1510

Please enter code number.



- Pressure monitor
- Purge gas valve, proportional or digital
- Valve fuse
- Pressure reducer
- There is the option to connect a p operator panel
- Separate purge gas input and output

The APEX^{py} Ex p control unit controls and monitors the pre-purge and operating phase of pressurised enclosure equipment protected in accordance with ignition protection type py. Digital or proportional purge gas valves can be used as purge gas valves. The parameters can be set using the integrated WEB interface or the optionally available p operator panel. The APEX^{py} features two release relays; one which is energised and one which has floating contacts. Two signal relays with one changeover contact each are additionally available. Three PT100/1000 inputs are available to monitor the temperature of the Ex p-protected equipment. Up to three switch values can be assigned to them. Model II comes complete with integrated pressure measurement. The following components are additionally required to set up a complete control system:

- Pressure monitor
- Purge gas valve, proportional or digital
- Valve fuse
- Pressure reducer
- There is the option to connect a p operator panel

Explosion protection

ATEX marking	 II 2(1)G Ex eb mb ib [ib pyb] [ia Ga] IIC T6, T5, T4 Gb II 2(1)D Ex tb [ib pyb] [ia Da] IIIC 80 °C, T95 °C, T130 °C Db
Certification	BVS 17 ATEX
IECEx marking	Ex eb mb ib [ib pyb] [ia Ga] IIC T6, T5, T4 Gb Ex tb [ib pyb] [ia Da] IIIC T80 °C, T95 °C, T130 °C Db
Certification	IECEx BVS 17
Other approvals and certifi	cates, see www.bartec.de
Ambient temperature	In storage -20 °C to +60 °C During operation -25 °C to +70 °C

Technical data

Directive 2014/30/EU Directive 2014/34/EU
Ex e protective housing with integrated Ex mb/ib-protected p control system
V4A stainless steel
IP 66
Ex e: 0.08 to 2.5 mm ² , fine-wire, tension spring Ex i: 0.2 to 1.5 mm ² , fine-wire, push-in
2 x hoses, 4 mm dia.
0 to 25 mbar (standard) or 0 to 300 mbar (on request)
0 to 120 min
6.8 kg
SIL 2

Electrical data

Supply voltage	24 V DC to 44 V DC, ±10 % or 100 V AC to 230 V AC, ±10 %
Power consumption	Pv = approx. 19 watts
Normally open contacts	K1 (SIL) release, max. 5 A (AC1) K2 (SIL) release, floating, max. 230 V AC/4.5 A (AC1) K3 and K4 signal relays, floating, changeover contact, max. 5 A (AC1)
Inputs	3 x PT100/1000 1 x bypass 1 x main switch 1 x 4 to 20 mA [ib] – pressure sensor 1 x 4 to 20 mA [ia] – pressure sensor



Ordering information

24 V DC to 44 V DC, ±10 %	1
100 V AC to 230 V AC, ±10 %	2

Complete oder no. 07-37A2-2111/ 1 520

Please enter code number.

The accessories and order information can be found on the accessory pages. Technical data subject to change without notice.

Code no.



- Four floating contacts
- Three-line LCD
- LED status indicator
- Modular design
- Safety-related control system
- Separate purge gas input and output
- Separate display

The APEX 2003.00I Ex p control unit controls and monitors the pre-purge and operating phase of pressurised enclosure equipment protected in accordance with ignition protection type px. Digital or proportional purge gas valves can be used as purge gas valves. The parameters are adjusted using rotary switches and keys. The control unit features two programmable relays and one non-floating release contact. The control unit is designed for internal installation in p-protected equipment, and the following components are required to set up a complete control system:

- Sensor module
- Pressure monitor
- Purge gas valve, proportional or digital, depending on the version
- Pressure reducer

Explosion protection

ATEX marking	🐵 II 2(1)G Ex d e ib [ia Ga px] IIC T6 Gb
Certification	DMT 99 ATEX E 082
IECEx marking	Ex de ib [ia Ga pxb] IIC T6 Gb
Certification	IECEx BVS 13.0039
Other approvals and certi	ficates, see www.bartec.de
Ambient temperature	During -20 °C to +40 °C operation
Technical data	
Directives	Directive 2014/30/EU Directive 94/9/EC
Structure	Ex e protective housing
Housing material	Fibreglass-reinforced polyester
IP rating	IP 65
Terminals	2.5 mm ² , fine-wire
Pressure measurement range	0 to 25 mbar (standard)
Pre-purge time	0 to 99 min, 5 sec dropout delay
Weight	3.8 kg
Safety integrity level	SIL 2

Electrical data

Supply voltage	230 V AC (115 V AC), ±10 % or 24 V DC, ±10 %
Power consumption	Pv = 8 watts
Normally open contacts	K2/3, 5 A when $\cos \phi = 1$, K4 and K54, floating



Ordering information		Code no.
9 W version	230 V AC	1
	115 V AC	2
	24 V DC	4

Complete oder no. 07-3711-1200/ 📩 010 Please insert code number.

Ordering information		Code no.
15 W version	230 V	1
	115 V	2

Complete oder no. 07-3711-1200/ 099

Please insert code number.



- Four floating contacts
- Three-line LCD
- LED status indicator
- Modular design
- Safety-related control system

The APEX 2003.00 control unit controls and monitors the pre-purge and operating phase of pressurised enclosure housings. Digital or proportional purge gas valves can be used to input purge gas. The parameters are adjusted using rotary switches and keys. There is the option to transmit the parameters via an RS485 interface. The control unit features two programmable relays and one non-floating release contact.

Explosion protection

ATEX marking	🐵 II 2(1)G Ex d e ib [ia Ga px] IIC T4 Gb	
Certification	DMT 99 ATEX E 082	
IECEx marking	Ex d e ib [ia Ga px] IIC T4 Gb	
Certification	IIECEx BVS 13.0039	
Other approvals and certificates, see www.bartec.de		
Ambient temperature	-20 °C to +40 °C	

Technical data

Directives	Directive 2014/30/EU Directive 94/9/EC
Structure	Ex e protective housing with viewing pane in the cover
Housing material	Fibreglass-reinforced polyester
IP rating	IP 65
Terminals	2.5 mm ² , fine-wire
Pressure sensors	MIN. A/B = 0 to 25 mbar MAX. = 0 to 25 mbar DIFF. A/B = 0 to 25 mbar
Pre-purge time	0 to 99 min; 5 sec dropout delay
Weight	4.3 kg
Safety integrity level	SIL 2

Electrical data	
Supply voltage	230 V AC (115 V AC) ±10 % 24 V DC ±10 %
Power consumption	P _v = 15 W/230 V
Normally open contacts	K 2/3, 5 A when $\cos \phi = 1$ K 4 and K 5; floating
Temperature switch value (optional)	0 °C to +80 °C
Bypass key switch (optional)	



Ordering information

12 mm	4	230 V AC	1
15 mm	5	115 V AC	2
18 mm	6	24 V DC	4
	15 mm	15 mm 5	15 mm 5 115 V AC

Complete oder no. 07-3711-121 / / 000 Please insert code number.

Ordering information

15 W version	Orifice plate	Code no.	Version	Code no.
	12 mm	4	230 V	1
	15 mm	5	115 1	0
	18 mm	6	- 115 V	Ζ
Complete eder no			<u> </u>	

Complete oder no. 07-3711-121 / 082 Please insert code number.



- Four floating contacts
- Three-line LCD
- LED status indicator
- Modular design
- Safety-related control system

The APEX 2003.002x control unit controls and monitors the pre-purge and operating phase of pressurised enclosure housings. Digital or proportional purge gas valves can be used to input purge gas. The parameters are adjusted using rotary switches and keys. There is the option to transmit the parameters via an RS485 interface. The control unit features two programmable relays and one non-floating release contact.

Electrical data

Supply voltage	230 V AC (115 V AC) ±10 % 24 V DC ±10 %
Power consumption	$P_v = 15 \text{ W/230 V}$
Normally open contacts	K 2/3, 5 A when $\cos \phi = 1$ K 4 and K 5; floating
Temperature switch value (optional)	0 °C to +80 °C
Bypass key switch (optional)	



Ordering information		Code no.
9 W version	230 V AC	1
	115 V AC	2
	24 V DC	4

Complete oder no. 07-3711-1216/ \square 017 Please insert code number.

Ordering information		Code no.
15 W version	230 V AC	1
	115 V AC	2

Complete oder no. 07-3711-1216/ 📩 107

Please insert code number.

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Technical data subject to change without notice.

Explosion protection

ATEX marking	🐼 II 2(1)G Ex d e ib [ia Ga px] IIC T4 Gb
Certification	DMT 99 ATEX E 082
IECEx marking	Ex d e ib [ia Ga px] IIC T4 Gb
Certification	IECEx BVS 13.0039
Other approvals and certific	cates, see www.bartec.de
Ambient temperature	-20 °C to +40 °C

Technical data

Directives	Directive 2014/30/EU Directive 94/9/EC
Structure	Ex e protective housing with viewing pane in the cover
Housing material	Fibreglass-reinforced polyester
IP rating	IP 65
Terminals	2.5 mm ² , fine-wire
Pressure sensors	MIN. A/B = 0 to 25 mbar MAX. = 0 to 25 mbar DIFF. A/B = 0 to 25 mbar
Pre-purge time	0 to 99 min; 5 sec dropout delay
Weight	7.5 kg
Safety integrity level	SIL 2



- Black box system
- Automatic calculation of the purge time
- Adjustable continuous flow, automatically adjustable
- WEB interface
- 3 x PT100/1000 inputs
- Safety-related control system

Explosion protection

ATEX marking	 (a) II 2(1)G Ex eb mb ib [ib pxb] [ia Ga] IIC T4 Gb (b) II 2(1)D Ex tb [ib pxb] [ia Da] IIIC T80 °C, T95 °C, T130 °C Db
Certification	BVS 17 ATEX
IECEx marking	Ex eb mb ib [ib pxb] [ia Ga] IIC T4 Gb Ex tb [ib pxb] [ia Da] IIIC T80 °C, T95 °C, T130 °C Db
Certification	IECEx BVS 17
Other approvals and certific	cates, see www.bartec.de
Ambient temperature	In storage-20 °C to +60 °CDuring operation-25 °C to +70 °C

Technical data

Directives	Directive 2014/30/EU Directive 2014/34/EU
Structure	Ex e protective housing with integrated Ex mb/ib-protected p control system
Housing material	V4A stainless steel
IP rating	IP 66
Terminals	Ex e: 0.08 to 2.5 mm ² , fine-wire, tension spring Ex i: 0.2 to 1.5 mm ² , fine-wire, push-in
Pneumatic connections	2 x pipe connections, 10 mm dia.
Pressure measurement range	0 to 25 mbar
Continuous purging	Adjustable, 0 to 20 I/min
Orifice plate size	8 mm
Max. flow rate	6000 l/h
Pre-purge time	0 to 120 min
Weight	6.8 kg
Safety integrity level	SIL 2

The APEX^{ct} Ex p control unit controls and monitors the pre-purge and operating phase of pressurised enclosure equipment with integrated containment, protected in accordance with ignition protection type px, and additionally features an adjustable continuous flow during the operating phase. The parameters can be set using the integrated WEB interface or the optionally available p operator panel. The APEX^{ct} features two release relays; one which is energised and one which has floating contacts. Two signal relays with one changeover contact each are additionally available. Three PT100/1000 inputs are available to monitor the temperature of the Ex p-protected equipment. Up to three switch values can be assigned to them. The design of the APEX^{ct} means that all components required for the pressurised enclosure are located in the control unit. The equipment to be monitored is connected to the Ex p control unit by means of a pipe, which allows a maximum purge volume of 70 litres, maintains overpressure and performs constant purging with a defined volume of purge gas. The following components can also be connected:

- There is the option to connect a p operator panel

Electrical data

Supply voltage	24 V DC to 44 V DC, ±10 % or 100 V AC to 230 V AC, ±10 %
Power consumption	Pv = approx. 19 watts
Normally open contacts	K1 (SIL) release, max. 5 A (AC1) K2 (SIL) release, floating, max. 230 V AC/4.5 A (AC1) K3 and K4 signal relays, floating, changeover contact, max. 5 A (AC1)
Inputs	3 x PT100/1000 1 x bypass 1 x main switch 1 x 4 to 20 mA [ib] – pressure sensor 1 x 4 to 20 mA [ia] – pressure sensor



Ordering information	Code no.
24 V DC to 44 V DC, ±10 %	1
100 V AC to 230 V AC, ±10 %	2

Complete oder no. 07-37A2-2211/ 1725

Please insert code number.



- Four floating contacts
- Three-line LCD
- LED status indicator
- Safety-related control system
- Integrated multiport valves
 for purge gas inlet

The APEX 2003.SI control unit controls and monitors the pre-purge and operating phase of Ex p-protected analysis systems with integrated containment.

Additional function:

During the pre-purge phase, the maximum purge gas flow rate is 4100 NL/h. During the operating phase, continuous purging at a rate of 5 litres/minute is set via a bypass. The control unit features two freely programmable relays and one non-floating release contact.

Explosion protection

ATEX marking	🐵 II 2(1)G 2(1) G Ex d e ib [ia Ga px] IIC T4 Gb
Certification	DMT 99 ATEX E 082
Other approvals and certifi	cates, see www.bartec.de
Ambient temperature	-20 °C to +40 °C

Technical data

Directives	Directive 2014/30/EU Directive 94/9/EC
Structure	Ex e protective housing
Housing material	Fibreglass-reinforced polyester
IP rating	IP 65
Terminals	2.5 mm ² , fine-wire
Purge gas connection	10 mm dia.
Pressure measurement range	0 to 25 mbar (standard)
Pre-purge time	0 to 99 min; 5 sec dropout delay
Weight	11 kg
Safety integrity level	SIL 2

Electrical data

Supply voltage	230 V AC (115 V AC), ±10 % or 24 V DC, ±10 %
Power consumption	$P_v = 15 \text{ W}$
Normally open contacts	K 2/3, 5 A when $\cos \varphi = 1$ K 4 and K 5; floating



Ordering information		Code no.
Version	230 V AC	1
	115 V AC	2

Complete oder no. 07-3711-4213/ 📩 001

Please insert code number.



- Black box system
- Automatic calculation of the purge time
- Adjustable dynamic pressure feed
- Option to connect separate pressure sensors
- WEB interface
- 3 x PT100/1000 inputs
- Safety-related control system

Explosion protection

ATEX marking	 II 2(1)G Ex eb mb ib [ib pxb] [ia Ga] IIC T4 Gb II 2(1)D Ex tb [ib pxb] [ia Da] IIIC T80 °C, T95 °C, T130 °C Db 	
Certification	BVS 17 ATEX	
IECEx marking	Ex eb mb ib [ib pxb] [ia Ga] IIC T4 Gb Ex tb [ib pxb] [ia Da] IIIC T80 °C, T95 °C, T130 °C Db	
Certification	IECEx BVS 17	
Other approvals and certificates, see www.bartec.de		
Ambient temperature	In storage -20 °C to +60 °C During operation -25 °C to +70 °C	

Technical data

Directives	Directive 2014/30/EU Directive 2014/34/EU
Structure	Ex e protective housing with integrated Ex mb/ib-protected p control system
Housing material	V4A stainless steel
IP rating	IP 66
Terminals	Ex e: 0.08 to 2.5 mm ² , fine-wire, tension spring Ex i: 0.2 to 1.5 mm ² , fine-wire, push-in
Pneumatic connections	2 x pipe connections, Ø 10 mm
Pressure measurement range	0 to 300 mbar
Adjustable differential pressure	Adjustable, 0 to 300 mbar
Orifice plate size	8 mm
Max. flow rate	6000 l/h
Pre-purge time	0 to 120 min
Weight	6.8 kg
Safety integrity level	SIL 2

The APEX^{4D} Ex p control unit controls and monitors the pre-purge and operating phase of pressurised enclosure equipment with integrated containment, which is protected in accordance with ignition protection type px, and additionally maintains the internal pressure of the protected equipment by Δp regulation during the operating phase. Connecting additional pressure sensors allows the pressure inside the housing to be regulated to a higher value than that of the measurement gas using a proportional valve. The parameters can be set using the integrated WEB interface or the optionally available p operator panel.

The APEX^{dp} features two release relays; one which is energised and one which has floating contacts. Two signal relays with one changeover contact each are additionally available. Three PT100/1000 inputs are available to monitor the temperature of the Ex p-protected equipment. Up to three switch values can be assigned to them. The design of the APEX^{dp} means that all components required for the pressurised enclosure are located in the control unit. The equipment to be monitored is connected to the Ex p control unit by means of a pipe, which allows a maximum purge volume of 70 litres. The following components can also be connected:

- There is the option to connect a p operator panel

- Pressure sensors

Electrical data

Supply voltage	24 V DC to 44 V DC, ±10 % or 100 V AC to 230 V AC, ±10 %
Power consumption	Pv = approx. 19 watts
Normally open contacts	K1 (SIL) release, max. 5 A (AC1) K2 (SIL) release, floating, max. 230 V AC/4.5 A (AC1) K3 and K4 signal relays, floating, changeover contact, max. 5 A (AC1)
Inputs	3 x PT100/1000 1 x bypass 1 x main switch 1 x 4 – 20 mA [ib] – pressure sensor 1 x 4 – 20 mA [ia] – pressure sensor



Ordering information

Version	Code no.
24 V DC to 44 V DC, ±10 %	1
100 V AC to 230 V AC, ±10 %	2

Complete oder no. 07-37A2-2211/ 1720

Please enter code number.



- Four floating contacts
- Three-line LCD
- LED status indicator
- Modular design
- Safety-related control system
- Integrated multiport valves for purge gas inlet and outlet
- Option to connect separate
 pressure sensors

Explosion protection

ATEX marking	🔄 II 2(1)G Ex d e ib [ia Ga px] IIC T4 Gb	
Certification	DMT 99 ATEX E 082	
Other approvals and certificates, see www.bartec.de		
Ambient temperature	-20 °C to +40 °C	

Technical data

ectives	Directive 2014/30/EU Directive 94/9/EC
ucture	Ex e protective housing with viewing pane in the cover
using material	Fibreglass-reinforced polyester
rating	IP 65
minals	2.5 mm ² , fine-wire
rge gas connection	10 mm dia.
essure sensors	$ \begin{array}{l} \text{MIN. A/B} = 0 \text{ to } 300 \text{ mbar} \\ \text{MAX.} &= 0 \text{ to } 300 \text{ mbar} \\ \text{DIFF. A/B} = 0 \text{ to } 25 \text{ mbar} \end{array} $
e-purge time	0 to 99 min; 5 sec dropout delay
eight	11 kg
fety integrity level	SIL 2
eight	11 kg

The APEX 2003.SI control unit controls and monitors the pre-purge and operating phase of Ex p-protected analysis systems with integrated containment.

Additional function:

Connecting additional pressure sensors allows the pressure inside the housing to be regulated to a higher value than that of the measurement gas using a proportional valve. During the pre-purge phase, the maximum purge gas flow rate is 4100 NL/h at a pressure of 50 mbar inside the housing. The control unit features two freely programmable relays and one non-floating release contact.

Electrical data

Supply voltage	230 V AC (115 V AC) ±10 %
Power consumption	$P_v = 21 \text{ W}/230 \text{ V}$
Normally open contacts	K 2/3, 5 A when $\cos \phi = 1$ K 4 and K 5; floating
Temperature switch value (optional)	0 °C to +80 °C
Bypass key switch (optional)	



Ordering information		Code no.
Version	230 V AC	1
	115 V AC	2

Complete oder no. 07-3711-3223/ 📩 003 Please insert code number.



- Black box system
- Automatic calculation of the purge time
- WEB interface
- 3 x PT100/1000 inputs
- Safety-related control system

The APEX^{mv} Ex p control unit controls and monitors the pre-purge and operating phase of small, separate, pressurised enclosure equipment protected in accordance with ignition protection type px. The parameters can be set using the integrated WEB interface or the optionally available p operator panel.

The APEX^{mv} features two release relays; one which is energised and one which has floating contacts. Two signal relays with one changeover contact each are additionally available. Three PT100/1000 inputs are available to monitor the temperature of the Ex p-protected equipment. Up to three switch values can be assigned to them. The design of the APEX^{mv} means that all components required for the pressurised enclosure are located in the control unit. The equipment to be monitored is connected to the Ex p control unit by means of a pipe, which allows a maximum purge volume of 70 litres. The following components can also be connected:

- There is the option to connect a p operator panel

- Pressure sensors

Electrical data

Supply voltage	24 V DC to 44 V DC, ±10 % or 100 V AC to 230 V AC, ±10 %
Power consumption	Pv = approx. 19 watts
Normally open contacts	K1 (SIL) release, max. 5 A (AC1) K2 (SIL) release, floating, max. 230 V AC/4.5 A (AC1) K3 and K4 signal relays, floating, changeover contact, max. 5 A (AC1)
Inputs	3 x PT100/1000 1 x bypass 1 x main switch 1 x 4 to 20 mA [ib] – pressure sensor 1 x 4 to 20 mA [ia] – pressure sensor



Ordering information

Version	Code no.
24 V DC to 44 V DC, ±10 %	1
100 V AC to 230 V AC, ±10 %	2

Complete oder no. 07-37A2-2211/ 1730

Please enter code number.

The accessories and order information can be found on the accessory pages. Technical data subject to change without notice.

Explosion protection

ATEX marking	ⓑ II 2(1)G Ex eb mb ib [ib pxb] [ia Ga] T4 Gb ⓑ II 2(1)D Ex tb [ib pxb] [ia Da] IIIC T80 °C, T95 °C, T130 °C Db	
Certification	BVS 17 ATEX	
IECEx marking	Ex eb mb ib [ib pxb] [ia Ga] IIC T4 Gb Ex tb [ib pxb] [ia Da] IIIC T80 °C, T95 °C, T130 °C Db	
Certification	IECEx BVS 17	
Other approvals and certificates, see www.bartec.de		
Ambient temperature	In storage-20 °C to +60 °CDuring operation-25 °C to +70 °C	

Technical data

Directives	Directive 2014/30/EU Directive 2014/34/EU
Structure	Ex e protective housing with integrated Ex mb/ib-protected p control system
Housing material	V4A stainless steel
IP rating	IP 66
Terminals	Ex e: 0.08 to 2.5 mm ² , fine-wire, tension spring Ex i: 0.2 to 1.5 mm ² , fine-wire, push-in
Pneumatic connections	2 x pipe connections, 10 mm dia.
Pressure measurement range	0 to 25 mbar
Orifice plate size	8 mm
Max. flow rate	6000 l/h
Pre-purge time	0 to 120 min
Weight	6.8 kg
Safety integrity level	SIL 2



- Four floating contacts
- Three-line LCD
- · LED status indicator
- Safety-related control system
- Integrated multiport valve

The APEX 2003.MV control unit controls and monitors the pre-purge and operating phase of small, separate, pressurised enclosure housings with a maximum internal volume of 70 litres. The parameters are adjusted using rotary switches and keys. There is the option to transmit the parameters via an RS 485 interface. The control unit features two freely programmable relays and one non-floating release contact.

Electrical data

Supply voltage	230 V AC (115 V AC) ±10 %
Power consumption	$P_v = 15 \text{ W/}230 \text{ V}$
Normally open contacts	K 2/3, 5 A when $\cos \phi = 1$ K 4 and K 5; floating
Temperature switch value (optional)	0 °C to +80 °C
Bypass key switch (optional)	

Dimensions



Ordering information		Code no.
Version	230 V AC	1
	115 V AC	2

Complete oder no. 07-3711-2213/ 📩 000

Please insert code number.

Technical data subject to change without notice.

Explosion protection

ATEX marking	ⓑ II 2(1)G Ex d e ib [ia Ga px] IIC T4 Gb	
Certification	DMT 99 ATEX E 082	
Other approvals and certificates, see www.bartec.de		
Ambient temperature	-20 °C to +40 °C	

Technical data

Directives	Directive 2014/30/EU Directive 94/9/EC
Structure	Ex e protective housing with viewing pane in the cover
Housing material	Fibreglass-reinforced polyester
IP rating	IP 65
Terminals	2.5 mm ² , fine-wire
Purge gas connection	10 mm dia.
Pressure sensors	MIN. A/B = 0 to 25 mbar MAX. = 0 to 25 mbar DIFF. A/B = 0 to 25 mbar
Pre-purge time	0 to 99 min; 5 sec dropout delay
Weight	5.9 kg
Safety integrity level	SIL 2



- Black box system
- Automatic calculation of the purge time
- WEB interface
- 3 x PT100/1000 inputs
- Modular design
- Separate purge gas input and output

Explosion protection

ATEX marking	 II 3G Ex ec mc ic [ic pzc] IIC T6, T5, T4 Gb II 3D Ex tc [ic pzc] IIIC T80°C, T95°C, T130°C Db
Certification	BVS 17 ATEX
IECEx marking	Ex ec mc ic [ic pzc] IIC T6, T5, T4 Gb Ex tc [ic pzc] IIIC T80°C, T95°C, T130°C Db
Certification	IECEX BVS 17
Other approvals and cert	tificates, see www.bartec.de
Ambient temperature	In storage -20 °C to +60 °C During operation -25 °C to +70 °C

Technical data

Directives	Directive 2014/30/EU Directive 2014/34/EU
Structure	Ex e protective housing with integrated Ex mc/ic-protected p control system
Housing material	V4A stainless steel
IP rating	IP 66
Terminals	Ex e: 0.08 to 2.5 mm ² , fine-wire, tension spring Ex i: 0.2 to 1.5 mm ² , fine-wire, push-in
Pressure measurement range	0 to 25 mbar (standard) or 0 to 300 mbar (on request)
Pre-purge time	0 to 120 min
Weight	5.8 kg

The SILAS^{PZ} Ex p control unit controls and monitors the pre-purge and operating phase of pressurised enclosure equipment protected in accordance with ignition protection type pz. Digital or proportional purge gas valves can be used as purge gas valves. The parameters can be set using the integrated WEB interface or the optionally available p operator panel. The SILAS^{PZ} features two release relays; one which is energised and one which has floating contacts. Two signal relays with one changeover contact each are additionally available. Three PT100/1000 inputs are available to monitor the temperature of the Ex p-protected equipment. Up to three switch values can be assigned to them. Model I comes complete with separate pressure measurement. The following components are additionally required to set up a complete control system:

- Sensor box^{\mbox{\rm pz}}25\mbox{\rm mbar}
- Pressure monitor
- Purge gas valve, proportional or digital
- Valve fuse
- Pressure reducer
- There is the option to connect a p operator panel

Electrical data

Supply voltage	24 V DC to 44 V DC, ±10 % or 100 V AC to 230 V AC, ±10 %
Power consumption	Pv = approx. 19 watts
Normally open contacts	K1 release, max. 5 A (AC1) K2 release, floating, max. 230 V AC/5 A (AC1) K3 and K4 signal relays, floating, changeover contact, max. 5 A (AC1)
Inputs	3 x PT100/1000 1 x bypass 1 x main switch



Ordering information

Version	Code no.
24 V DC to 44 V DC, ±10 %	1
100 V AC to 230 V AC, ±10 %	2

Complete oder no. A7-37S2-2111/ 510

Please enter code number.



- Black box system
- Automatic calculation of the purge time
- WEB interface
- 3 x PT100/1000 inputs
- Modular design
- Separate purge gas input and output

Explosion protection

ATEX marking	ⓑ II 3G Ex ec mc ic [ic pzc] IIC T4 Gb ⓑ II 3D Ex tc [ic pzc] IIIC T80 °C, T95 °C, T130 °C Db	
Certification	BVS 17 ATEX	
IECEx marking	Ex ec mc ic [ic pzc] IIC T4 Gb Ex tc [ic pzc] IIIC T80 °C, T95 °C, T130 °C Db	
Certification	IECEx BVS 17	
Other approvals and certificates, see www.bartec.de		
Ambient temperature	In storage -20 °C to +60 °C During operation -25 °C to +70 °C	

Technical data

Directives	Directive 2014/30/EU Directive 2014/34/EU
Structure	Ex e protective housing with integrated Ex mc/ic-protected p control system
Housing material	V4A stainless steel
IP rating	IP 66
Terminals	Ex e: 0.08 to 2.5 mm ² , fine-wire, tension spring Ex i: 0.2 to 1.5 mm ² , fine-wire, push-in
Pneumatic connections	2 x hoses, 4 mm dia.
Pressure measurement range	0 to 25 mbar (standard) or 0 to 300 mbar (on request)
Pre-purge time	0 to 120 min
Weight	5.8 kg

The SILAS^{piz} Ex p control unit controls and monitors the pre-purge and operating phase of pressurised enclosure equipment protected in accordance with ignition protection type pz. Digital or proportional purge gas valves can be used as purge gas valves. The parameters can be set using the integrated WEB interface or the optionally available p operator panel. The SILAS^{piz} features two release relays; one which is energised and one which has floating contacts. Two signal relays with one changeover contact each are additionally available. Three PT100/1000 inputs are available to monitor the temperature of the Ex p-protected equipment. Up to three switch values can be assigned to them. Model II comes complete with integrated pressure measurement. The following components are additionally required to set up a complete control system:

- Pressure monitor
- Purge gas valve, proportional or digital
- Valve fuse
- Pressure reducer

- There is the option to connect a p operator panel

Electrical data

Elootiloal aata	
Supply voltage	24 V DC to 44 V DC, ±10 % or 100 V AC to 230 V AC, ±10 %
Power consumption	Pv = approx. 19 watts
Normally open contacts	K1 release, max. 5 A (AC1) K2 release, floating, max. 230 V AC/4.5 A (AC1) K3 and K4 signal relays, floating, changeover contact, max. 5 A (AC1)
Inputs	3 x PT100/1000 1 x bypass 1 x main switch



Ordering information	Code no.
24 V DC to 44 V DC, ±10 %	1
100 V AC to 230 V AC, ±10 %	2

Complete oder no. A7-37S2-2111/ 520

Please insert code number.



- Small design
- Easy to use
- Separate purge gas input and output

The SILAS control system is used to monitor electrical equipment constructed in accordance with the method of "pressurised enclosure with leakage loss compensation". Consisting of a SILAS control unit type A7-3741-1110/*000 and a pressure monitor type 17-51P3-1604, this is a complete safety device. The following components are additionally required to set up a complete control system:

- Pressure monitor
- Purge gas valve, digital (gas application)
- Pressure reducer

Explosion protection

Marking/ambient temperature		
ATEX marking	ⓑ II 3G Ex nA nC [pzc] IIC T4 Gc ⓑ II 3G Ex nA nC [pzc] IIC T6 Gc ⓑ III 3D Ex tc [pzc] IIIB T85 °C Dc	
	TÜV 09 ATEX 553359 X	
IECEx marking	Ex nA nC [pzc] IIC T4 Ex nA nC [pzc] IIC T6 Ex tc [pzc] IIIB T85 °	6 Gc
Certification	IECEx TUN 10.0030	Х
Other approvals and certific	ates, see www.barted	c.de
Approved for	Zone 2 and Zone 22	-
Ambient temperature	In storage During operation	-20 °C to +60 °C -20 °C to +60 °C/T4 -20 °C to +40 °C/T6

Technical data

Directives	Directive 2014/30/EU Directive 2014/34/EU
Structure	Protective housing with or without viewing pane
Housing material	Polyester, fibreglass-reinforced
IP rating	IP 54
Terminals	0.08 to 2.5 mm ² , fine-wire, tension spring
Pressure measurement range	0 to 25 mbar (standard)
Pre-purge time	0 to 60 min
Weight	1.2 kg

Electrical data

Supply voltage	24 V DC, ±10 % 115 V AC, ±10 % 230 V AC, ±10 %
Power consumption	8 watts
Normally open contacts	Release relay, floating Alarm relay, floating Control relay Purge valve

Dimensions



Ordering information

Supply voltage	Code	Version	Code
	no.		no.
230 V AC, ±10 %, 50 Hz – 60 Hz	1	Without viewing pane	0
115 V AC, ±10 %, 50 Hz – 60 Hz	2	With viewing nene	
24 V DC, ±10 %	4	With viewing pane	2
Complete oder no. A7-3741-1110/ Please insert code number.	00]	



- Black box system
- Automatic calculation of the purge time
- WEB interface
- 3 x PT100/1000 inputs

The SILAS^{mv} Ex p control unit controls and monitors the pre-purge and operating phase of small, separate, pressurised enclosure equipment protected in accordance with ignition protection type pz. The parameters can be set using the integrated WEB interface or the optionally available p operator panel. The SILAS^{mv} features two release relays; one which is energised and one which has floating contacts. Two signal relays with one changeover contact each are additionally available. Three PT100/1000 inputs are available to monitor the temperature of the Ex p-protected equipment. Up to three switch values can be assigned to them. The design of the SILAS^{mv} means that all components required for the pressurised enclosure are located in the control unit. The equipment to be monitored is connected to the Ex p control unit by means of a pipe, which allows a maximum purge volume of 70 litres. The following components can also be connected:

- There is the option to connect a p operator panel

Electrical data

Supply voltage	24 V DC to 44 V DC, ±10 % or 100 V AC to 230 V AC, ±10 %
Power consumption	Pv = approx. 19 watts
Normally open contacts	K1 release, max. 5 A (AC1) K2 release, floating, max. 230 V AC/4.5 A (AC1) K3 and K4 signal relays, floating, changeover contact, max. 5 A (AC1)
Inputs	3 x PT100/1000 1 x bypass 1 x main switch



Ordering information	Code no.
24 V DC to 44 V DC, ±10 %	1
100 V AC to 230 V AC, ±10 %	2

Complete oder no. A7-37S2-2111/ 1730

Please insert code number.

The accessories and order information can be found on the accessory pages. Technical data subject to change without notice.

