Quick Select Product Guide for Electrical Explosion Protection Equipment



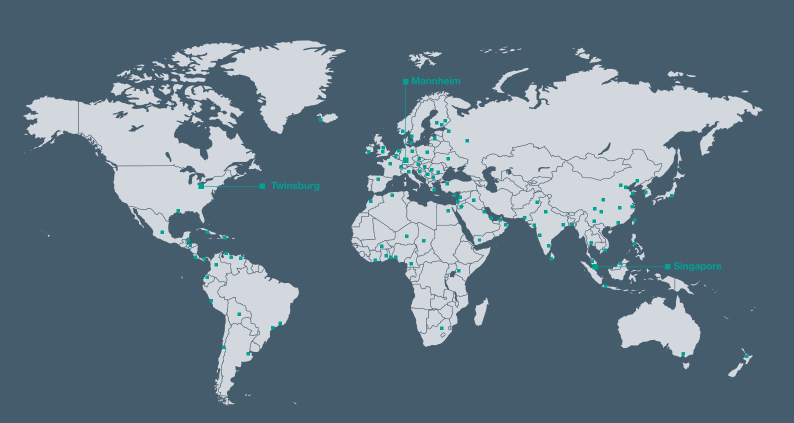


The Quick Select Product Guide: Use, Purpose, and Target Group

The Quick Select Product Guide for Electrical Explosion Protection Equipment is designed for experienced users, technicians, and engineers. It presents a comprehensive overview of Pepperl+Fuchs' product and solutions offerings based on Ex d, Ex e, and Ex p protection. It will help with selecting the appropriate devices and systems for application planning.

Electrical explosion protection equipment by Pepperl+Fuchs covers a broad range of products and solutions based on flameproof (Ex d), increased safety (Ex i, Ex e), and purge and pressurization (Ex p) explosion protection. Most of the products are certified for dust environments (Ex tb), too. Integration of intrinsically safe (Ex i) devices and components is also possible.

From small cable glands to sophisticated control and distribution panels, this quick select guide will introduce a wide range of product options. Selection tables will help you easily find the appropriate device for your specific requirement. Find enhanced product details and up-to-date technical information by following the link shown on the introduction pages for each product section.



Innovative Solutions. Perfect Applications.

As a technology leader in industrial sensor technology and a pioneer in electrical explosion protection, Pepperl+Fuchs has been developing components and solutions for over 70 years. Above all, our goal is to offer the perfect solutions for our customers' applications. This is only possible with close collaboration. Not only do we share our passion for automation with customers—we also share our in-depth expertise and experience.

Forging ahead with new ideas and finding new approaches is what drives us. This is the foundation for technologically advanced solutions that are tailored to individual applications and geared toward future requirements.

Creating customer-focused solutions to meet today's and tomorrow's challenges is at the center of everything we do. And Industry 4.0 makes this more important than ever.

Pepperl+Fuchs is re-envisioning tried and trusted technologies and developing innovations that pave the way for networked production and communication that transcends your company's boundaries. Our innovation—your competitive advantage.

For more information, visit our website: www.pepperl-fuchs.com



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*GRP = Glas fiber reinforced plastic

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Terminal and Junction Boxes (Ex e, Ex i, Ex op)

For installation of signal and power distribution networks in hazardous areas, various types of terminal boxes and junction boxes are available. Several enclosure sizes and custom configurations with terminal and cable gland types ensure the optimal solution for any application. They are certified according to ATEX and additional international standards. Types of explosion protection include Ex e, Ex ia, Ex tb, and Ex op pr. Solutions are made out of glass fiber reinforced polyester, aluminum, and high-quality stainless steel.

GR-Glass Fiber Reinforced Polyester

This standardized enclosure series for all Pepperl+Fuchs products consists of carbon-loaded, glass fiber reinforced polyester with stainless steel screw covers. The GR*. series provides an anti-static, UV-stabilized, and corrosion-resistant solution. Many features allow for easy installation and operation. Enclosures are certified for operation in temperatures as low as -60 °C and can be used in many applications as a replacement for stainless steel.

SLS-Stainless Steel

These compact terminal boxes are the ideal solution for small applications. A cost-saving terminal arrangement speeds up the total installation time. The rugged design provides a high degree of safety for offshore applications and in other hazardous areas where adverse chemical, mechanical, and climatic operating conditions exist.

FXLS-Stainless Steel

This series features a return flange sealing method that prevents dirt, dust, and moisture from entering the enclosure when opened. High-quality AISI 316L stainless steel with an electropolished surface prevents tarnish and corrosion. This surface finish is ideally suited to meet hygienic requirements valid in pharmaceutical and food processing plants.

EA/DA—Aluminum

This series features four different sizes of enclosure. They are Ex e and Ex tD certified and manufactured from marine-grade aluminum with increased corrosion resistance. This meets the requirements of many indoor and outdoor applications. EA/DA terminal and junction boxes can be equipped with various types of terminals and cable glands based on your individual needs.

FXLS*.FO—Fiber Optic Splice Box Stainless Steel

This range of fiber optic splice boxes is specifically designed for protecting optical fiber cable splices in hazardous areas. The box design is based on the FXLS series. Several splice tray and cable entry configurations are available.

HVB6.6-High-Voltage Terminal Enclosure

The enclosures are manufactured from electropolished 316L stainless steel to provide excellent tarnishand corrosion-resistance. This surface finish is designed to meet the hygienic requirements in pharmaceutical and food processing plants.





Terminal Boxes (Ex e) in Glass Fiber Reinforced Polyester (GR.T*)



Features

- Glass fiber reinforced polyester enclosures
- Installation in Zones 1/21 and 2/22
- Ex e, Ex ia, and Ex tb certified
- Modern enclosure design with high impact resistance
- Easy installation due to easily accessible mounting points
- Prefabricated mounting grid for flexible arrangement of internal components
- Durable IP rating due to foamed gasket and protected sealing area
- Easy to open without damage from multiple pry points
- Withstands temperatures down to -60 °C
- Customizable configuration of terminals, cable entries, and cable gland types as per specification
- Sturdy hinges as option

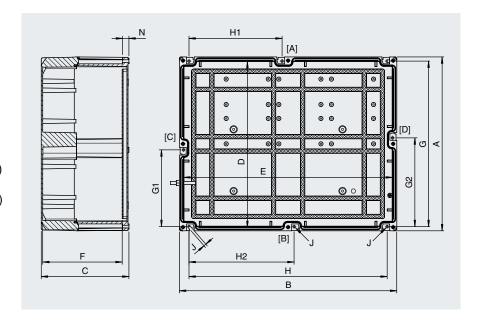
Function

The GR.* series can be equipped with various types and quantities of terminals, entry devices, and accessories. Pepperl+Fuchs solution engineering teams provide any custom configuration, including combinations of terminals and controls. This standardized enclosure series for all Pepperl+Fuchs products consists of carbon-loaded, glass fiber reinforced polyester with stainless steel cover screws.

The GR.* series is an anti-static, UV stabilized, and corrosion-resistant solution. Many features enable easy installation and operation. The series is certified for operation in temperatures as low as -60 °C, so it can be used as a replacement for stainless steel in many applications.

Technical Data								
Electrical specifications	Operating voltage	690 V AC max., depending on size and certification						
	Operating current	350 A max., depending on size and certification						
Mechanical specifications	Dimensions	see data table						
	Enclosure cover	fully detachable, optional hinges						
	Cover seal	foamed silicone						
	Degree of protection	IP66						
Material	Enclosure	carbon loaded, antistatic glass fiber reinforced polyester (GRP)						
	Finish	inherent color black						
Ambient conditions	Ambient temperature	-60 65 °C (-76 149 °F)						
Data for application in connection	EU-Type Examination Certificate	CML 17 ATEX 3255X, CML 17 ATEX 3084U						
with hazardous areas	Marking							
	Maximum power dissipation	see data table						
International approvals	IECEx approval	IECEx CML 17.0144X, IECEx CML 17.0039U						
	EAC approval	RU C-DE.BH02.B.00016/18						
	CCoE approval	PESO A/P/HQ/KA/104/5627 (P432459)						
	IA approval	MASC S/18-1639X, MASC S/18-1359U						

Α Height Width В С Depth D Internal height Е Internal width F Internal depth G Mounting holes distance, vertical G1 Mounting holes distance to middle hole 1, vertical (not with all versions) G2 Mounting holes distance to middle hole 2, vertical (not with all versions) Н Mounting holes distance, horizontal H1 Mounting holes distance to middle hole 1, horizontal (not with all versions) H2 Mounting holes distance to middle hole 2, horizontal (not with all versions) J Mounting holes diameter Ν Thickness of mounting brackets [A] ... [D] Cable entry faces



See data table for dimension values. Image and drawing are generic for this device type and may deviate from the specific version.

Dimensions an	d Enc	losure	e Detail:	S																
Type		Exterr mensi [mm	ons	-	Internal dimensions [mm]		Mounting [mm]										Cover screws			Max. power dissi-
	Α	В	С	D	E	F	G	G1	G2	н	Н1	H2	J	N	Screws qty.	[kg]	Mx	qty.	Torque [Nm]	pation [W]
GR.T*.10.10.07	99	99	65	76	76	48	66	-	-	84	-	-	5	13	2	0.35	M4	4	1.5	3.2
GR.T*.13.13.09	129	129	85	106	106	68	96	-	-	114	-	-	5	13	2	0.61	M4	4	1.5	6.7
GR.T*.13.18.09	129	179	91.5	106	156	69	106	-	-	126	-	-	7	18	2	1	M6	4	3.5	11
GR.T*.18.18.10	179	179	104	156	156	81.5	126	-	-	156	-	-	7	18	2	1.4	M6	4	3.5	14
GR.T*.18.24.10	179	239	104	156	216	81.5	156	-	-	186	-	-	7	18	2	1.7	M6	4	3.5	17
GR.T*.18.36.10	179	359	104	156	336	71.5	156	-	-	306	-	-	7	18	4	2.4	M6	4	3.5	22
GR.T*.18.36.17	179	359	166.5	156	336	144	156	-	-	336	-	-	7	18	4	3.1	M6	4	3.5	27
GR.T*.36.36.10	359	359	104	336	336	81.5	306	-	-	336	-	-	7	18	4	3.7	M6	4	3.5	33
GR.T*.36.36.17	359	359	166.5	336	336	144	306	-	-	336	-	-	7	18	4	4.6	M6	4	3.5	39
GR.T*.36.36.24	359	359	241.5	336	336	219	306	-	-	336	-	-	7	18	4	6.6	M6	4	3.5	44
GR.T*.36.72.17	359	719	166.5	336	696	144	336	-	-	666	316.5	349.5	7	18	6	8.3	M6	6	3.5	104
GR.T*.36.72.24	359	719	241.5	336	696	219	336	-	-	666	316.5	349.5	7	18	6	11.3	M6	6	3.5	104
GR.T*.48.60.24	479	599	241.5	456	576	219	456	211.5	244.5	546	256.5	289.5	7	18	8	12.2	M6	8	3.5	72

Mass is valid for empty enclosure, it will increase according to integrated components and cable glands.

Terminal Boxes (Ex e) in Stainless Steel (SLS*.T)



Features

- Stainless steel enclosure
- Installation in Zones 1/21 and 2/22
- Ex e, Ex ia, and Ex tb certified
- 6 enclosure size options
- Customizable configuration of terminals, cable entries, and cable gland types as per specification
- Wide range of accessories available

Function

The SLS series is a range of terminal boxes that can be equipped with various types and quantities of terminals and cable glands. The enclosures are manufactured from electropolished 316L stainless steel to provide excellent tarnish and corrosion resistance. This surface finish is designed to meet hygienic requirements valid in pharmaceutical and food processing plants.

Durable materials allow the terminal box to be used in ambient temperatures between -50 °C and +120 °C. For terminal and cable gland configuration options, please see the next page. Further configurations can be confirmed by your local Pepperl+Fuchs office.

Technical Data									
Electrical specifications	Operating voltage	690 V AC max.							
	Operating current	max. 109 A/max. 126 A							
Mechanical specifications	Dimensions	see data table							
	Enclosure cover	fully detachable							
	Cover seal	one piece closed cell silicone							
	Degree of protection	IP66							
Material	Enclosure	1.5 mm 316L, (1.4404) stainless steel							
	Finish	electropolished							
Ambient conditions	Ambient temperature	-40 40 °C (-40 104 °F), optional -50 120 °C (-58 248 °F)							
Data for application in connection	EU-Type Examination Certificate	CML 16 ATEX 3008X							
with hazardous areas	Marking								
	Maximum power dissipation	see data table							
International approvals	IECEx approval	IECEx CML 16.0007X							
	EAC approval	RU C-DE.BH02.B.00016/18							
	CCoE approval	PESO A/P/HQ/MH/104/4900 (P386871)							
	IA approval	MASC S/18-0004X							

A Height
B Width
C Depth

D Internal height E Internal width

F Internal depth to surface

mounting plate

H Mounting holes distance, horizontal

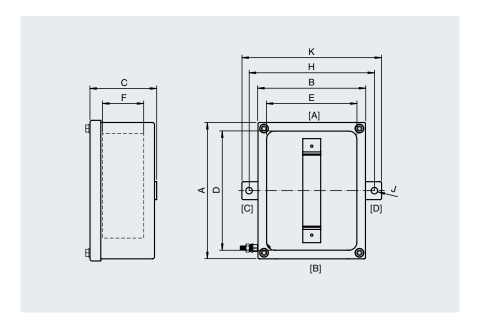
J Mounting holes diameter

K Maximum external dimension with

mounting brackets

[A] ... [D] Cable entry faces

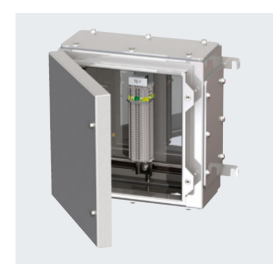
See data table for dimension values. Image and drawing are generic for this device type and may deviate from the specific version.