Explosion protection

ATEX marking	 II 3G Ex ec mc ic [ic pzc] IIC T4 Gb II 3D Ex tc [ic pzc] IIIC T80 °C, T95 °C, T130 °C Db
Certification	BVS 17 ATEX
IECEx marking	Ex ec mc ic [ic pzc] IIC T6, T5, T4 Gb Ex tc [ic pzc] IIIC T80 °C, T95 °C, T130 °C Db
Certification	IECEX BVS 17
Other approvals and cert	ificates, see www.bartec.de
Ambient temperature	In storage -20 °C to +60 °C During operation -25 °C to +70 °C

Technical data

Directives	Directive 2014/30/EU Directive 2014/34/EU
Structure	Ex e protective housing with integrated Ex mc/ic-protected p control system
Housing material	V4A stainless steel
IP rating	IP 66
Terminals	Ex e: 0.08 to 2.5 mm ² , fine-wire, tension spring Ex i: 0.2 to 1.5 mm ² , fine-wire, push-in
Pneumatic connections	2 x pipe connections, 10 mm dia.
Pressure measurement range	0 to 25 mbar
Orifice plate size	8 mm
Max. flow rate	6000 l/h
Pre-purge time	0 to 120 min
Weight	6.8 kg


- Black box system
- Automatic calculation of the purge time
- WEB interface
- 3 x PT100/1000 inputs
- Safety-related control system

The APEX^{mpc} Ex p control unit controls and monitors the pre-purge and operating phase of pressurised enclosure motors protected in accordance with ignition protection type px. The parameters can be set using the integrated WEB interface or the optionally available p operator panel. The APEX^{mpc} features two release relays; one which is energised and one which has floating contacts. Two signal relays with one changeover contact each are additionally available. Three PT100/1000 inputs are available to monitor the temperature of the Ex p-protected equipment. Up to three switch values can be assigned to them. All the components required to set up Ex px monitoring and purge gas valves are integrated in the APEX^{mpc}. The following components are additionally required to set up a complete control system:

- "Motor purge valve MPC" outlet

Technical data

- There is the option to connect a p operator panel

Explosion protection

ATEX marking	ⓑ II 2(1)G Ex eb mb ib [ib pxb] [ia Ga] IIC T4 Gb ⓑ II 2(1)D Ex tb [ib pxb] [ia Da] IIIC T80 °C, T95 °C, T130 °C Db
Certification	BVS 17 ATEX
IECEx marking	Ex eb mb ib [ib pxb] [ia Ga] IIC T4 Gb Ex tb [ib pxb] [ia Da] IIIC T80 °C, T95 °C, T130 °C Db
Certification	IECEx BVS 17
Other approvals and certifi	cates, see www.bartec.de
Ambient temperature	In storage -20 °C to +60 °C During operation -25 °C to +60 °C -50 °C to +60 °C (HT)
	230 V AC or 110 V AC heating is available on the HT version. Please state which voltage you require when ordering.

Technical data	
Directives	Directive 2014/30/EU Directive 2014/34/EU
Structure	Ex e protective housing with integrated Ex mb/ib-protected p control system
Housing material	V4A stainless steel
IP rating	IP 66
Terminals	Ex e: 0.08 to 2.5 mm ² , fine-wire, tension spring Ex i: 0.2 to 1.5 mm ² , fine-wire, push-in
Pneumatic connections	Purge gas supply in: G 1 ½", internal thread Purge gas supply out: G 1 ½", external thread MPV activation: Pipe connection 10 mm Pressure measurement: 2 x pipe connections 10 mm
Pressure measurement range	0 to 25 mbar (standard) or 0 to 300 mbar (on request)
Pre-purge time	0 to 120 min
Flow rate	Leakage compensation: Proportional up to 11.5 litres/second Purge gas volume: Digital 0 to 450 m ³ /hour
Weight	40 kg
Safety integrity level	SIL 2

Electrical data

Supply voltage	24 V DC to 44 V DC, ±10 % or 100 V AC to 230 V AC, ±10 %
Power consumption	Pv = approx. 19 watts
Normally open contacts	K1 (SIL) release, max. 5 A (AC1) K2 (SIL) release, floating, max. 230 V AC/5 A (AC1) K3 and K4 signal relays, floating, changeover contact, max. 5 A (AC1)
Inputs	3 x PT100/1000 1 x bypass 1 x main switch 1 x 4 – 20 mA [ib] – pressure sensor 1 x 4 – 20 mA [ia] – pressure sensor



- Black box system
- Automatic calculation of the purge time
- WEB interface
- 3 x PT100/1000 inputs

The SILAS^{mpc} Ex p control unit controls and monitors the pre-purge and operating phase of pressurised enclosure motors protected in accordance with ignition protection type px. The parameters can be set using the integrated WEB interface or the optionally available p operator panel. The SILAS^{mpc} features two release relays; one which is energised and one which has floating contacts. Two signal relays with one changeover contact each are additionally available. Three PT100/1000 inputs are available to monitor the temperature of the Ex p-protected equipment. Up to three switch values can be assigned to them. All the components required to set up Ex px monitoring and the purge gas valve are integrated in the SILAS^{mpc}. The following components are additionally required to set up a complete control system:

- "Motor purge valve MPC" outlet

- There is the option to connect a p operator panel

Technical data

Directives	Directive 2014/30/E Directive 2014/34/E	-	
Structure	Ex e protective housing with integrated Ex mb/ib-protected p control system		
Housing material	V4A stainless steel	V4A stainless steel	
IP rating	IP 66		
Terminals		m², fine-wire, tension spring n², fine-wire, push-in	
Pneumatic connections		 G 1 ½", internal thread G it: 1 ½", external thread Pipe connection 10 mm 2 x pipe connections 10 mm 	
Pressure measurement range	0 to 25 mbar (stand 0 to 300 mbar (on r		
Pre-purge time	0 to 120 min		
Flow rate	Leakage compensation	Mechanical, up to 11.5 l/sec	
	Purge gas volume	Digital, 0 to 450 m³/hour	
Weight	40 kg		
Electrical data			
Supply voltage	24 V DC to 44 V DC 100 V AC to 230 V		
Power consumption	Pv = approx. 19 wa	itts	
Normally open contacts	K1 release, max. 5 A (AC1) K2 release, floating, max. 230 V AC/5 A (AC1) K3 and K4 signal relays, floating, changeover contact, max. 5 A (AC1)		
Inputs	3 x PT100/1000 1 x bypass 1 x main switch		

Explosion protection

ATEX marking	ⓑ II 2(1)G Ex ec mc ic [ic pzc] IIC T4 Gb ⓒ II 2(1)D Ex tc [ic pzc] IIIC T80 °C, T95 °C, T130 °C Db
Certification	BVS 17 ATEX
IECEx marking	Ex ec mc ic [ic pzc] IIC T4 Gb Ex tc [ic pzc] IIIC T80 °C, T95 °C, T130 °C Db
Certification	IECEx BVS 17
Other approvals and cert	tificates, see www.bartec.de
Ambient temperature	In storage -20 °C to +60 °C During operation -25 °C to +60 °C -50 °C to +60 °C (HT)
	230 V AC or 110 V AC heating is available on the HT version. Please state which voltage you require when ordering.



Ordering information

Controller supply voltage	Code no.	Temperature range, UV heating	Code no.
24 V DC to 44 V DC, ±10 %	1	-25 °C to+60 °C	0
	0	-50 °C to+60 °C, 230 V AC	1
100 V AC to 230 V AC, ±10 %	Z	-50 °C to +60 °C, 110 V AC	2

Complete oder no.

 Zones 1, 21
 07-37A2-2211/
 M5
 I

 Zones 2, 22
 A7-37S2-2211/
 M5
 I

Please insert code number.

The accessories and order information can be found on the accessory pages. We reserve the right to make technical changes.



• Mounting position independently

The motor purge control system consisting of an MPC Motor Purge Controller and an MPV Motor Purge Valve (outlet valve) is a unit which allows the safe operation of electric motors in hazardous environments. The explosion protection is ensured by means of a pressurised enclosure with leakage loss compensation. The Motor Purge Control System monitors, controls and regulates the supply of purge gas to the Ex p motor. Any faults that arise within the system or during the supply of purge gas will be reliably reported and deactivated by a safe disconnection of the Ex p motor.

Technical Data

Construction	valve-controlled outlet for MPC	
Varnish	RAL 7035	
Enclosure material	Sheet steel (stainless steel on request)	
Protection class	IP 65	
Pressure relief	integrated, opens at 50 mbar	
Connections	2 x pipe connection 10 mm	
Mounting	horizontal or vertical	
Flying spark and particle barrier	integrated	
Flow rate	0 to 180 m ³ /h at MPV 2 with MPC 2 0 to 450 m ³ /h at MPV 3 with MPC 3	
Connection flange	DIN2633 NW 50 PN16 (MPV 2) DIN2633 NW 100 PN16 (MPV 3) (Dimensions and details see Operating Instructions)	
Ambient temperature	-30 °C to +60 °C	



Ordering information

Description	Variant	Code no.
0 I ND0	MPV 2	8
System MPC	MPV 3	9

Complete order no. 17-51P3-3 03

Please enter code number.



- Optional expansion p control system
- Plain text display
- Visual pressure information via LED
- Menu operation
- Status screens
- Three versions: Front panel mounting, front panel installation, or mobile use

Explosion protection

ATEX marking	🐼 II 2G Ex ib IIC T	4 Gb
Certification	BVS 17 ATEX	
IECEx marking	Ex ib IIC T4 Gb	
Certification	IECEx BVS 17	
Other approvals and cert	ificates, see www.bar	tec.de
Ambient temperature	In storage During operation	-20 °C to +50 °C -25 °C to +60 °C

Version I - Mobile unit

Connection	Plug connector, 2m cable One matching part for control unit included in the delivery	
Weight	Approx. 2.5 kg (depending on the version)	
		-

Version II - Front panel mounting

Connection	4 x 0.5 mm ² , 2 m cable Fixed connection on the control unit
Weight	Approx. 2.5 kg (depending on the version)

Version III - Front panel installation

Connection	4 x 0.5 mm ² , 2 m cable Fixed connection on the control unit
Weight	Approx. 2.5 kg (depending on the version)

The p Operator panel is designed for optional use with the new generation of Ex p control systems. It displays and visualises system-specific pressures, and displays parameters, plain text messages and system statuses. The p operator panel can be directly connected to the Ex p control unit, which supplies it with the required intrinsically safe voltage. Three versions of the p operator panel are available:

Version I – Mobile unit

The mobile unit is equipped with an Ex-protected plug connector. When using multiple Ex p control units, in order to carry out maintenance, the mobile unit can be connected to the Ex p control unit and removed again once the work is complete. The flanged socket required is securely installed on the control unit and is enclosed when the shipment is first ordered.

Version II - Front panel mounting

The front panel mounting version is secured to doors or adjacent walls, for example, using the mounting brackets fitted to the protective housing. The connection between the p operator panel and Ex p control system can be 2 m long.

Version III – Front panel installation

The front panel installation version has no protective housing and can be installed directly in the door of the p-protected equipment, for example.

Technical specifications

Directives	Directive 2014/30/EU Directive 2014/34/EU	
Housing material	V4A stainless steel (variant)	
IP rating	IP 66	

Electrical data

Supply voltage	3.3 V DC (internal)	
Power consumption	Pv = approx. 2 watts	



Ordering information	Code no.
Version I – Mobile unit	0
Version II – Surface-mounted	1
Version III – Installed version	2

Complete oder no. 17-51P5-

Please insert code number.

The accessories and order information can be found on the accessory pages. Technical data subject to change without notice.



The sensor box is for APEX px/py or SILAS^{pz} Ex p control units, model I. This contains the measuring card to measure the pressures inside the Ex p equipment and to convert them into an electrical signal. The maximum length between the Ex p control unit and the sensor box is 2 m.

Explosion protection

🐵 II 2G Ex ib IIC T4/T6 Gb	
BVS 17 ATEX	
Ex ib IIC T4/T6 Gb	
IECEx BVS 17	
🔄 II 3G Ex ic IIC T4/T6 Gb	
BVS 17 ATEX	
Ex ic IIC T4/T6 Gc	
IECEx BVS 17	
cates, see www.bartec.de	
In storage-20 °C to +50 °CDuring operation-25 °C to +60 °C	

Technical data

Directives	Directive 2014/30/EU Directive 2014/34/EU	
Housing material	V4A stainless steel (variant)	
IP rating	IP 66	

Electrical data

Supply voltage	3.3 V DC (internal)	
Power consumption	Pv = approx. 2 watts	
Terminals	Ex i: 0.2 to 1.5 mm ² , fine-wire, screw terminal	

Pneumatic data

Pneumatic connections	2 x hoses 4 mm
Pressure measurement	0 to 25 mbar (standard) or
range	0 to 300 mbar (on request)

Versions

SENSOR BOX ^{px}	For APEX ^{px} Ex px control system, model I	
SENSOR BOX ^{py}	For APEX ^{py} Ex py control system, model I	
SENSOR BOX ^{pz}	For SILAS ^{pz} Ex pz control system, model I	



Ordering information

Version	Order number
SENSOR BOX ^{px}	05-xxxx-xxxx
SENSOR BOX ^{py}	05-xxxx-xxxx
SENSOR BOX ^{pz}	05-xxxx-xxxx



- Easy to install
- Easy to use

The sensor module is designed to be used in APEX control systems. It measures the system-specific pressures and displays parameters and pressure values. The sensor module is directly connected to the APEX control unit, which supplies it with the required intrinsically safe voltage. Measured signals are forwarded to the APEX control module in an intrinsically safe manner. The sensor module is connected by single conductors or a hose line, depending on the version.

Explosion protection

ATEX marking	🐵 II 2G Ex ib IIC T4	
Certification	DMT 99 ATEX E 108 X	
IECEx marking	Ex ib IIC T4, T6	
Certification	IECEx BVS 09.0055X	
Other approvals and certificates, see www.bartec.de		
Approved for	Zones 1 and 2	

Technical data

Mounting	Screw attachment on mounting plate, front mounting with mounting frame	
Housing materials	Plastic housing with metal front panel	
IP rating	Min. IP 20	
Displays	LCD in the front of the housing	
Controls	Membrane push-buttons	
Weight	1.0 kg	
Ambient temperature	In storage -20 °C to +60 °C During operation -20 °C to +60 °C	

Electrical data

Power consumption	$P_{v} = 1.2 W$	
Ex i circuits	Supply circuit	$U_i = 30 V$ $C_i = 50 nF$ $L_i = negligible$
	LCD supply circuit	$U_i = -7.5 V$ $I_i = 10 mA$ $P_i = 20 mW$
	Signal current circuits	$\begin{array}{lll} C_i &= negligible \\ L_i &= negligible \\ U_i &= 7.5 \ V \\ C_i &= 1 \ \mu F \\ L_i &= negligible \end{array}$
Interconnected supply circuits and signal currer Maximum total current = 250 mA Maximum total power = 1.2 W		= 250 mA
Option	T6 special design available on request	

Ordering information

T4 sensor module	Version	Code no.	Pressure range	Code no.
	Installation	1	0 to 25 mbar	1
	Mounting	2	0 to 300 mbar	2
Complete oder no. 1	I7-51P2-	00		

Please insert code number.

T6 available on request.





M

Function of pressure monitor module for Zones 1, 21

- Overpressure monitor
- Taps for flow rate measurement

Function of pressure monitor module for Zones 2, 22

- Overpressure monitor
- Flow valve



Pressure monitor module for Zones 1, 21

Technical data			
Temperature range	-20 °C to +80 °C		
Installation	In Ex px/py equipment		
Mounting hole	Ø 37 mm		
Connection	Quick connector for hose		
Flying spark barrier	х З		
Installation position	Plastic body inside Ex p equipment		
Opening pressure	3 mbar		
IP rating	IP 65		



Pressure monitor module for Zones 2, 22

Technical data	
Temperature range	-25 °C to +80 °C
Installation	In Ex pz equipment
Mounting hole	Ø 37 mm
Flying spark barrier	x 2
Installation position	Plastic body inside Ex p equipment
Opening pressure	3 mbar
IP rating	IP 54

Ordering information

Version		Order number
Zone 1 module	Orifice plate, 5 mm	17-51P3-1203
	Orifice plate, 8 mm	17-51P3-1303
	Orifice plate, 12 mm	17-51P3-1403
	Orifice plate, 15 mm	17-51P3-1503
	Orifice plate, 18 mm	17-51P3-1603
Zone 2 or 22 module		17-51P3-1604

The accessories and order information can be found on the accessory pages. Technical data subject to change without notice.

Ordering information

Figure	Description	Order number
	Purge gas valve with integrated leakage air compensation	
Han Barrie	Ex Zone 1, Ex px/py control systems	
Spiriture tableation	Operating principle: Open/closed; 2/2-way; closed in the idle position Nominal size: 13 mm	
	Material: Brass	
	Line connection: G3/8 bushing	
	Power consumption: 9 watts	
	Cable length: 3 m	
	Items supplied: Valve, 2 x purge air nozzles with no holes	
	Types	
	230 V AC	05-0056-0071
	110 V AC	05-0056-0072
	24 V DC	05-0056-0073
	Purge gas valve – Proportional	
Million Statement	Ex Zone 1, Ex px/py control systems	
	Operating principle: Proportional; 2/2-way; closed in the idle position Nominal size: 6 mm	
Manual Street	Material: Brass	
	Line connection: G3/8 bushing	
	Power consumption: 15 watts	
	Cable length: 3 m	
	Items supplied: Valve, 2 x purge air nozzles with no holes	
	Types	
	230 V AC	05-0056-0077
	110 V AC 24 V DC	05-0056-0078 05-0056-0081
	Purge gas valve with integrated leakage air compensation Ex Zone 2, Ex pz control systems	
burkert	Operating principle: Open/closed; 2/2-way; closed in the idle position	
and the second sec	Nominal size: 13 mm	
	Material: Brass	
	Line connection: G3/8 bushing	
	Power consumption: 9 watts	
	Cable length: 3 m	
	Items supplied: Valve, 2 x purge air nozzles with no holes	
	Types	00 5110 0001
	230 V AC 110 V AC	03-5110-0081 03-5110-0082
	24 V DC	03-5110-0083
	Valve fuse Back-up fuse for purge gas valves	
a dener and an a dener	1.0 A for digital purge gas valve	05-0080-1016
π	1.6 A for proportional purge gas valve	05-0080-1017
1		

(Ex)

Ordering information

Figure	Description	Order number
	Pressure reducer	
	Ambient temperature: -10 °C to +60 °C	
	Medium temperature: -10 °C to +40 °C	
	Controls: Handwheel with locking mechanism	
	Any installation position is possible	
	Pressure regulation range: 0.5 to 6 bar	
	Items supplied: Pressure reducer with installation material	
	G ¼" pressure reducer	05-0056-0007
	Max. inlet pressure: 16 bar	
	Connection: G 1/4"	
	Nominal flow rate (QN): 1000 I/min	
	G ½" pressure reducer	05-0056-0041
	Max. inlet pressure: 25 bar	
	Connection: G 1/2"	
	Nominal flow rate (QN): 2200 I/min	
	Pressure maintenance valve Zones 21, 22	05-0056-0062
	With installation material for pressure reducer	05-0056-0007
T		

Programming switch For the new generation of APEX/SILAS



BARTEC Sc

Programming jumper for APEX 2003



Rain/dust cap The rain/dust cap for the pressure monitor output protects against rain or dust deposits. This can be used as an optional accessory for pressure monitors with an internal orifice plate of up to 15 mm.

05-0003-0089

05-0012-0193

05-0032-0011





The need for complex automation functions for processes in the chemical, pharmaceutical, oil and gas sectors is constantly increasing.

Flexible, reliable and low-maintenance solutions are required for measurement, control, regulation and visualisation, especially in potentially explosive atmospheres.

Complete control systems and switchgears, drives, pumps, large displays and industrial monitors, including keyboard and printer, must be prepared for use in Ex areas.

The Ex p pressurised enclosure is one of the most flexible Ex solutions for many applications.

This type of ignition protection makes it possible to operate non-ex-capable devices in potentially explosive atmospheres in Zones 1/21, 2/22. The idea behind this is to prevent a potentially explosive atmosphere from entering a sealed protective housing by generating constant overpressure compared to the surrounding atmosphere.

BARTEC offers a completely new Ex solution for controlling and automating devices, machines and systems in Zones 1/21, 2/22 in the form of the pressurised enclosure Ex p systems.

Depending on the application, non-Ex-protected control units and switching devices, as well as complete automation systems, are installed in the housing. Modern, ready-for-operation Ex solutions – including the required ATEX or IECEx certification – are created on the basis of BARTEC's modular, ATEX-certified pressurised enclosure. The overpressure as a result of the purge gas is produced by compensating for the leakage losses. The pressurised enclosure solution is designed for a large range of ambient temperatures in temperature classes T3 to T5.

The main focus is on maintenance and availability of Ex devices and systems. The experts at BARTEC have many years of experience in explosion protection applications and in designing complete systematic solutions for automation.

This expertise is the basis for developing reliable and efficient solutions, from engineering, manufacturing and procurement, through to commissioning and approval.

The Ex p solutions are designed from sheet steel or stainless steel, with air conditioning, with different coatings, seawater-resistant or drip-resistant, depending on the application.

APC APEX pressurised cabinet for Zone 1 **SPC SILAS pressurised cabinet for Zone 2 or 22**

Custom solutions

BARTEC offers custom pressurised enclosure solutions for

- Devices
- Printers
- Operating terminals
- Control systems
- Frequency converters
- Monitors

Air conditioning

BARTEC can also provide you with various solutions for the air conditioning of $\mathsf{Ex}\ \mathsf{p}$ systems on request

- Heating during operation
- Heating when stationary
- Air cooler
- Air conditioning

Accessories

- Purge gas filter systems
- · Release contactor
- · Isolating relay for data lines
- Bypass key switch









(Ex)

Explosion protection

APC marking		
ATEX	ⓑ II 2G Ex px IIC T3 to T6 Gb ⓑ II 2G Ex px ib IIC T3 to T6 Gb	
Certification	BVS 11 ATEX E 144	
IECEx	Ex px IIC T3 to T6 Gb Ex px ib IIC T3 to T6 Gb	
Certification	IECEx BVS 13.0049	
Other approvals and cert	ificates, see www.bartec.de	

SPC marking

•			
ATEX	ⓑ Ⅱ 3G Ex pz ⅡC T3 to T6 Gc ⓒⅢ 3G Ex pz ib ⅡC T3 to T6 Gc		
Test certificate	BVS 11 ATEX E 145		
IECEx	Ex pz IIC T3 to T6 Gc Ex pz ib IIC T3 to T6 Gc		
Test certificate	IECEx BVS 11.0070		
Other approvals and certific	Other approvals and certificates, see www.bartec.de		

Directives	Directive 2014/30/EU Directive 2014/34/EU		
Structure	Standard housing or custom solution		
Housing material	Stainless steel, sheet steel		
Ambient temperature	-20 °C to +60 °C (application-dependent)		
IP rating	Application-dependent, at least IP 54		
Housing volume	Up to 6336 litres		
Purge gas	Purified compressed air or inert gas, Tmax = $+40 \text{ °C}$		
Purge gas inlet pressure	3 to 25 bar		
Operating pressure	Version-dependent, between 2 and 4 mbar		
Purge pressure	Version-dependent, between 1 and 20 mbar		
Pre-purge time	Application-dependent		

Electrical data

Supply voltage	Max. 690 V AC
Power consumption	Application-dependent

We would be happy to provide a pressurised enclosure solution on request.

Please use the specification sheet below for your request. Technical data subject to change without notice.

Customer		BARTEC (to be completed by BARTEC employee)	
Company		Sales employee	
Street		Project name	
Town/postcode		Request number	
Country		Deadlines	
Contact		Submission of quote	
E-mail		Telephone	
Documents provided			
U Wiring diagrams		Parts list	
Drawings		Data sheets	
Other			
Area of application		Temperatures	
Zone 1 (2G)	Outdoors	Internal power loss	W
Zone 2 (3G)	Indoors	Max. outdoor temperature	C°
Zone 21 (2D)	Cleanroom	Min. outdoor temperature	C°
Zone 22 (3D)	Other:	Max. indoor temperature	C°
ATEX-certified	IECEx-certified	Min. indoor temperature	C°
Explosion group:			
Temperature class	□ T4 □ T6	Activation	
Operating voltage		Direct activation via control unit, max. L/N, 5 A	
□ 400 V AC	24 V DC	☐ Indirect activation via Ex d contactor	
230 V AC	Power consumption:	Activation from non-Ex zone	
□ 115 V AC	Other:	Manual activation, for Zone 2 only	
Material and "pressurised c	ahinat" dasian		
Housing size (mm): Width	x Height x Depth	Base, height:	 mm
V2A stainless steel (1.4301		Sun canopy	
□ V4A stainless steel V4A (1.	4401, AISI 316L)	☐ Lifting brackets	
Sheet steel, coating accord		☐ Viewing pane, size W	mm
Single-door		Н	mm
Two-door		Mounting plate provided	
Multi-door		□ Wiring by BARTEC MGH	

$\ensuremath{\textbf{Customer request}}$ Specification sheet request for Ex p

Interfaces used	d				
Two-wire		PROFIBUS	Ethernet		
E Four-wire		PROFINET	Other:		
Controls					
HMI, Type:					
x push-button(s) Contact type:		x indicator light, colour:			
x illuminated	d push-button(s)	Contact type, colour:	x key switch Contact type:		Contact type:
x selector s	witch(s)	Contact type:	x Emergen	cy stop	Contact type:
Cable glands					
Quantity	Size	Ex i	Quantity	Size	Exi

INSTALLATION SYSTEMS







• Zones 1/21 and 2/22

Ex>

- Wide range of sizes
- SS, GRP, AC

Enclosures	Polyester	Aluminium	High-quality stainless steel
Fields of application	Chemical and Petrochemical industry	Chemical and Petrochemical industry	Chemical and Petrochemical industry
	OFF-SHORE	OFF-SHORE	OFF-SHORE
	Mechanical engineering	Mechanical engineering	Mechanical engineering
	Refineries	Refineries	Refineries
			Food industry
			Navigation
Functions	Electrical distributions/controls	Electrical distributions/controls	Electrical distributions/controls
	Sensor/actuator terminal box	Sensor/actuator terminal box	Sensor/actuator terminal box
	Local control stations and bus connections within the Ex area		Local control stations and bus connections within the Ex area
Requirements	Ex area Zone 1 and 2	Ex area Zone 1 and 2	Ex area Zone 1 and 2
	International approvals	International approvals	International approvals
	chemical-resistant	chemical-resistant	chemical-resistant
	High protection class for mounted components	High protection class for mounted components	High protection class for mounted components
	Seawater-proof	Flame-retardant	Seawater-proof
	Flame-retardant	Halogen-free, UV-resistant	Flame-retardant
	Halogen-free, UV-resistant	Special varnishes	Halogen-free, UV-resistant
	High temperature resistant		Suitable for installations outdoors
	corrosion-proof		and in aggressive atmospheres



- Zones 1/21 and 2/22
- Chemical restistance
- Wide range of sizes

Polyester enclosures have proven their worth in many industrial plants. They offer safe protection even when they are used under extremely unfavorable conditions, on exposure to aggressive chemical media or hard mechanical conditions. The inside base of the enclosure has at its sides, threaded bushings for the fastening of mounting rails or panels. The enclosure is mounted by means of insulated screws outside of the lid seal.

Explosion protection

Ex enclosure black Type 07-5185	/		
Marking ATEX	☜ II 2G Ex e IIC Gb ☜ II 2D Ex tb IIIC Db IP 66		
Certification	PTB 08 ATEX 1062 U		
Marking IECEx	Ex e IIC Gb Ex tb IIIC Db IP 66		
Certification	PTB 09.0008U		
Ex enclosure grey Type 07-5184	/		
Marking ATEX	🐵 II 2G Ex e IIC Gb		
Certification	PTB 08 ATEX 1062 U		
Marking IECEx	Ex e IIC Gb		
Certification	PTB 09.0008U		
Other approvals and certificates, see www.bartec.de			

Technical data

glass-fiber reinforced polyester, EN 60079-0, halogen-free black surface resistance < $10^9 \Omega$ grey surface resistance > $10^{12} \Omega$
black: RAL 9005 grey: RAL 7000/RAL 7001
stainless steel cross-head (+ -) (other models on request)
EPDM -20 °C to +95 °C optional Silicone -55 °C to +100 °C
impact energy 7 Nm (EN/IEC 60079-0)
IP 66 EN/IEC 60529

Ordering information Empty enclosure

-		
External dimensions (L x B x H) mm	Polyester black, IP 66	Polyester grey, IP 66
	Order no.	Order no.
80 x 75 x 55	07-5195-0800/7555	07-5194-0800/7555
110 x 75 x 55	07-5195-1100/7555	07-5194-1100/7555
160 x 75 x 55	07-5195-1600/7555	07-5194-1600/7555
190 x 75 x 55	07-5195-1900/7555	07-5194-1900/7555
122 x 120 x 90	07-5195-1221/2090	07-5194-1221/2090
122 x 120 x 120	07-5195-1221/2012	07-5194-1221/2012
220 x 120 x 90	07-5195-2201/2090	07-5194-2201/2090
160 x 160 x 90	07-5195-1601/6090	07-5194-1601/6090
160 x 160 x 120	07-5195-1601/6012	07-5194-1601/6012
260 x 160 x 90	07-5195-2601/6090	07-5194-2601/6090
360 x 160 x 90	07-5195-3601/6090	07-5194-3601/6090
560 x 160 x 90	07-5195-5601/6090	07-5194-5601/6090
200 x 250 x 120	07-5195-2002/5012	07-5194-2002/5012
255 x 250 x 120	07-5195-2552/5012	07-5194-2552/5012
255 x 250 x 160	07-5195-2552/5016	07-5194-2552/5016
400 x 250 x 120	07-5195-4002/5012	07-5194-4002/5012
400 x 250 x 160	07-5195-4002/5016	07-5194-4002/5016
400 x 405 x 120	07-5195-4004/0512	07-5194-4004/0512
400 x 405 x 165	07-5195-4004/0516	07-5194-4004/0516



IP enclosure	black	07-5195/
IP enclosure	grey	07-5194/
Ex enclosure	black	07-5185/
Ex enclosure	grey	07-5184/
IP distribution box	black	07-5178/
IP distribution box	grey	07-5177/
Ex e distribution box	black	07-5103/
Ex e distribution box	grey	07-5106/
Ex i distribution box	black	07-5105/
Ex i distribution box	grey	07-5107/

Technical data

External dimensions	80 x 75 x 55 mm
Weight	230 g
Material	polyester, grey, black
Article no.	07-510800/7555



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L	55	

(Ex

External dimensions	110 x 75 x 55 mm
Weight	280 g
Material	polyester, grey, black
Article no.	07-51 🛄 -1100/7555





External dimensions	160 x 75 x 55 mm			
Weight	370 g		 160	
Material	polyester, grey, black			
Article no.	07-51 🛄 -1600/7555	75		·

15 55	





IP enclosure	black	07-5195/
IP enclosure	grey	07-5194/
Ex enclosure	black	07-5185/
Ex enclosure	grey	07-5184/
IP distribution box	black	07-5178/
IP distribution box	grey	07-5177/
Ex e distribution box	black	07-5103/
Ex e distribution box	grey	07-5106/
Ex i distribution box	black	07-5105/
Ex i distribution box	grey	07-5107/

Technical data

External dimensions	122 x 120 x 90 mm	
Weight	660 g	
Material	polyester, grey, black	
Article no.	07-51 🔲 -1221/2090	





(Ex

External dimensions	122 x 120 x 120 mm
Weight	890 g
Material	polyester, grey, black
Article no.	07-51 🛄 -1221/2012





External dimensions	220 x 120 x 90 mm				
Weight	1040 g	F		 220	_
Material	polyester, grey, black				
Article no.	07-512201/2090	120	+ -	 	





External dimensions160 x 160 x 90 mmWeight1280 gMaterialpolyester, grey, blackArticle no.07-51 [] -1601/6090







IP enclosure	black	07-5195/
IP enclosure	grey	07-5194/
Ex enclosure	black	07-5185/
Ex enclosure	grey	07-5184/
IP distribution box	black	07-5178/
IP distribution box	grey	07-5177/
Ex e distribution box	black	07-5103/
Ex e distribution box	grey	07-5106/
Ex i distribution box	black	07-5105/
Ex i distribution box	grey	07-5107/

Technical data

External dimensions	160 x 160 x 120 mm
Weight	1500 g
Material	polyester, grey, black
Article no.	07-511601/6012





(Ex)

External dimensions	260 x 160 x 90 mm
Weight	1750 g
Material	polyester, grey, black
Article no.	07-512601/6090

_		260	
160			



External dimensions	360 x 160 x 90 mm
Weight	2300 g
Material	polyester, grey, black
Article no.	07-51 🔲 -3601/6090





External dimensions	200 x 250 x 120 mm
Weight	2320 g
Material	polyester, grey, black
Article no.	07-512552/5012





126 BARTEC 03-0330-0196/A-10/2017-BCS-B201167/4



IP enclosure	black	07-5195/
IP enclosure	grey	07-5194/
Ex enclosure	black	07-5185/
Ex enclosure	grey	07-5184/
IP distribution box	black	07-5178/
IP distribution box	grey	07-5177/
Ex e distribution box	black	07-5103/
Ex e distribution box	grey	07-5106/
Ex i distribution box	black	07-5105/
Ex i distribution box	grey	07-5107/

Technical data

External dimensions	255 x 250 x 120 mm
Weight	2730 g
Material	polyester, grey, black
Article no.	07-51 🔲 -2552/5012





(Ex

External dimensions	255 x 250 x 160 mm
Weight	3275 g
Material	polyester, grey, black
Article no.	07-51 🔲 -2552/5016





External dimensions400 x 250 x 120 mmWeight3650 gMaterialpolyester, grey, blackArticle no.07-51 🔲 -4002/5012





External dimensions	400 x 250 x 160 mm
Weight	4800 g
Material	polyester, grey, black
Article no.	07-514002/5016







(Ex)

IP enclosure	black	07-5195/
IP enclosure	grey	07-5194/
Ex enclosure	black	07-5185/
Ex enclosure	grey	07-5184/
IP distribution box	black	07-5178/
IP distribution box	grey	07-5177/
Ex e distribution box	black	07-5103/
Ex e distribution box	grey	07-5106/
Ex i distribution box	black	07-5105/
Ex i distribution box	grey	07-5107/

Technical data





- Simple
- Quick use
- Preassembled

The explosion-proof terminal boxes of glass-fiber reinforced plastic come with pillar terminals. Lid and base are secured with captive screws. The box has pillar terminals and threads (see selection chart). All holes for cable entries not used, have to be sealed by means of Ex-certified stopping plugs. The terminal box is also suitable for the connection of intrinsically safe circuits. Such cases require special markings. The box is mounted via fixing holes located outside of the terminal compartment.