Toma	E	cternal d [m	limensio m]	ns	Intern	Internal dimensions [mm]			Mounting [mm] Mass			Cover screws			
Туре	A	В	С	К	D	E	F	н	J	approx. [kg]	Mx	qty.	Torque [Nm]	dissipation [W]	
SLS1*.T	110	110	65	155	86	86	32.5	135	9.1	1.2	M6	4	2	9	
SLS2*.T	120	120	80	165	96	96	47.5	145	10.3	1.4	M6	4	2	9	
SLS3*.T	150	120	80	165	126	96	47.5	145	10.3	1.6	M6	4	2	9	
SLS4*.T	150	150	90	195	126	126	57.5	175	10.3	1.9	M6	4	2	11	
SLS5*.T	190	150	90	195	166	126	57.5	175	10.3	2	M6	4	2	11	
SLS6*.T	190	190	100	235	166	166	67.5	215	10.3	3	М6	4	2	13	

Mass is valid for empty enclosure, it will increase according to integrated components and cable glands.

Terminal Boxes (Ex e) in Stainless Steel, with Return Flange (FXLS*.T)



Features

- Stainless steel enclosure
- Installation in Zones 1/21 and 2/22
- Ex e, Ex ia, and Ex tb certified
- 21 enclosure size options
- Return flange sealing
- Customizable configuration of terminals, cable entries, and cable gland types as per specification
- Up to 4 gland plates
- Wide range of accessories available
- Suitable for operation in Class I, II Division 2
- Suitable for operation in Class I Zone 2, Class II Zone 22

Function

The FXLS series is a range of terminal boxes that can be equipped with a variety of terminals and cable glands. The enclosures are manufactured from electropolished AISI 316L stainless steel to provide excellent tarnish and corrosion resistance. This surface finish is designed to meet hygienic requirements valid in pharmaceutical and food processing plants. All FXLS enclosures feature a return flange sealing method which prevents accumulated dirt, dust, and moisture from entering the enclosure when the hinged lid is opened.

Durable materials allow the terminal box to be used in ambient temperatures between -50 °C and +120 °C. For terminal and cable gland configuration options, please see the next page. Further configurations can be confirmed by your local Pepperl+Fuchs office.

Technical Data										
Electrical specifications	Operating voltage	1100 V AC max., depending on size and certification								
	Operating current	350 A max., depending on size and certification								
Mechanical specifications	Dimensions	see data table								
	Enclosure cover	fully detachable, concealed hinges								
	Cover seal	one piece closed cell silicone								
	Degree of protection	IP66, FXLS11* and FXLS11*D*: IP54								
Material	Enclosure	1.5 mm 316L, (1.4404) stainless steel								
	Finish	electropolished								
Ambient conditions	Ambient temperature	-40 40 °C (-40 104 °F), optional -50 120 °C (-58 248 °F)								
Data for application in connection	EU-Type Examination Certificate	CML 16 ATEX 3008X								
with hazardous areas	Marking									
	Maximum power dissipation	see data table								
International approvals	cETLus	Intertek 5003368, Class I and II, Division 2, Class I, Zone 2, Class II, Zone 22								
	IECEx approval	IECEx CML 16.0007X								
	EAC approval	RU C-DE.BH02.B.00016/18								
	CCoE approval	PESO A/P/HQ/MH/104/4900 (P386871)								
	IA approval	MASC S/18-0004X								

A Height
B Width
C Depth

D Internal height E Internal width

F Internal depth to surface mounting plate

G Mounting holes distance, vertical

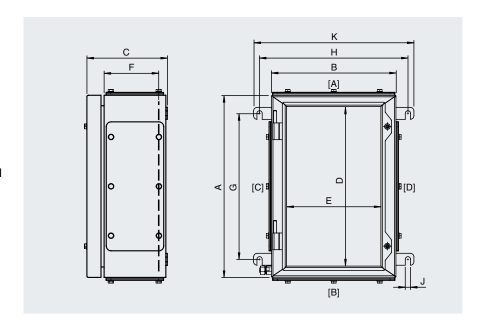
H Mounting holes distance, vertical H

J Mounting holes diameter

K Maximum external dimension with mounting brackets

[A] ... [D] Cable entry faces

See data table for dimension values. Image and drawing are generic for this device type and may deviate from the specific version.



Dimensions an	Dimensions and Enclosure Details														
Туре	External dimensions [mm]		ons	Interna	al dime	nsions	N	Mounting [mm]			Cover screws			Max. power dissipation	
Туре	A	В	С	K	D	Е	F	G	н	J	approx. [kg]	Mx	qty.	Torque [Nm]	[W]
FXLS1*.T	229	152	145	227	182.5	85.5	109	154	202	11	4.2	M6	2	2	15
FXLS2*.T	260	260	165	335	213	193	129	185	310	11	5.8	M6	2	2	15
FXLS2*D.T	260	260	215	335	213	193	130	185	310	11	6.3	M6	2	2	15
FXLS3*.T	306	306	165	381	259	239	129	231	356	11	8	M6	2	2	21
FXLS3*D.T	306	306	215	381	259	239	179	231	356	11	8.8	M6	2	2	21
FXLS4*.T	380	260	165	335	333	193	129	305	310	11	8.3	M6	2	2	15
FXLS4*D.T	380	260	215	335	333	193	179	305	310	11	9.1	M6	2	2	15
FXLS5*.T	458	382	165	457	411	315	129	383	432	11	12	M6	2	2	29
FXLS5*D.T	458	382	215	457	411	315	179	383	432	11	13	M6	2	2	29
FXLS6*.T	480	480	165	555	433	413	129	405	530	11	14	M6	2	2	30
FXLS6*D.T	480	480	215	555	433	413	179	405	530	11	16	M6	2	2	30
FXLS7*.T	500	350	165	425	453	283	129	425	400	11	12	M6	3	2	21
FXLS7*D.T	500	350	215	425	453	283	179	425	400	11	13	M6	3	2	21
FXLS8*.T	620	450	165	525	573	383	129	545	500	11	16	M6	3	2	30
FXLS8*D.T	620	450	215	525	573	383	179	545	500	11	18	M6	3	2	30
FXLS9*.T	762	508	165	583	715	442	129	687	558	11	20	M6	3	2	41.7
FXLS9*D.T	762	508	215	583	715	442	179	687	558	11	22	M6	3	2	41.7
FXLS10*.T	914	610	215	685	867	543	179	839	660	11	30	M6	3	2	93.4
FXLS10*D.T	914	610	315	685	867	543	279	839	660	11	33	M6	3	2	93.4
FXLS11*.T	1177	777	225	852	1130	710	189	1102	827	11	45	M6	6	2	100
FXLS11*D.T	1177	777	315	852	1130	710	279	1102	827	11	49	M6	6	2	100

Mass is valid for empty enclosure, it will increase according to integrated components and cable glands.

Terminal Boxes (Ex e) in Aluminum (EA/DA*)



Features

- Aluminum enclosure
- Various enclosure sizes and designs
- Ex e and Ex tD certified
- Installation in Zones 1/21 and 2/22
- Customizable configuration as per specification
- IP66 rated

Function

The CP601 marine-grade aluminum enclosures are the optimal solution for distribution applications in challenging indoor and outdoor industrial environments.