Fields of application: Connection of lamps, devices and sensors, Zone 1/Zone 2

Explosion protection (EN 60079-0)

Marking ATEX	© II 2G Ex e II T6			
Certification	PTB 08 ATEX 1061			
Marking IECEx	Ex e II T6			
Certification	PTB 09.0066x			
Other approvals and certificates, see www.bartec.de				
Ambient temperature	-20 °C to +40 °C			

Technical data

Material	glass-fibre reinforced polyester, colour: RAL 7035
Lid screws	stainless steel, captive, cross-head, M 4
Seals	EPDM -20 °C to +80 °C
Door latch	Locking system with casement fastener (other models on request) with double-bit key
Mechanical resistance	according to EN 60079-0 impact energy 7 Nm
Protection class	IP 65 (EN/IEC 605299)
Terminals	4 or 5 Ex e II, pillar terminals according to execution max. 2 x 4 mm ² , single-wire
Rated voltage	max. 690 V
Rated current	max. 27 A

Dimensions (in mm)



Ordering information Terminal boxes Ex e, 690 V

(just drilling, without cable glands)

Description	Order no.
4 sheath clamps 2 x 4 mm ² ,	07-5311-2320/DD00
1 x M20 x 1.5 + 2 x M20 x 1.5	
5 sheath clamps 2 x 4 mm ² ,	07-5311-2420/DD00
1 x M20 x 1.5 + 2 x M20 x 1.5	

Ordering information Terminal boxes Ex e, 690 V

(with metric polyamide cable glands)

Description	Order no.
4 sheath clamps 2 x 4 mm ² , 1 x M20 x 1.5 (6 to 12), 2 x M20 x 1.5 (5 to 9)	07-5311-9014
3 x M20 x 1.5 (6 to 12)	07-5311-2320/FF00
1 x M20 x 1.5 (10 to 14), 2 x M20 x 1.5 (6 to 12)	07-5311-9016
5 sheath clamps 2 x 4 mm², 1 x M20 x 1.5 (6 to 12), 2 x M20 x 1.5 (5 to 9)	07-5311-9015
3 x M20 x 1.5 (6 to 12)	07-5311-2420/FF00
1 x M20 x 1.5 (10 to 14), 2 x M20 x 1.5 (6 to 12)	07-5311-9017

Ordering information Terminal boxes Ex i

(with metric polyamide cable glands)

Description	Order no.
4 sheath clamps 2 x 4 mm², 3 x M20 x 1.5 (6 to 12)	07-5311-9009
5 sheath clamps 2 x 4 mm², 3 x M20 x 1.5 (6 to 12)	07-5311-9010

Ordering information Accessories/spare parts

Cable glands	Stopping plugs
03-6062-0127 (6 to 12 mm)	03-5210-0064
07-9534-2M2 (5 to 9 mm)	-
07-9534-3M2 (10 to 14 mm)	-
	03-6062-0127 (6 to 12 mm) 07-9534-2M2 (5 to 9 mm)

Technical data subject to change without notice.

Please note:

New version under development. For additional details, please get in touch.



Polyester distribution boxes have been of great advantage in many industrial plants. They offer safe protection even when they are exposed to extreme environmental conditions, aggressive chemical media or high mechanical stress. The narrow sides within the enclosure hold threaded bushings for the fixing of terminal rails or mounting panels. The enclosure is mounted by means of insulated screws outside of the lid sealing gasket. These black high-quality explosion-proofed enclosures are used in hazardous areas by inflammable dust (Zone 21 and 22). The fundamental prerequisites of the "protection through enclosure" protection class are fulfilled with the heating up calculation as per the accompanying sheet and a separate IP protection test. EC model test certification was issued in 2000 by the nominated body IBExU.

Option

External feet of high-quality stainless steel

Components

Rail-mounted terminals, terminal markers, cable glands, mounting panels, rails, type labels, labels

Installation instructions

The installer must make sure that the enclosure used is suitable for the corresponding field of application. This means that the marking must correspond to the classification of the Ex area. Also must the temperature class of the distribution box meet the respective requirements.

Explosion protection

Prove Provense	
IP distribution box Ex e distribution box Ex i distribution box	black 07-5178/ black 07-5103/ black 07-5105/
Marking ATEX	 II 2G Ex e IIA, IIB, IIC T6, T5 Gb II 2G Ex ia/ib IIA, IIB, IIC T6, T5 Gb II 2D Ex tb IIIC T80 °C, T95 °C Db IP 66 II 2D Ex ia/ib IIIC T80 °C, T95 °C Db
Certification	PTB 08 ATEX 1064 Zone 1/21 and 2/22
Marking IECEx	Ex e IIA, IIB, IIC T6, T5 Gb Ex ia/ib IIA, IIB, IIC T6, T5 Gb Ex tb IIIC T80 °C, T95 °C Db IP 66 Ex ia/ib IIIC T80 °C, T95 °C Db
Certification	Zone 1/21 und 2/ 22 PTB 09.0009X
Other approvals and certificate	es, see www.bartec.de

Robust

• Functional

• Engineered to order

Explosion protection

grey 07-5177/ grey 07-5106/ grey 07-5107/
ⓑ II 2G Ex e IIA, IIB, IIC T6, T5 Gb ⓒ II 2G Ex ia/ib IIA, IIB, IIC T6, T5 Gb
Zone 1/21and 2/22 PTB 08 ATEX 1064
Ex e IIA, IIB, IIC T6, T5 Gb Ex ia/ib IIA, IIB, IIC T6, T5 Gb
Zone 1/21and 2/22 PTB 09.0009X
ee www.bartec.de
-20 °C (-55 °C) to +40 °C at T6 -20 °C (-55 °C) to +55 °C at T5 (special temperature ranges on request)

Material	glass-fibre reinforced polyester, EN 60079-0, halogen-free black surface resistance $< 10^9 \Omega$ grey surface resistance $> 10^{12} \Omega$
Colour	black: RAL 9005 grey: RAL 7000/RAL 7001
Lid screws	stainless steel, captive cross-head (+ -) (other models on request)
Standard seals	EPDM -20 °C to +95 °C optional silicone -55 °C to +100 °C
Mechanical resistance	impact energy 7 Nm (EN/IEC 60079-0)
Protection class	IP 66 EN/IEC 60529
Rated voltage	max. 1 100 V



The table on this page applies to the following polyester distribution boxes:

(Ex)

IP distribution box	black	07-5178/
IP distribution box	grey	07-5177/
Ex e distribution box	black	07-5103/
Ex e distribution box	grey	07-5106/
Ex i distribution box	black	07-5105/
Ex i distribution box	grey	07-5107/

Rail-mounted terminal components/maximum number

Polyester distribution boxes Article no.	s Mini-terminal AKZ4 07-9702 03-7112-0006		006	WDU 2.5 03-7111-0012		WDU 2.5 bl 03-7111-0012		WDU 4 03-7112-0015		
	mounting rail	Terminals per rail	mounting rail	Terminals per rail	mounting rail	Terminals per rail	mounting rail	Terminals per rail	mounting rail	Terminals per rail
07	1	6	1	8	-	-	-	-	-	-
07	1	8	1	13	-	-	-	-	-	-
07	1	12	1	21	-	-	-	-	-	-
07	1	16	1	26	-	-	-	-	-	-
07	1	19	1	32	-	-	-	-	-	-
071221/2090	2	8	1	14	1	16	1	16	1	14
071221/2012	2	8	1	14	1	16	1	16	1	14
07	2	17	1	30	1	35	1	35	1	30
07	-	-	2	18	1	24	1	23	1	20
07	-	-	2	18	1	24	1	23	1	20
07	-	-	2	34	1	43	1	42	1	34
073601/6090	-	-	-	-	1	60	1	62	1	50
07	-	-	-	-	2	43	3	42	2	35
072552/5016	-	-	-	-	2	43	3	42	2	35
074002/5012	-	-	-	-	2	67	3	70	2	56
07	-	-	-	-	2	67	3	70	2	56
07	-	-	-	-	3	67	5	70	3	56
07	-	-	-	-	3	67	5	70	3	56
076002/5012	-	-	-	-	2	108	2	110	1	91



The table on this page applies to the following polyester distribution boxes:

(Ex)

IP distribution box	black	07-5178/
IP distribution box	grey	07-5177/
Ex e distribution box	black	07-5103/
Ex e distribution box	grey	07-5106/
Ex i distribution box	black	07-5105/
Ex i distribution box	grey	07-5107/

Cable glands/maximum number

Article no.	Side	M12 x 1.5	M16 x 1.5	M20 x 1.5 extended	M20 x 1.5	M20 x 1.5 extended	M25 x 1.5	M32 x 1.5	M40 x 1.5	M50 x 1.5	M63 x 1.5
070800/7555	A/B C/D	4 1	2 1	2 -	2 -	1 -	1 -	-	-	-	-
07	A/B C/D	6 1	4 1	3 -	3 -	2 -	2 -	-	-	-	-
07	A/B C/D	12 1	6 1	5 -	4 -	4 -	3 -	-	-	-	-
07	A/B C/D	15 1	8 1	6 -	5 -	5 -	4 -	-	-	-	-
07	A/B C/D	13 4	9 4	5 2	5 2	4 2	3 1	2 1	1	1 -	-
07	A/B C/D	13 4	9 4	5 2	5 2	4 2	3 1	2 1	1	1 -	-
07	A/B C/D	28 4	18 4	12 2	11 2	10 2	5 1	3 1	3 1	2	-
07	A/B C/D	18 8	14 8	8 5	8	6 4	4	2 2	2	1	-
07	A/B C/D	18 8	14 8	8 5	8	6 4	4	2 2	1	1	-
07	A/B C/D	33 8	26 8	17 5	14 4	12 4	7	4 2	3 1	3	-
07	A/B C/D	48 8	38 8	24 5	20 4	18 4	10 2	6 2	5 1	4	-
07	A/B C/D	24 12	16 12	10 10	9 8	7 8	4	3 3	2 2	2	- 2
07	A/B C/D	53 12	34 12	23 10	20 8	18 8	9	7 3	4	3 2	2
07	A/B C/D	53 12	34 12	23 10	20 8	18 8	9	7 3	4 2	3 2	2
07	A/B C/D	88 12	58 12	38 10	35 8	30 8	17 4	13 3	6 2	5 2	4
07	A/B C/D	88 12	58 12	38 10	35 8	30 8	17 4	13 3	6 2	5 2	4
07	A/B C/D	88 26	58 20	38 16	35 14	30 10	17 6	13 4	6 2	5	4
07	A/B C/D	135 42	89 38	58 34	53 30	46 24	26 8	20 5	9 3	7	4
07	A/B C/D	130 12	84 12	56 10	52 8	46 8	24 4	18 3	10 2	6 2	4



The table on this page applies to the following polyester distribution boxes:

(Ex)

IP distribution box	black	07-5178/
IP distribution box	grey	07-5177/
Ex e distribution box	black	07-5103/
Ex e distribution box	grey	07-5106/
Ex i distribution box	black	07-5105/
Ex i distribution box	grey	07-5107/

External dimensions, earth bars, mounting panels

Polyester enclosure	External d	imensions in r	nm	Earth bar	S			Mounting panel
Article no.	Length	Width	Height	Туре	Order no.	Туре	Order no.	Order no.
07	80	75	55	MK 2	05-0012-0006	-	-	05-2105-0002
07	110	75	55	MK 2	05-0012-0006	-	-	05-2105-0003
07	160	75	55	MK 2	05-0012-0006	-	-	05-2105-0004
07	190	75	55	MK 2	05-0012-0006	-	-	05-2105-0005
071221/2090	122	120	90	QS 3	05-0012-0091	LS 4	05-0012-0100	05-0105-0100
07	122	120	120	QS 3	05-0012-0091	LS 4	05-0012-0100	05-0105-0100
072201/2090	220	120	90	QS 3	05-0012-0091	LS 9	05-0012-0101	05-0105-0101
07	160	160	90	QS 5	05-0012-0092	LS 5	05-0012-0010	05-0105-0103
07	160	160	120	QS 5	05-0012-0092	LS 5	05-0012-0010	05-0105-0103
07	260	160	90	QS 5	05-0012-0092	LS 11	05-0012-0102	05-0105-0104
07	360	160	90	QS 5	05-0012-0092	LS 16	05-0012-0103	05-0105-0105
07	255	250	120	QS 9	05-0012-0096	LS 11	05-0012-0105	05-0105-0113
07	255	250	160	QS 9	05-0012-0096	LS 11	05-0012-0105	05-0105-0113
07	400	250	120	QS 9	05-0012-0096	LS 18	05-0012-0016	05-0105-0114
07	400	250	160	QS 9	05-0012-0096	LS 18	05-0012-0016	05-0105-0114
074004/0512	400	405	120	QS 15	05-0012-0097	LS 18	05-0012-0016	05-0105-0117
074004/0516	400	405	120	QS 15	05-0012-0097	LS 18	05-0012-0016	05-0105-0117
07	600	250	120	QS 9	05-0012-0096	LS 28	05-0012-0106	05-0105-0199









- Robust
- Functional
- High available

Explosion protection

Polyester distribution boxes have been of great advantage in many industrial plants. They offer safe protection even when they are exposed to extreme environmental conditions, aggressive chemical media or high mechanical stress. The narrow sides within the enclosure hold threaded bushings for the fixing of terminal rails or mounting panels. The enclosure is mounted by means of insulated screws outside of the lid sealing gasket. These black high-quality explosion-proofed enclosures are used in hazardous areas by inflammable dust (Zone 21 and 22). The fundamental prerequisites of the "protection through enclosure" protection class are fulfilled with the heating up calculation as per the accompanying sheet and a separate IP protection test.

Technical data

Protection class	IP 66
Material	glass-fibre reinforced polyester, EN 60079-0, halogen-free
Colour	RAL 9005, black
Electrical resistance	surface resistance $< 10^9 \Omega$

Marking ATEX	
Certification	PTB 08 ATEX 1064
Marking IECEx	Ex e ia/ib IIA, IIB, IIC T6, T5 Gb Ex IIA, IIB, IIC T6, T5 Gb Ex tb IIIC T80 °C, T95 °C Db IP 66 Ex ia/ib IIIC T80 °C, T95 °C Db
Certification	PTB 09.0009X
Other approvals and certificates	s, see www.bartec.de
Ambient temperature	-20 °C to +40 °C at T6 -20 °C to +55 °C at T5 optional
	-55 °C to +40 °C at T6 -55 °C to +55 °C at T5

Ordering information

Dimensions (mm)	c Cable glands	A D	Terminals	Order no.		
	side A	side B	side C	side D		
110x 75	1 x M20 x 1.5 1 x M25 x 1.5	2 x M20 x 1.5 1 x M20*	-	-	10 x AKZ4 + 2 x PE	07-5103-9601
122 x 120	2 x M20 x 1.5	2 x M20 x 1.5	1 x M20 x 1.5*	1 x M20 x 1.5*	10 x WDU4 + 2 x PE	07-5103-9602
220 x 120	4 x M16 x 1.5 4 x M20 x 1.5*	4 x M16 x 1.5 4 x M20 x 1.5 1 x M25 x 1.5*	-	-	25 x WDU4 + 6 x PE	07-5103-9604
122 x 120	-	2 x M20 x 1.5	1 x M20 x 1.5	1 x M20 x 1.5	8 x WDU4 + 2 x PE	07-5103-9606
122 x 120	-	2 x M25 x 1.5	1 x M25 x 1.5	1 x M25 x 1.5*	6 x WDU6 + 2 x PE	07-5103-9608

* Sealing plug

20

2 x M25 x 1.5



(Ex)



- 0
- GRP
- Hinged
- Big volume

BARTEC offers nine different types of polyester enclosures with door as distribution boxes for Ex e. The enclosures safely protect against mechanical stress and resist even the most extreme environmental conditions.

Explosion protection

Marking ATEX	ⓑ II 2G Ex e ia/ib IIC T6, T5 Gb ⓑ II 2D Ex tb IIIC T80 °C, T95 °C Db IP 66 ⓒ II 2D Ex ia/ib IIIC T80 °C db IP 66					
Certification	PTB 08 ATEX 1066					
Marking IECEx	Ex e ia/ib IIC T6, T5 Gb Ex tb IIIC T80 °C, T95 °C Db IP 66 Ex ia/ib IIIC T80 °C db IP 66					
Certification	PTB 13.0017					
Other approvals and certificates, see www.bartec.de						

Technical data

Material	glass-fibre reinforced polyester enclosure with hinged door, EN 60079 surface resistance < $10^9 \Omega$, steel sheet mounting panel, RAL 2000
Paint	glassfibre reinforced polyester, EN 60079-0, halogen-free
Colour	RAL 9005, black
Dorlock	Locking system with casement fastener double way cam lock (other models on request)
Standard seals	foamed PU seal -20 °C to +80 °C
Mechanical resistance	impact energy 7 Nm (EN/IEC 60079)
Protection class	EN/IEC 60529, IP 66 EN 60079-0 (07-5187-8000/0130 in IP 56)

Ordering information

Accessories

Supplied with steel sheet mounting panel. Wall mounting brackets on request.

Components

Rail-mounted terminals, terminal markers, cable glands, mounting panels, rails, labels

Installation instructions

The installer must make sure that the enclosure used is suitable for the corresponding field of application. This means that the marking must correspond to the classification of the Ex area. Also must the temperature class of the distribution box meet the respective requirements.



or doring information					
External dimensions (mm) Length (L) x Width (B) x Height (H)	Empty Ex enclosure, Type 07-5187/ Order no.	Ex e distribution box, Type 07-5109/ Order no.	Ex i distribution box, Type 07-5110/ Order no.		
200 x 300 x 150	07-5187-2003/0015	07-5109-2003/0015	07-5110-2003/0015		
250 x 350 x 150	07-5187-2503/5015	07-5109-2503/5015	07-5110-2503/5015		
300 x 400 x 200	07-5187-3004/0020	07-5109-3004/0020	07-5110-3004/0020		
400 x 400 x 200	07-5187-4004/0020	07-5109-4004/0020	07-5110-4004/0020		
400 x 600 x 200	07-5187-4006/0020	07-5109-4006/0020	07-5110-4006/0020		
600 x 600 x 200	07-5187-6006/0020	07-5109-6006/0020	07-5110-6006/0020		
500 x 500 x 300	07-5187-5005/0030	07-5109-5005/0030	07-5110-5005/0030		
600 x 800 x 300	07-5187-6008/0030	07-5109-6008/0030	07-5110-6008/0030		
800 x 1000 x 300	07-5187-8000/0130	07-5109-8000/0130	07-5110-8000/0130		

Ordering information

External dimensions (mm) Length (L) x Width (B) x Height (H)	b1	h1	t1	b2	Weight (kg)	Order no.
200 x 300 x 150	140	256	130	100	3.7	07-5187-20030015
250 x 350 x 150	190	306	130	150	4.6	07-5187-25035015
300 x 400 x 200	240	355	180	200	6.0	07-5187-30040020
400 x 400 x 200	340	354	180	300	6.5	07-5187-40040020
400 x 600 x 200	340	554	180	300	11.5	07-5187-40060020
600 x 600 x 200	440	454	280	400	12.9	07-5187-50050030
500 x 500 x 300	540	554	180	500	15.9	07-5187-60060020
600 x 800 x 300	485	753	280	500	24.3	07-5187-60080030
800 x 1000 x 300	685	953	280	700	30.0	07-5187-80000130

The following table applies to polyester enclosures/distribution boxes with door

Empty Ex enclosureblack07-5187-.../...Ex e distribution boxesblack07-5109-.../...Ex i distribution boxesblack07-5110-.../...

C D B

Each enclosure side wall has only a limited number of gland entries to ensure the mechanical stability of the enclosure.

Ordering information Assembly cable glands/maximum number

Article no.	Side	M12 x 1.5	M16 x 1.5	M16 x 1.5	M20 x 1.5	M20 x 1.5	M25 x 1.5	M32 x 1.5	M40 x 1.5	M50 x 1.5	M63 x 1.5
	A/B	24	18	12	8	8	2	2	2	2	-
07- 2003/0015	C/D	24	18	6	4	4	2	-	-	-	-
	A/B	32	24	18	12	12	4	2	2	2	-
07 2503/5015	C/D	32	24	12	8	8	2	2	2	2	-
	A/B	60	50	32	32	24	12	8	4	4	2
07 3004/0020	C/D	60	50	24	24	24	12	4	4	4	2
	A/B	96	70	48	40	40	24	12	8	8	4
074004/0020	C/D	60	50	24	24	24	12	4	4	4	2
	A/B	96	70	48	40	40	24	12	8	8	4
07- 4006/0020	C/D	120	90	56	52	44	24	12	10	10	4
	A/B	156	110	80	72	64	36	20	16	16	6
07 6006/0020	C/D	120	90	56	52	44	24	12	10	10	4
	A/B	220	162	128	112	98	50	36	18	18	12
075005/0030	C/D	165	126	80	72	63	30	16	12	12	9
	A/B	286	198	160	144	112	60	40	24	24	18
07- 💷 -6008/0030	C/D	308	234	168	152	112	60	36	21	21	21
	A/B	308	234	160	144	112	60	40	24	24	18
07- 💷 -8000/0130	C/D	418	306	216	200	154	90	52	33	33	27

Technical data subject to change without notice.

(Ex)



- For harsh and hazardous areas
- Wide range
- Different colours on demand

Aluminium enclosures have proven to be an excellent solution for encapsulating and shielding components and modules in electronic and pneumatic engineering. The base and lid of the enclosure come with earthing screws for the connection of the protective conductor. Fixing holes outside the sealed space.

Explosion protection (EN 60079-0)

Marking ATEXImage: 2G Ex e IIC Gb Image: II 2D Ex tb IIIC Db IP 66CertificationPTB 08 ATEX 1063 UMarking IECExEx e IIC Gb Ex tb IIIC Db IP 66PTB 09.0066xCertificationPTB 11.0032UOther approvals and certificates, see www.bartec.de		
Marking IECExEx e IIC Gb Ex tb IIIC Db IP 66PTB 09.0066xCertificationPTB 11.0032U	Marking ATEX	
Ex tb IIIC Db IP 66PTB 09.0066x Certification PTB 11.0032U	Certification	PTB 08 ATEX 1063 U
	Marking IECEx	
Other approvals and certificates, see www.bartec.de	Certification	PTB 11.0032U
	Other approvals and certificates,	, see www.bartec.de

Technical data

Material	aluminium, die or shell casting, (metal mould) ALSi 12, Mg < 6 thread -%
Colour	RAL 7001, silver grey, optional unpainted special varnish and seawater-resistant varnish on request
Lid screws	stainless steel, captive, cross-head (+ -) (other models on request)
Standard seals	CR -28 °C to +95 °C optional silicone -55 °C to +100 °C
Mechanical resistance	impact energy 7 Nm (EN 60079-0)
Protection class	IP 66 EN/IEC 60529

Ordering information IP enclosure

ordening information in enclosure	
External dimensions in mm Length (L) x Width (B) x Height (H)	Order no.
58 x 64 x 36 mm	07-5190-0580/6436
98 x 64 x 36 mm	07-5190-0980/6436
150 x 64 x 36 mm	07-5190-1500/6436
75 x 80 x 57 mm	07-5190-0750/8057
125 x 80 x 57 mm	07-5190-1250/8057
175 x 80 x 57 mm	07-5190-1750/8057
250 x 80 x 57 mm	07-5190-2500/8057
122 x 120 x 80 mm	07-5190-1221/2080
122 x 120 x 90 mm	07-5190-1221/2090
360 x 120 x 80 mm	07-5190-3601/2080
220 x 120 x 80 mm	07-5190-2201/2080
220 x 120 x 90 mm	07-5190-2201/2090
160 x 160 x 90 mm	07-5190-1601/6090
260 x 160 x 90 mm	07-5190-2601/6090
360 x 160 x 90 mm	07-5190-3601/6090
560 x 160 x 90 mm	07-5190-5601/6090
200 x 230 x 110 mm	07-5190-2002/1011
280 x 230 x 110 mm	07-5190-2802/1011
330 x 230 x 110 mm	07-5190-3302/1011
400 x 230 x 110 mm	07-5190-4002/1011
600 x 230 x 110 mm	07-5190-6002/1011
400 x 310 x 110 mm	07-5190-4003/1011
600 x 310 x 110 mm	07-5190-6003/1011
200 x 230 x 180 mm	07-5190-2002/3018
330 x 230 x 180 mm	07-5190-3302/3018
400 x 310 x 180 mm	07-5190-4003/1018
600 x 310 x 180 mm	07-5190-6003/1018



07-5190/
07-5180/
07-5172/
07-5101/
07-5102/



External dimensions	150 x 64 x 36 mm	
Weight	320 g	
Material	aluminium, grey	
Article no.	07-51 🔲 -1500/6436	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$





(Ex)

IP enclosure	07-5190/
Ex enclosure	07-5180/
IP distribution box	07-5172/
Ex e distribution box	07-5101/
Ex i distribution box	07-5102/

External dimensions Weight	125 x 80 x 57 mm 440 g	125 118/116 97	
Material	aluminium, grey		04.4
Article no.	07-51 🔲 -1250/8057		
External dimensions	175 x 80 x 57 mm		
Weight	510 g	175 168/166.5 147	604 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Material	aluminium, grey		20
Article no.	07-51 🛄 -1750/8057		
		122	
External dimensions	122 x 122 x 80 mm	110/111 5	

External dimensions	122 x 122 x 80 mm	122 113/111,5	
Weight	940 g	A 1 80 A 16 A	20
Material	aluminium, grey		X
Article no.	07-51 🔲 -1221/2080		

External dimensions	122 x 122 x 90 mm	122 113/111,5 99,5/88	1 00
Weight	880 g	A A	
Material	aluminium, grey		
Article no.	07-51 🔲 -1221/2090		



(Ex

IP enclosure	07-5190/
Ex enclosure	07-5180/
IP distribution box	07-5172/
Ex e distribution box	07-5101/
Ex i distribution box	07-5102/



External dimensions	160 x 160 x 90 mm	160 151/149
Weight	1470 g	
Material	aluminium, grey	
Article no.	07-51 🛄 -1601/6090	



(Ex

IP enclosure	07-5190/
Ex enclosure	07-5180/
IP distribution box	07-5172/
Ex e distribution box	07-5101/
Ex i distribution box	07-5102/






The dimensions on this page apply to the following aluminium enclosure/ distribution boxes:

(Ex

IP enclosure	07-5190/
Ex enclosure	07-5180/
IP distribution box	07-5172/
Ex e distribution box	07-5101/
Ex i distribution box	07-5102/

Technical data





The dimensions on this page apply to the following aluminium enclosure/ distribution boxes:

Ex

IP enclosure	07-5190/
Ex enclosure	07-5180/
IP distribution box	07-5172/
Ex e distribution box	07-5101/
Ex i distribution box	07-5102/

Technical data



Aluminium enclosure for NPT thread on request (insulation thickness). All dimensions are approximate measurements and subject to terminal changes.



Explosion protection

for Zone 1 and Zone 2

for Zone 21 and Zone 22

(specific designs available

Ambient temperature

Other approvals and certificates, see www.bartec.de

Marking ATEX

Certification

Marking IECEx

Certification

on request)

For harsh and hazardous areas

II 2G Ex e ia/ib IIA, IIB, IIC T6 oder T5 Gb
 II 2D Ex tb IIIC T80 °C, T95 °C Db IP 66

Ex e ia/ib IIA, IIB, IIC T6 oder T5 Gb

Ex tb IIIC T80 °C, T95 °C Db IP 66

PTB 11 ATEX 1016X

PTB 11.0033X

-20 °C to +40 °C for T6

-55 °C to +55 °C for T5

optionally up to +65 °C (T5)

- Flexible
- Engineered to order

Aluminium distribution boxes have proven to be an excellent solution for encapsulating and shielding components and modules in electronic and pneumatic engineering. Bottom and lid of the distribution boxes come with earthing screws for the connecting of the protective conductor. Mounting threads in the bottom section, fixing holes outside of the sealed space. The same high quality explosion-proofed enclosures are used in hazardous areas by inflammable dust (Zone 21 and 22). By means of the heating calculation according to the supplement to the test certificate and a separate IP-protection test, the basic requirements of the "protection through enclosure" type of protection are met.

IP distribution box	grey	07-5172/
Ex e distribution box	grey	07-5101/
Ex i distribution box	grey	07-5102/

Technical data

Material	aluminium, die or shell casting, AlSi 12, Mg < 6 thread -%
Colour/coating	RAL 7001, silver grey, optionally unpainted special varnish and seawater-resistant varnish on request
Lid screws (other models on request)	stainless steel, captive, cross-head (+ -)
Standard seals	CR -28 °C to +95 °C optional silicone -55 °C to +100 °C
Mechanical resistance	impact energy 7 Nm (EN/IEC 60079-0)
Protection class	IP 66 EN/IEC 60529
Rated voltage	max. 1 100 V

Installation instructions

The installer must make sure that the enclosure used is suitable for the corresponding field of application. This means that the marking must correspond to the classification of the Ex area. Also must the temperature class of the distribution box meet the respective requirements. The table on this page applies to the following aluminium distribution boxes: IIP distribution box 07-5172-.../... Ex e distribution box 07-5101-.../... Ex i distribution box 07-5102-.../...

Rail-mounted terminals/maximum number

Aluminium enclosure Article no.	Mini-termin 07-7902		AKZ4 03-7112-0	AKZ4 03-7112-0008		012	WDU 2,5 bl 03-7111-0		WDU 4 03-7112-0015	
	mounting- rail	Terminals per rail	mounting- rail	Terminals per rail	mounting- rail	Terminals per rail	mounting- rail	Terminals per rail	mounting- rail	Terminals per rail
070580/6436	-	3	-	-	-	-	-	-	-	-
070980/6436	-	7	-	-	-	-	-	-	-	-
071500/6436	-	11	-	-	-	-	-	-	-	-
070750/8057	1	5	1	7	-	-	-	-	-	-
071250/8057	1	10	1	16	-	-	-	-	-	-
071750/8057	1	14	1	22	-	-	-	-	-	-
071221/2080	2	8	1	14	1	16	1	16	1	14
071221/2090	2	8	1	14	1	16	1	16	1	14
072201/2080	2	17	1	30	1	35	1	35	1	30
072201/2090	2	17	1	30	1	35	1	35	1	30
073601/2080	-	-	-	-	1	60	1	60	1	49
071601/6090	-	-	2	18	1	24	1	23	1	20
072601/6090	-	-	2	34	1	43	1	42	1	34
073601/6090	-	-	-	-	1	60	1	62	1	50
075601/6090	-	-	-	-	1	98	1	102	1	85
072002/1011	-	-	3	25	2	30	2	30	2	25
072802/1011	-	-	-	-	2	44	2	44	2	38
073302/1011	-	-	-	-	2	56	2	53	2	46
074002/1011	-	-	-	-	2	70	2	68	2	58
076002/1011	-	-	-	-	2	108	2	109	1	90
074003/1011	-	-	-	-	3	70	3	68	2	58
076003/1011	-	-	-	-	2	110	2	110	2	91

Ordering information

The table on this page applies to the following aluminium distribution boxes: IIP distribution box 07-5172-.../... Ex e distribution box 07-5101-.../... Ex i distribution box 07-5102-.../...

Aluminium enclosure Article no.	External di	mensions in r	nm	Earth bars	Earth bars/Mantle terminal					
	Length	Width	Height	Туре	Order no.	Туре	Order no.	Order no.		
070580/6436	58	64	36	SB 2	05-0012-0002	-	-	05-2105-0094		
070980/6436	98	64	36	SB 2	05-0012-0002	-	-	05-2105-0095		
071500/6436	150	64	36	SB 2	05-0012-0002	-	-	05-2105-0096		
070750/8057	75	80	57	SB 2	05-0012-0002	-	-	05-2105-0097		
071250/8057	125	80	57	SB 2	05-0012-0002	-	-	05-0105-0098		
071750/8057	175	80	57	SB 2	05-0012-0002	LS 4	-	05-0105-0099		
071221/2080	122	120	80	QS 3	05-0012-0002	LS 4	05-0012-0100	05-0105-0100		
071221/2090	122	120	90	QS 3	05-0012-0002	LS 9	05-0012-0100	05-0105-0100		
072201/2080	220	120	80	QS 3	05-0012-0091	LS 5	05-0012-0101	05-0105-0101		
072201/2090	220	120	90	QS 3	05-0012-0091	LS 5	05-0012-0101	05-0105-0101		
073601/2080	360	120	80	QS 3	05-0012-0091	LS 11	05-0012-0103	05-0105-0102		
071601/6090	160	160	90	QS 5	05-0012-0092	LS 16	05-0012-0010	05-0105-0103		
072601/6090	260	160	90	QS 5	05-0012-0092	LS 11	05-0012-0012	05-0105-0106		
073601/6090	360	160	90	QS 5	05-0012-0092	LS 11	05-0012-0014	05-0105-0105		
075601/6090	560	160	90	QS 5	05-0012-0092	LS 18	05-0012-0107	05-0105-0107		
072002/1011 073302/3018	200	230	110	QS 7	05-0012-0098	LS 18	05-0012-0108	05-0105-0108		
072802/1011	280	230	110	QS 7	05-0012-0098	LS 18	05-0012-0109	05-0105-0109		
073302/1011 073302/3018	330	230	110	QS 7	05-0012-0098	LS 18	05-0012-0110	05-0105-0110		
074002/1011	400	230	110	QS 7	05-0012-0098	LS 28	05-0012-0016	05-0105-0111		
076002/1011	600	230	110	QS 7	05-0012-0098	LS 28	05-0012-0111	05-0105-0112		
074003/1011 074002/1018	400	310	110	QS 13	05-0012-0099	LS 28	05-0012-0016	05-0105-0115		
076003/1011 076003/1018	600	310	110	QS 13	05-0012-0099	LS 28	05-0012-0111	05-0105-0116		

QS = diagonal strip/horizontal alignment, e.g.: LS 4 = 4 clamping points for 8 connections

LS = horizontal strip/vertical strip, e.g.: QS 3 = 3 clamping points for 6.

The table on this page applies to the following aluminium distribution boxes: IIP distribution box 07-5172-.../... Ex e distribution box 07-5101-.../... Ex i distribution box 07-5102-.../...