Technical Data								
Electrical specifications	Operating voltage	690 V max.						
	Operating current	application-specific						
Mechanical specifications	Dimensions	see data table						
	Enclosure cover	fully detachable						
	Cover seal	chloroprene						
	Degree of protection	IP66						
Material	Enclosure	Aluminum alloy						
	Finish	EA: epoxy coated RAL 7032, DA: epoxy coated X15 Orange						
Ambient conditions	Ambient temperature	-20 55 °C (-4 131 °F), depending on integrated components						
Data for application in connection	EU-Type Examination Certificate	SIRA 09 ATEX 3178X						
with hazardous areas	Marking	 Ы 2 GD, Ex e IIC T* Gb, Ex tD A21 T6/T80 °C @ Ta +55 °C, T5/T95 °C @ Ta +55 °C 						
	Maximum power dissipation	see data table						
International approvals	IECEx approval	IECEx SIM 08.0017X						

A Height
B Width
C Depth

D Internal height E Internal width F Internal depth

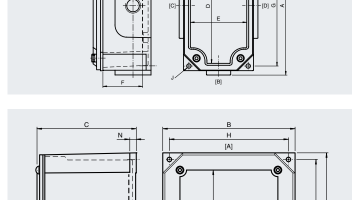
G Mounting holes distance, verticalH Mounting holes distance, horizontal

J Mounting holes diameter

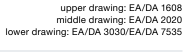
N Thickness of mounting brackets

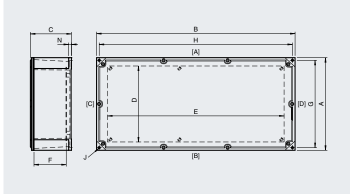
[A] ... [D] Cable entry faces

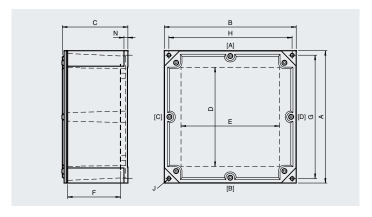
See data table for dimension values. Image and drawing are generic for this device type and may deviate from the specific version.



C B H | [A] | [D] O <







Dimensions an	Dimensions and Enclosure Details														
Туре	External dimensions [mm]			Internal dimensions [mm]				Mountin	ng [mm]		Mass	Cover screws			Max. power dissipation
Туре	A	В	С	D	E	F	G	н	J	N	[kg]	Mx	qty.	Torque [Nm]	at T4/+40 °C [W]
EA/DA 1608	173	98	72	153	78	50	150	74	5.6	8	1.5	M6	4	4	13
EA/DA 2020	200	200	155	160	160	130	187	187	6.5	10.5	4.2	M8	4	8.5	23.5
EA/DA 3030	305	305	160	245	245	125	285	285	7	10	9.5	M8	8	8.5	41
EA/DA 7535	350	750	154	284	663	130	335	715	8.5	10	18.5	M8	10	8.5	61

Mass is valid for empty enclosure, it will increase according to integrated components and cable glands.

High Voltage Terminal Box (Ex e) in Stainless Steel (HVB6.6)



Features

- For installation of power distribution networks
- 316L stainless steel
- Ex e certified
- M10 internal/external brass ground bolt
- Installation in Zones 1/21 and 2/22

Function

Three equally spaced internal bus bars are mounted on insulators. The insulators are in turn mounted on polycarbonate, offering excellent separation between phases. Six plastic cable support cleats are mounted on GRP support rails.

The enclosures are manufactured from electropolished 316L stainless steel to provide excellent tarnish and corrosion resistance. This surface finish is designed to meet hygienic requirements valid in pharmaceutical and food processing plants.

Durable materials allow the terminal box to be used in ambient temperatures between -50 °C and +55 °C. For terminal and cable gland configuration, please contact your local Pepperl+Fuchs office.

Technical Data									
Electrical specifications	Operating voltage	6.6 kV							
	Operating current	650 A max.							
Mechanical specifications	Enclosure cover	fully detachable							
	Degree of protection	IP66							
	Cable entry	thru-holes direct through body or via gland plate							
	Gland plate on face(s)	В							
	Safety	Padlockable hasp							
	Number of busbars	3, each with 2 x M10 thru-holes with terminal lugs suitable for 70 \mbox{mm}^2 cable							
	Mass	approx. 44 kg							
	Grounding	M10 internal/external brass grounding bolt							
Material	Enclosure	1.5 mm AISI 316L, (1.4404) stainless steel							
	Gland plate	3 mm AISI 316L, (1.4404) stainless steel							
	Finish	electropolished							
	Seal	Silicone rubber, one piece							
Ambient conditions	Ambient temperature	–50 55 °C (–58 131 °F)							
Data for application in connection	EU-Type Examination Certificate	SIRA 00 ATEX 3206							
with hazardous areas	Marking								
International approvals	IECEx approval	IECEx SIR 09.0109							
	EAC approval	RU C-DE.BH02.B.00016/18							
Conformity	Degree of protection	EN 60529							
	CE marking	0102							
General information		statement of Conformity, Declaration of Conformity, Attestation of Conformity and where applicable. For information see www.pepperl-fuchs.com.							

A Height
B Width
C Depth

D Internal height E Internal width

F Internal depth to surface

mounting plate

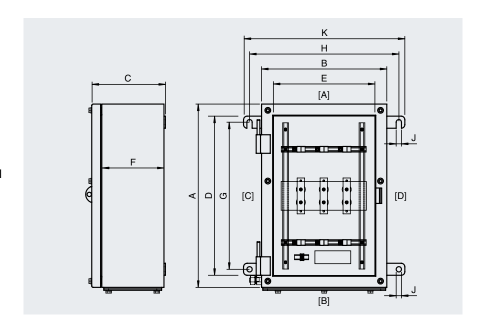
G Mounting holes distance, verticalH Mounting holes distance, horizontal

J Mounting holes diameter

K Maximum external dimension with mounting brackets

[A] ... [D] Cable entry faces

See data table for dimension values. Image and drawing are generic for this device type and may deviate from the specific version.



Dimensions and Enclosure Details										
Туре	External dimensions [mm]				Internal dimensions [mm]			Mounting [mm]		
	A	В	С	K	D	E	F	G	Н	J
HVB6.6	977	677	300	752	928	628	279	902	727	11

Mass is valid for empty enclosure, it will increase according to integrated components and cable glands.

FO Splice Boxes in Stainless Steel with Return Flange (FXLS26*.FO*)



Features

- Protection of fiber optic cable splices in hazardous areas
- Installation in Zones 1/21 and 2/22
- Ex op pr and Ex tb certified
- Stainless steel enclosure
- Up to 8 splice trays, 12 fusion-type splices per tray
- Wide range of cable glands and stopping plugs
- Return flange sealing

Function

The FXLS*.FO* series is a range of fiber optic splice boxes designed for protection of optical fiber cable splices in hazardous areas. Up to 8 splice trays are installed inside the sturdy stainless steel enclosure. The splice trays are in accordance with DIN 47662 and Telecom standards. Each tray can hold up to 12 fusion-type splices and is equipped with appropriate splice protection holders and FO strain relief.

The enclosures are manufactured from electropolished AISI 316L stainless steel, which provides excellent tarnish and corrosion resistance. This surface finish is designed to meet hygienic requirements required for pharmaceutical and food processing plants. All FXLS enclosures feature a return flange sealing method, which prevents accumulated dirt, dust, and moisture from entering the enclosure when the hinged lid is opened.

Durable materials allow the splice box to be used in ambient temperatures between -50 °C and +55 °C. Fiber optic splice boxes are available in additional enclosure materials such as GRP.