Aluminum distribution box with lid Cable glands/maximum number

Article no.	A/B	M12 x 1.5	M16x 1.5		M20 x 1.5	M20 x 1.5	M25 x 1.5	M32 x 1.5	M40 x 1.5	M50 x 1.5	M63 x 1.5
07- 0980/6436				extended		extended					
11/- -UYXU/h43h	C/D	1	1 -	1 -	-	-	-	-	-	-	-
	A/B C/D	3 1	3 1	3 1	-	-	-	-	-	-	-
11/- - 5000/6/136	A/B C/D	6 1	5 1	4 1	-	-	-	-	-	-	-
$0/_{-}$ $-0/50/805/$	A/B C/D	5 2	3 2	2 2	2 1	1 -	1 -	-	-	-	-
0/- -1250/805/	A/B C/D	9 2	6 2	4 2	3 1	3 1	2 -	-	-	-	-
	A/B C/D	14 2	9 2	6 2	5 1	4 1	3 -	-	-	-	-
1/_ _ 1.7.71/7080	A/B C/D	12 4	10 4	6 3	6 2	5 2	3 1	2 1	1 -	1 -	1 -
1/_ _ 1.2.2.1.2.000	A/B C/D	12 4	9 4	6 2	5 2	4 2	2 -	1 -	1 -	1 -	1 -
17-1 1 1 -2201/2080	A/B C/D	27 4	17 4	12 3	11 2	10 2	5 1	3 1	3 -	2 -	2 -
0/- -2201/2090	A/B C/D	27 4	17 4	12 2	11 2	10 2	5 -	3 -	3 -	2	1 -
0/-1 1 -3601/2080	A/B C/D	48 4	30 4	22 4	21 2	18 2	9 1	6 1	5 -	-	-
0/- - 601/6090	A/B C/D	18 8	14 8	8 5	8 4	6 4	4 2	2 -	1 -	1 -	1 -
0/2601/6000	A/B C/D	33 8	26 8	17 5	14 4	12 4	7 2	4	3 -	3 -	2 -
11/- - 3hU1/hU9U	A/B C/D	48 8	38 8	24 5	20 4	18 4	10 2	6	5	4	3 -
0/6001/6000	A/B C/D	84 8	60 8	42 5	34 4	28 4	20 2	10 -	8 -	6	4
11/	A/B C/D	38 20	24 15	16 10	15 10	12 6	8 4	5 3	3 2	2 2	2 1
07 2002/3018	A/B C/D	64 56	36 42	25 25	25 25	16 16	16 16	9 9	4 4	4	4 4
11/	A/B C/D	58 20	30 15	25 10	23 10	20 6	11 4	8 3	4 2	3 2	2
073302/1011	A/B C/D	70 20	46 15	30 10	28 10	24 6	14 4	10 3	5 2	4 2	2
	A/B C/D	120 56	72 36	50 25	45 25	32 16	28 12	18 9	8 4	8	6 4
	A/B C/D	58 20	56 15	38 10	35 10	30 6	17 4	12 3	6 2	4 2	3
	A/B C/D	126 25	84 15	56 10	52 10	46 6	24 4	18 3	8 2	6 2	4
	A/B C/D	85 30	56 25	38 20	35 18	30 10	17 5	12 4	6 2	4 2	3
	a/B C/D	144 84	90 60	65 45	60 40	44 28	36 24	21 15	12 8	10 6	8
	a/b C/D	126 30	84 25	56 20	52 18	46 10	24 5	18 4	8 2	6 2	4
	A/B	208 84	132 60	90 45	90 40	80 28	56 18	30 15	16 8	16 6	12 6

Each enclosure side wall has only a limited number of gland entries to ensure the mechanical stability of the enclosure.



- Zones 1/21 und 2/22
- Extremly robust
- Fully bolted or hinged

BARTEC stainless steel housings and distribution boxes are designed and approved for Zone 1 and 2 as well as Zone 21 and 22. They are particularly suitable for applications under extreme environmental conditions, and they provide reliable protection under heavy loads. The housings are made from 1.4301 (V2 A) or 1.4404 stainless steel (V4 A). The series includes empty housings and distribution boxes with door or cover. From a housing height of 120 mm, the housings can be supplied with or without flange plates. In addition to 25 standard sizes, approved customer-specific design variants are also available.

Explosion protection

Marking acc. to EN 60079-0 for empty enclosures/cabinets	ⓑ II 2G Ex e IIC Gb ⓑ II 2D Ex tb IIIC Gb
for distribution boxes	ⓑ II 2G Ex e IIC T6, T5 Gb ⓑ II 2G Ex e ia/ib IIC T6, T5 Gb ⓑ II 2D Ex tb IIIC T80 °C, T95 °C Db
Certification Empty enclosure	IBEXU99ATEX1118 U IECEXIBE09.0016 U
Terminal box	IBEXU99ATEX1096 IECExIBE09.0017
Other approvals and certificates, see	www.bartec.de
Marking EPDM gasket	- 20 °C to + 40 °C at T6 - 20 °C to + 55 °C at T5
Silicone gasket (only ST/ST)	- 55 °C to + 40 °C at T6 - 55 °C to + 55 °C at T5



Material 1.4404, AISI 316 L high quality stainless steel optional 1.4301, AISI 304 high quality stainless steel Surface brushed, painted or electro polished on request Standard seals EPDM Mechanical strength Impact energy 7 Nm Version with or without gland plates Standard sizes see selection chart

Scope of delivery

Protection class

Technical data

The scope of delivery includes wall attachment straps, internal and external PE connection, as well as a mounting plate for the empty housings/distribution cabinets.

max. IP 66 EN/IEC 60529



(Ex)

Version	Code no.	Enclosure with lid (w x h x d)	Code no.	Enclosure with hinged door (w x h x d)	Code no.	Flanges Side A, B, (E)	Code no.	Flanges Side C, D,	(E)	Code no.
Empty		100 x 100 x 60 mm	17	200 x 300 x 155 mm	51		4			
Enclosure Ex e	1	150 x 150 x 80 mm	01			without	1	without		1
		400 x 150 x 80 mm	10	380 x 300 x 155 mm	54		0			
Distribution Box Ex e II	2	200 x 200 x 80 mm	03	200 x 200 x 010 mm	50	Face A	2	Face C		2
		300 x 200 x 80 mm	22	- 300 x 380 x 210 mm	52	D	0			
Distribution Box	3	150 x 150 x 100 mm	02	400 x 400 x 210 mm	57	Face B	3	Face D		3
Ex e [ia/ib] II C		200 x 200 x 120 mm	04				4]		
Distribution Box	4	300 x 200 x 120 mm	06	400 x 600 x 210 mm	58	Face A + B	4	- Face C + [4
Ex i II	4	400 x 200 x 120 mm	11	600 x 600 x 210 mm	59	Face E + A	5		J	4
Distribution Box		600 x 200 x 120 mm	25				5			
Ex i II	5	300 x 300 x 120 mm	07	600 x 760 x 210 mm	60	Face E + B	6	Face E + C	2	5
		300 x 300 x 160 mm	08	- 600 x 800 x 300 mm	61		0			
Distribution Box Ex i II	6	380 x 380 x 160 mm	26		01	Face E + A + B	7	Face E + E)	6
		400 x 200 x 160 mm	12	800 x 800 x 300 mm	62	Falle E + A + D	1			
Distribution Box	7	400 x 400 x 160 mm	14			Face E	8	Face E + D) + C	7
Non-Ex	-	500 x 400 x 160 mm	15	800 x 1000 x 300 mm	63	I AUE L	0			
				or						
Complete order no.	07-									
·							De	sign	Code no 304	o. 316 L
Please enter code r Example: Ex e distri Dimensior	bution box	with hinged door 400 x 210 mm with gland	plates o	n face B + C + D				closure with ewed lid	A	В
Type 07-5	6D2-573							closure with ged door	С	D

Ordering information

The table on this page applies to the following high-quality stainless steel junction boxes:

Ex e-Enclosure, empty07-56.1-...Ex e/Ex i-Junction Box07-56.3-...IP Junction Box07-56.7-...Ex e-Junction Box07-56.2-...Ex i-Junction Box07-56.4-...

High-quality stainless steel junction boxes Rail-mounted terminal components/maximum number

High-quality stainless steel junction boxes	External dimensions in mm (L x W x H)	AKZ4 03-7112-0008		WDU 2.5 03-7111-0012		WDU 4 03-7112-0015		
without flanges Article no.	Lid	Mounting rail	Mounting rail	Mounting rail	Mounting rail	Mounting rail	Mounting rail	
)7-56 🔲 -1711	100 x 100 x 60	1	7	-	-	-	-	
07-56 🔲 -0111	150 x 150 x 80	2	13	1	16	1	13	
07-56 🔲 -1011	400 x 150 x 80	2	54	1	65	1	54	
07-56 🔲 -0311	200 x 200 x 80	2	21	1	25	1	21	
07-56 🔲 -2211	300 x 200 x 80	2	37	1	45	1	38	
07-56 🔲 -0211	150 x 150 x 100	2	13	1	16	1	13	
07-56 🔲 -0411	200 x 200 x 120	-	-	1	25	1	21	
07-56 🔲 -0611	300 x 200 x 120	-	-	1	45	1	38	
07-56 🔲 -1111	400 x 200 x 120	-	-	1	65	1	54	
07-56 🔲 -2511	600 x 200 x 120	-	-	1	104	1	87	
07-56 🔲 -0711	300 x 300 x 120	-	-	2	45	2	38	
07-56 🔲 -0811	300 x 300 x 160	-	-	2	45	2	38	
07-56 🔲 -2611	380 x 380 x 160	-	-	3	61	3	51	
07-56 🔲 -1211	400 x 200 x 160	-	-	1	65	1	54	
07-56 🔲 -1411	400 x 400 x 160	-	-	4	65	4	54	
07-56 🔲 -1511	500 x 400 x 160	-	-	4	84	4	70	
	Hinged door							
07-56 🔲 -5111	200 x 300 x 155	-	-	2	21	2	18	
07-56 🔝 -5411	380 x 300 x 155	-	-	2	60	2	50	
07-56 🔲 -5211	300 x 380 x 210	-	-	3	45	3	37	
07-56 🔲 -5711	400 x 400 x 210	-	-	3	64	3	54	
07-56 🔝 -5811	400 x 600 x 210	-	-	5	64	5	54	
)7-56 🔲 -5911	600 x 600 x 210	-	-	5	103	5	86	
07-56 🔲 -6011	600 x 760 x 210	-	-	6	103	6	86	
07-56 🔲 -6111	600 x 800 x 300	-	-	7	103	7	86	
)7-56 🔝 -6211	800 x 800 x 300	-	-	7	142	7	118	
)7-56 🔲 -6311	800 x 1000 x 300	-	-	9	142	9	118	

Technical data subject to change without notice.

(£x)

The table on this page applies to the following high-quality stainless steel junction boxes: Ex e-Enclosure, empty 07-56.1-....; Ex e/Ex i-Junction Box 07-56.3-....; IP Junction Box 07-56.7-....; Ex e-Junction Box 07-56.2-....; Ex i-Junction Box 07-56.4-....

	А	
С		D
	B	

(Ex)

High-quality stainless steel junction boxes without flanges Rail-mounted terminal components/maximum number

Article no.	External dimensions in mm (L x W x H)	Side	M12 x 1.5	M16 x 1.5	M20 x 1.5	M25 x 1.5	M32 x 1.5	M40 x 1.5	M50 x 1.5	M63 x 1.5
	Lid									
07-56 🛄 -1711	100 x 100 x 60	A/B C/D	3 3	2 2	1 1	1 -	-	-	-	-
07-56 🔲 -0111	150 x 150 x 80	A/B C/D	14 16	5 7	4 5	2 2	1 2	-	-	-
07-56 🛄 -1011	400 x 150 x 80	A/B C/D	45 14	24 7	18 6	7 2	6 2	-	-	-
07-56 🔲 -0311	200 x 200 x 80	A/B C/D	20 23	10 11	6 8	3 3	2 2	-	-	-
07-56 📃 -2211	300 x 200 x 80	A/B C/D	31 22	17 11	12 7	6 4	4 2	-	-	-
07-56 🔲 -0211	150 x 150 x 100	A/B C/D	18 21	11 12	7 7	3 3	2 2	1 1	1 1	1 1
07-56 🛄 -0411	200 x 200 x 120	A/B C/D	37 30	20 20	15 13	7 7	4 4	2 2	2 2	2 2
07-56 🛄 -0611	300 x 200 x 120	A/B C/D	59 35	32 19	21 13	11 7	7 5	4 2	3 2	3 2
07-56 🔲 -1111	400 x 200 x 120	A/B C/D	64 35	34 20	28 13	15 7	9 4	6 2	5 2	4 2
07-56 🔲 -2511	600 x 200 x 120	A/B C/D	82 30	78 20	47 13	23 7	15 5	9 2	7 2	6 2
07-56 📃 -0711	300 x 300 x 120	A/B C/D	60 50	35 29	22 21	11 11	7 7	4 4	3 3	3 3
07-56 🔲 -0811	300 x 300 x 160	A/B C/D	75 68	46 47	30 31	16 17	10 9	7 7	5 5	4 4
07-56 📃 -2611	380 x 380 x 160	A/B C/D	96 93	60 59	40 39	21 23	11 12	9 9	6 6	5 5
07-56 🔲 -1211	400 x 200 x 160	A/B C/D	97 40	61 30	40 17	23 11	13 6	9 4	7 3	5 2
07-56 🔜 -1411	400 x 400 x 160	A/B C/D	105 104	61 63	41 43	21 21	13 12	9 9	7 7	5 5
07-56 📃 -1511	500 x 400 x 160	A/B C/D	126 104	79 63	64 43	28 21	16 12	12 9	9 7	7 5
	Hinged door									
07-56 📃 -5111	200 x 300 x 155	A/B C/D	48 74	28 46	18 32	10 17	6 9	4 7	3 4	2 3
07-56 📃 -5411	380 x 300 x 155	A/B C/D	91 74	51 46	39 32	21 17	12 9	9 7	6 4	5 3
07-56 🔲 -5211	300 x 380 x 210	A/B C/D	104 107	60 69	40 50	23 23	17 15	8 9	6 8	6 7
07-56 📃 -5711	400 x 400 x 210	A/B C/D	136 115	84 72	55 51	31 23	21 18	10 10	10 9	8 7
07-56 🔲 -5811	400 x 600 x 210	A/B C/D	144 183	84 116	55 65	31 35	21 29	10 15	10 14	8 12
07-56 📃 -5911	600 x 600 x 210	A/B C/D	208 194	120 120	85 70	42 35	30 29	16 15	14 14	13 11
07-56 🔲 -6011	600 x 760 x 210	A/B C/D	170 228	120 148	80 100	51 47	30 37	16 19	14 17	12 16
07-56 🔲 -6111	600 x 800 x 300	A/B C/D	324 411	189 252	119 147	72 78	40 51	28 32	21 27	19 26
07-56 🛄 -6211	800 x 800 x 300	A/B C/D	452 403	234 231	147 159	94 83	52 51	30 32	29 29	27 26
07-56 📃 -6311	800 x 1000 x 300	A/B C/D	452 554	234 300	147 194	94 102	52 67	30 42	29 35	27 32

Each enclosure side wall has only a limited number of gland entries to ensure the mechanical stability of the enclosure. Technical data subject to change without notice.



The TNCN range comprises many standard sizes of enclosures manufactured in stainless steel 316L for maximum environmental protection. The main box is manufactured from 1.5 mm sheet. Cable entries can be made on all sides or onto optional gland plates. Multiple boxes of same or different size may be flanged together as a compact unit. If your need is for a particular size or requirement, BARTEC TECHNOR also offers tailor made sizes and solutions.

Features

- Flexible product range with many standard sizes
- Custom size or design on request
- Wide drain flange design to avoid accumulation of water or debris
- Hinged with screws from size 20 x 20 cm
- Standard IP 66 ingress protection, IP 67 and IP 68 on request
- Multiple grounding points
- Approved for intrinsically safe circuits
- Control equipment
- Self-limiting heating cable for anti-condensation protection
- May be combined as connection box for flameproof applications
- Temperature range -50 °C to + 200 °C
- ATEX, IECEx, INMETRO, CSA and TR-CU approved

Applications

The TNCN range of stainless steel 316L enclosures are designed for use in any environment where an explosive atmosphere may be present, and are especially recommended for chemical agent environments, seawater corrosion and extremes of low and high temperature.





Explosion protection	
Marking	Ex e IIC T6/T5/T4 / Ex [ia] IIC T6 Gb Ex tD A21 T85 °C - T110 °C Db ເ II 2 G/D and EPL Gb/Db
Certification	
ATEX	DNV-2008-OSL-ATEX-42438U DNV-2001-OSL-ATEX-0176X
IECEx	IECEx DNV 09.0005U IECEx DNV 09.0004X
INMETRO	DNV 16.0023U DNV 16.0022
CSA	CSA 2036776
EAC	TC RU C- NO-GB08-B-01133
Directives	EN/IEC 60079-0, EN/IEC 60079-7, EN/IEC 61241-0, EN/IEC 61241-1
Other approvals and certificat	tes, see www.bartec.de

Uther approvals and certificates, see www.bartec.de

Technical data

Material	Stainless steel 316L
Protection class	IP 66 (IP 67 and IP 68 on request)
Temperature	-50 °C to +40 °C (T5) -50 °C to +60 °C (T6/T4)
Cover gasket	Silicone (operating temperature -50 °C to +200 °C)
Surface treatment	Acid pickle
Material thickness	min. 1.5 mm
Earthing	Internal earth bar/bracket, external earth bolt
Options	Quick locks, gland plates, multi transit conduit, window, electro polished or painted surface

Calculating Terminal Box Heat Dissipation and Number of Terminals

An ignition temperature is the temperature at which a hot surface will cause an ignition to occur in a given atmosphere. Dependent on the type of gas or dust, the maximum temperature that any surface in the terminal box can reach without a spontaneous ignition is known as the 'T Class'. The maximum surface temperature must always be lower than the ignition temperature of the atmosphere in which it is used. The terminal boxes within the TNCN range has been assigned a maximum heat dissipation relating to the ambient temperature and T-Class. The TNCN range offers T6, T5 and T4 protection:

T4 = Maximum 135 °C

(Internal wiring must have a temperature rating of at least 110 °C)

T6 = Maximum 85 °C





Theoretical values are calculated based upon typical configurations. Maximum power must not be exceeded in any given terminal box. Maximum current per terminal must be calculated using the Maximum Heat Dissipation. For some applications it may be necessary to have a variety of terminal sizes. The following tables and examples demonstrate how this is achieved. The power heat dissipation determines the maximum number of terminals permissible for any size of terminal box, based on a 100 % load. In example 2, the total load has exceeded the maximum 100 % value. Therefore, the required size and number of terminals cannot be fitted within this terminal box. If the load exceeds the maximum value simply select a larger size terminal box within the range and repeat the process until the total load value is within 100 % value.

Maximum heat dissipation

Type No.	Max. dissipated power at $T_a = 40 \text{ °C}$
121009	6 W
151510	15 W
202012	20 W
202017	20 W
302017	30 W
282817	30 W
383817	40 W
575717	90 W

Example 1 TNCN 282817A

Terminal/conductor size (mm ²)	Current (Amps)	Number of terminals	Load = 100 % maximum	
1.5	10	18 (of max. 33)	54.54 %	
2.5	16	8 (of max. 33)	24.24 %	
4	20	6 (of max. 33)	18.18 %	
		Total load	96.96 %	

Example 2 TNCN 282822A

Load = 100 % maximum		
54.54 %		
30.30 %		
18.18 %		
103.02 %		
-		



Terminal sizes (mm²)

121	1210XX		2.5	4	6
(d	10	15			
nt (16	6	10		
Current (A)	20		6	10	
ō	25			6	10

151	5XX	1.5	2.5	4	6	10
	10	37				
	16	16	25			
Æ	20		16	25		
Current (A)	25			16	25	
Cun	31				18	
	35					21
	43					15

282	8XX	1.5	2.5	4	6	10	16	35
	10	33						
	16	13	33					
	20		21	33				
A	25			21	33			
Current (A)	31				30			
urre	35					27		
Ō	43					17		
	52						17	
	65						11	
	96							11

302	0XX	1.5	2.5	4	6	10	16	35
	10	25						
	16	10	16					
	20		10	17				
7	25			11	16			
Current (A)	31				11			
urre	35					15		
O	43					9		
	52						10	
	65						6	
	96							6

Typical Terminal Load Configuration

Note: In the shaded area you can add as many terminals as physically possible, provided the maximum load of 100 % is not exceeded. For loads on terminals below 4 A, the quantity will be limited by the available space inside the box. There is no restriction in the numbers of terminals. The temperature class will then be T6 (85 °C). Care must be taken to ensure that the size of the choosen enclosure can accommodate the cable bending radius.

383	8XX	1.5	2.5	4	6	10	16	35
	10	33						
	16	13	22					
	20		14	23				
7	25			14	22			
Current (A)	31				14			
urre	35					20		
Ō	43					12		
	52						13	
	65						8	
	96							8

384	5XX	1.5	2.5	4	6	10	16	35
	10	41						
	16	16	27					
	20		17	29				
A	25			18	27			
Current (A)	31				18			
urre	35					25		
C	43					16		
	52						16	
	65						10	
	96							10

3857xx 1.5 2.5 4 6 10 16 35 10 54 16 21 36 20 23 38 25 24 36 Current (A) 31 24 35 32 43 20 52 21 65 13 96 13

Terminal sizes (mm²)

769	5XX	1.5	2.5	4	6	10	16	35	50	95	150
	10	153									
	16	60	62								
	20		40	64							
	25			40	60						
	31				40						
Current (A)	35					54					
rent	43					35					
Cur	52						37				
	65						24				
	96							23			
	120							15	18		
	135								14	25	
	210									10	12

575	7XX	1.5	2.5	4	6	10	16	35	50	95	150
	10	75									
	16	30	50								
	20		32	52							
	25			33	50						
	31				33						
Current (A)	35					45					
rent	43					29					
Cur	52						30				
	65						19				
	96							19			
	120							12	12		
	135								10	16	
	210									6	7

577	6XX	1.5	2.5	4	6	10	16	35	50	95	150
	10	102									
	16	36	37								
	20		24	38							
	25			24	36						
	31				24						
Current (A)	35					32					
rent	43					21					
Cur	52						22				
	65						14				
	96							14			
	120							9	10		
	135								8	15	
	210									6	7

951	14XX	1.5	2.5	4	6	10	16	35	50	95	150
	10	184									
	16	72	75								
	20		48	77							
	25			48	72						
	31				48						
Current (A)	35					64					
rent	43					42					
Cur	52						45				
	65						28				
	96							28			
	120							18	21		
	135								17	30	
	210									12	15

(Ex)

95152XX 1.5 2.5 4 6 10 16 35 50 95 150 185

	10	96										
	16	36	61									
	20		40	63								
	25			40	61							
	31				40							
	35					54						
Current (A)	43					35						
rent	52						38					
Cur	65						24					
	96							24				
	120							15	18			
	135								14	26		
	210									10	13	
	234										10	16
	250										9	15

1002	00XX	1.5	2.5	4	6	10	16	35	50	95	150	185	240	300
	10	50												
	16	32	50											
	20		32	51										
	25			32	50									
	31				32									
	35					43								
Current (A)	43					28								
rent	52						30							
Cur	65						19							
	96							20						
	120							12	15					
	135								12	22				
	210									9	11			
	234										10	12	15	
	250										8	13		



TNCN dimension table – range of stocked boxes

Туре	Width (cm)	Height (cm)	Depth (cm)	Volume (dm³)	Weight (kg)
12100901**	12	10	9	1.1	1.2
15151001**	15	15	10	2.3	1.8
20201201A**	20	20	12	4.8	2.7
20201202A	20	20	12	4.8	2.7
20201702A	20	20	17	6.8	3.2
20401701A**	20	40	17	13.6	5.2
28281702A	28	28	17	13.3	5.2
30201702A	30	20	17	10.2	5.0
38381702A	38	38	17	24.0	7.1
38382902A	38	38	28	41.9	10.1
38451702A	38	45	17	29.0	8.7
38571702A	38	57	17	36.8	10.6
57571702A	57	57	17	55.2	15.9
57573002	57	57	30	97.5	20.5
57762002	57	76	20	86.7	22.0
76763002	76	76	30	173.3	31.2

** No hinges - screws only

Other sizes are available upon request. The boxes are delivered as standard with left hinged cover secured to the enclosure by screws. Quicklocks, screws only, or other systems can be delivered upon request.

Width (cm)	Depth (cm)	M20	M25
	10	8	6
15	15	12	9
10	20	16	12
	27	24	15
	12	10	10
20	17	15	15
20	22	25	20
	29	35	30
	12	15	14
30	17	24	21
	22	40	28
	29	56	42
	12	20	18
38	17	30	27
00	22	50	36
	29	70	54
	12	22	18
40	17	3	27
40	22	55	36
	29	77	54
	12	24	20
45	17	36	30
40	22	60	40
	29	84	60
	12	32	26
57	17	48	39
57	22	80	52
	29	128	78
	12	42	36
76	17	63	54
76	22	105	72
	29	147	108

The table is a guidance for the maximum quantity of glands for installation in one face (the Width column in the table) on TNCN terminal boxes.

Note! Recommended quantity is 2/3 of guided quantity. MCT-frames can be fitted in boxes with a minimum depth of 20 cm.



Please visit www.bartec.de for additonal general arrangement drawings.



- Up to 10 kV
- GRP or SS
- Wide range of sizes

BARTEC offers explosion protected connection enclosures up to 6 kV and 10 kV with more than ten different enclosure types 07-5H9.-.../... of stainless steel and polyester. They serve for the connection of incoming and outgoing cables aduacent to electrical equipment such as motors and transformers up to 10 kV within the Ex area.

Consignment With wall fixing brackets

Accessories: mounting panel, post insulator terminals, PE connection; BARTEC tailors the enclosures to the customer's request and equips them with the desired cable glands.

Explosion protection

Marking ATEX	ⓑ II 2G Ex e IIC T6/T5 Gb ⓑ II 2D Ex tb IIIC T80 °C/T95 °C Db						
Certification	IBExU 13 ATEX 1001						
Other approvals and certificates, see www.bartec.de							
Ambient temperature EPDM gasket	- 20 °C to + 40 °C at T6 - 20 °C to + 55 °C at T5						
Silicone gasket (only ST/ST)	- 55 °C to + 40 °C at T6 - 55 °C to + 55 °C at T5						
Technical data							
Material	polyester, black, glass-fibre reinforced mounting panel of sheet steel						
Protection class	IP 66 according to EN/IEC 60529						
Storage temperature	- 20 °C to + 70 °C						
Rated voltage	up to 6 kV and 10 kV						
Rated current	max. 500 A						
Rated cross-section	max. 300 mm ²						

Ordering information Polyester-distribution boxes with door

Dimensio	ons in mm		Rated voltage	Order no.
Width	Height	Depth		
400	600	200	6 kV	07-5H95-4006/0020
600	600	200	6 kV	07-5H95-6006/0020
600	800	300	6 kV/10 kV	07-5H95-6008/0030
800	1000	300	6 kV/10 kV	07-5H95-8000/0130

Ordering information

High-quality stainless steel distribution boxes with door

Dimensio	ons in mm		Rated voltage	Order no.		
Width	Height	Depth	_			
400	600	210	6 kV	07-5H92-4006/0021		
600	600	210	6 kV	07-5H92-6006/0021		
600	760	210	6 kV	07-5H92-6007/6021		
760	760	300	6 kV/10 kV	07-5H92-7607/6030		
600	800	300	6 kV/10 kV	07-5H92-6008/0030		
600	800	300	6 kV/10 kV	07-5H92-8008/0030		
800	1000	300	6 kV/10 kV	07-5H92-8000/0130		

(Ex)-

	Accessories	
	Designation	Description
0	Socket-head cap screws	
	Hinges	Material: aluminium/plastic; opening angle: approx. 170°
	Sealable steel lid screws	
	Mounting panels for enclosures	galvanised steel plate laminate DIN 7735 HP 2061 for 80 x 75 to 190 x 75 mm polyester enclosures
BA	Mounting rail TS 35	Material: bare copper, 15 high
//	Mounting rail TS 32	Material: galvanised steel plate, bare copper
11	Mounting rail TS 35	Material: galvanised steel plate, 7.5 high
	Mounting rail TS 15	Material: galvanised steel plate
1 1	Mounting rail TS 10	Material: nickel-plated brass, 10 x 3 (5) mm
/		
e e	Lid seal	Material: silicone; temperature resistance: -55 °C to +100 °C
	External fastening strips	Material: stainless steel
and the second	Earth bars LS, QS	
	Wall bracket/steel structure	We supply special fixing brackets for enclosure mounting on pipes, walls and steel structures. They are made of high-quality stainless steel and can be ordered as complete mounting kit with fixing screws and, on request, bolts for the fixing onto steel structures. Ask BARTEC for more detailed information.
	 DD Dina broaket	_
	PB Pipe bracket	ures complete with terminals, cable entries, blanking plugs and other fittings



The BARTEC TECHNOR TNHV range of enclosures are designed to meet the harshest environments and are ideal for any rugged medium voltage application where safety and flexibility is key. With its flexible design and certification, we are able to support up to 11/15 kV in zone 1/2 and 2100 A.

Features

- High voltage/junction box up to 11 kV (15 kV zone 2)
- Top drive
- Motor/pump
- Subsea umbilical/downhole termination
- Topside Umbilical Termination Unit (TUTU) signal/power/hydraulics
- Umbilical fiber signal/power splitter

Explosion protection

Marking	Ex e IIC T4 Gb / Ex d e IIC T3 Gb ⓒ II 2G/D and EPL Gb/Db				
Certification ATEX	Presafe 14 ATEX 5228X DNV-2008-OSL-ATEX-42438				
IECEx	IECEx DNV 09.005U IECEx PRE 16.0032X				
EAC	TC-RU				
Directives	EN 60079-0:2012/A11:2013 EN 60079-1:2007 & EN60079-7:2007				
Other approvals and certificates, see www.bartec.de					

Technical data

Material	Stainless steel 316L
Protection class	IP 66 (IP 67 and IP 68 on request)
Ambient temperature	-50 °C to +60 °C (T4/T3)
Cover gaskets	Silicone
Operating temperature	-50 °C to +200 °C
Surface treatment	Acidized pickling
Material thickness	min. 1.5 mm (depending on the box size)
Earthing	Internal earth bar/bracket External earth bar/bracket
Drain plug	Optional
Gland plate	Optional
Space heater	Optional











Ordering information Stocked sizes

Version	Ex e Zone	Voltage	Current (see Note 1)	Connection with	Cross section cu (mm²)	Width (cm)	Height (cm)	Depth (cm)
TNCC577630	1 and 2	1.0 kV	1000 A	bus bars	1000	57	76	30
TNCC577630	1 and 2	1.0 kV	520 A	bolt terminals	300	57	76	30
TNHV638935	1 and 2	11 kV	1000 A	bus bars	1000	63	89	35
TNHV638935	2	15 kV	1000 A	bus bars	1000	63	89	35
TNHV577630	1 and 2	3.3 kV	1000 A	bus bars	1000	57	76	30
TNHV638935	1 and 2	6.6 kV	1000 A	bus bars	1000	63	89	35

$\ensuremath{\mathsf{TNHV}}$ Dimensions and load table

Voltage (see Note 2)	Zone 1	Min. creepage distance Material group I	Min. clearance	Zone 2	Min. creepage distance Material group I	Min. clearance
		(C)	(B)		(C)	(B)
1000 V		20	14		11	8
2000 V		25	23		14	14
4000 V		50	44		28	28
6300 V		80	60		45	45
10000 V		125	100		71	70
15000 V					98	97

Note 1 - Please contact us if your load requirement is above 1000 A.

Note 2 - Voltages shown are derived from IEC 60664-1 and are based on the rationalization of supply voltages given in table 3b if IEC 60664-1. When determining the required values for creepage and clearance, the voltage value in the table may be increased by a factor of 1,1 in order to recognize the range of rated voltages in common use.



BARTEC deploys rail-mounted terminals with EC model test certification in a variety of electrical operating equipment. BARTEC draws not only on its own innovations in this field, but also uses the know-how of other terminal manufacturers, such as WAGO, Phoenix and Weidmüller. BARTEC keeps a stock of terminals and their associated accessories made by these manufacturers and these are installed in explosion-proofed distributor boxes and at on-site control points as required by the customer.

- Customized assembly
- Marking perspecification
- Phoenix and Weidmüller as standard

Explosion protection

Terminals with EC model test certification are executions:	available in the following
Feed-through terminals, Tension spring terminals, Mini-terminals, Block terminals, Protective conductor terminals	☞ II 2G Ex e
Feed-through terminals, Tension spring terminals, Mini-terminals	🐵 II 2G Ex i

Technical data subject to change without notice.

Mounting

The terminals are mounted on rails and each terminal row is provided with a terminal plate at the end to cover open clamp sides. The rows are secured with brackets at both ends to prevent movement. Terminal strips must be installed in accordance with the operating instructions issued by the respective manufacturers. These instructions document the admissible state for the terminal installation required at maximum operating voltages including the necessary accessories. This applies in particular to a mixed arrangement with voltage conducting terminals, protective conductors and potential equalisation terminals, rail-mounted terminals of differing potentials, and between "inherently safe power circuits" and those that are "not inherently safe". If jumper bars are used, ensure compliance with the clearance and creepage distances required for the operating voltage.



Ordering information

Designation	Nominal cross section	Possible conductors	Socket material	Order no.
Earth terminals	1.5 mm ²	1.5 mm ² stranded, 2.5 mm ² single wire	Ms nickel-plated	05-0012-0038
	4.0 mm ²	4.0 mm ² stranded, 6.0 mm ² single wire	Ms nickel-plated	05-0012-0001
	10.0 mm ²	10.0 mm ² stranded, 10.0 mm ² single wire	Ms nickel-plated	05-0012-0003
	1.5 mm ²	1.5 mm ² stranded, 2.5 mm ² single wire	Niro steel	05-0012-0039
	4.0 mm ²	4.0 mm ² stranded, 6.0 mm ² single wire	Niro steel	05-0012-0018
	10.0 mm ²	10.0 mm ² stranded, 10.0 mm ² single wire	Niro steel	05-0012-0022
PE terminals	1.5 mm ²	1.5 mm ² stranded, 2.5 mm ² single wire	Ms nickel-plated	05-0012-0002
	4.0 mm ²	4.0 mm ² stranded, 6.0 mm ² single wire	Ms nickel-plated	05-0012-0034
\frown	10.0 mm ²	10.0 mm ² stranded, 10.0 mm ² single wire	Ms nickel-plated	05-0012-0035
	1.5 mm ²	1.5 mm ² stranded, 2.5 mm ² single wire	Niro steel	05-0012-0019
	4.0 mm ²	4.0 mm ² stranded, 6.0 mm ² single wire	Niro steel	05-0012-0036
<u> </u>	10.0 mm ²	10.0 mm ² stranded, 10.0 mm ² single wire	Niro steel	05-0012-0037



- Modular design
- Use without rail
- Marking individual

Ex e I/II mini-terminal

The mini terminal allows conductors to be connected in hazardous areas. In order to protect from mechanical damage, touch, dust and moisture, Ex terminals must be installed in increased safety type "e" enclosures. BARTEC mini-terminals are available as 2 and 3-pole terminals which can be mounted in a row. The clearances and creepage distances allow the terminals to be mounted directly on metal. Each individual terminal pole is marked with a number or symbol by a clip-on label. 2 and 3-pole bridges are available for cross connection terminals.

Ex I/II mini-terminals for intrinsically safe circuits

The design of the blue mini-terminal is the same as that of the Ex e I/II mini-terminal and is tested in the same way, too.

Explosion protection

Marking ATEX	ⓑ II 2G Ex eb IIC Gb ⓑ I M2 Ex eb I mb
Certification	PTB 99 ATEX 3117 U
Marking IECEx	Ex eb IIC Gb Ex eb I mb
Certification	IECEx PTB 07.0007 U
Other approvals and certificates,	see www.bartec.de
Min. ambient temperature	-55 °C
Max. operating temperature	+120 °C
Other approvals and certificates, Min. ambient temperature	see www.bartec.de -55 °C

Technical data

Rated voltage	max. 440 V at UL (CSA: 300 V)
Rated current	max. 23 A at UL (CSA: 16 A)
Rated cross-section	2.5 mm ² (single-, fine- and multi- stranded) at UL (CSA: AWG 24 - 14)
Connection of several conductors	max. 2 x 1 mm ² (of the same cross section and type)
Operating temperature range	-55 °C to +120 °C
Material	Insulation: Duroplast Terminal: Copper alloy
Bridge	2 and 3-pole bridge
Labelling	plug-in label
Mounting	2-pole: 13 g 3-pole: 19 g
Weight	BARTEC mounting rail or base of enclosure
Contact spacing	11 mm
Tightening torque for clamp screw (EN 60999-1: 2000, TAB 4, III)	for clamp screw = 0.4 Nm at UL (CSA: 3.5 lb. in.)
	for screw and washer assembly for fixation = 0.6 Nm at UL (CSA: 5.3 lb. in.)

Ordering information



* Product printing standard: ATEX and IECEx marking. Other markings on request. Please specify in plain text. Technical data subject to change without notice.





- Increased voltage
- Large cross section
- With or without mounting rail

The continuous demand for increased nominal insulation voltage and current carrying capacity in Ex e terminals made us develop these larger BARTEC terminal blocks. Terminals for 4 mm² and 16 mm² conductors are available in 2- and 3-pole versions. Terminals for 35 mm² conductors are available in a 3-pole version. The terminals can be fitted directly onto a metal base or onto a 10 x 5 mm mounting rail.

Explosion protection

Labelling

Mounting

Material

Marking ATEX	ll 2G Ex eb IIC Gb l IM2 Ex eb I Mb
Certification	EPS 17 ATEX 1 041 U
Marking IECEx	Ex eb IICGb Ex eb I Mb
Certification	IECEx EPS 17.0026 U
Other approvals and certificates	, see www.bartec.de
Min. ambient temperature	-55 °C
Max. operating temperature	+105 °C
Technical data	
Nominal voltage	1100 V
Bridge	Jumper bar, 2-pole up to 5-pole

2 labels per pole

Insulation: Duroplast

BARTEC mounting rail or base of enclosure

Terminal (4 mm²/16 mm²): Copper alloy Terminal (35 mm²): Galvanised steel

Rating cross section	4 mm ²	16 mm ²	35 mm ²
Conductor cross section stranded single and multi wire	0.5 mm ² up to 4.0 mm ²	0.5 mm ² up to 16 mm ²	2.5 mm ² up to 35 mm ²
Max. current carrying capacity at ambient temp. +40 °C and	30 A	72 A	120 A
conductor cross section	4 mm ²	16 mm ²	35 mm ²
Weight	44 ~	<u> </u>	
2-pole 3-pole	44 g 68 g	68 g 104 g	- 285 g
Spacing	20 mm	20 mm	28 mm
Tightening torque of clamp screw	0.8 Nm	2.0 Nm	3.5 Nm

Ordering information



Έx

Ordering information

Ordering information		
Illustration	Designation	Order no.
	Terminal block, 4 mm ² , 3-pole	07-9721-0340
59.6		
17	Terminal block, 16 mm ² , 3-pole	07-9721-0360
20 20		
<u>57</u> 596		
<u>ka</u> <u>k</u>	Jumper bar, factory mounted, 4 mm ²	
	2-pole 3-pole	05-0110-0005 05-0110-0006
\mathbf{T}	4-pole	05-0110-0011
2polig	5-pole	05-0110-0012
bis 5polig	Jumper bar, factory mounted, 16 mm ²	
	2-pole	05-0110-0007
	3-pole 4-pole	05-0110-0008
	5-pole	05-0110-0009 05-0110-0010
	Jumper bar, factory mounted, 35 mm ²	
	2-pole	05-0110-0013
	3-pole	05-0110-0014
	4-pole 5-pole	05-0110-0015 05-0110-0016
Similar to DIN EN ISO 1207 (DIN 84)	Fixing screw, M 4 x 10 mm for the insulator	03-1040-0001
	Circlip S4 as securing element for fastening screw	03-3540-0001
	Labels	00 070 0001
1 2 2 1 1 4	not printed	03-3600-0007
	printed as per column 1 (1 - 10, 11 - 20)	03-3600-0011
	printed as per column 2 (1 - 50)	03-3600-0001
	printed, L1, L2, L3, N, PE printed to customer specifications	03-3600-0012 03-3600-0013
	1 unit = 50 Labels	00-000-0013

Technical data subject to change without notice.

(x3)









Applications

- Data logging & retrieval
- Portable data capture
- Diagnostics
- Hot systems restore
- Locking/unlocking of computers
- Virus scanning
- Installation of applications
- Run applications
- OS maintenance

ExDrive USB solutions represent an ultra-rugged mobile memory solution for hazardous areas. Measuring 215 x 61/36 mm and weighing in at 500 g, the BARTEC TECHNOR ExDrive will never be misplaced, lost or accidently forgotten. Encased in machined 6082 aluminium bolt, the ExDrive offers a near indestructible and hot pluggable mobile solution for routine data exchange or systems restoration.

ExDrive USB Mobile-Disk for use in hazardous areas

Easy access of all stored data by hot "plug and play" action within hazardous areas. The ExDrive is detected by the computer and is "seen" as any other mobile disk. The hazardous area docking station may be wall or equipment mounted and connected with the pre-connected 2 m cable fitted with an M20 Ex de gland and USB interface plug. The safe area docking station with USB connection allows easy access to data in safe area.



Marking ons Certification

Other approvals and certificates, see www.bartec.de

Technical data

Explosion protection

Transfer rate	USB 2.0
Memory	128 GB or customer requirement
Protection class	IP 66
Operating temperature	0 °C to +50 °C
Weight	0.5 kg
Length	210 mm

ⓐ II 2G Ex de IIC T6

Pending Update

Order information

ExDrive USB Stick	1162967
ExDrive Zone 1 docking station w/junction box	1162968
ExDrive Zone 1 docking station wall mount receptable	1162969
ExDrive Safe area docking station	1162970







Flange socket



- Zones 1/21 and 2/22
- Extremly robust
- 16 A 63 A

Technical data

Enclosure material

Rated voltage	up to 250 V, (3-pole)/415 V, (4-pole)/415 V, (5-pole) AC Further voltage ranges on request
Rated current	16 A
Frequency	up to 400 Hz
Making/breaking capacity AC-3 in acc. with EN 60947-4	U _e 690 V/I _e 16 A
Max. external back-up fuse	without thermal protection: 16 A with thermal protection: 35 A gL (Rated current set to 16 A)
Protection class	
Protection type	IP 66 EN/IEC 60529
Enclosure colour	black
Wall socket	
Cable glands	1 x M25 Ø 8 to 17 mm 1 x M25 plastic EX screw plug
Terminals	2 x 1 to 4 mm ²
Enclosure material	Fibreglass reinforced polyester
Connector	
Cable glands	Ø 8 to 19 mm (3-pole) Ø 8 to 21 mm (4-pole) Ø 12 to 21 mm (5-pole)
Terminals	1 x 1.0 to 2.5 mm ²
Enclosure material	Polyamide
Flange socket	
Terminals	2 x 1 to 4 mm ²

The plug connections in the 07-831* series are suitable for use in potentially explosive areas of Zones 1/21 and of Zones 2/22. The quality materials used for the enclosure, including the external metal parts, guarantee the appropriate corrosion protection and chemical resistance for the application in "normal industrial atmospheres":

- Impact resistant polyamide
- Fibreglass reinforced polyester
- Stainless steel AISI 316 L

The plug connections are used to supply power to portable local controllers, electrical installations and mobile machines and drives in potentially explosive areas, but can also be used in a "normal industrial area". The low voltage sockets can be used up to a max. 16 A and for the voltage range set out in EN 60309 (see technical data). The operating equipment connected to the connector must be suitable for the mains voltage supplied.

Explosion protection

Marking ATEX	ⓑ Ⅱ 2G Ex d e [ia] ⅡC T6 Gb ⓒ Ⅱ 2D Ex tb ⅢC T80 °C Db
Certification Wall socket/connector	
	PTB 99 ATEX 1039
Flange socket	PTB 99 ATEX 1040 U
Marking IECEx	Ex ed [ia] IIC T6
Certification IECEx	IECEx BKI 04.0002
Other approvals and certificates, see	www.bartec.de
Permitted ambient temperature	-20 °C to +40 °C (extended temperature range on request)

Polyamide



(Ex)

dering information n



Voltage	h	Туре	Cable gland	Weight approx. kg	Order no.
		Wall socket	M25 KU	1.2	07-8314-34431000
Type 16 A 3-pole 200 to 250 V		Flange socket		0.4	07-8313-34100000
	6	Connector		0.35	07-8311-34100000
	(+)	Wall socket	M25 KU	1.8	07-8314-45431000
Type 16 A 4-pole 380 to 415 V		Flange socket		1.0	07-8313-45100000
	6	Connector		0.7	07-8311-45100000
		Wall socket	M25 KU	1.8	07-8314-55431000
Type 16 A 5-pole 200 to 250 V 380 to 415 V		Flange socket		1.0	07-8313-55100000
	6	Connector		0.7	07-8311-55100000

Other voltage ranges and designs are available on request.

 $KU = 1 \times M25$ plastic cable gland for Ø 8 to 17 mm, 1 x M25 plastic EX screw plug







Flange socket



- Zones 1/21 and 2/22
- Extremly robust
- 16 A to 63 A

Technical data

Enclosure material

y mate- ntee the cation in	Rated voltage	up to 250 V, (3-pole)/415 V, (4-pole)/415 V, (5-pole) AC Further voltage ranges on request
	Rated current	32 A
	Frequency	up to 400 Hz
	Making/breaking capacity AC-3 in acc. with EN 60947-4	U _e 690 V / I _e 32 A
trollers, xplosive voltage	Max. external back-up fuse	Without thermal protection: 35 A With thermal protection: 50 A gL (Rated current set to 32 A)
et out in d to the	Protection class	I
	Protection type	IP 66 EN/IEC 60529
	Enclosure colour	black
	Wall socket	
	Cable glands	1 x M40 Ø 17 to 28 mm 1 x M40 plastic Ex screw plug
	Terminals	2 x 4 to 10 mm ²
	Enclosure material	Fibreglass reinforced polyester
	Connector	
	Cable glands	Ø 17 to 28 mm
	Terminals	1.0 to 6 mm ²
equest)	Enclosure material	Polyamide
	Flange socket	
	Terminals	2 x 4 to 10 mm ²

Polyamide

The plug connections in the 07-832* series are suitable for use in potentially explosive areas of Zones 1 and 2 and of Zones 21 and 22. The quality materials used for the enclosure, including the external metal parts, guarantee the appropriate corrosion protection and chemical resistance for the application in "normal industrial atmospheres":

- · Impact resistant polyamide
- Fibreglass reinforced polyester
- Stainless steel AISI 316 L

The plug connections are used to supply power to portable local controllers, electrical installations and mobile machines and drives in potentially explosive areas, but can also be used in a "normal industrial area". The low voltage sockets can be used up to a max. 32 A and for the voltage range set out in EN 60309 (see technical data). The operating equipment connected to the connector must be suitable for the mains voltage supplied.

Explosion protection

Marking ATEX	🖾 II 2G Ex d e [ia] IIC T6 Gb
	II 2D Ex tb IIIC T80 °C Db
Certification	
Wall socket/connector	PTB 99 ATEX 1041
Flange socket	PTB 99 ATEX 1042 U
Marking IECEx	Ex ed [ia] IIC T6
Certification	IECEx BKI 04.0006
Other approvals and certificates, s	see www.bartec.de
Permitted ambient temperature	-20 °C to +40 °C
·	(extended temperature range on request)

4



(Ex)

Ordering information



Voltage	h	Туре	Cable gland	Weight approx. kg	Order no.
		Wall socket	KU	1.8	07-8324-45461000
Type 32 A 4-pole 380 to 415 V		Flange socket		1.0	07-8323-45100000
6	6	Connector		0.7	07-8321-45100000
		Wall socket	KU	1.8	07-8324-55461000
Type 32 A 5-pole 200 to 250 V		Flange socket		1.0	07-8323-55100000
380 to 415 V	6	Connector		0.7	07-8321-55100000

Other voltage ranges and designs are available on request.

 $KU = 1 \times M40$ plastic cable gland for Ø 17 to 28 mm, 1 x M40 plastic EX screw plug





The plug connections in the 07-833* series are suitable for use in potentially explosive areas of Zones 1/21 and of Zones 2/22. The quality materials used for the enclosure, including the external metal parts, guarantee the appropriate corrosion protection and chemical resistance for the application in "normal industrial atmospheres":

- Impact resistant polyamide
- Fibreglass reinforced polyester
- Stainless steel AISI 316 L

The plug connections are used to supply power to portable local controllers, electrical installations and mobile machines and drives in potentially explosive areas, but can also be used in a "normal industrial area". The low voltage sockets can be used up to a max. 63 A and for the voltage range set out in EN 60309 (see technical data). The operating equipment connected to the connector must be suitable for the mains voltage supplied.

Explosion protection

Marking ATEX	ⓑ II 2G Ex d e IIC T6 Gb ⓑ II 2D Ex tb IIIC T80 °C Db
Certification	PTB 00 ATEX 1070
Marking IECEx	Ex ed IIC T6
Certification	IECEx BKI 04.0004
Other approvals and certificates,	see www.bartec.de
Permitted ambient temperature	-20 °C to +40 °C (extended temperature range on request)

- Zones 1/21 and 2/22
- Extremly robust
- 16 A to 63 A

Technical data

Rated voltage	up to 415 V AC,
	further voltage ranges on request
Bemessungsstrom	63 A
Frequenz	up to 400 Hz
Making / breaking capacity AC-3 in acc. with EN 60947-4	U _e 690 V / I _e 63 A
Max. external back-up fuse	Without thermal protection: 63 A With thermal protection: 80 A gL (Rated current set to 63 A)
Protection class	1
Protection type	IP 66 EN/IEC 60529
Enclosure colour	black
Wall socket	
Cable glands	1 x M50 Ø 22 to 35 mm 1 x M50 plastic EX screw plug
Terminals	2 x 4 to 25 mm ² Pin cable shoe 1 x 35 mm ²
Enclosure material	Fibreglass reinforced polyester
Connector	
Cable glands	Ø 19 to 34 mm
Terminals	1 x 4 to 16 mm ² Pin cable shoe ²⁾ 1 x 25 mm ²
Enclosure material	Polyamide

Connection diagrams without auxiliary contact

L1 L2 L3 PE

3 P + PE

L1 L2 L3 N PE

3 P + N + PE

ølø



Ex





Ordering information

Voltage	h	Туре	Cable gland	Weight approx. kg	Order no.
Type 63 A 4-pole		Wall socket	KU	1.8	07-8334-45461000
380 to 415 V	6	Connector		0.75	07-8331-45100000
Type 63 A 5-pole 200 to 250 V	- (& &)	Wall socket	KU	1.8	07-8334-55461000
380 to 415 V	6	Connector		0.75	07-8331-55100000

Other voltage ranges and designs are available on request.

 $KU = 1 \times M50$ plastic cable gland for Ø 22 to 35 mm, 1 x M50 plastic Ex screw plug

DC

Customer		BARTEC (to fill out by the BARTEC employee)
Company		Sales employee
Street		Offer Order
Postcode/City		Project name/Application number
Country		Customer number
Contact person		Order value
E-mail		Deadline Offer
Phone	Fax	Delivery
		Quantity pieces
Enclosure material		Ex protection type
Aluminium, grey		Ex e
Polyester, grey, n	ot for DustEx	Ex i
Polyester, black		Ex e/Ex i
Stainless steel V2	Ά	DustEx
Stainless steel V4	A	Non Ex
with door		IP 65/
with lid		
Nominal voltage		Further requests
AC		V

V



Enclosure size (mm) (1)	Rail mounted terminals, PA/PE-terminals (4)(5)				
Length	Туре	Cross section	Number		
Width					
Protective earth conductor bars 2 3					
Horizontal rail					
Vertical rail					

Cable glands/stopping plugs (number) 6					
Cable glands	Stopping plugs	Face A	Face B	Face C	Face D
Gland plate (only for S	S enclosures)				
SWITCHES



$\label{eq:linear} \text{Insert switch with connection cores}$

This switching element can be universally used for switching, controlling and regulating operations within Ex-areas. The insert switch is audited to the latest EC guideline 94/9/EC. Devices equipped with these insert switches have to be approved by a testing authority, the switch itself needs not be retested. The cable cores are cast-in at the back of the switch. Their standard length is 500 mm; other lengths are available on request. To connect the cores we recommend the miniterminals from BARTEC.

Explosion protection

Limit switch	
ATEX	ຝ il 2G Ex d IIC T6, T5 Gb ຝ il 2D Ex tb IIIC T80°C, T95°C Db
Certification	EPS 14 ATEX 1 766 X
IECEx	Ex d IIC T6, T5 Gb Ex tb IIIC T80°C, T95°C Db
Certification	IECEx EPS 14.0092 X
Other approvals and certific	cates, see www.bartec.de

Insert switch

ATEX	ll 2G Ex d IIC Gb l M2 Ex d I Mb	
Certification	EPS 14 ATEX 1 765 U	
IECEx	Ex db IIC Gb Ex db I Mb	
Certification	IECEx EPS 14.0091 U	
Other approvals and cer	tificates, see www.bartec.de	
Ambient temperature	-60 °C to +100 °C depending on the type and materials used	

	depending on the type and materials used
Ambient temperature limit switches	T6 to max. +75 °C depending on the rated current
Protection class	IP 66 (IEC/EN 60529)



Limit switch witch connection cable

The limit switches have been developed for Ex-areas where safe and reliable signalling is required, for example on pumps, petrol pumps, as well as in mechanical and high-tech engineering. The switches must be mounted into the respective devices or systems in such a way as to guarantee mechanical protection. No further tests are required. The connection cable is cast-in on the back of the switch. For the connection in Ex-areas BARTEC provides a large variety of terminals and terminal boxes.

Technical data

Ex d insert switch/limit switch DIN EN 60947-5-1/DIN EN 60947-1 Rated operating voltage Electrical data for control AC 400 V Utilization category switch in accordance with 4 A DIN EN 60947-5-1 AC-15 250 V AC-15 2 A 400 V DC-13 250 V 0.15 A Isolation voltage 400 V Ambient temperature +40 °C AC switching capacity ohmic load inductive load $\cos \phi = 0.6$ 400 V 3 A 2 A 250 V 5 A 3 A 30 V 7 A 5 A **DC** switching capacity ohmic load inductive load L/R = $3 \mu s$ 250 V 0.4 A 0.03 A 30 V 7 A 5 A (further electrical data on request) Tightening torque of 0.6 Nm fixing screws Rating of gold-coated Voltage: min. 5 V/max. 30 V contacts Current: min. 4 mA/max. 400 mA the product of voltage and current should not exceed 0.12 VA for alternating current these values have to be

interpreted as peak values

Contact Travels		Rest position	
	Sw <u>itchir</u>	NLW.	
Contact travala (in r	2022)	End position	
Contact travels (in r Pretravel	VLW	max. 0.9	
Overtravel		min. 0.5	
Differential valu	DW	max. 0.45	
Reset travel	BLW	0.9	
		0.9 0.1 bis 0.45	
No-load travel LLW Repeat accuracy WHG (for repetetive actuation)		± 0.02	
Service life			
mechanical		>2 x 10 ⁶	
electrical		dependent on load	
max. switching rate		1000 operations/h	
Switching actuation	force		
Single-break switch		max. 2.0 N	
Double-break switc	h	max. 3.6 N	
Reset force			
Single-break switch	1	min. 0.4 N	
Double-break switch		min. 0.8 N	
Operating rate		\geq 10 μ m/sec.	
Double-break switch			

Contact break distance	$2 \text{ x} \ge 0.3 \text{ mm}$	
Electrical connection	Insert switch cores 0.75 mm ² L07G-K/Radox	
	Limit switch cable 0.75 mm ² H05VV-F/A05VV-F/ BETAflam	
	other cores and cables on request	
Conductor diameter	2-wire 6.1 ± 0.3 mm 3-wire 6.6 ± 0.3 mm 4-wire 6.7 ± 0.3 mm 6-wire 8.9 ± 0.3 mm	
Contact element	snap-action contact element (double-break) as, normally-open, normally-closed, changeover contact as well as N/0 + N/C contacts for circuits with equal potentials.	
Contact material	Silver or gold-coated contacts (all contact elements have a standard protective gold-coating as standard)	
Double-break switch (switch options)	simultaneous switch sequence: chamber I and II almost simultaneous	
	defined switch sequence: chamber I switches mechanically safe 0.03 up to 0.3 mm before chamber II	
Weight	Insert switch with 500 mm cores: single-break switch 35 g, double-break switch 70 g	
	Limit switch with 3 m cable: single-break switch 210 g, double-break switch 415 g	
Housing material	plastic (thermoplastics)	
Plunger/additional actuator	stainless steel	

Dimensions in mm Clip-on pockets Lever widths 22 34.2 6 46.2 25.5 nsert switch imit switch 5 1.3 15.8 Double switch Single switch ** When packing several switches, these dimensions are reduced to 11 mm resp. 15.5 mm

Technical data subject to change without notice.

Ex

Selection chart Single-break switch

ype of contact	Code no.	Additional actuator*			
		Options	Code no.	Options	Code no.
2 (BN) ∝-⊲	10	without additional actuator	00		44
1 (BU)			01		10 N 45
			02	67 [2] [2] [2] [2] [2]	46
4 (BN)	20		03	33,5	
o⊲ 3 (BU)			04	10 10 10 10 10	
			21		48 [1]
2 4 (GY) (BN)	30	x 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22		म रू स् राजु
	31 by 4	23	24 95 ~ ~	plastic roller 61	
		44,5	24		metal roller 62
			24		plastic roller 63
	40		41		metal roller 64
2 4 (BN) (GY) ↓ ↓	40		41	9.5 0	plastic roller 66
1 3 (BU) (BK)			42	33	adjusting screw 73
			43		, ,
		Complete order no.** (Please enter code number.)7 511	5	length of connection cores $5 = 500 \text{ mm}$
		Technical data subject to change without notice.		3 F	ength of connection cable 3 = 3 m Please specify greater lengths in plair ext, code no. 0
Code for connect Dimensions for a actuator are refer Standard product ATEX and IECEx r	dditional rence values printing: narking. Other	Insert switch with connection cores 1 Limit switch		Contact material 1 Silver 3 Gold 5 Silver 6 Gold	Ambient temperature (T _a) -20 °C to +60 °C -20 °C to +60 °C -55 °C to +60 °C -55 °C to +60 °C
international imp request. Please s				7 Silver 8 Gold	-60 °C to +75 °C -60 °C to +75 °C

(Ex)

Selection chart Double-break switch



(Ex)



· World's smallest Ex d miniature switch

BARTEC miniature switches are used in areas with of limited space for a flameproof switching element. They are especially suitable for applications in valves, thermostats, push switches, servo components, level metres and switching gears. The world's smallest Ex d miniature switch is encapsulated in a plastic enclosure. The leads or cable tail are potted in at the base. The standard version of the BARTEC miniature switches contains fine silver contacts. Other use with low currents and voltages gold plated silver contacts are available optionally.

Limit switch with connection cable

Switches with connector cables have been approved by PTB with EC model test certification. The switches can therefore be mounted at any time into devices and systems which offer mechanical protection – no further testing is required. The connector cable is cast into the back of the switch. The wires are colourcoded. The (standard) cable length is 3 m; other lengths are available on request.

Evolosion protection

Explosion protection

Limit switch		
ATEX	🐼 II 2G Ex db IIC T6, T5 Gb	
Certification	EPS 14 ATEX 1689 X	
IECEx	Ex db IIC Gb T6, T5	
Certification	IECEx EPS 14.0039 X	
Other approvals and	certificates, see www.bartec.de	

Insert switch

ATEX	๎๎๎ଢୋ I 2G Ex d IIC Gb ଢେ I M2 Ex d I Mb	
Certification	EPS 14 ATEX 1688 U	
IECEx	Ex d IIC Gb Ex d I Mb	
Certification	IECEx EPS 14.0038 U	
Other approvals and cert	tificates, see www.bartec.de	
Working temperature	-60 $^\circ\text{C}$ to +100 $^\circ\text{C}$ depending on the type and the materials used	
Ambient temperature T5 to max. +90 °C		

Ambient temperature	T5 to max. +90 °C
limit switches	T6 to max. +75 °C
	depending on the rated current
Schutzart	IP 54 (IEC/EN 60529)

Insert switch with connection cores

The insert switch with wires is available as a building block for your explosionproofing solution. These insert switches are tested and approved by PTB (the Federal Physical-Technical Institute) according to Ex Guideline 94/9/EC. After installation, the complete device is tested by an authorized institution. Thanks to its PTB approval, the microswitch itself needs not be individually tested. The leads are individually marked. The length of the cable is 50 cm (standard). Other lengths can be supplied on request. For the connection of the cores we recommend our BARTEC Ex Mini-terminals.

Technical data

Rated voltage	AC	250 V
Rated current		
Switching capad	oity with AC	
Switching capa	ohmic load	inductive land
050.1/		inductive load
250 V	5 A	5 A
30 V	5 A	5 A
Switching capac		
	ohmic load	inductive load L/R = 3 μ s
250 V	0.25 A	0.03 A
125 V	0.5 A	0.06 A
75 V	1 A	1 A
30 V	5 A	5 A
(Further electrical da	ata on request)	
Contact elemen	ts see ta	ble
Tightening torqu fixing screws	ue of max. (0.6 Nm
Operating force	max. 1	1.4 N
Release force	min. C).25 N
Switching frequ	ency max.	1 000/h
Contact travels		Plunger
	NLIW VLW	

Contact travels (in mm)		
Pretravel	VLW	0.5 bis 1.0
Overtravel	NLW	min. 0.2
Differential value	DW	max. 0.13
Reset travel	RLW	~0.55
No-load travel	LLW	~0.5
Mechanical life		>2 x 10 ⁶ switching cycles
Electrical life		dependent on load

Electrical connection	Insert switch			
	Cores 0.75 mm ² 4 GAF/Radox/H05V2-K			
	Limit switches			
	Lead 0.75 mm ² LSYY/BETAflam [®]			
	other cores and leads on request			
Enclosure	Duroplast			
Plunger/additional actuator	stainless steel			
Weight	with 0.5 m cores approx. 25 g			
	with 1 m cable approx. 50 g			



Special versions, please specify in text

- precision switch with differential value 0.04 \pm 0.02 (switching capacity 1 A), Type 07-.501-5.../..

- different ambient temperature



- · Positive break contacts
- Very robust construction
- IP 65 protection class
- 13 different actuator versions
- Operator protection in accordance with GS-ET 15

Besides the metal-enclosed precision switch of the RET series, BARTEC also offers a series of limit switches with plastic bodies. The enclosure is made of shock proof plastic providing an IP 65 protection class according to IEC/EN 60529. Due to its format several limit switches can be mounted in tandem formation requiring very little space. This allows a multiple triggering of switching operations. The connection cable is equipped with a strain relief device, prewired and safely cast into the enclosure by means of epoxy resin. We supply this robust limit switch with a standard length of 3 m; special lengths are available on request. The integrated switching element changes over via NC contact with positive break operation. Operator protection corresponds the the GS-ET 15 requirements. Its high vibration resistance and long life are the result of a most extensive laboratory research. The certification for hazardous areas and the high protection class is granted thanks to its structural characteristics are the ideal prerequisites for its use in almost all fields of automation, mechanical and apparatus engineering.

Explosion protection

Marking ATEX	ⓑ II 2G Ex d IIC T6, T5 Gb ⓑ II 2D Ex tb IIIC T80 °C, T95 °C Db	
Certification	PTB 03 ATEX 1143 X	
Marking IECEx	Ex d IIC T6, T5 Gb Ex tb IIIC T80 °C, T95 °C Db	
Certification	IECEx EPS 12.0036 X	
Other approvals and certifie	cates, see www.bartec.de	
Working temperature	-20 °C up to +100 °C depending on type and material used	
Ambient temperature Limit switch	T5 for max. +90 °C T6 for max. +65 °C depending on rated current	
Protection class IP 65 (IEC/EN 60529)		

Technical data

Enclosure	shock-resistant thermoplastic material, self-extinguishing UL 94-VO		
Switching element	1 NO/1 NC contact both galvanically isolated NC contact with pos. break (VDE 0113, Part 1)		
Connection	4 core cable H05VV-F cross section: 0.75 mm ² cable length: 3 m, 5 m, 10 m		
Colour coding of the flexible leads	11 = BN 11 23 $12 = BU 23 = BK 24 = BK 12 24$		
Electrical structure	EN 60947-5-1 EN 60947-1		
Nominal voltage	AC 250 V/DC 230 V		
Nominal current	AC 6 A DC 0.25 A		

Switching capacity with AC 15 with DC 13 250 V 6 A 230 V 0.25 A 24 V 4 A Short circuit protection 6 AgL/gG DIAZED fuse

Mechanical data

Switching point tolerance	\pm 0.5 mm depending on the actuator		
Switching force tolerance	± 1 N		
Repeat accuracy	± 0.1 mm		
Mechanical service life	> 1 million operating cycles		
Max. frequency of operation	1,800 operating cycles/h		
Vibration resistance	10 g at 10 to 2,000 Hz		
Impact resistance/ shock resistance	50 g at a shock duration of 6 ms		



Ordering information Limit switch



Front mounting/roller lever 07-2961-1.62/51



Complete order no. Please enter code number.

Technical data subject to change without notice.

Cable length]
3 m	3	<u> </u>
5 m	5	
10 m	0]





5

(Ex



- Very robust construction
- IP 65 type of protection
- A choice of cable exit positions
- 16 different actuator versions

Limit switches of the RET range are metal-encapsulated precision switches with a robust and compact explosion-proof structure. Our connection cable comes prewired, is equipped with a strain-relief device and safely cast into the enclosure. We supply this robust limit switch ith a standard cable length of three meter. Special cable lengths and switches with lateral cable outlets are available on request. The integrated basic switch has a single-pole changeover contact with high switching accuracy and a precise repeatability of the switching point. Its high vibration resistance and long mechanical life are the result of extensive laboratory tests. The high protection class, IP 67, allows the switch to be used in nearly all fields of automation, mechanical and apparatus engineering.

Explosion protection

Marking ATEX	ⓑ II 2G Ex d IIC T6 Gb ⓒ II 2D Ex tb IIIC T80 ℃ Db
Certification	PTB 03 ATEX 1142 X
Marking IECEx	Ex d IIC T6 Gb Ex tb IIIC T80 °C Db
Certification	IECEx EPS 12.0037 X
Other approvals and certi	ficates, see www.bartec.de
Operating temperature	-20 °C to +90 °C depending on the model and the materials used
Limit switch ambient temperature	T6 to max. +60 °C depending on the rated current
Protection class	IP 65 (IEC/EN 60529)

Technical data

Enclosure	aluminium-alloy, hard-coated			
Switching element	integrated micro-switch			
Connection	4 core cable (H05VV-F) cross section: 0.75 mm ² cable length: 3 m, 5 m, 10 m			
Coloured flexible leads	$1 = GY \qquad \begin{array}{c} 2 & 4 \\ (BN) & (BK) \end{array}$ $2 = BN \qquad $			
Equipotential bonding	EN 60947-5-1 EN 60947-1			
Utilization category	AC-15 5 A 250 V DC-13 0.16 A 230 V max. 25 VA for gold contacts			



Switching capacity		AC	DC inductive	DC ohmic
	250 V	6.5 A	-	-
	220 V	-	0.16 A	-
	110 V	-	0.2 A	0.5 A
	60 V	-	0.5 A	1.0 A
	24 V	-	4.0 A	5.0 A
	12 V	-	6.5 A	6.5 A

Electrical data

Type of contact	single-pole changeover contact
Contact resistance	60 m Ω , measure at the end of the cable a cable length of 1 metre
Short circuit protection	5 AgL/gG DIAZED fuse

Mechanical data

Switching point tolerance	\pm 0.5 mm depending on the actuator
Switching force tolerance	± 1 N
Repeat accuracy	± 0.1 mm
Mechanical service life	> 1 million operating cycles
Max. frequency of operation	1,800 operating cycles/h
Vibration resistance	10 g at 10 to 2 000 Hz
Shock resistance/shock stability	50 g at a shock duration of 6 ms
Cable outlet	- bottom - side - with bottom screw socket - with lateral screw socket

Ordering information

Contact material	Code no.	Cable outlet	Code no.	Cable length	Code no.
	1	bottom	1	- 3 m	3
Ag 	1	side	2	- 5111	
Ag Au 0.1 A	3	with bottom screw socket 3		5 m	5
Au 0.1 A	4	with lateral 4 screw socket		10 m	0
Complete or Please enter o			30/ 🗌 🗍 Actua	tor	

Dimensional drawings and contact travel diagrams



Roller plunger 07-2951-..30/09



Membrane toggle roller lever 07-2951-..30/18



Feeler plastic lever 07-2951-..30/36





Membrane plunger 07-2951-..30/02

Membrane roller plunger 07-2951-..30/10



Parallel roller lever 07-2951-..30/20



Front-mounting dome plunger 07-2951-..30/47





actuator are reference values



Membrane roller lever 07-2951-..30/14



Feeler lever 07-2951-..30/32



Front-mounting spherical plunger 07-2951-...30/49





Spherical membrane plunger 07-2951-..30/04

(Ex)



Membrane roller lever, long 07-2951-..30/16



Feeler-butt lever 07-2951-..30/34



Front-mounting-roller lever 07-2951-..30/51





All dimensioned drawings and wiring diagrams are drawn without protective earth connection.