Technical Data						
Mechanical specifications	Enclosure cover	fully detachable, concealed hinges				
	Cover seal	one piece closed cell silicone				
	Degree of protection	IP66				
Material	Enclosure	1.5 mm AISI 316L, (1.4404) stainless steel				
	Finish	electropolished				
Fiber optic splice tray	Quantity of splice connections per tray	12				
	Type of splices	fusion with 60 mm heatshrink protectors				
	Standards	DIN 47662 and Telecom standards				
Ambient conditions	Ambient temperature	−50 55 °C (−58 131 °F)				
Data for application in connection	EU-Type Examination Certificate	CML 16 ATEX 3009X, BASEEFA 14 ATEX 0368U				
with hazardous areas	Marking	69 II 2 GD, Ex op pr IIC T* Gb, Ex tb IIIC T** °C Db, T5/T95 °C @ Ta +55 °C				
International approvals	IECEx approval	IECEx CML 16.0008X, IECEx BAS 14.0169U				

A HeightB WidthC DepthD Internal height

E Internal width

F Internal depth to surface

mounting plate

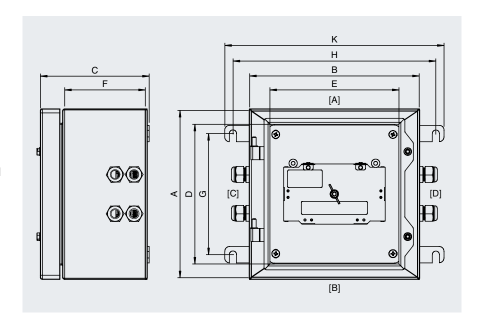
G Mounting holes distance, verticalH Mounting holes distance, horizontal

J Mounting holes diameter

K Maximum external dimension with mounting brackets

[A] ... [D] Cable entry faces

See data table for dimension values. Image and drawing are generic for this enclosure type and may deviate from the specific version.



Dimensions and Enclosure Details													
	External dimensions [mm]			Internal dimensions [mm]			Mounting [mm]			Cover screws			
Туре	A	В	С	К	D	E	F	G	н	J	Mx	qty.	Torque [Nm]
FXLS26*.FO*	260	260	165	335	213	193	129	185	310	11	M6	2	2

Cable Entries										
	Splice trays	Mass	Cable entries face C and D							
Туре	qty.	approx. [kg]	qty.	Series	Туре	Clamping range [mm]	Note			
FXLS260.FO1	1	3.2	1				additional			
FXLS260.FO2	2	3.4	2			6 12	entries closed with stopping			
FXLS260.FO3	3	3.6	3	Cable Glands,	CG.PEDS.M20.*		plugs			
FXLS260.FO4	4	3.8	4	Plastic	CG.FEDS.M20.		-			
FXLS260.FO6	6	4	6				-			
FXLS260.F08	8	4.2	8				-			

Mass is valid for empty enclosure, it will increase according to integrated components and cable glands.

Cable gland standard type: polyamide Ex e cable glands. For other types of cable glands, please contact Pepperl+Fuchs.

Terminal and Junction Boxes (Ex d)

To protect signal and power distribution networks from harsh ambient conditions and explosion hazards, flameproof terminal boxes and junction boxes are designed for use in gas groups IIB+H₂ and IIC. Enclosures can be adapted to any application requirement with a variety of enclosures and customizable configurations with terminal and cable gland types. Corresponding degrees of protection and ambient temperature ranges, as well as rugged enclosure materials such as copper-free, marine-grade aluminum, and stainless steel, ensure long-term durability and safe operation.

EJB-Aluminum, EJBX-Stainless Steel

Specially designed for gas group $IIB+H_2$ environments, this range of enclosures lays a solid foundation for the application-specific configuration of terminal boxes. Various terminals and types of cable gland can be integrated into multiple sizes of enclosure. Enclosures are manufactured from copper-free aluminum with increased corrosion resistance or high-quality stainless steel. Their durability and design meet the requirements of many industries, including offshore and marine applications.

F-Series-Aluminum

F* TB series terminals and junction boxes are based on Ex d, Ex d, and Ex tD certified enclosures and manufactured from marine-grade aluminum with increased corrosion resistance. Three series of flameproof terminal box allow safe installation of distribution networks for gas group IIC and IIB hazardous areas.

GUB-Ex d IIC Aluminum, GUBX-Ex d IIC Stainless Steel

Specially designed for gas group IIC environments and a wide range of ambient temperatures, this series allows terminal boxes to be efficiently adapted to almost all application requirements. High-quality aluminum and stainless steel materials and a high degree of protection ensure protection of the integrated terminals in very harsh conditions.







Terminal Boxes (Ex d IIB+H₂) in Aluminum and Stainless Steel (EJB*.T)



Features

- Enclosures made of copper-free aluminum or AISI 316L stainless steel
- Suitable for operation in Zones 1/21 and 2/22
- Certified Ex d IIB+H₂ and Ex tb
- Many enclosure size options
- Free configuration of cable entries and terminals for customized terminal boxes
- Customizable configuration of cable gland types as per specification

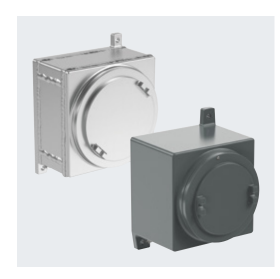
Function

The EJB and EJBX series of Ex d IIB+H₂ certified enclosures form the optimal basis for the application-specific configuration of terminal boxes. A wide range of components and cable glands can be integrated into Ex d and Ex tb certified flameproof enclosures. They come in many sizes and designs and are manufactured from high-quality stainless steel or copper-free aluminum with increased corrosion resistance. The durable, versatile enclosures meet the requirements of many industries, including offshore and marine applications.

For enclosure details, please refer to datasheet EJB* Control and Distribution Panels (Ex d).

Technical Data						
Electrical specifications	Operating voltage	660 V DC/1000 V AC max.				
	Operating current	1600 A max.				
Mechanical specifications	Dimensions	see data table in datasheet EJB* Control and Distribution Panels (Ex d)				
	Enclosure cover	detachable, optional hinges				
	Cover seal	none, O-ring for IP66/67				
	Degree of protection	IP66 (IP66/67 with O-ring)				
Material	Enclosure	Aluminum alloy or AISI 316L stainless steel				
	Finish	epoxy coated RAL 7005 (grey) or shot peened				
Ambient conditions	Ambient temperature	-50 60 °C (-58 140 °F), depending on integrated components				
Data for application in connection	EU-Type Examination Certificate	INERIS 14 ATEX 0022X, INERIS 14 ATEX 9010U				
with hazardous areas	Marking					
	Maximum power dissipation	see data table in datasheet EJB* Control and Distribution Panels (Ex d)				
International approvals	IECEx approval	IECEx INE 14.0029X, IECEx INE 14.0028U				
	EAC approval	TC RU C-IT.AA87.B.00156				
	Further approvals	available on request				

Terminal Boxes (Ex d IIC) in Aluminum and Stainless Steel (GUB*.T)



Features

- Enclosures made of copper-free aluminum or AISI 316L stainless steel
- Suitable for operation in Zones 1/21 and 2/22
- Certified Ex d IIC and Ex tb
- Many enclosure size options
- Free configuration of cable entries and terminals for customized terminal boxes
- Customizable configuration of cable gland types as per specification

Function

The GUB and GUBX series of Ex d IIC certified enclosures form the optimal basis for the application-specific configuration of terminal boxes. A wide range of components and cable glands can be integrated into Ex d and Ex tb certified flameproof enclosures. They come in many sizes and designs and are manufactured from high-quality stainless steel or copper-free aluminum with increased corrosion resistance. The durable, versatile enclosures meet the requirements of many industries, including offshore and marine applications.