All dimensions and actuating elements of the Ex d position switch correspond to the DIN EN 50041 standard. Its 30 x 60 mm mounting dimensions make the switch directly compatible to the position switch corresponding to the same DIN standard. The switch is equipped with snap-action contacts with several switching element versions. A microswitch with connection cable Type 07-2511 is mounted as switching element. Different actuators are available for the variety of actuating possibilities. After the removal of four screws these knobs can be rotated by 90 °C allowing four different directions of actuation. Gold-plated contacts are available for the switching of low currents of voltages. Standard length of the connection cables are 3 m. BARTEC has designed a very extensive range of Ex e terminal boxes of polyester and aluminium for the connection of the position switch within the Ex area.

Explosion protection

Marking Position switch type 07-2511

€ II 2G Ex d IIC T6 Gb		
EPS 14 ATEX 1766 X		
Ex d IIC T6 Gb		
IECEx EPS 14.0092 X		
cates, see www.bartec.de		
-50 °C to +100 °C depending on the model and the materials used		
T6 to max. +75 °C depending on the rated current		

- Dimensions and mounting dimensions according to DIN EN 50041
- Compatible with non-Ex DIN limit switches
- Different switching elements

Technical data

Electrical data according to DIN EN 60947-5-1	Rated operating voltage AC 400 V Utilisation category					
	AC-15	4 A	250 V			
	AC-15	2 A	400 V			
	DC-13	0.15 A	250 V			
	Isolation voltage 400 V					

Ambient terr	nperature +40 °C	
AC switching	g capacity	
	ohmic load	inductive load $\cos \phi = 0.6$
400 V	3 A	2 A
250 V	5 A	3 A
30 V	7 A	5 A
DC switching	g capacity	
	ohmic load	inductive load L/R = 3 μ s
250 V	0.4 A	0,03 A
30 V	7 A	5 A

(Further electrical data on request)

Switching elements	see table	
Max. switching frequency	1 000 h	
Mechanical life	>2 x 10 ⁶ switching cy on plunger operating	
Electrical life	dependent on load	
Electrical connection	Lead 0.75 mm ²	H05VV-F/A05VV-F/ BETAflam
	other cores and leads	on request
Enclosure material	aluminium	



Ordering information

Type of conta	act		Actuators					
Interrupter chamber 1	Interrupter chamber 2	Code no.	Max. operating force	Pretravel	Overtravel	Differential approx.	Max. plunger operating speed	Code no
1 (BN) •<	-	10	17 N	1 mm	5 mm	0,4 mm	5 m/s	10
(BN) ○< ↓ (BU)	-	20						
2 4 (GY) (BN) ↔ -≪] 1 (BK)	-	30	17 N	1 mm	5 mm	0,4 mm	5 m/s	20
11 (BK) ○≪] ↓ 12 (GY)	21 (BU) 	11	-					
13 (BK) ⊖€ } ↓ 14 (GY)	23 (BU) 	22	6 N	10°	70°	4°	5 m/s	30
13 (BK) ↔	21 (BU) 	21	-					
12 14 (2) (3) 0	22 24 (5) (6) , , , , , , , , , , , , , , , , , , ,	33	other actuators	on request				
bient tempera) °C to +60 °C	ture (T _a)		mplete order no ase enter code nu		□ -1 □ □ │]	
0 °C to +60 °C 5 °C to +60 °C 5 °C to +60 °C 0 °C to +75 °C		Spe	ecial versions: Plea	ase specify	in the plain te	ext	Length of connection $3 = 3 \text{ m}$ please specify other length is the specify other length is the specify other length is the specified of th	

Technical data subject to change without notice.

() specification for cable tail

* Dimensions for actuator are reference values

** Standard product printing: ATEX and IECEx marking. Other international imprints obtainable on request. Please specify in plain text.

	Contact material	Ambient temperature (Ta)
1	Silber	-20 °C to +60 °C
3	Gold	-20 °C to +60 °C
5	Silber	-55 °C to +60 °C
7	Silber	-60 °C to +75 °C
8	Gold	-60 °C to +75 °C

plain text, code no. 0

CABLE ENTRIES AND LINE BUSHINGS



- Applicable under extreme and harsh conditions
- Made out of Marine brass
 & Stainless steel
- Wide temperature range -60 °C to +180 °C

The cable gland, made of different metallic materials, is used for inserting permanent cables and leads into electrical equipment with the increased safety "e" and flameproof "d" type of explosion protection. The cable glands conform to the protection class IP 66/68. They are suitable for use in Zone 1,2 for Gas Groups IIA,IIB and IIC as well as for use in zones 21 and 22 for Dust Groups IIIA,IIB and IIIC. When this cable gland is used, the instructions given in the type examination certificate/operating instructions must be observed.

Explosion protection

Marking ATEX	ll 2G Ex d / Ex e / Ex ia IIC Gb ll 2D Ex tb IIIC Db
Certification	INERIS 09 ATEX 0028 X
Marking IECEx	Ex d / Ex e / Ex ia IIC Gb Ex tb IIIC Db
Certification	IECEx INE 13.0017 X
Ambient temperature	-40 °C to +90 °C (Rubber ring EPDM-60) -60 °C to +180 °C (Rubber ring Silicone)
Other approvals	Inmetro, EAC TR CU, RINA, RMRS, KC

Technical data

Protection class	IP 66 or IP 66/68	
Material	Nickel plated brass or Stainless Steel AISI 316L	
Entry thread size	Metric (ISO-pitch 1.5 mm) NPT (ANSI/ASME 31.20.1) Whitworth (UNI ISO-228)	

For further details and ordering numbers please see BARTEC FEAM catalogue http://www.feam-ex.com/en/products

or BARTEC NASP catalogue http://www.nuovaasp.net/cable-glands/

1 Body

- 2-3-4 Inner sealing ring for armoured cable
- 5 Armoured clamping cone
- 6 Armoured clamping ring for armoured cable
- 7 Gland barrel
- 8-9 Outer saling ring
- 10 Anti rubbing washer
- 11 Gland nut
- 12 O-ring (only for metrical)
- 13 *Chamber for sealing ("R" version only)

PNA Dimensional



- 1 Body
- 2-3-4 Inner sealing ring for not armoured cable
- 5 Armour clamping cone
- 6 Gland nut
- 7 O-ring (only for metrical)
- 8 *Chamber for sealing ("R" version only)

Ex Cable glands & Accessories

-^ 01	able glands & Accessor	100					
	Version	Ambient temperature	Protection degree	Ex protection	Material	Applications	
ARMOURED CABLES	PAPD	-40 °C ÷ +90 °C (Rubber rings EPDM-60) -60 °C ÷ +180 °C (Rubber rings SILICON)	IP66/68	II 2 G Ex d / Exe / Exia IIC Gb II 2 D Ex tb IIIC Db	Brass Nickel plated brass Stainles Steel AISI 316L	 for steel wire armoured cables (swa) for steel tape armoured cables for lead inner sheath cables double compression - under armour and overall of armour cable Option: Sealing with resin - barrier type "R" 	
	PAP	-40 °C ÷ +90 °C (Rubber rings EPDM-60) -60 °C ÷ +180 °C (Rubber rings SILICON)	IP66/68	II 2 G Ex d / Exe / Exia IIC Gb II 2 D Ex tb IIIC Db	Brass Nickel plated brass Stainles Steel AISI 316L	 for steel wire armoured cables (swa) for steel tape armoured cables for lead inner sheath cables double compression - under armour and overall of armour cable Option: Sealing with resin - barrier type "R" 	
	PA	-40 °C ÷ +90 °C (Rubber rings EPDM-60) -60 °C ÷ +180 °C (Rubber rings SILICON)	IP66/68	II 2 G Ex d / Exe / Exia IIC Gb II 2 D Ex tb IIIC Db	Brass Nickel plated brass Stainles Steel AISI 316L	 for steel wire armoured cables (swa) for steel tape armoured cables for lead inner sheath cables double compression - under armour and overall of armour cable Option: Sealing with resin - barrier type "R" 	
UNARMOURED CABLES	PNA	-40 °C ÷ +90 °C (Rubber rings EPDM-60) -60 °C ÷ +180 °C (Rubber rings SILICON)	IP66/68	II 2 G Ex d / Exe / Exia IIC Gb II 2 D Ex tb IIIC Db	Brass Nickel plated brass Stainles Steel AISI 316L	 for unarmoured cables only single compression type suitable for indoor and outdoor use single compression - on cable (inner sealing) Option: Sealing with resin - barrier type "R" 	
	PNAF	-40 °C ÷ +90 °C (Rubber rings EPDM-60) -60 °C ÷ +180 °C (Rubber rings SILICON)	IP66/68	II 2 G Ex d / Exe / Exia IIC Gb II 2 D Ex tb IIIC Db	Brass Nickel plated brass Stainles Steel AISI 316L	 for unarmoured cables only suitable for flexible conduit connection (threaded cap uni iso 228) single compression - on cable (inner sealing) Option: Sealing with resin - barrier type "R" 	
	Plugs	-60 °C ÷ +130 °C	IP66	II 2 G Ex d IIC Gb II 2 G Ex e IIC Gb II 2 D Ex t IIIC Db	"Nickel plated brass Stainles Steel AISI 316L Aluminium light alloy Galvanized steel"	Sealing of unused cable entries in Ex equipment	
	Breather Drains	-60 °C ÷ +130 °C (Silicone)	IP66	ll 2 G Ex d IIC Gb ll 2 G Ex e IIC Gb ll 2 D Ex t IIIC Db	Stainles Steel AISI 316L	Provides breathing to minimise condensation effect, togehter with draining moisture within the equipment	
ACCESSORIES	Adapters/ Reducers	-60 °C ÷ +130 °C (Silicone/EPDM/NYLON)	IP66	II 2 G Ex d IIC Gb II 2 G Ex e IIC Gb II 2 D Ex t IIIC Db	"Brass Nickel plated brass Stainles Steel AISI 316L Galvanized steel"	"Explosion proof reducers and adaptors are used to connect various equipment and matching different thread types and sizes: - enclosures - lighting fixtures - junction and pulling boxes - etc"	
	DL-NW-PTD-ET	LocknutsAre preffered items used in securing cable glands to the gland plate especially to plastic junction boxesShorudsFor all tipe of glands application where additional protection is requiredSilicone sealantIs provided for submission of barrier cable glands type-RGasketsAre used to mantain the ip rating across the interface between the equipment and relevant cable gland					
	148				grounding of cable armo		

Technical data subject to change without notice.

(Ex)





- Zones 1/21 and 2/22
- IP66/IP68
- Ex "e" or Ex "i"

The cable gland made of polyamide is used for inserting permanent cables and leads into electrical equipment with the increased safety "e" type of explosion protection. The cable glands conform to the protection class IP 66/68. For intrinsically safe circuits the cable entries are available with a blue cap nut. When this cable gland is used, the instructions given in the type examination certificate/operating instructions must be observed.

Explosion protection

Marking ATEX	ⓑ II 2G Ex e II C ⓑ II 2D Ex tb IIIC Db IP 68
Certification	PTB 13 ATEX 1015 X
Marking IECEx	Ex e II C Ex tb IIIC Db IP 68
Certification	IECEx PTB 13.0034 X
Operating temperature	-40 °C to +75 °C

Technical data

Material	Polyamid, self-extinguishing
Seals	EPDM
Colour	RAL 9005, black RAL 5015, blue
Protection class	IP 66/IP 68 EN/IEC 60529



Ordering information Cable gland Ex e, black

Thread size	Cable range (Ø)	Across flat (AF)	Thread length (L2)	Length in mm (L1)	Unit	Order no.
M12 x 1.5	3 - 6	16	15	35 - 45	50	03-6062-0137
M16 x 1.5	4.5 - 9	20	9	31 - 37	50	03-6062-0126
M20 x 1.5	7 - 13	24	10	36 - 45	50	03-6062-0127
M25 x 1.5	7 - 12	29	10	38 - 47	50	03-6062-0128
M25 x 1.5	10 - 17	29	10	38 - 47	50	03-6062-0136
M32 x 1.5	13 - 21	36	12	42 - 51	25	03-6062-0129
M40 x 1.5	17 - 28	46	12	52 - 65	10	03-6062-0130
M50 x 1.5	23 - 35	55	14	59 - 72	5	03-6062-0125
M63 x 1.5	31 - 48	68	15	64 - 78	1	03-6062-0131

Cable glands Ex e black, with long connection thread on request.

Ordering information Cable gland Ex i, with blue cap nut

Thread size	Cable range (Ø)	Across flat (AF)	Thread length (L2)	Length in mm (L1)	Unit	Order no.
M12 x 1.5	3 - 6	16	15	35 - 45	50	03-6065-0074
M16 x 1.5	4.5 - 9	20	9	31 - 37	50	03-6065-0066
M20 x 1.5	7 - 13	24	10	36 - 45	50	03-6065-0067
M25 x 1.5	7 - 12	29	10	38 - 47	50	03-6065-0068
M25 x 1.5	10 - 17	29	10	38 - 47	50	03-6065-0073
M32 x 1.5	13 - 21	36	12	42 - 51	25	03-6065-0069
M40 x 1.5	17 - 28	46	12	52 - 65	10	03-6065-0070
M50 x 1.5	23 - 35	55	14	59 - 72	5	03-6065-0071
M63 x 1.5	31 - 48	68	15	64 - 78	1	03-6065-0072



Screw plugs for closing unused boreholes in enclosures for the hazardous area in accordance with EN 60079-0 and EN 60079-7. For assembly purposes the outer shape and internal recess of the screw plug head are hexagonal.

(Ex

Explosion protection

Marking ATEX	ⓑ II 2G Ex eb IIC Gb ⓒ II 2D Ex tb IIIC Db	
Certification	PTB 06 ATEX 1032 X BVS 11 ATEX E073 X	
Technical data		
Protection class	IP 68	
Material	Body: Polyamide O-ring: EPDM	
Operating temperature	-40 °C to +75 °C	
Colour	Black	



Ordering information

D (mm)	SW* 1 (mm)	SW* 2 (mm)	E1 (mm)	TL (mm)	Nm	Order no.
M12 x 1.5	16	6	18	19	2	03-5210-0092
M16 x 1.5	20	8	22	19	2	03-5210-0085
M20 x 1.5	24	8	26	19	2	03-5210-0089
M25 x 1.5	29	8	31	20	5	03-5210-0090
M32 x 1.5	36	8	39	20	5	03-5210-0091
M40 x 1.5	46	8	50	20	10	03-5210-0086
M50 x 1.5	55	8	60	20	10	03-5210-0087
M63 x 1.5	68	8	73	20	10	03-5210-0088

*SW = Across flat





multi-core with threaded sleeve

multi-core with cylindrica sleeve

- Space-saving construction as many single cores are gathered in one single sleeve thus requiring only one cable entry hole.
- Motor mains and thermoprotection cables can be exited in **one** common sleeve.
- Numbered cores simplify connections and eliminate the usual "Ring out" in larger control systems.
- Coaxial and Ethernet bushings are similarly available.
- On the Ex d side, the cores are connected directly to the electrical load, intermediate terminals are no longer necessary.
- Small dimensions allow a rated insulation voltage of up to 3 kV.
- Blue cores for Ex i low power circuits.
- Permanent heat-resistance of the cores up to +110 °C.



4-pole or 6-pole with terminals

A line bushing is a component for the electrical connection between a flameproof "d" enclosure and an increased safety "e" terminal box. The bushing consists of a threaded or non-threaded metal sleeve encapsulating one or more cores providing a flameproof barrier. The lengths of these leads vary according to their applications. The depth of engagement of the threaded sleeves and the joint length of the cylindrical sleeve in the wall of the "d" enclosure must correspond to the EN 60079-0 and EN 60079-1 standards. After installation the bushing must be protected against rotation and accidental loosening. Recommendations are given under "Accessories". Our standard bushings come with threaded sleeves from M10 to M42 or with cylindrical sleeves. They are equipped with cores with a 0.2 to 120 mm² csa. and approved for nominal voltages between 250 V and 3 000 V. See also table "Electrical data". For the connection of intrinsically safe circuits in the "d" area with **blue cores for "i" low power circuits.**

Another product of our line-bushing range is the **bushing with terminals**. Combining Ex d line bushing with an Ex e terminal we designed an element which is hardly any bigger than a normal line bushing. This bushing plus terminals reduces the size of the terminal box and, at the same time, the installation costs. The bushings plus terminals are rated for 690 V and 1 000 V and certified. We supply them with 2 to 6 poles and threaded sleeves from M 24 to M 42.

All line bushings have been tested and certified for their use in hazardous areas according to the European standards EN 60079-0, EN 60079-1 and EN 60079-7 concerning electrical operating equipment for explosion-endangered areas for above-ground (II) and underground (I) according to ATEX. BARTEC has furthermore obtained several foreign admissions for these line bushings. When the 2014/34/EU guideline comes into force on 20. April 2016, explosion protected operating equipment must be properly Installed in accordance with EN 60079-14. Among other things, section 10.4.2 requires that **cast, pressure-proof cable insertions according to EN 60079-1 are used for** operating equipment with an internal ignition source for the explosion subgroup IIC and operating equipment with an enclosure volume greater than 2 dm³ in zone 1. BARTEC offers a wide range of products with EU type test certification.



Line bushings in the Ex e terminal box

Line bushing

Explosion protection

Marking ATEX	ⓑ II 2G Ex db IIC Gb ⓑ I M2 Ex db I Mb
Certification	EPS 13 ATEX 1619 U
Marking IECEx	Ex db IIC Gb Ex db I Mb
Certification	IECEx EPS 13.0045 U
Other approvals	INMETRO, UL, CSA, NEPSI, GOST, FM
Standard product printing	ATEX and IECEx marking. Other international imprints obtainable on request. Please specify in plain text.
Working temperature	-60 °C to +110 °C depending on the lead used and static test pressure (temperature ranges apply to the "fixed installation" of leads)

Other approvals and certificates, see www.bartec.de

Standard versions*

Cores depending on the working temperature and voltage	HO7G-K radiation cross-linked polyolefin copolymer NSGAFÖU
max. number of cores	50 cores
Cross-section	0.25 mm ² to 120 mm ² AWG24 to AWG1
Sleeve size	metric: M16 x 1.5 to M42 x 1.5 non-threaded: Ø 22 mm to Ø 36 mm
Sleeve material	Metal, bare, varnished or galvanised
Rated voltage	690 V/1 000 V/3 000 V
Rated currents	see following table based on VDE 0298-04

* all other versions on request

Please use the customer requirements form at the end of the chapter!



Connection side of the line bushings with terminals

Line bushing with terminals

Explosion protection						
Marking ATEX	ⓑ II 2G Ex db eb IIC Gb ⓒ I M2 Ex db eb I Mb					
Certification	EPS 14 ATEX 1644 U					
Marking IECEx	Ex db eb IIC Gb Ex db eb I Mb					
Certification	IECEx EPS 14.0020 U					
Working temperature	-60 °C to +110 °C depending on the design, terminals and lead (temperature ranges apply to the "permanent installation" of the leads)					
Ambient temperature of limit switches	depending on the design and the cores/leads					
Other approvals and certific	Other approvals and certificates, see www.bartec.de					

Standard versions*

Cores depending on the working temperature and voltage	HO7G-K radiation cross-linked polyolefin copolymer NSGAFÖU
Number of terminals	4 or 6 (depending on the cross-section)
Cross-section	0.75 mm ² /1.5 mm ² /2.5 mm ² /4 mm ² /6 mm ²
Sleeve size	metric: M16 x 1.5 to M42 x 1.5 non-threaded: Ø 22 mm to Ø 36 mm
Sleeve material	Metall, blank, lackiert oder galvanisiert
Nominal voltage	690 V/1 000 V
Rated currents	see following table based on VDE 0298-04
* all other versions on requ	ost

* all other versions on request

Please use the customer requirements form at the end of the chapter!

Ordering information

Sleeve type	Code no.	Nominal voltage	Code no.	Conductor, cross-section	n mm² Code no.	Sleeve size	Code no
				Special diameter	A	_ M 10 x 1	0
				0.25	С		0
threaded, metric				0.35	D	M 16 x 1	1
	0	690 V	1	0.5	E		
				0.75	F	M 24 x 1.5 Ø ≥ 22 mm	2
				1	G	M00 1 F. Ø., 00	0
				1.5	Н	– M33 x 1.5 Ø ≥ 32 mm	3
				2.5	J	M36 x 1.5	4
	5	1 000 V		4	К		
oluggable, length of crack 12.5 mm			3	6	L	M38 x 1.5 Ø ≥ 36 mm	5
JIAUN 12.J IIIIII				10	Μ		
				16	N	M42 x 1.5	6
				25	Р	– M12 x 1.5	С
				35	Q		0
		3 000 V		50	R	M16 x 1.5	D
oluggable, length of	6		4	70	S	-	
crack 25 mm	0		I	95	Т	M20 x 1.5	Е
				120	U		
				Mixed cores	Z	M25 x 1.5	F
Complete order no.* Please insert code nui					Number of		
					z. B. 02 =	2 cores; $21 = 21$ cores; etc. 1 .	50 cores

* Standard product printing: ATEX and IECEx marking.

Other international imprints obtainable on request. Please specify in plain text.

Technical data subject to change without notice.

Core length: as ordered Core identification: printed numbers

(Ex)





m1	m2	m3	m4	m5	m6	
M10 x 1	Ø 13.5	12	16	1.5	5	
M12 x 1.5	Ø 16.5	15	17	2.0	5	
M16 x 1	Ø 21	19	17	1.5	5	
M16 x 1.5	Ø 21	19	17	2.0	5	
M24 x 1.5	Ø 29	27	19	2.0	5	
M25 x 1.5	Ø 29	27	19	2.0	5	
M42 x 1.5	Ø 48	46	25	2.0	7	

m1	m2	m3	m4	m5	m6
M33 x 1.5	Ø 38	36	18	2.0	7
M36 x 1.5	Ø 42	40	25	2.0	7

Ordering information - cores

Number of cores	Conductor cross section	rated current (A) for continuous operation (reference values) ¹⁾	Thread size	Dimensions m7	Order no. Indicate core length on both boss
	(mm ²⁾	Max. permissible operating temperature at the conductor is 110 °C Max. current carrying capacity based on VDE 0298-4		(mm)	and sleeve side in plain text.
1	0.5		M10 x 1	25	07-910 🗆 -E010
1	0.5		M12 x 1.5	25	07-910 🗆 -E01C
9	0.5		M16 x 1	25	07-910 🗆 -E091
9	0.5		M16 x 1.5	25	07-910 🗆 -E09D
19	0.5	7 A	M24 x 1.5	26	07-910 🗆 -E192
19	0.5	/ A	M25 x 1.5	26	07-910 🗆 -E19F
16	0.5		M33 x 1.5	30	07-910 🗆 -E163
20	0.5		M36 x 1.5	35	07-910 🗆 -E204
30	0.5		M38 x 1.5	36	07-910 🗆 -E305
40	0.5		M42 x 1.5	35	07-910 🗆 -E406

¹⁾ When determining the maximum current carrying capacity of the connection cores, the self-heating rate and the enclosure heating at the installation site at the max. permissible ambient temperature must be taken as a basis.

Other equipment options and special sleeves on request.

It is essential to submit a customer requirements form which has been filled in correctly and completely. The form can be found in the catalogue at the end of the chapter.

Technical data subject to change without notice.

1 = 690 V

3 = 1000 V

Enter code number

Ordering information - cores

Number of cores	Conducto cross section (mm ²⁾	Rated current (A) for continuous ¹ operation (reference values) ² Max. permissible operating temperature at the conductor is +110 °C Max. current carping capacity bacad on VDE 0208.4	Thread size	Dimensions m 7 (mm)	Order no. Indicate core length on both boss and sleeve side in plain text.
1 1 4	0.75 0.75 0.75	Max. current carrying capacity based on VDE 0298-4	M10 x 1 M12 x 1.5 M16 x 1	25 25 25	07-910 □ -F010 07-910 □ -F01C 07-910 □ -F041
4 11 11	0.75 0.75 0.75	15 A	M16 x 1.5 M24 x 1.5 M25 x 1.5	25 26 26	07-910 - F04D 07-910 - F12 07-910 - F112 07-910 - F11F
12 15 24	0.75 0.75 0.75		M33 x 1.5 M36 x 1.5 M38 x 1.5	30 35 36	07-910 □ -F123 07-910 □ -F154 07-910 □ -F245
25	0.75		M42 x 1.5 M10 x 1	35 25	07-910 🗆 -F256
1 1 2	1.5		M12 x 1.5	25 25 25	07-910 □ -H010 07-910 □ -H01C
3	1,5 1.5		M16 x 1 M16 x 1.5	25	07-910 🗌 -H031 07-910 🔲 -H03D
8 8	1,5 1.5	24 A	M24 x 1.5 M25 x 1.5	26 26	07-910 🗆 -H082 07-910 🗔 -H08F
12	1,5		M33 x 1.5	30	07-910 🗆 -H123
15 24	1.5 1.5		M36 x 1.5 M38 x 1.5	35 36	07-910 - H154
25	1.5		M42 x 1.5	35	07-910 └── -H245 07-910 └── -H256
3 3	2.5 2.5		M16 x 1 M16 x 1.5	25 25	07-910 🗌 -J031 07-910 🔲 -J03D
6	2.5		M24 x 1.5	26	07-910 🖂 -J062
6	2.5	32 A	M25 x 1.5	26	07-910 🗔 -J06F
8 10	2.5 2.5		M33 x 1.5 M36 x 1.5	30 35	07-910 🗆 -J083 07-910 🗆 -J104
10	2.5		M38 x 1.5	36	07-910 🗆 -J105
14	2.5		M42 x 1.5	35	07-910 🗆 -J146
1 1	4 4		M16 x 1 M16 x 1.5	25 25	07-910 🗆 -K011 07-910 🗔 -K01D
3	4		M24 x 1.5	26	07-910 - K012
3	4	42 A	M25 x 1.5	26	07-910 🗆 -K03F
6 8	4 4		M33 x 1.5 M36 x 1.5	30 35	07-910 🗆 -K063 07-910 🗔 -K084
8	4		M38 x 1.5	36	07-910 🖂 -K084 07-910 🖂 -K085
12	4		M42 x 1.5	35	07-910 🗆 -K126
1 1	6 6		M16 x 1 M16 x 1.5	25 25	07-910 🗌 -L011 07-910 🔲 -L01D
2	6		M24 x 1.5	26	07-910 - L010
2	6	54 A	M25 x 1.5	26	07-910 🗆 -L02F
6 6	6 6		M33 x 1.5 M36 x 1.5	30 35	07-910 🗆 -L063 07-910 🗔 -L064
6	6		M38 x 1.5	36	07-910 🗆 -L065
8	6		M42 x 1.5	35	07-910 🗆 -L086
1 1	10 10		M16 x 1.5 M16 x 1.5	25 25	07-910 🗆 -M011 07-910 🗆 -M01D
1	10		M24 x 1.5	26	07-910M012
3	10	73 A	M33 x 1.5	30	07-910 🗆 -M033
6 6	10 10		M36 x 1.5 M38 x 1.5	35 36	07-910 🗆 -M064 07-910 🗔 -M065
8	10		M42 x 1.5	35	07-910 - M086
1	16		M25 x 1.5	26	07-910 -N01F
3 3	16 16	98 A	M33 x 1.5 M36 x 1.5	30 35	07-910 🗆 -N033 07-910 🗔 -N034
6	16		M38 x 1.5	36	07-910 🗆 -N035
6	16		M42 x 1.5	35	07-910 -N066
1 1	25 25	129 A	M24 x 1.5 M25 x 1.5	26 26	07-910 🗆 -P012 07-910 🗔 -P01F
1	35	158 A	M24 x 1.5	26	07-910 🗌 -Q012
1	35		M25 x 1.5	26	07-910 -Q01F
1 1	50 50	198 A	M24 x 1.5 M25 x 1.5	26 26	07-910 🔲 -R012 07-910 🗔 -R01F
1 1	70	245 A	M33 x 1.5	50 50	07-910 - S013
I	70		M36 x 1.5	50	07-910 🗆 -S014

¹⁾ When determining the maximum current carrying capacity of the connection cores, the self-heating rate and the enclosure heating at the installation site at the max. permissible ambient temperature must be taken as a basis. Other equipment options and special sleeves on request. It is essential to submit a customer requirements form which has been filled in correctly and completely. The form can be found in the catalogue at the end of the chapter.

Enter code number 3 = 1000 V

1 = 690 V

BARTEC 03-0330-0181/A-10/2017-BCS-200637/5 202

Ordering information - cores

Number	Conducto	Rated current (A) for continuous ⁾ operation	Thread	Dimensions	Order no.
of cores	cross section	(reference values) 1)	size	m 7 ²⁾	Indicate core length on both boss
	(mm ²⁾	Max. permissible operating temperature at the conductor is +90°C		(mm)	and sleeve side in plain text.
	,	Max. current carrying capacity based on VDE 0298-4		()	·
1	1.5		M16 x 1	25	07-9104-H011
1	1.5		M16 x 1.5	25	07-9104-H01D
2	1.5		M24 x 1.5	26	07-9104-H022
2	1.5	30A	M25 x 1.5	26	07-9104-H02F
5	1.5	30A	M33 x 1.5	30	07-9104-H053
6	1.5		M36 x 1.5	35	07-9104-H064
6	1.5		M38 x 1.5	36	07-9104-H065
8	1.5		M42 x 1.5	35	07-9104-H086
1	2.5		M16 x 1	25	07-9104-J011
1	2.5		M16 x 1.5	25	07-9104-J01D
5	2.5	41.0	M33 x 1.5	30	07-9104-J053
6	2.5	41 A	M36 x 1.5	35	07-9104-J064
6	2.5		M38 x 1.5	36	07-9104-J065
8	2.5		M42 x 1.5	35	07-9104-J086
1	4		M24 x 1.5	26	07-9104-K012
1	4		M25 x 1.5	26	07-9104-K01F
3	4		M33 x 1.5	30	07-9104-K033
5	4	55 A	M36 x 1.5	35	07-9104-K054
5	4		M38 x 1.5	36	07-9104-K055
6	4		M42 x 1.5	35	07-9104-K066
1	6		M24 x 1.5	26	07-9104-L012
1	6		M25 x 1.5	26	07-9104-L01F
3	6	70.4	M33 x 1.5	30	07-9104-L033
4	6	70 A	M36 x 1.5	35	07-9104-L044
4	6		M38 x 1.5	36	07-9104-L045
6	6		M42 x 1.5	35	07-9104-L066
1	10		M24 x 1.5	26	07-9104-M012
1	10		M25 x 1.5	26	07-9104-M01F
2	10	98 A	M33 x 1.5	30	07-9104-M023
3	10		M36 x 1.5	35	07-9104-M034
3	10		M38 x 1.5	36	07-9104-M035
1	16		M24 x 1.5	26	07-9104-N012
1	16	132 A	M25 x 1.5	26	07-9104-N01F
3	16		M42 x 1.5	35	07-9104-N036
1	25		M24 x 1.5	26	07-9104-P012
1	25	176 A	M25 x 1.5	26	07-9104-P01F
1	35		M33 x 1.5	30	07-9104-Q013
1	35	218 A	M38 x 1.5	30	07-9104-Q015
	50	276 A	M33 x 1.5	50	07-9104-R013

¹⁾ When determining the maximum current carrying capacity of the connection cores, the self-heating rate and the enclosure heating at the installation site at the max. permissible ambient temperature must be taken as a basis.

 $^{\scriptscriptstyle 2)}$ Thread size M25 x 1.5 - Dimensions m 7 = 46 mm

Other equipment options and special sleeves on request.

It is essential to submit a customer requirements form which has been filled in correctly and completely.

The form can be found in the catalogue at the end of the chapter



m1	Joint length L	m2	m3	m4	m5	m6	m8
Ø 22	15 mm	Ø 25	-	16.1	1.3	2	11.1 + 0.2
Ø 22	25 mm	Ø 25	-	26.1	1.3	2	11.1 + 0.2
Ø 32	25 mm	Ø 36	-	26.1	1.6	3	17.1 - 0.2
Ø 36	25 mm	Ø 42	SW 40	28.1	1.85	7	-

Ordering information Cores

Number of cores	Conductor cross section (mm ²⁾	Rated current (A) for continuous operation (reference values) ¹⁾ Max. permissible operating temperature at the conductor is +110°C Max. current carrying capacity based on VDE 0298-4	Sleeve size	Dimensions m7 (mm)	Order no. Joint length L = 15 mm 075 Joint length L = 25 mm 076 Indicate the core length on both the boss sleeve sides in plain text
11 11 12 15	0.75 0.75 0.75 0.75 0.75	15 A	Ø 22 Ø 22 Ø 32 Ø 36	23 31 32 39	07-915F112 07-916F112 07-916F123 07-916F155
8 8 12 15	1.5 1.5 1.5 1.5	24 A	Ø 22 Ø 22 Ø 32 Ø 36	23 31 32 39	07-915 - H082 07-916 - H082 07-916 - H123 07-916 - H123 07-916 - H155
6 6 10	2.5 2.5 2.5	32 A	Ø 22 Ø 32 Ø 36	31 32 39	07-916 🗌 -J062 07-916 🗌 -J063 07-916 🗌 -J105
3 6 8	4 4 4	42 A	Ø 22 Ø 32 Ø 36	31 32 39	07-916K032 07-916K063 07-916K085
2 6 8	6 6 6	54 A	Ø 22 Ø 32 Ø 36	31 32 39	07-916 🗆 -L022 07-916 🗀 -L063 07-916 🗀 -L085
1 6	10 10	73 A	Ø 32 Ø 36	32 39	07-916 🗔 -M013 07-916 🗔 -M065
4	16	98 A	Ø 36	39	07-916 🗆 -N045
1	25	129 A	Ø 36	39	07-916 🗆 -P015
1	35	158 A	Ø 36	39	07-916 🗌 -Q015
1	50	198 A	Ø 36	39	07-916 🗆 -R015

¹⁾ When determining the maximum current-carrying capacity of the connection cores, the self-heating rate and the enclosure heating at the installation site at the max. permissible ambient temperature must be taken as a basis

Other equipment options and special sleeves on request.

It is essential to submit a customer requirements form which has been filled in correctly and completely. The form can be found in the catalogue at the end of the chapter.

Nete: 1. Cultedrise elecuse with isist length 1. 15 mm (time 07.015*) for an



Ordering information Cores

Rated insulation voltage	No. of terminals/ cores	Conductor cross section (mm ²)	Rated current (A) for continuous operation (reference values) ¹⁾ Max. permissible operating temperature at the conductor is +110 °C Max. current-carrying capacity based on VDE 0298-4	Thread size	Order no. Core length please specify in plain tex
			Table 11, Gap 2		
690 V	4	0.75	11 A	M24 x 1.5	07-9304-F042
		1.5	17 A	M24 x 1.5	07-9304-H042
		2.5	23 A	M24 x 1.5	07-9304-J042
		4	31 A	M24 x 1.5	07-9304-K042
	4	0.75	11 A	M33 x 1.5	07-9304-F043
		1.5	17 A	M33 x 1.5	07-9304-H043
		2.5	23 A	M33 x 1.5	07-9304-J043
		4	31 A	M33 x 1.5	07-9304-K043
		6	40 A	M33 x 1.5	07-9304-L043
	4	0.75	11 A	M42 x 1.5	07-9304-F046
		1.5	17 A	M42 x 1.5	07-9304-H046
		2.5	23 A	M42 x 1.5	07-9304-J046
		4	31 A	M42 x 1.5	07-9304-K046
		6	40 A	M42 x 1.5	07-9304-L046
	6	0.75	11 A	M38 x 1.5	07-9304-F065
		1.5	17 A	M38 x 1.5	07-9304-H065
		2.5	23 A	M38 x 1.5	07-9304-J065
		4	31 A	M38 x 1.5	07-9304-K065
		6	40 A	M38 x 1.5	07-9304-L065
	6	0.75	11 A	M42 x 1.5	07-9304-F066
		1.5	17 A	M42 x 1.5	07-9304-H066
		2.5	23 A	M42 x 1.5	07-9304-J066
		4	31 A	M42 x 1.5	07-9304-K066
		6	40 A	M42 x 1.5	07-9304-L066
1 000 V	4	1.5	17 A	M33 x 1.5	07-9306-H043
		2.5	23 A	M33 x 1.5	07-9306-J043
		4	31 A	M33 x 1.5	07-9306-K043
		6	40 A	M33 x 1.5	07-9306-L043
	4	1.5	17 A	M42 x 1.5	07-9306-H046
		2.5	23 A	M42 x 1.5	07-9306-J046
		4	31 A	M42 x 1.5	07-9306-K046
		6	40 A	M42 x 1.5	07-9306-L046
	6	1.5	17 A		07-9306-H065
	U	2.5	23 A	M38 x 1.5 M38 x 1.5	07-9306-J065
		4	31 A	M38 x 1.5	07-9306-K065
	6	1.5	17 A	M42 x 1.5	07-9306-H066
		2.5	23 A	M42 x 1.5	07-9306-J066
		4 6	31 A	M42 x 1.5	07-9306-K066
		U	40 A	M42 x 1.5	07-9306-L066

¹⁾ When determining the maximum current-carrying capacity of the connection cores, the self-heating and enclosure heating at the site of installation at the maximum permissible ambient temperature must be assumed. The maximum tightening torque for the terminal screw is 0.8 Nm.

Other equipment options and special sleeves on request.

It is essential to submit a customer requirements form which has been filled in correctly and completely.

The form can be found in the catalogue at the end of the chapter.

Technical data subject to change without notice.

6



- 16 A to 630 A
- 690 V, 1000 V and 1600 V
- Max. working temperature 130 °C
- Different types of terminals
- Standard thread M16 x 1.5 to M42 x 1.5

place of installation starting from the maximum

permissible ambient temperature.

Explosion protection

Marking ATEX	ⓒ II 2G Ex de IIC Gb ⓒ I M2 Ex de I Mb
Certification	PTB 04 ATEX 1099 U
Other approvals and certified	cates, see www.bartec.de
Temperature range	at the place of installation by rated operation of the electrical apparatus -50 $^\circ\mathrm{C}$ to +130 $^\circ\mathrm{C}$
	The maximum current carrying capacity of the bushing conductor stud and the connecting leads shall be established on the basis of the self- beating rate and the enclosure beating rate at the



A bushing conductor stud is a component with which the electrical connection between an enclosure in type of protection Flameproof enclosure "d" and its connection enclosure in type of protection Increased Safety "e" is established. The cable bushing includes a threaded metal sleeve, a ceramic insulation, terminals and a stud. Standard threaded sleeves from M16 to M42 are included in the delivery of bushing conductor studs. The diameter of the stud depends on current and the terminal size on the cable diameter. Thanks to different types of terminals, vertical as well as horizontal cable connection is possible. Special terminals are available on request. After installation, the bushing conductor stud needs to be secured by means of a nut or adhesive to prevent self-loosening.

Technical data

Protection class	EN 60079-0: 2009	; EN 60079-1: 2007
Material	Insulation	ceramic, C610
	Stud 16 A to 250 A 400 A to 630 A	CuZn39Pb2 E-Cu
Current	16 A to 630 A	
Voltage	690 V, 1 000 V and	1 600 V
Connection	1.5 mm ² to 300 mr	n²
Stud size	4 mm to 20 mm	
Thread size	M16 x 1.5 to M42 >	x 1.5

Ordering information

Туре	Current	Type of terminal	Thread size
TOS4.16A	16 A	А	M16 x 1,5
TOS5.25A	25 A	A, F, FL, RF, C	M18 x 1,5
TOS6.63A	63 A	A, F, FL, RF, C	M20 x 1,5
TOS8.100A	100 A	F, FL, RF, C	M24 x 1,5
TOS10.160A	160 A	F, FL, RF, R	M27 x 1,5
TOS12.250A	250 A	F, FL, RF, R	M33 x 1,5
TOS16.400A	400 A	F, FL, RF, R	M36 x 1,5
TOS20.630A	630 A	F, FL, RF, R	M42 x 1,5
Example-			
Complete order no	TUCS 1001 80		

Complete order no. TOS8.100A.690V - RF	Voltage
Please insert code number.	690 V, 1000 V
Specify voltage in plain text.	or 1600 V

Type of terminal A from 690 V to 1000 V







(Ex)

Ordering information Type of terminal A to 690 V

Туре	D	А	В	С	E	F/F1	G	H _{max.}	I	J	Κ	L	Μ	Ν	0 _{max.}	Р	R	Terminals
TOS4.16.690 V	M16 x 1.5	81.5	33	48.5	13.4	12/5.5	19.6	18	17	22	2	13.4	M4	M4 x 10	4	10.7	15.7	1.5 - 6 mm ²
TOS5.25.690 V	M18 x 1.5	87	36	51	16.5	14/5.5	21.9	18	19	22	2	15.4	M5	M5 x 10	4	11.7	17.7	2.5 - 10 mm ²
TOS6.63A.690 V	M20 x 1.5	93.5	39.5	54	20.3	16/7.6	25.4	18	22	22	2	19.4	M6	M6 x 10	4	15.1	22.6	2.5 - 16 mm ²

$\ensuremath{\textit{Ordering}}$ information Type of terminal A to 1000 V

Туре	D	А	В	С	Е	F/F1	G	H _{max.}	Ι	J	Κ	L	М	Ν	0 _{max.}	Р	R	Terminals
TOS4.16.690 V	M16 x 1.5	97.5	41	56.5	13.4	12/5.5	19.6	18	17	22	2	13.4	M4	M4 x 10	4	10.7	15.7	1.5 - 6 mm ²
T0S5.25.690 V	M18 x 1.5	103	44	59	16.5	14/5.5	21.9	18	19	22	2	15.4	M5	M5 x 10	4	11.7	17.7	2.5 - 10 mm ²
T0S6.63A.690 V	M20 x 1.5	109.5	47.5	62	20.3	16/7.6	25.4	18	22	22	2	19.4	M6	M6 x 10	4	15.1	22.6	2.5 - 16 mm ²

Type of terminal F from 690 V to 1000 V





Ordering information Type of terminal F to 690 V

Туре	D	А	В	С	E	F/F1	G	H _{max.}		J	K	L	Μ	Ν	O _{max.}	Р	R	Terminals
T0S5.25.690 V	M18 x 1.5	83.5	36	47.5	16.5	10	21.9	18	19	22	2	19	M5	M4 x 12	4	11	15	2.5 - 25 mm ²
TOS6.63A.690 V	M20 x 1.5	89.5	39.5	50	20.3	12	25.4	18	22	22	2	23	M6	M5 x 16	4	14	19.5	2.5 - 25 mm ²
TOS8.100A.690 V	M24 x 1.5	97.5	43.5	54	24.3	15	31.2	18	27	22	2	26	M8	M6 x 25	4	17	29	6 - 50 mm ²
TOS10.160A.690 V	M27 x 1.5	110	50	60	30	20	34.6	18	30	22	2	36	M10	M8 x 30	5	21	35.5	10 - 95 mm ²
TOS12.250A.690 V	M33 x 1.5	122	55.5	66.5	35.5	25	41.6	18	36	22	2	42	M12	M8 x 35	5	24.5	40.5	16 - 185 mm²
TOS16.400A.690 V	M36 x 1.5	139	65	74	45	30	47.3	18	41	22	2	50	M16	M10 x 40	5	32	47	25 - 300 mm ²
T0S20.630A.690 V	M42 x 1.5	153	75	78	55.1	32	53.1	18	46	22	2	50	M20	M10 x 45	6	34.5	51.5	25 - 300 mm ²

Туре	D	A	В	С	E	F/F1	G	H _{max.}	Ι	J	Κ	L	Μ	Ν	O _{max.}	Р	R	Terminals
T0S5.25.1000 V	M18 x 1.5	99.5	44	55.5	16.5	10	21.9	18	19	22	2	19	M5	M4 x 12	4	11	15	2.5 - 25 mm ²
TOS6.63A.1000 V	M20 x 1.5	105.5	47.5	58	20.3	12	25.4	18	22	22	2	23	M6	M5 x 16	4	14	19.5	2.5 - 25 mm ²
TOS8.100A.1000 V	M24 x 1.5	113.5	51.5	62	24.3	15	31.2	18	27	22	2	26	M8	M6 x 25	4	17	29	6 - 50 mm ²
TOS10.160A.1000 V	M27 x 1.5	126	57.5	68.5	30	20	34.6	18	30	22	2	36	M10	M8 x 30	5	21	35.5	10 - 95 mm ²
T0S12.250A.1000 V	M33 x 1.5	138	63.5	74.5	35.5	25	41.6	18	36	22	2	42	M12	M8 x 35	5	24.5	40.5	16 - 185 mm ²
TOS16.400A.1000 V	M36 x 1.5	155	73	82	45	30	47.3	18	41	22	2	50	M16	M10 x 40	5	32	47	25 - 300 mm ²
T0S20.630A.1000 V	M42 x 1.5	169	83	86	55.1	32	53.1	18	46	22	2	50	M20	M10 x 45	6	34.5	51.5	25 - 300 mm ²

Ordering information Type of terminal F to 1000 V

Type of terminal FL from 690 V to 1000 V





Ordering information Type of terminal FL to 690 V

Туре	D	А	В	С	E	F/F1	G	H _{max.}	I	J	Κ	L	М	Ν	O _{max.}	Р	R	Terminals
TOS5.25.690 V	M18 x 1.5	88.5	36	52.5	16.5	15.5	21.9	18	19	22	2	19	M5	M4 x 12	4	6	14.8	2.5 - 25 mm ²
TOS6.63A.690 V	M20 x 1.5	96	39.5	56.5	20.3	18.5	25.4	18	22	22	2	23	M6	M5 x 16	4	6.5	18.8	2.5 - 25 mm ²
TOS8.100A.690 V	M24 x 1.5	106.5	43,5	63	24.3	24	31.2	18	27	22	2	26	M8	M6 x 20	4	8	24	6 - 50 mm ²
TOS10.160A.690 V	M27 x 1.5	121	50	71	30	31	34.6	18	30	22	2	36	M10	M8 x 30	5	11	35.5	10 - 95 mm ²
T0S12.250A.690 V	M33 x 1.5	130	55.5	74.5	35.5	33	41.6	18	36	22	2	42	M12	M8 x 30	5	10	35.5	16 - 185 mm ²
TOS16.400A.690 V	M36 x 1.5	151	65	86	45	42	47.3	18	41	22	2	49	M16	M10 x 40	5	12.5	47	25 - 300 mm ²
T0S20.630A.690 V	M42 x 1.5	172	75	97	55.1	51	53.1	18	46	22	2	55	M20	M10 x 45	6	10.5	52	25 - 300 mm ²

Ordering information Type of terminal FL to 1000 V

Туре	D	A	В	С	E	F/F1	G	H _{max.}		J	Κ	L	М	Ν	O _{max.}	Р	R	Terminals
T0S5.25.1000 V	M18 x 1.5	104.5	44	60.5	16.5	15.5	21.9	18	19	22	2	19	M5	M4 x 12	4	6	14.8	2.5 - 25 mm ²
TOS6.63A.1000 V	M20 x 1.5	112	47.5	64.5	20.3	18.5	25.4	18	22	22	2	23	M6	M5 x 16	4	6.5	18.8	2.5 - 25 mm ²
TOS8.100A.1000 V	M24 x 1.5	122.5	51.5	71	24.3	24	31.2	18	27	22	2	26	M8	M6 x 20	4	8	24	6 - 50 mm ²
TOS10.160A.1000 V	M27 x 1.5	137	57.5	79.5	30	31	34.6	18	30	22	2	36	M10	M8 x 30	5	11	35.5	10 - 95 mm ²
T0S12.250A.1000 V	M33 x 1.5	146	63.5	82.5	35.5	33	41.6	18	36	22	2	42	M12	M8 x 30	5	10	35.5	16 - 185 mm ²
T0S16.400A.1000 V	M36 x 1.5	167	73	94	45	42	47.3	18	41	22	2	49	M16	M10 x 40	5	12.5	47	25 - 300 mm ²
T0S20.630A.1000 V	M42 x 1.5	188	83	105	55.1	51	53.1	18	46	22	2	55	M20	M10 x 45	6	10.5	52	25 - 300 mm ²

Type of terminal RF from 690 V to 1000 V



Ordering information Type of terminal RF to 690 V

Туре	D	Α	В	С	E	F/F1	G	H _{max.}	I	J	Κ	L	Μ	Ν	O _{max.}	Р	R	Terminals
T0S5.25.690 V	M18 x 1.5	85.5	36	49.5	16.5	12.5	21.9	18	19	22	2	22	M5	M4 x 12	4	5	10	2.5 - 25 mm ²
TOS6.63A.690 V	M20 x 1.5	93	39.5	53.5	20.3	15.6	25.4	18	22	22	2	27	M6	M5 x 16	4	6	12	2.5 - 25 mm ²
TOS8.100A.690 V	M24 x 1.5	102	43.5	58.5	24.3	19.1	31.2	18	27	22	2	32	M8	M6 x 25	4	7.5	15	6 - 50 mm ²
TOS10.160A.690 V	M27 x 1.5	114	50	64	30	24	34.6	18	30	22	2	41	M10	M8 x 30	5	10	20	10 - 95 mm ²
T0S12.250A.690 V	M33 x 1.5	125	55.5	69.5	35.5	28	41.6	17	36	22	2	43	M12	M8 x 30	5	12.5	25	16 - 185 mm ²
T0S16.400A.690 V	M36 x 1.5	145	65	80	45	36	47.3	17	41	22	2	55	M16	M10 x 40	5	15	30	25 - 300 mm ²
T0S20.630A.690 V	M42 x 1.5	161	75	86	55.1	40	53.1	17	46	22	2	61	M20	M10 x 45	5	15	30	25 - 300 mm ²

Ordering information Type of terminal RF to 1000 V

Туре	D	А	В	С	Е	F/F1	G	H _{max.}		J	Κ	L	Μ	Ν	0 _{max.}	Р	R	Terminals
T0S5.25.1000 V	M18 x 1.5	101.5	44	57.5	16.5	12.5	21.9	18	19	22	2	Ø 22	M5	M4 x 12	4	5	10	2.5 - 25 mm ²
TOS6.63A.1000 V	M20 x 1.5	109	47.5	61.5	20.3	15.6	25.4	18	22	22	2	Ø 27	M6	M5 x 16	4	6	12	2.5 - 25 mm ²
TOS8.100A.1000 V	M24 x 1.5	118	51.5	66.5	24.3	19.1	31.2	18	27	22	2	Ø 32	M8	M6 x 20	4	7.5	15	6 - 50 mm ²
T0S10.160A.1000 V	M27 x 1.5	130	57.5	72.5	30	24	34.6	18	30	22	2	Ø 41	M10	M8 x 30	5	10	20	10 - 95 mm ²
T0S12.250A.1000 V	M33 x 1.5	141	63.5	77.5	35.5	28	41.6	17	36	22	2	Ø 43	M12	M8 x 30	5	12.5	25	16 - 185 mm ²
T0S16.400A.1000 V	M36 x 1.5	161	73	88	45	36	47.3	17	41	22	2	Ø 55	M16	M10 x 40	5	15	30	25 - 300 mm ²
T0S20.630A.1000 V	M42 x 1.5	177.5	83	94.5	55.1	40	53.1	17	46	22	2	Ø 61	M20	M10 x 45	5	15	30	25 - 300 mm ²

Type of terminal C from 690 V to 1000 V $\,$





Ordering information Type of terminal C to 690 V

Туре	D	А	В	С	E	F/F1	G	H _{max.}	I	J	Κ	L	Μ	Ν	0 _{max.}	Ρ	R	Terminals
T0S5.25.690 V	M18 x 1.5	90	36	54	16.5	16.8	21.9	18	19	22	2	17,5	M5	M5 x 20/M4 x 6	4	7	20	2.5 - 25 mm ²
TOS6.63A.690 V	M20 x 1.5	98	39.5	58.5	20.1	20.1	25.4	18	22	22	2	21	M6	M5 x 20/M4 x 5	4	7	20	2.5 - 25 mm ²
T0S8.100A.690 V	M24 x 1.5	110	43.5	66.5	24.3	26.8	31.2	18	27	22	-	28	M8	M6 x 22/M5 x 10	4	12	26	4 - 35 mm ²

Ex

Ordering information Type of terminal C to 1000 V

Туре	D	А	В	С	E	F/F1	G	H _{max.}	Ι	J	Κ	L	Μ	Ν	0 _{max.}	Р	R	Terminals
T0S5.25.1000 V	M18 x 1.5	106	44	62	16.5	16.8	21.9	18	19	22	2	17.5	M5	M5 x 20/M4 x 6	4	7	20	2.5 - 25 mm ²
T0S6.63A.1000 V	M20 x 1.5	114	47.5	66.5	20.1	20.1	25.4	18	22	22	2	21	M6	M5 x 20/M4 x 5	4	7	20	2.5 - 25 mm ²
T0S8.100A.1000 V	M24 x 1.5	126	51.5	74.5	24.3	26.8	31.2	18	27	22	2	28	M8	M6 x 22/M5 x 10	4	12	26	4 - 35 mm ²

Type of terminal R from 690 V to 1000 V



Ordering information Type of terminal R to 690 V

Туре	D	А	В	С	Е	F/F1	G	H _{max.}	Ι	J	Κ	L	М	Ν	0 _{max.}	Р	R	Terminals
TOS10.160A.690 V	M27 x 1.5	130.5	50	80.5	30	41.5	34.6	18	30	22	2	37	M10	M8 x 30/M6 x 22	5	19.5	39	6-70 or 10-95 mm ²
T0S12.250A.690 V	M33 x 1.5	145.5	55.5	92	35.5	48.8	41.6	17	36	22	2	46.6	M12	M10 x 35/M6 x 22	5	23.5	47	10-95 or 16-150 mm ²
T0S16.400A.690 V	M36 x 1.5	161.5	65	96.5	45	52.3	47.3	17	41	22	2	51	M16	M10 x 40/M8 x 30	5	26	52	16-150 or 16-300 mm ²
TOS20.630A.690 V	M42 x 1.5	175	75	100	55.1	53.3	53.1	17	46	22	2	59	M30	M10 x 45/M8 x 30	5	29.5	59	16 - 300 mm ²

Ordering information Type of terminal R to 1000 V

Туре	D	А	В	С	Е	F/F1	G	H _{max.}	Ι	J	Κ	L	М	Ν	0 _{max}	Р	R	Terminals
TOS10.160A.1000 V	M27 x 1.5	146.5	57.5	89	30	41.5	4.6	18	30	22	2	37	M10	M8 x 30/M6 x 22	5	19.5	39	6-70 or 10-95 mm ²
T0S12.250A.1000 V	M33 x 1.5	161.5	63.5	98	35.5	48.8	1.6	17	36	22	2	6.6	M12	M10 x 35/M6 x 22	5	23.5	47	10-95 or 16-150 mm ²
T0S16.400A.1000 V	M36 x 1.5	177.5	73	104.5	45	52.3	7.3	17	41	22	2	51	M16	M10 x 40/M8 x 30	5	26	52	16-150 or 16-300 mm ²
T0S20.630A.1000 V	M42 x 1.5	191	83	108	55.1	53.3	3.1	17	46	22	2	59	M30	M10 x 45/M8 x 30	5	29.5	59	16-300 mm ²



The optical fibre bushing is used as an optical fibre cable entry into flameproof enclosures located in hazardous areas. They can also be supplied with plug-in connectors. The optical waveguiders - also known as fibres - are made of glass and resist to mechanical, climatic, chemical and electromagnetic influences. The optical waveguide is most commonly used for carrying signals in the form of electromagnetic waves in the frequency range of visible light. The type and structure of the cable determines its transmission properties.

- Fast, interference free transmission of data in both directions
- Not affected by electromagnetic interference
- High transmission reliability
- High transmission speed
- Corrosion-free contacts
- Simple plug-in connection (low installation costs)
- Reliable signal transmission even over long distances
- Suitable for use under extreme conditions

Explosion protection

Marking ATEX	ll 2G Ex db IIC Gb ll M2 Ex db I Mb
Certification	EPS 13 ATEX 1619 U
Marking IECEx	Ex db IIC Gb Ex db I Mb
Certification	IECEx PTB 19.0045 U
Working temperature	-20 °C to +105 °C depending on the fibre optic cable used (temperature ranges apply to the fixed installation of leads)
Power limit	Ex d II \leq 35 mW / 5 mW/mm ² Ex d I \leq 150 mW / 20 mW/mm ²
Other approvals and certifi	cates, see www.bartec.de

Standard versions*

Max. quantity of the fibre-optic cables	47 cores
Sleeve size	metric: M16 x 1.5 to M48 x 1.5 non-threaded: Ø 22 mm to Ø 40 mm
Sleeve material	Metal, bare, varnished or galvanised
	 * all other versions on request. Please use the customer requirements form at the end of the chapter!
Installation instructions	Threaded holes into which threaded bushings are screwed must meet the minimum requirements in EN 60079-0 Section 5.3
	These fibre optic line bushings are suitable for installing in electric apparatus marked "d" flame-proof enclosure for the IIA, IIB, and IIC groups.
Note	The bushings must be fastened in the electric apparatus in such a way that they are secured against twisting and self-loosening.

Optical fibre bushing

Dimensions

	m1	m2	m3 ¹⁾	m4	m5	m6	m7	m8
þé	Ø 22 mm (0,87)	Ø 25 mm (0.98)	-	26.1 (1.03)	1.3 (0.05)	2 (0.08)	31 (1.22)	11.1 (0.44)
eaded	Ø 32 mm (1,26)	Ø 36 mm (1.42)	-	26.1 (1.03)	1.6 (0.06)	3 (0.12)	32 (1.26)	17.1 (0.67)
thr	Ø 36 mm (1,42)	Ø 42 mm (1.65)	SW 40	28.1 (1.12)	1.85 (0.07)	7 (0.28)	39 (1.54)	-
	Ø 40 mm (1,58)	Ø 48 mm (1.89)	SW 46	28.1 (1.12)	1.85 (0.07)	6.5 (0.26)	40 (1.58)	-

Dimensions threaded







(Ex)

Dimensions

	m1	m2	m3 ¹⁾	m4	m5	m6	m7
	M16 x 1 ²⁾	Ø 21 mm (0.83)	SW 19	17 (0.67)	max. 1.5 (0.06)	5 (0.2)	25 (0.98)
()	M16 x 1.5 ²⁾	Ø 21 mm (0.83)	SW 19	17 (0.67)	max. 2 (0.08)	5 (0.2)	25 (0.98)
metric	M24 x 1.5 ²⁾	Ø 29 mm (1.14)	SW 27	19 (0.75)	max. 2 (0.08)	5 (0.2)	26 (1.02)
	M33 x 1.5	Ø 38 mm (1.5)	SW 36	18 (0.71)	max. 2 (0.08)	7 (0.28)	30 (1.18)
	M36 x 1.5	Ø 42 mm (1.65)	SW 40	25 (0.98)	max. 2 (0.08)	7 (0.28)	35 (1.38)
	M42 x 1.5 ²⁾	Ø 48 mm (1.89)	SW 46	25 (0,.98)	max. 2 (0.08)	7 (0.28)	35 (1.38)



Ordering information optical fibre line bushing

Sleeve type	Code no.	Fibre type core/jacket	Code no.	Sleeve size	Code no.
				M16 x 1.5	D
screw-in, metric	0	9/125	1	M24 x 1.5 / Ø 22 mm	2
				M33 x 1.5 / Ø 32 mm	3
non-threadead, joint length 12.5 mm	5	50/125	2	M36 x 1.5	4
				M38 x 1.5 / Ø 36 mm	5
non-threaded,	6	62.5/125	3	M42 x 1.5 / Ø 40 mm	6
joint length 25 mm	0	02.0/120	0	M48 x 1.5	7
* other versions on request					
Complete order no. Please insert correct code.	57-91 📥 A - 📥	Π ^Δ		No. of cores	

II 2G Ex db IIC Gb
 II M2 Ex db I Mb
 II M2 EX db I Mb

IECEx EPS 17.0052 U

SW

17

-20 °C to +70 °C or +110 °C

depending on the core wire used

Ex db IIC Gb Ex db I Mb

Other approvals and certificates, see www.bartec.de

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Explosion protection

Marking ATEX

Certification Marking IECEx

Certification

Working temperature

Dimensions



Connector wires

0-ring

Ø3 G

C

D

Sensor pin

25

Waste water pumps can be fully submergible units. The pump assembly and motor are often separated from each other by an oil fore-chamber sealed by mechanical seals. Any leaks in the shaft seals need to be registered in order to prevent malfunctions or failure of the motor and to arrange for inspections in good time. BARTEC's electrode line bushings Ex + sealed allow signals to be reliably transmitted through the walls of pressure-proof enclosed operating equipment, even in areas in which an explosion hazard exists. Only electrical circuits certified as intrinsically safe may be connected to the electrode line bushing.

Technical data

Material	Sleeve Brass nickel-plated or stainless steel				
	Gauge Brass or stainless steel				
	Thread M10 x 1; M12 x 1; M16 x 1.5				
Pressure on the Ex e side	\leq 6 bar				
Rated insulation voltage	≤ 30 V				
Rated constant current	< 1 A				
Connection method	Cable wires 0.5 to 1.5 mm ²				
Varsians doviating from the	basic data are available on request				

Versions deviating from the basic data are available on request. Please use the customer requirements form at the end of the chapter!





Safety notice

Electrode line bushings that are damaged must be replaced. The electrode line bushing must be secured against twisting and self-loosening.

Ordering information

other lengths on request

See table for standard lengths,

Dimensions in mm					Order no.		
G	С	D	SW	А	В	O-ring	
M10 x 1	2	14.5	13	500	36	9 x 1.5	37-9405-1230/1000
M12 x 1	2	16.5	15	500	36	10 x 1.5	37-9405-123B/1000
M16 x 1.5	2	21.0	19	500	36	14 x 2	37-9405-123D/1000

Technical data subject to change without notice.

03-0330-0293/A-10/2017-BCS-216962 BARTEC 213





The core piece of this gas diffusion-proof lead-through is a metal plate in which the stud-type bushings are insulated with glass. The electrical connection on both sides of the lead-through can be set forth with metal duct bolts, cable wires or hose lines as required. This connecting area is, or can additionally be, cast with a poured resin. The connector studs, connecting wires or the hose line of the line bushing II 1G must be connected in enclosures which conform to a type of protection standardised according to DIN EN 60079-0. The lead-through is compliant with the pertinent EN 60079-0, EN 60079-1 and EN 60079-7 and EN 60079-26 standards.

Explosion protection

Marking ATEX	ⓑ II 1/2 G Ex db + eb/db IIC Ga/Gb ⓑ II 2 G Ex db IIC Gb ⓒ II 2 G Ex eb IIC Gb ⓒ I M 1 Ex db eb I Ma
Certification	CML 13 ATEX 1009 U
Marking IECEx	Ex db + eb/db IIC Ga/Gb Ex db IIC Gb Ex eb IIC Gb Ex db eb I Ma
Certification	IECEx CML 14.0003 U
Other approvals and c	ertificates, see www.bartec.de
Temperature at rated operation	-55 °C to +150 °C (with potting) -55 °C to +200 °C (without potting) depending on the lead used and type of sealing

The 07-96..-.. type series II 1G line bushing serves as a gas diffusion-proof isolation element for zone 0 (1G/2G) while simultaneously providing an electric connection for leads:

- between flameproof enclosures
- between flameproof enclosures and enclosures with another approved type of protection Category II 2 G
- flameproof enclosures and protected installations Category II 3 G or
- in the safe area

Technical data

Protection class	IEC 60529/EN 60529 Abhängigkeit von der Ausführung		
Material	Sleeve metalInsulatorGlass, CeramicPourEP resin, PU resinBushing boltFeNi alloy steel, Niro steel		
Rated insulation voltage	\leq AC 50 V/DC 75 V, 250 V, 690 V, 1 000 V		
Rated uninterrupted current	up to 500 A		
Type of connection	Core wires0.25 mm² to 16 mm²Threaded boltsM3 to M30(max. quantity of connections: 99)		
Construction sizes	ThreadM10 x 1 to M72 x 2FlangeØ 10 mm to 250 mm		
Pressure	-500 mbar to +400 bar depending on the design		
Complete order no. 07-9	6 / *		

There are many connection options available through core wires or threaded bolts.

* Technical specifications can be given in the customer requirements form at the end of the chapter.
Cable entries



Flameproof Ex d cable entries are elements which allow electrical cables to be introduced into an Ex d enclosure, without danger of explosion. The additional Ex e terminal housing is not required. A main distribution box may by used or the connections can be made outside the Ex-zone. The cable entry consists of a threaded metal sleeve, in which a sheathed cable is anchored and encapsulated. The individual cores are then connected directly inside the flameproof enclosure. The length of cores and cables are customer-tailored. All cables come with standard green-yellow earth leads. The length of engaged thread between the sleeve and the flameproof "d" enclosure must comply with EN 60079-0 and EN 60079-1. The cable entry is normally inserted from the inside of the flameproof enclosure. A special version can be supplied for insertion from the outside, provided that removal is possible with a special tool only. After installation, the cable entry must be protected against turning and loosening, corresponding recommendations can be found under accessories. All cable entries have been tested and certified in accordance with the European standards on electrical equipment for explosive atmospheres EN 60079-0, EN 60079-1. When the 2014/34/EU guideline comes into force on 20. April 2016, explosion protected operating equipment must be properly Installed in accordance with EN 60079-14. Among other things, section 10.4.2 requires that cast, pressure-proof cable insertions according to EN 60079-1 are used for operating equipment with an internal ignition source for the explosion sub-group IIC and operating equipment with an enclosure volume greater than 2 dm³ in Zone 1. BARTEC offers a wide range of products with EU model test certification.

- Ex e terminal boxes are dispensed with
- Suitable for cables with 1 to max. 49 cores
- Sleeves metric: M16 x 1.5 to M48 x 1.5 Sleeves plug-in: Ø 22 mm to Ø 36 mm
- · Compact, space-saving design
- The cores are connected directly to the electrical load at the Ex d side, intermediate terminal positions are dispensed with
- Rated insulation voltage of up to 1000 V for small dimensions
- Permanent heat resistance up to +110 °C

Explosion protection

Cable entry screwable

Marking ATEX	ⓑ II 2G Ex db IIC T6-T4 Gb ⓑ II 2D Ex tb IIIC T80°C/T95°C/T100°C Db		
Certification	EPS 17 ATEX 1 099 X		
Marking IECEx	Ex db IIC T6-T4 Gb Ex tb IIIC T80°C/T95°C/T100°C Db		
Certification	IECEx EPS 17.0050 X		
Other approvals and certificates, see www.bartec.de			
Ambient temperature	depending on the design and the leads		

Cable entry pluggable

Marking ATEX	ⓑ II 2G Ex db IIC Gb ⓑ II 2D Ex tb IIIC Db
Certification	EPS 17 ATEX 1 100 U
Marking IECEx	Ex db IIC Gb Ex tb IIIC Db IP 6X
Certification	IECEx EPS 17.0051 U
Other approvals and certifie	cates, see www.bartec.de
Working temperature	-60 °C to +110 °C depending on the lead used (temperature ranges apply to "fixed installation" of leads)

Standard versions*

Cores depending on the working temperature and voltage	Ölflex [®] 100, Ölflex [®] 110 HO7RN-F, Ozoflex-Plus radiation cross-linked polyolefin copolymer NSSHÖU
max. number of cores in shielded cable	threaded: 25 cores non-threaded: 49 cores
Cross-section	0,25 mm ² to 150 mm ²
Sleeve size	metric: M24 x 1.5 to M48 x 1.5 non-threaded: Ø 22 mm to Ø 36 mm
Sleeve material	Metall, blank, varnished and galvanized
Rated voltage	300 V/500 V/750 V/1 000 V
Rated currents	see following table based on VDE 0298-04
	 * all other versions on request. Please use the customer requirements form at the end of the chapter!