For enclosure details, please refer to datasheet GUB^* Control and Distribution Panels (Ex d).

Technical Data						
Electrical specifications	Operating voltage	1000 V DC/1500 V AC max.				
	Operating current	recommended: 1600 A max.				
Mechanical specifications	Dimensions	see data table in datasheet GUB* Control and Distribution Panels (Ex d)				
	Enclosure cover	threaded round cover				
	Cover seal	none, O-ring for IP66/67				
	Degree of protection	IP66 (IP66/67 with O-ring)				
Material	Enclosure	Aluminum alloy or AISI 316L stainless steel				
	Finish	epoxy coated RAL 7005 (grey) or shot peened				
Ambient conditions	Ambient temperature	-60 60 °C (-76 140 °F), depending on integrated components				
Data for application in connection	EU-Type Examination Certificate	INERIS 14 ATEX 0035X, INERIS 16 ATEX 9005U				
with hazardous areas	Marking					
	Maximum power dissipation	see data table in datasheet GUB* Control and Distribution Panels (Ex d)				
International approvals	IECEx approval	IECEx INE 14.0042X, IECEx INE 16.0051U				
	EAC approval	TC RU C-IT.AA87.B.00156				
	Further approvals	available on request				

Terminal Boxes (Ex d) in Aluminum (F* TB)



Features

- Aluminum enclosure
- Ex d and Ex tD certified
- Installation in Zones 1/21 and 2/22
- Gas group IIC or gas group IIB
- Customizable configuration of terminals, cable entries, and cable gland types as per specification
- IP66 rated

Function

For IIC or IIB hazardous areas, three series of flameproof terminal boxes allow safe installation of distribution networks, especially in very harsh ambient conditions.

Technical Data							
Electrical specifications	Operating voltage	see data table					
	Operating current	see data table					
Mechanical specifications	Dimensions	see data table					
	Enclosure cover	detachable					
	Cover seal	chloroprene/nitrile O-ring					
	Degree of protection	IP66					
Material	Enclosure	Aluminum alloy					
	Finish	epoxy coated RAL 7032					
Ambient conditions	Ambient temperature	-20 60 °C (-4 140 °F), depending on integrated components					
Data for application in connection	EU-Type Examination Certificate	see data table					
with hazardous areas	Maximum power dissipation	see data table, maximum power dissipation at T4/+40 °C					
International approvals	IECEx approval	see data table					

A Height
B Width
C Depth

D Internal height or diameter

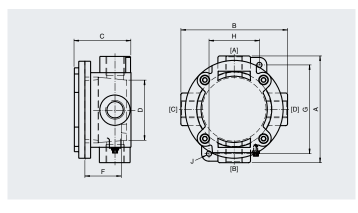
E Internal widthF Internal depth

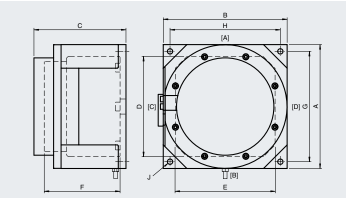
G Mounting holes distance, verticalH Mounting holes distance, horizontal

J Mounting holes diameter

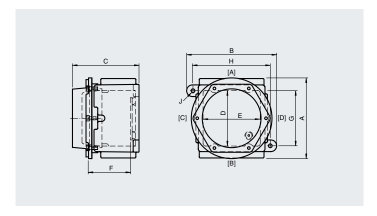
[A] ... [D] Cable entry faces

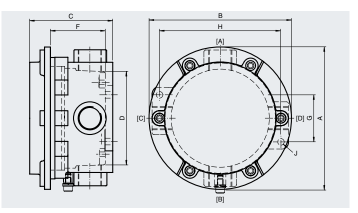
See data table for dimension values. Image and drawing are generic for this device type and may deviate from the specific version.





upper drawing: FW* middle drawing: F7* lower drawing: FC4*/FC5*





Dimensions a	Dimensions and Enclosure Details														
	Exter	External dimensions [mm]		Internal dimensions [mm]		Mounting [mm]		Mass	Cover screws						
Туре	А	В	С	D	Е	F	G	н	J	approx. [kg]	Mx	qty.	Min. yield stress [N/mm²]	Torque [Nm]	Cover seal
FW*	114	114	60	64	-	41	54	95	7	0.6	M6	4	450	3	nitrile O-ring
FC4*	152	152	80	104	-	60	50	130	7	1.1	M6	6	450	3	chloroprene
FC5*	150	168	100	105	105	75	104	146	7	3.2	M6	6	450	3	chloroprene
F7*	210	210	156	170	170	125	187	187	9	8	M6	8	450	3	chloroprene

 $Mass\ is\ valid\ for\ empty\ enclosure,\ it\ will\ increase\ according\ to\ integrated\ components\ and\ cable\ glands.$

Data fo	Data for application in connection with hazardous areas											
Туре	Operating voltage [V AC max.]	Operating current [A max.]	EU-Type Examination Certificate	Marking	IECEx approval	Max. power dissipation [W]						
FW*	690	100	SIRA 07 ATEX 1132X		IECEx TSA 07.0005X	N.A.						
FC4*	690	160	SIRA 07 ATEX 1133X	€ II 2 GD Ex d IIC T* Gb, Ex tD A21, T6/T80 °C @ Ta +60 °C	IECEx SIM 07.0001X	22						
FC5*	690	160	SIRA 07 ATEX 1133X	€ II 2 GD Ex d IIC T* Gb, Ex tD A21, T6/T80 °C @ Ta +60 °C	IECEx SIM 07.0001X	26						
F7*	1000	600	SIRA 07 ATEX 1134		IECEx TSA 07.0029	59						

For details, please refer to individual product datasheet. For further configurations, please contact Pepperl+Fuchs.

Control Units (Ex e)

For operation and monitoring of circuits and machinery in harsh and hazardous environments, versatile control units can be equipped with up to four operator elements. A multitude of control functions are available, from push buttons and control switches to LED status indicators, ammeters, and many more. Enclosures made from glass fiber reinforced polyester, aluminum, and stainless steel allow direct wall mounting while polyamide units, individually certified as full equipment, allow the design of application-optimized control panels.

LCP-Glass Fiber Reinforced Polyester

Many types of operating elements, contact configurations, and cable entry designs, in conjunction with sturdy glass fiber reinforced polyester enclosures, allow customer-specific adjustments to a variety of application requirements. The flexible design can accommodate up to four operators in one enclosure. Standard versions available from stock on short notice.

LCS-Stainless Steel

This series features AISI 316L stainless steel enclosures and has a modular design that fits the majority of small control applications. Up to four operating elements from a wide selection of components can be flexibly combined. The electropolished surface is suited for the hygienic requirements valid in pharmaceutical and food processing plants.