Cable entries

Ordering information

Sleeve type	Code no.	Nominal power	Code no.	Conductors cross section mm ²	Code no.	Sleeve size	Code no
				special cross section	А		
		on order	0	0.25	С	M24 x 1.5	2
screw-in,				0.35	D	Ø = 22 mm	2
metric	0	NOOLU		0.5	E		
		NSSHöu	1	0.75	F		
				- 1	G	M36 x 1.5	4
		H05GG-F	3	1.5	Н		
		Radox, Betaflam		2.5	J		
		Ölflex 100 Ölflex 110		4	K		
screw-in NPT	1		5	6	L	M48 x 1.5	7
				10	Μ		
		H07RN-F bzw. A07RN-F, (Ozoflex-Plus)	6	16	Ν	Ø = 36 mm special sizes	
				25	Р		
		LiYY/Ölflex-EB	7	- 35	Q		5
				50	R		
oluggable	6			70	S		
				95	Т		0
		ÖLFLEX CY	8	120	U		9
				150	V		
]
Complete order Please insert corr] - Ċ ŢŢŢĊ /G		Number of cores e.g. 1 49 shielded cable	e sleeve side	21 = 21 cores; etc.	
Fechnical data su	bject to change w	ithout notice.		51 99 shielded cab			
				Core length: on re Cable length: on re Core marking: in acc	quest	current standards	
					shielded or blue	cable for intrinsically safe	e circuits

on request.

Customer requirements form at the end of the chapter.

(Ex)



m1	m3	m4	m5	m6	m7	
M24 x 1.5	SW 27	20	max. 2.5	26	46	
M36 x 1,.5	SW 41	30	max. 2.5	25	55	



m1	m2	m3	m4	m5	m6	m7
M24 x 1.5 ¹	-	SW 27	30	max. 2.5	5	46
M25 x 1.5 ¹	-	SW 27	35	max. 2.5	5	46
M36 x 1.5	ø 42	SW 40	35	max. 2.5	7	55
M48 x 1.5	Ø 55	SW 50	35	max. 2.5	10	75

¹⁾ Convenant in hex version

Other fittings and special sleeves on request.

(Ex)

Ordering information

Ex d cable entries 300/500 V - cable, Ölflex 100/110

Number of cores	Conductor cross section mm ²	Current carrying capacity (A) in continuous operation (rel.values) ¹⁾ Max. permissible operating temperature at the conductor +80 °C. Max. current-carrying capacity based on VDE 0298-4. Table 11, gap 4	Thread size	Order no. please indicate core and cable length in plain text	Shielded cable Sleeve side	Shielded cable Boss side
6	0.75		M24 x 1.5	07-9205-	F062	F562
15	0.75	6 A	M36 x 1.5	07-9205-	F154	F654
25	0.75		M48 x 1.5	07-9205-	F257	-
6	1.5		M24 x 1.5	07-9205-	H062	H562
14	1.5	16 A	M36 x 1.5	07-9205-	H144	H644
25	1.5		M48 x 1.5	07-9205-	H257	-
3	2.5		M24 x 1.5	07-9205-	J032	J532
7	2.5	20 A	M36 x 1.5	07-9205-	J074	J574
18	2.5		M48 x 1.5	07-9205-	J187	-

Ex d cable entries 450/750 V - cable H07RN-F, Ozoflex-Plus

Max. permissible operating temperature at the conductor +60 °C. Max. current-carrying capacity based on VDE 0298-4. Table 13, gap 8

			, , , ,			
5	1.5	16 A	M24 x 1.5	07-9206-	H052	H552
7	1.5	TO A	M36 x 1.5	07-9206-	H074	H574
3	2.5		M24 x 1.5	07-9206-	J032	J532
7	2.5	23 A	M36 x 1.5	07-9206-	J074	J574
19	2.5		M48 x 1.5	07-9206-	J197	-
5	4	30 A	M36 x 1.5	07-9206-	K054	K554
5	6	38 A	M36 x 1.5	07-9206-	L054	L554
5	10	54 A	M48 x 1.5	07-9206-	M057	-
5	16	71 A	M48 x 1.5	07-9206-	N057	-

Ex d cable entries 1000 V - cable NSSHÖU

		Max. permissible operating temperature at the conductor +90 °C. Max. current-carrying capacity based on VDE 0298-4. Table 15, gap 21 and 4				
5	1.5	20 A	M24 x 1.5	07-9201-	H052	H552
10	1.5		M36 x 1.5	07-9201-	H104	H604
3	2.5	30 A	M24 x 1.5	07-9201-	J032	J532
7	2.5		M36 x 1.5	07-9201-	J074	J574
19	2.5		M48 x 1.5	07-9201-	J197	-
5	4	41 A	M36 x 1.5	07-9201-	K054	K554
4	6	E2 A	M36 x 1.5	07-9201-	L044	L544
ō	6	53 A	M48 x 1.5	07-9201-	L057	-
ō	10	74 A	M48 x 1.5	07-9201-	M057	-
5	16	99 A	M48 x 1.5	07-9201-	N057	-
1	25	176 A	M36 x 1.5	07-9201-	P014	P514
1	35	218 A	M36 x 1.5	07-9201-	Q014	Q514
1	50	276 A	M36 x 1.5	07-9201-	R014	R514
1	70	347 A	M36 x 1.5	07-9201-	S014	S514
	95	416 A	M48 x 1.5	07-9201-	T017	-
	120	488 A	M48 x 1.5	07-9201-	U017	-

¹⁾ When determining the maximum current carrying capacity of the cores, their self-heating and enclosure heating on site at maximum ambient temperature must be taken into consideration. Other fittings and special sleeves on request. It is essential to submit a customer requirements form that has been filled in correctly and completely. The form can be found in the catalogue at the end of the chapter.

Line bushings and cable entries must be safe against turning and accidental loosening. The most common fixing methods are shown below.







Ordering information Accessoires

Tab washers						
Size	d1	d2	f	g	Thickness	Order no.
M16 x 1.5 (x 1)	17	36	3.5	15	0.75	03-3400-0003
M24 x 1.5	25	45	3.5	18	0.75	03-3400-0005
M33 x 1.5	34	50	4.5	21	0.75	03-3400-0007
M36 x 1.5	37	58	4.5	26	0.75	03-3400-0008
M42 x 1.5	43	58	4.5	26	0.75	03-3400-0009

(Ex)

Lock nuts

Size	Across flat (AF)	Thickness	Order no.
M16 x 1	19	5	03-2000-0001
M16 x 1.5	20	3	03-2090-0120
M20 x 1.5	24	3.4	03-2090-0121
M24 x 1.5	27	5	03-2000-0003
M25 x 1.5	30	3.5	03-2090-0122
M32 x 1.5	35	4.5	03-2090-0123
M33 x 1.5	36	5	03-2000-0005
M36 x 1.5	41	6	03-2000-0006
M40 x 1.5	44	4.5	03-2090-0124
M42 x 1.5	46	6	03-2000-0008
M48 x 1.5	55	6	03-2000-0011

Circlip similar to DIN 471 for plug-in type line bushings	Order no.
ø 22 mm	03-3480-0002
Ø 32 mm	03-3480-0003
Ø 36 mm	03-3480-0004



Cable entries

Electrical cable entries are components which facilitate the insertion of electric leads into enclosures while providing a secure seal at the point of entry.

Line bushings

The line bushings allow an electrical connection of apparatus in enclosures or the connection of two enclosures. The standard versions are suitable for the application range of 10⁻⁶ mbar to 63 bar positive pressure depending on the ambient temperature. Depending on the pressure and the medium to be sealed, the bushing / cable entry can be designed for a temperature range of -70 °C to +150 °C. Versions up to 1000 bar are available to suit the temperature at the point of cable entry or bushing and the type of the medium to be sealed. BARTEC cable entries and line bushings in the IP 68 type of protection not only seal the cable sheath, they also protect the inside strands. BARTEC cable entries and line bushings consist in principle of a sleeve into which electric leads and single conductors are embedded in casting resin. Even the standard version of this component series satisfies most of the sealing requirements of modern process technologies. When it is necessary to satisfy higher requirements, versions are available that are better than 10⁻⁶ mbar absolute and higher than 63 bar, sealed by the cast-in stranded conductors. BARTEC line bushings were tested at up to 2000 bar for resistance to oil.

- Economical, due to high packing density
- Space-saving, due to internal thread
- Fast installation with the small flange versions
- Corrosion-resistant due to high-quality sleeve material

Μ

• Bushing stems with suitable thermomaterial to ensure unimpaired signals from thermal sensors

Technical data

Temperature range	-70 °C to +150 °C					
Pressure	up to 200 bar					
Vacuum	10 ⁻⁶ mbar					
Protection class	IP 65 to IP 68					
Materials	nickel-plated brass stainless steel 1.4305 or 1.4571 Steel nickel-plated					
Cable entries						
Temperature range	-70 °C to +150 °C					
Pressure	up to 200 bar					
N (10 ⁻⁶ mbar					
vacuum	IP 65 to IP 68					
Vacuum Protection class	IP 65 to IP 68					

Applications

Sealed electric distribution boxes; hydraulic plants; nuclear power plants; climatic chambers; nuclear engineering; pneumatic plants; split cage motors; submersible pumps; drying kilns; impregnation plants; vacuum presses; vacuum furnaces.

• Electrical versions

The standard versions have cables with flexible cores of a 0.5 mm² to 35 mm² cross section. Larger and smaller cross sections are available on request. Depending on version, fittings, temperature range and core insulation, a voltage range of up to 6 000 V is possible. IP 68 versions used in temperature measurement circuits, the bushing stems are made of material with appropriate thermal characteristics.

• Versions and dimensions

The standard threaded sleeve can be screwed into thread sizes from M24 x 1.5 to M50 x 1.5. Other dimensions and special threads such as NPT and Witworth pipe threads can be supplied on request. Versions with a plug-in flange can also be supplied. The accommodation of several cables, which may have different core cross sections, in a common sleeve allows compact, dimensioning and economic constructions. Cables with up to 45 cores with cross sections of 0.5 mm² can be put in an M50 x 1.5 sleeve. For versions with long cables, the screw-in solution is not the most advantageous. Here the plug-in versions with mounting flange consider-ably facilitate installation. The flange may be made to customer specifications.

· Insulation materials

BARTEC insulates with highly filled expoxy resins. Different formulations are used for the various pressure and temperature ranges. The BARTEC epoxy casting material is charact-erized by its low outgassing. These material have been used most successfully for many years in industrial vacuum engineering. Their maximum baking temperature of +150 °C - depending on the material used - make them an ideal solution for almost all industrial applications. The standard sealing washer is made of VITON. For special application, VITON-FEP-sheathed O-rings can be used. Also available are silicone sealing washers. The versions for higher sealing requirements provide factory-made grooves in the sleeves for the sealing washers.



Μ



Technical data subject to change without notice.



Industrial processes often take place in closed containers under increased pressure or even under vacuum conditions. When electric leads are run through, care must be taken to prevent any transfer of mass through the conductor or drops in pressure/vacuum. BARTEC pressure-proof/vacuum-sealed line bushings provide a simple and cost-effective way of dealing with this problem. These line bushings consist essentially of a metallic sleeve which encapsulates and longitudinally seals the electric conductors in cast resin. This means that sealing is not only ensured along the lengths of the conductors but also through the conductor strands themselves. BARTEC pressure-proof/vacuum-sealed line bushings can be designed for working temperatures of -70 °C to +150 °C depending on the application. Depending on the working temperature and ambient medium, it is possible to control pressure levels of 10^{-6} mbar to 200 bar. Depending on the application, it is also possible to use BARTEC line bushings under conditions which deviate from the following technical basic data. They are **not** approved for use in hazardous areas.

Explosion-proof and pressure-sealed version(EPS 13 ATEX 1619 U).

Technical data Basic version

Protection class	up to IP 68 for enclosure
Nominal voltage	see table
Rated conductor cross section	0.25 mm ² to 35 mm ²
Temperature range	-70 °C to +150 °C
Nominal pressure	63 bar at RT (RT= +25 °C)
Core lengths	on request

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or doring in										
Nominal voltage	Code no.	Conductor cross section	Code no.	Number of cores	Code no.	Sleeve sizes	Code no.	Temperature	Code no.	Sleeve materia
450/750 V	1	Special cross section	А	1 core	01					
		0.25 mm ²	С		-	M24 x 1.5	2			nickel-plated
250 V	2	0.35 mm ²	D	2 core	02			-25 °C		brass
		0.5 mm ²	E	10 cores	10	M33 x 1.5	3	to	0	
1 000 V	3	0.75 mm ²	F		10	-		+100 °C		nickel-plated
3 000 V*	4	1.00 mm ²	G	11 cores 11		M36 x 1.5	4			steel
3 000 V	4	1.5 mm ²	Н	20 cores	20		7			
60 V	5	2.5 mm ²	J	20 00185	20	_				
	-	4.0 mm ²	K	21 cores	21	M42 x 1.5	6			Steel 1,4305
400 V	7	6.0 mm ²	L	etc. up to a		-		-		01001 1.4000
		10.0 mm ²	Μ	max. indicated		M50 x 1.5	8	up to	5	
500 V	8	16.0 mm ²	Ν	in column "Max. number of cores"				+150 °C		
Special	0	25.0 mm ²	Р	in the chart			0			Steel 1.4571
voltage	9	35.0 mm ²	Q	"Dimensions"		Special size	9			
*on request										

*on request

Complete order no.

Ordering information

37-910 -

Please insert correct code.

* In conjunction with the customer requirements form at the end of the chapter Technical data subject to change without notice.



(M)

Ordering information

Thread size a	Dimens	sions in m	ım					Nominal conductor	Max. number
	b	С	I ₁	I_2	l ₃	I_4	AF	cross-section	of conductors
M24 x 1.5	Ø 36	Ø 28	50	22	17	0	32	0.5	8
								0.75 / 1 / 1.5	6
								2.5	5
								4	1
								6	1
			85	37	17	0	32	10	1
								16	1
M33 x 1.5	Ø 43	Ø 35	50	34	17.5	0	41	0.5	18
								0.75 / 1 / 1.5	8
								2.5	6
								4	5
								6	1
			85	49	17.5	20	41	20	2
								25	1
								35	1
M36 x 1.5	Ø 46	Ø 38	50	34	17.5	0	41	0.5	22
								0.75/1/1.5	10
								2.5	9
								4	6
			85	49	17.5	20	41	6	6
								10 + (1.5)	3 + (3)
M42 x 1.5	Ø 55	Ø 45	50	34	17.5	0	50	0.5	30
								0.75 / 1 / 1.5	16
								2.5	12
								4	8
								6	8
			85	49	17.5	20	50	10 + (1.5)	3 + (6)
								16 + (1.5)	3 + (3)
								10 + (1.5)	4 + (4)
M50 x 1.5	Ø 63	Ø 54	77	26	14	35	60	0.5	45
								0.75/1/1.5	30
								2.5	15
								4	13
								6	13
			97	36	14	45	60	10 + (1.5)	3 + (6)
								16 + (1.5)	3 + (6)
								10 + (1.5)	4 + (4)
								16 + (1.5)	4 + (4)
								25 + (1.5)	4 + (4)

Other versions on request. Please use the customer requirements form at the end of the chapter! Technical data subject to change without notice.



Industrial processes often take place within closed containers, under increased pressure or even vacuum conditions. It is therefore of utmost importance that no media leakages or pressure/vacuum drops occur when cables are led in. Our BARTEC pressure and vacuum sealed cable entries provide a simple and cost-effective solution to this problem. The cable entries essentially consist of a metal sleeve encapsulating the whole length of the electric conductors within epoxy-resin. This means that sealing is not only guaranteed for the whole length of the conductors but also through the stranded conductors themselves. Depending on their field of application, BARTEC pressure and vacuum sealed cable entries can be used at temperatures of -70 °C to +150 °C. With regard to the actual temperature and surrounding media, pressures of 10^{-6} mbar to 200 bar can be withstood. Our BARTEC cable entries can also be used under conditions that differ from the basic technical data listed below.

They have **not been** approved for use in potentially explosive areas. **Explosion-proof and pressure-sealed versions (on request).**

lechnical	data	Basic	version

Protection class	up to IP 68 for enclosure
Nominal voltage	see table
Nominal conductor cross section	0.25 mm ² to 6 mm ²
Temperature range	-70 °C to +150 °C
Nominal pressure	63 bar at RT (RT= +25 °C)
Cable lengths	on request
Core lengths	on request

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Ordering	information	

Nominal voltage	Code	Conductor cross section	Code	Number of cores	Code	Sleeve sizes	Code	Temperature	Code	Sleeve materia
vollaye	NO.	CI055 5601011	no.	01 00185	N0.		no.		no.	
450/750 V	1	Special cross section	А	1 core	01	M24 x 1.5	2			nickel-plated
250 V	2	0.25 mm ²	С	2 core	02			-25 °C		brass
1 000 V	3	0.35 mm ²	D	10 cores	10	M33 x 1.5	3	to	0	
1 000 V	5	0.5 mm ²	Е	11 cores	11			+100 °C		nickel-plated
3 000 V*	4	0.75 mm ²	F			M36 x 1.5	136 x 1.5 4			steel
60 V	5	1.00 mm ²	G	20 cores	20		0			
400 V	7	1.5 mm ²	Н	21 cores	21	M42 x 1.5	6			Steel 1.4305
400 V	1	2.5 mm ²	J	etc. up to a max. indicated		M50 x 1.5	8	up to	5	
500 V	8	4.0 mm ²	K	in column "Max. number of cores"				+150 °C		
Special voltage 9		6.0 mm ²	L	in the chart "Dimensions"		Special size	9			Steel 1.4571
*on request		1				1		1		

Complete order no.

37-920 - - - - /7 -

Please insert correct code.

* in conjunction with the customer requirements form at the end of the chapter



(M)

Ordering information

Tread size a	Dimen	isions in r	nm					Nominal conductor	Max. number	
	b	С	l ₁	I_2	I ₃	I_4	SW	cross section	of cores	
M24 x 1.5	Ø 36	Ø 28	70	22	17	0	32	0.5	8	
								0.75 / 1 / 1.5	6	
								2.5	3	
								4	1	
								6	1	
M33 x 1.5	Ø 43	Ø 35	83	34	17.5	33	41	0.5	18	
								0.75/1/1.5	8	
								2.5	6	
								4	5	
								6	1	
M36 x 1.5	Ø 46 Ø	Ø46 Ø38	Ø 38	83	34	34 17.5	5 33	41	0.5	22
								0.75 / 1 / 1.5	10	
								2.5	9	
								4	6	
								6	6	
M42 x 1.5	Ø 55	Ø 45	83	34	17.5	33	50	0.5	30	
								0.75 / 1 / 1.5	16	
								2.5	12	
								4	8	
								6	8	

Other versions on request. Please use the customer requirements form at the end of the chapter!



BARTEC submersible cable entries maintain their seal even under extreme conditions. Major fields of application are submersible pumps for use areas such as:

- water treatment plants sewage treatment plants
- sewage disposal building sites

The cable sheath and cores are encapsulated in a special sealing compound. If the cable is damaged, no water can penetrate the cable entries causing a short-circuit. Our BARTEC submersible cable entries are sealed over their whole length. BARTEC submersible cable entries are designed for depths with pressures up to 6 bar. The standard version is threaded, but flanged versions can also be supplied. For these cable entries, BARTEC use as extremely robust NSSHÖU cable resistant to extreme stress such as sewage or chemically agressive waste water. The basic versions have 4 x 1.5 mm² or 7 x 2.5 mm² cores. For special cables incorporating pilotlines, we offer versions with 7 x 1.5 mm² or when used with oil-filled motors, the cables can be provided with FEP-insulated stranded conductors. The standard version has nickel-plated brass threaded sleeves. For special applications, BARTEC offers threaded sleeves of stainless steel types.

Explosion-proof version (on request).

Technical data Basic version

Protection class	IP 68
Pressure seal	up to 6 bar
Temperature resistance	max. +100 °C at encapsulation
Voltage	up to 500 V for NSSHöU
Cable length outside	6 m
Core length inside	0.15 m

Μ

Dimensions



Ordering information

Thread a	Dimer	nsions in	mm	Connection number of	Cable	Voltage	Order no.
	l ₁	I_2	SW	cores x cross section			
M36 x 1.5	85	45	41	7 x 4			on request
				4 x 4	NSSHöU	500 V	37-9208-K044/2000
				7 x 2.5	NSSHöU	500 V	37-9208-J074/2000
				4 x 2.5	NSSHöU	500 V	37-9208-J044/2000
M24 x 1.5	75	35	30	3 x 2.5	NSSHöU	500 V	37-9208-J032/2000
				4 x 1.5	NSSHöU	500 V	37-9208-H042/2000

Other versions on request. Please use the customer requirements form at the end of the chapter!



Industrial processes often take place within closed containers, under increased pressure or even vacuum conditions. It is therefore of utmost importance that no media leakages or pressure/vacuum drops occur when electrical power or signals are led through the container wall. Our BARTEC pressure and vacuum sealed stud-type bushings provide a simple and cost-effective solution to this problem. The stud-type bushings essentially consist of a threaded metal sleeve and the stud forming one block by means of a creepage-proof insulation material. The electrical connection can be made by the user himself with conventional connection systems. The seals can withstand pressures from 10 mbar abs. to 63 bar depending on the type used for the installation. Depending on their field of application, BARTEC pressure and vacuum sealed stud-type bushings can be used at temperatures of -70 °C to +150 °C. Our BARTEC stud-type bushings can also be used under conditions that differ from the basic technical data listed below.

They are **not** approved for the use in hazardous areas.



Technical data Basic version

Nominal voltage	up to 1 000 V
Stud thread	M3 to M30
Temperature range	-70 °C to +150 °C
Nominal pressure	up to 63 bar at RT (RT = +25 °C) $^{1)}$
Test pressure	80 bar at RT
1) depending on outer seal	

Μ

depending on outer seal

Ordering information

Nominal current			
at +25 °C	100 A	250 A	315 A
ambient temperature			
Dimensions in mm			
a	M8	M12	M16
b	R 1"	R 1 1/4"	R 1 1/2"
С	41	55	60
d	100	150	160
е	35	50	55
f	30	50	55
g	22	40	40
SW	30	36	36
k	35	50	50
	2	1	4

Complete order no.

37-9119-A019/70E Please insert correct code.

Other versions on request.

Please use the customer requirements form at the end of the chapter!



In submersible sewage pumps, motor and pump assembly are often separated by an oil chamber sealed with mechanical seals. To prevent motor malfunctions or breakdowns it is absolutely necessary to detect possible leakages of the shaft seals and to carry out maintenance works in due time. Our BARTEC electrodes help you solve this problem most cost effectively. The electrode essientially consists of a threaded metal sleeve and a metal sensor rod forming one block by means of a creepage-proof insulation material. An appropriate evaluation unit indicates any existing leak or due maintenance in good time. Depending on type and application, BARTEC electrodes can be used for temperatures from -25 °C to +150 °C. They can also be used under conditions that deviate from the following basic technical data.



Technical data Basic version

Nominal voltage	\leq 30 V	
Temperature range	-25 °C bis max. +150 °C depending on the core wire used	
Rated uninterrupted current	< 1 A	
Materials	Sensor rod:	Nickel-plated brass or stainless steel Brass or stainless steel 0.5 mm ² to 1.5 mm ² Epoxy resin Viton

M)

Ordering information

Dimensions in mm					Order no.		
G	С	D	SW	А	В	0-ring	
M10 x 1	2	14.5	13	500	36	9 x 1.5	37-9A05-1250/1000
M12 x 1	2	16.5	15	500	36	10 x 1.5	37-9A05-125B/1000
M16 x 1.5	2	21.0	19	500	36	14 x 2	37-9A05-125D/1000

Versions deviating from the basic technical data on request. Please use the customer requirements form at the end of the chapter!

Special versions

Illustration



Stud plate Stud insulated in glass e. g. as pressure-proof motor connection

Description

Line bushings with flat-pin plug





Prestressed-glass line bushings electrical

Technical data subject to change without notice.

(M)

Customer				BARTEC (to be	completed by the BARTI	EC representative)	
Company				Sales employee			
Street				Offer	Order		
Postcode/City				Project name/Ap	pplication number		
Country				Customer numb	er		
Contact person				Order value			
E-mail				Deadline	Offer		
Phone		Fax			Delivery		
Conditions of use							
Current	А	Voltage	V	Peak voltage	V	Frequency	Hz
Pressure				Medium			
Nominal pressure	bar	Boss side		Boss side			
Test pressure	bar	Sleeve side		Sleeve side			
Leckage rate	mb * I * :	S ⁻¹		aggressive comp	oonents of the medium		
Ambient temperature			°C	_			
				Ex area (Zone)			
max. permissible heat	ing at the c	conductor		Type of protect	tion		
max. conductor tempe	erature		°C	 Other points 			

Installation site sketch

Cable entry/line bush Cable description	ning		olt bushing olt description	
Boss side	Shielded cable	Core Co	nnection Boss side	Sketch
	not shielded	shielded Shield connected to ground Shield run through Shield insulated		
Designation lead/core		Cc	nnection Sleeve side	Sketch
Length	mm			
Sleeve side		Core		
		Shield connected to ground B C	olt material	
			ectrode line bushing	
		Shield insulated Le	ngth of sensor pin	_
Designation lead/core		Ma	aterial of sensor pin	_
Length	mm			Sketch
Number of cores	piece			
Core cross section	mm ²			
Version				
Threaded sleeve	Non-threaded sleeve	Non-threaded sleeve mounting flange	e with Small flange	Line bushing with terminals
Boss side				
Quantity	Quantity	Quantity	Quantity	Quantity
Thread name	Sleeve size	Sleeve size	Diameter Ø	Thread name
Thread size	Length of gap	Length of gap	Length of gap	Thread size
Sleeve material	Sleeve material	Sleeve material	Sleeve material	Sleeve material

SIGNALLING DEVICES



- Set in Zone 1/21, Zone 2/22
- Protection class IP 65
- Sound level 105 dB
- Temperature range -40 °C to +50 °C
- Easy to install

Machines and equipment are provided with acoustic warning and emergency devices for the protection of people and the environment. These devices signal hazardous situations and thus allow for instant safety measures to be taken. BARTEC provides a loud signal horn with continous tone in attractive design. The device is suitable for applications in potentially explosive gas and dust atmospheres without further accessories. The signal horn reliably warns against hazards in a wide temperature range of -40 °C up to +50 °C outdoors and indoors.

Explosion protection

Marking ATEX	ll 2G Ex e mb IIC T5 Gb ll 2D Ex tb IIIC T70 °C Db
Certification	BVS 05 ATEX E113 X
Other approvals and certified	cates, see www.bartec.de

Technical data

207 mm x 178 mm x 104 mm
160 mm x 130 mm
PC
terminal screw max. 2.5 mm ²
cable gland M16 x 1.5 cable diameter 5 to 9 mm
wall mounting and floor mounting

Electrical data

Rated voltage	see selection chart
Sound level	max. 105 db (A)
Type of tone	continuous tone



Ordering information

Rated voltage	Code no.
DC 24 V	1
AC 24 V, 50 Hz	2
AC 42 - 48 V, 50 Hz	3
AC 115 V, 50/60 Hz AC 120 V, 60 Hz	4
AC 230 V, 50 Hz	5

Complete order no. 07-4602-1 12 Please insert correct code.



- Set in Zone 1/21, Zone 2/22
- Maintenance-free
- Compact design
- Very sturdy
- Low power demand due to high lamp efficiency
- Easy installation

Function

The flashing lamp is made of an aluminium Ex d enclosure with a dome made of Borosilikat glass. The connection compartment was designed in the "increased safety" type of protection in conformance to EN 60079-7. An M20 x 1.5 gland is available to facilitate the insertion of the cable. A optional LED flashing lamp is available and can be set on 4 different modes: flashing, flash, permanent and rotating light.

Explosion protection

Marking ATEX	 € II 2G Ex d e IIC T5, T6 Gb € II 2D Ex tb IIIC T95 °C, T80 °C Db
Certification	PTB 00 ATEX 1013
Marking IECEx	Ex d e IIC T5, T6 Gb Ex tb IIIC T95 °C, T80 °C Db
Certification	IECEx PTB 12.0059
Other approvals and certif	icates, see www.bartec.de

Other approvals and certificates, see www.bartec.de



Plant and machinery are fitted with visual alarms to give timely warning of dangerous situations and to enable machinery to be shut down before damage occurs. BARTEC flashing lamps are designed for continuous operation. BARTEC's flashing lamps provide information, warnings and alarms on machinery and plant in explosion-endangered areas in Zone 1 and Zone 2, Zone 21 and 22.

Technical data

Protection class	IP 66/IP 67 according to IEC 60529
Enclosure material	Aluminium, powder-coated with hardened glass dome and with protective cage

Electrical data

Rated voltage	AC 230 V DC 24 V
Flash energy	15 J
Flash frequency	approx. 60/min (1 Hz)
Operating mode	Continuous operation S 1 after IEC 60034-1; DIN EN 60034-1; VDE 0530 level 1
Activation	by connecting with the rated voltage
Temperature range	Service: $-55 \text{ °C} \le T_a \le +40 \text{ °C} (T6) (T80 \text{ °C})$ $-55 \text{ °C} \le T_a \le +55 \text{ °C} (T5) (T95 \text{ °C})$ Storage: -60 °C to + 80 °C

Ordering information

Description	Nominal voltage	Code no.	Signal colour	Code no.
	AC 230 V	1	yellow	3
Flashing lamp 15 J		8	red	4
	DC 24 V		green	5

Complete order no. 07-4838-31 Please insert correct code.





- Seawater-resistant
- External trigger
- Siren card available
- Wide temperature range
- Multiple dome colors

BARTEC TECHNOR'S TNFCD/M series is an extreme duty flash beacon solution for use in hazardous location on- or offshore. Designed for the most demanding environments of the North Sea, the beacons have for more than 25 years proven their excellence, providing a low maintenance solution for operators and rig owners worldwide. Available in Ex de, Ex d or non-Ex. The beacon offers a multiple of options like power on when connected, external trigging or a siren card for acoustic warning.

Explosion protection

Marking				
TNFCD TNFCDM	 II 2G Ex d IIC T4 Gb or Ex de IIC T4 Gb II 2G Ex d IIC T4 Gb 			
Certification	NEMKO 01 ATEX 430			
Other approvals and certificates, see www.bartec.de				
Ambient temperature	-50 °C to +60 °C			

Technical data

Material	stainless steel 316L/CF-3M			
Surface treatment SS316L	machined/shot blasted			
Earth terminal	inside and outside			
Cable entry	TNFCD Standard M25 TNFCDM Standard M25, M20 or flying lead on request			
Real humidity	100 %			
Dome colours	red, yellow, blue, green, orange, clear			
Flash frequency	1 Hz			
Flash energy	TNFCD 10 joule TNFCDM 5 joule			
Weight	TNFCD 5.1 kg TNFCDM 2.5 kg			
Protection class	IP 66 (IP 67 upon request)			
Standards	EN/IEC: 60079-0, 60079-1, 60079-7, 50281-1-1			





Flashing beacon TNFCD

Rated voltage	Voltage range	Rated current	Power consumption	Supply frequency	Typical start current	Triggering	Fuse	Siren card for acoustic warning
AC 220 to 254 V	±10 %	110 mA	24 VA	50/60 Hz	>1 A in	direct, telephone,	1 to 2 A <	8 W, 20 W or 25 W
AC 110 to 120 V	±10 %	220 mA	24 VA	50/60 Hz	max. 1 msec.	DC 24 to 48 V,	time-lag fuse is	for Ex loudspeaker
DC 24 to 48 V	±10 %	DC 24 V/670 mA DC 48 V/330 mA	16 VA			fail safe	recommended	(8 ohm, 20 ohm or 100 V line)

Flashing beacon TNFCDM

Rated voltage	Voltage range	Power consumption	Typical start current	Triggering	
AC 220 to 254 V	AC 190 to 272 V	100 mA	1 A in max. 1 msec	direct	
AC 110 to 127 V	±20 %	100 mA			
DC 24 V	±10 %	380 mA			
DC 48 V	±10 %	200 mA			

Technical data subject to change without notice.

(Ex)



The range of TNCLS Ex em LED backlights are designed for use to illuminate level gauges in all kinds of industry where an explosive atmosphere may be present. The TNCLS LED back lights are designed to to illuminate see through level gauges found in a variety of industries where an explosive atmosphere may be present. The BARTEC TECHNOR back light solution has a proven track record of more than twenty years and is considered by some to be the only choice for low life cycle cost level gauge illumination.

- Low to no maintenance
- Installation kits for high/low temperatures
- Lengths available from 24 cm and up in increments of 1 cm and combinations of units

Explosion protection

Marking	Il 2G/Ex ebmtbopis IIC/IIIC T4Gb Ex II 2G/Ex ebmtbopis IIC/IIIC T4Gb			
Certification				
ATEX	Presafe 16ATEX8117X			
IECEx	Pre16.0008x			
Other approvals and certificates, see www.bartec.de				
Ambient temperature	-25 °C to +60 °C			

Technical data

Material	stainless steel 316L		
Surface treatment	acidized		
Earthing	M6 inside and outside		
Cable entry	up to 2 x M25 in top, bottom and /or side		
Power comsumption	approx. 3 VA per module		
Voltage	220 to 240 V AC or 254 V AC Other voltages on request		
Frequency	50/60 Hz		
Humidity	100 %		
Terminals	4 x 2.5 m ² other terminal size on request		
Ilumination colour	yellow		
Protection class	IP 66		
Directives	EN/IEC: 60079-0, 60079-7, 60079-18, 60079-28, 60079-31		



Ordering information

Dimensions	Total length	Light exposure	Weight
	A mm	B mm	kg
27-1	270	250	2.3
30-1	300	280	2.5
34-1	340	320	2.7
36-1	360	340	2.8
27-2	540	520	4.3
30-2	600	580	4.6
34-2	680	660	5.1
36-2	720	700	5.3
27-3	810	790	6.2
30-3	900	880	6.7
34-3	1020	1000	7.3
36-3	1080	1060	7.5
27-4	1080	1060	7.9
30-4	1200	1180	8.5
34-4	1360	1340	9.3
36-4	1440	1420	9.6

Several units can be assembles to one unit Type key: TNCLS L-X, L = Module length, X = No. of modules, Total length: A = L*X Other sizes on request.

Technical data subject to change without notice.

(Ex)

Reservation

Technical data subject to change without notice. No claims for damages arising from alterations, errors or misprints shall be allowed. Attention is drawn to the applicable standards and regulations on safety components and systems together with the relevant operating and installation instructions.

BARTEC GmbH

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