PM-Polyamide for Panel Mount

These units, individually certified as full equipment, can be flexibly equipped with a wide variety of operating elements and contact configurations. Space-efficient polyamide housings designed for panel mount allow easy installation in appropriate industrial panels and enclosures.

CFP-Operating Elements for Control Units (Ex e)

A multitude of control functions such as push buttons and emergency stops, LED status indicators, control switches, key switches, potentiometers, ammeters, and voltmeters allow the flexible configuration of control units. Switching functions and contact configurations are determined by combining actuator heads and contact modules. Accessories facilitate the customization of each control function.







Control Units (Ex e) in Glass Fiber Reinforced Polyester (LCP*.*)



Features

- Glass fiber reinforced polyester (GRP) enclosures
- Ex de, Ex ib and Ex tb certified
- Up to 4 operators per enclosure
- Customizable configuration of operators, cable entry quantities, and cable gland types as per specification
- Wide range of labels and accessories available
- Installation in Zones 1/21 and 2/22
- 2 enclosure size options
- IP66 rated

Function

Versatile LCP series control units are available as standard off-the-shelf control units or can be flexibly equipped with a wide variety of operators, labels, cable glands, and accessories. With a comprehensive range of control functions, each control unit can be configured to meet the requirements of any application and ensure optimal use of space.

The enclosures are manufactured from glass fiber reinforced polyester. Durable materials and high-quality components allow the control units to be used in harsh ambient conditions.

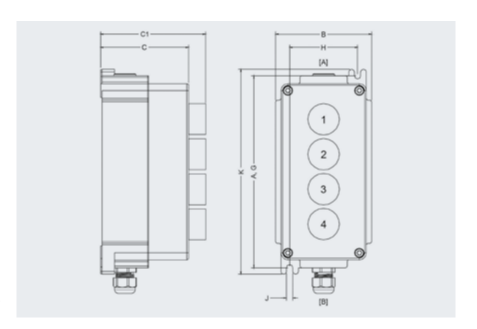
Technical Data							
Electrical specifications	Operating voltage	250 V max.					
	Operating current	16 A max.					
Mechanical specifications	Dimensions	see data table					
	Enclosure cover	fully detachable					
	Cover seal	one piece closed cell silicone					
	Degree of protection	IP66					
Material	Enclosure	carbon loaded, antistatic glass fiber reinforced polyester (GRP)					
	Finish	inherent color black					
Ambient conditions	Ambient temperature	-40 55 °C (-40 131 °F), -50 °C (-58 °F) on request					
Data for application in connection	EU-Type Examination Certificate	CML 16 ATEX 3009X					
with hazardous areas	Marking						
International approvals	IECEx approval	IECEx CML 16.0008X					
	EAC approval	RU C-DE.BH02.B.00016/18					
	IA approval	MASC S/18-0003X					

[A] [B]

Α Height Width В С Depth Maximum depth with operating C1 element G Mounting holes distance, vertical Н Mounting holes distance, horizontal Mounting holes diameter J Κ Maximum external dimension with mounting brackets

Cable entry faces

See data table for dimension values. Image and drawing are generic for this enclosure type and may deviate from the specific version.



Enclosure type	Operating elements		Externa	ıl dimensior	ns [mm]		M	n]	Mass	
	size and quantity	Α	В	С	C1	К	G	н	J	approx. [kg]
LCP1.*	1x small/1x large	110	110	101	148	125	110	78	7	0.9
LCP2.*	2x small	220	110	101	148	235	220	78	7	2
LCP2.4P.*	1x small/1x large (4pole)	220	110	101	148	235	220	78	7	2
LCP3.*	3x small/3x large	220	110	101	148	235	220	78	7	2
LCP4.*	4x small	220	110	101	148	235	220	78	7	2
LCP7.*	1x ammeter or voltmeter	220	110	101	148	235	220	78	7	2
LCP8.*	1x ammeter and 1x small	220	110	101	148	235	220	78	7	2
LCP9.*	1x ammeter and 2x small	220	110	101	148	235	220	78	7	2

Dimension C1 is maximum, it will differ according to operating elements configuration.

Cable Entries I	max. Quan	tity per Size									
		Cable entries F	ace A	Cable entries Face B							
Type Code	M20 qty.	M20 type	M20 clamping range	M20 qty.	M20 type	M20 clamping range	M25 qty.	M25 type	M25 clamping range		
.A.	-	-	-	1	CG.PEDS.M20.*	6 12 mm	-	-	-		
.B.	1	SP.PE.M20.*	-	1	CG.PEDS.M20.*	6 12 mm	-	-	-		
.F.	-	-	-	-	-	-	1	CG.PEDS.M25.*	10 18 mm		

Electrical Specification	Electrical Specifications and Labeling										
Reference in standard versions	Usage category	Rated operating voltage	Rated operating current								
(1)	AC12 – 12 250 V AC – 16 A, AC15 – 12 250 V AC – 10 A DC13 – 12 110 V DC – 1 A, DC13 – 12 24 V DC – 1A	-	-								
(2)	AC15 – 12 250 V AC – 10 A, DC13 – 12 24 V DC – 1 A	-	-								
(3)	-	12 250 V AC, 12 24 V DC	-								
(4)	-	690 V AC	1 A								
	Labeling										
(5)	EMERGENCY S	TOP/NOT HALT									

Standard V	ariants									
Туре	Function	Color	Labeling	Operator action	Number of poles	Contact configu- ration	Switching configu- ration	Electrical specifi- cation	Switching diagram	Image example
LCP1. PRMX.*	pushbutton	red	0	spring return	2	1x NO/1x NC	-	(1)	11 23 	
LCP1. PGMX.*	pushbutton	green	ı	spring return	2	1x NO/1x NC	-	(1)	11 23 	
LCP1. DMMX.*	double pushbutton	red/ green	0 – I	spring return	2	1x NO/1x NC	-	(1)	11 23 	
LCP1. ERMX.*	mushroom button	red	(5)	latching, pull to release	2	1x NO/1x NC	-	(1)	11 23	
LCP1. ERMZA.*	mushroom button, with plastic lid	red	(5)	latching, pull to release	2	1x NO/1x NC	-	(1)	11 23	
LCP1. ERMZP.*	mushroom button, with plastic shroud, padlockable	red	(5)	latching, pull to release	2	1x NO/1x NC	-	(1)	11 23	
LCP1. JRMX.*	mushroom button, lockable	red	-	latching, key release	2	1x NO/1x NC	-	(1)	11 23	
LCP1. S1OX.*	control switch, large, with shroud, padlockable in '0'	black	0 – I	engage – engage	2	2x NO	2 position changeover with left OFF	(1)	0 13 23 0	
LCP1. S3OX.*	control switch, large, with shroud, padlockable in '0'	black	I – 0 – II	engage – engage – engage	2	2x NO	3 position changeover with center OFF	(1)	13 23 0	16
LCP1. K1OX.*	key switch	black/ silver	0 – I	engage – engage	2	2x NO	2 position changeover with left OFF	(1)	0 I 13 23 14 24	
LCP2. PGMX.	pushbutton	green	I	spring return	2	1x NO/1x NC	-	(1)	11 23 	
ERMX.*	mushroom button	red	(5)	latching, pull to release	2	1x NO/1x NC	-	(1)	11 23 	

Standard \	/ariants										
Туре	Function	Color	Labeling	Operator action	Number of poles	Contact configu- ration	Switching configu- ration	Electrical specifi- cation	Switching diagram	Image example	
LCP2.	pushbutton	green	I	spring return	2	1x NO/1x NC	-	(1)	11 23 		
JRMX.*	mushroom button, lockable	red	-	latching, key release	2	1x NO/1x NC	-	(1)	11 23		
	pushbutton	green	I	spring return	2	1x NO/1x NC	-	(1)	11 23 		
LCP3. PGMX. PRMX. ERMX.*	pushbutton	red	0	spring return	2	1x NO/1x NC	-	(1)	11 23 24		
	mushroom button	red	(5)	latching, pull to release	2	1x NO/1x NC	-	(1)	11 23		
	LED indicator	red	-	-	-	-	-	(3)		and the second	
LCP3. LRLX. DMMX.	double pushbutton	red/green	0 – I	spring return	2	1x NO/1x NC	-	(1)	11 23 		
JRMX.*	mushroom button, lockable	red	-	latching, key release	2	1x NO/1x NC	-	(1)	11 23 		
LCP8.	ammeter 1 A	-	scale 0 1/5 A	-	-	-	-	(4)			
WBAASA. N5MX.*	control switch, small	black	0 – I – II	engage – engage – engage	2	1x NO/1x NC	3 position changeover with left OFF	(1)	F 11 23	R	
	ammeter 1 A	-	scale 0 1/5 A	-	-	-	-	(4)			
LCP9. WBAASA. PGMX.	pushbutton	green	I	spring return	2	1x NO/1x NC	-	(1)	11 23 		
PRMX.*	pushbutton	red	0	spring return	2	1x NO/1x NC	-	(1)	11 23 12 24		
	LED indicator	red	-	-	-	-	-	(3)			
LCP4.	pushbutton	green	ı	spring return	2	1x NO/1x NC	-	(1)	11 23 		
LRLX. PGMX. PRMX. ERMX.*	pushbutton	red	0	spring return	2	1x NO/1x NC	-	(1)	11 23 		
	mushroom button	red	(5)	latching, pull to release	2	1x NO/1x NC	-	(1)	(11 23		

Control Units (Ex e) in Stainless Steel (LCS*.*)



Features

- Stainless steel enclosure
- Ex de, Ex ib and, Ex tb certified
- Up to 4 operators per enclosure
- Customizable configuration of operators, cable entry quantities and cable gland types as per specification
- Wide range of labels and accessories available
- Installation in Zones 1/21 and 2/22
- 3 enclosure size options
- IP66 rated

Function

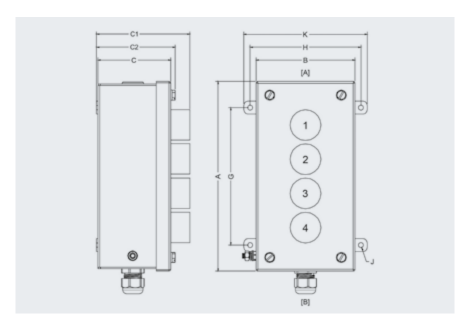
Versatile LCS series control units are available as standard off-the-shelf control units or can be flexibly equipped with a wide variety of operators, labels, cable glands, and accessories. With a comprehensive range of control functions, each control unit can be configured to meet the requirements of any application and ensure optimal use of space.

The enclosures are manufactured from electropolished 316L stainless steel to provide excellent tarnish and corrosion resistance. This surface finish is designed to meet hygienic requirements valid in pharmaceutical and food processing plants. Durable materials and high-quality components allow the control units to be used in harsh ambient conditions.

Technical Data		
Electrical specifications	Operating voltage	250 V max.
	Operating current	16 A max.
Mechanical specifications	Dimensions	see data table
	Enclosure cover	fully detachable
	Cover seal	one piece closed cell silicone
	Degree of protection	IP66
Material	Enclosure	1.5 mm AISI 316L, (1.4404) stainless steel
	Finish	electropolished
Ambient conditions	Ambient temperature	-40 55 °C (-40 131 °F), -50 °C (-58 °F) on request
Data for application in connection	EU-Type Examination Certificate	CML 16 ATEX 3009X
with hazardous areas	Marking	
International approvals	IECEx approval	IECEx CML 16.0008X
	EAC approval	RU C-DE.BH02.B.00016/18
	IA approval	MASC S/18-0003X

Α Height Width В С Depth C1 Maximum depth with operating element C2 Depth with screws G Mounting holes distance, vertical Н Mounting holes distance, horizontal J Mounting holes diameter Κ Maximum external dimension with mounting brackets Cable entry faces [A] [B]

See data table for dimension values. Image and drawing are generic for this enclosure type and may deviate from the specific version.



Enclosure type	Operating elements	External dimensions [mm]							Mounting [mm]		
	size and quantity	A	В	С	C1	C2	K	G	н	J	approx. [kg]
LCS1.*	1x small/1x large	102	116	85.5	126	92.2	145	41	130	6.1	0.7
LCS2.*	2x small	142	116	85.5	100	92.2	145	81	130	6.1	1
LCS2.4P.*	1x small/1x large (4pole)	142	116	85.5	126	92.2	145	81	130	6.1	1
LCS3.*	3x small/3x large	220	116	85.5	115	92.2	145	161	130	6.1	1.5
LCS4.*	4x small	220	116	85.5	126	92.2	145	161	130	6.1	1.5
LCS7.*	1x ammeter or voltmeter	142	116	85.5	117	92.2	145	81	130	6.1	1.5
LCS8.*	1x ammeter and 1x small	220	116	85.5	117	92.2	145	161	130	6.1	1.5
LCS9.*	1x ammeter and 2x small	220	116	85.5	100	92.2	145	161	130	6.1	1.5

Dimension C1 is maximum, it will differ according to operating elements configuration.

Cable Entries i	Cable Entries max. Quantity per Size										
		Cable entries F	ace A	Cable entries Face B							
Type Code	M20 qty.	M20 type	M20 clamping range	M20 qty.	M20 type	M20 clamping range	M25 qty.	M25 type	M25 clamping range		
.A.	-	-	-	1	CG.PEDS.M20.*	6 12 mm	-	-	-		
.B.	1	SP.PE.M20.*	-	1	CG.PEDS.M20.*	6 12 mm	-	-	-		
.F.	-	_	-	-	_	-	1	CG.PEDS.M25.*	10 18 mm		

Electrical Specification	Electrical Specifications and Labeling										
Reference in standard versions	Usage category	Rated operating voltage	Rated operating current								
(1)	AC12 – 12 250 V AC – 16 A, AC15 – 12 250 V AC – 10 A DC13 – 12 110 V DC – 1 A, DC13 – 12 24 V DC – 1A	-	-								
(2)	AC15 – 12 250 V AC – 10 A, DC13 – 12 24 V DC – 1 A	-	-								
(3)	-	12 250 V AC, 12 24 V DC	-								
(4)	-	690 V AC	1 A								
	Labeling										
(5)	EMERGENCY STOP/NOT HALT										

Standard \	/ariants									
Туре	Function	Color	Labeling	Operator action	Number of poles	Contact configu- ration	Switching configu- ration	Electrical specifi- cation	Switching diagram	Image example
LCS1. PRMX.*	pushbutton	red	0	spring return	2	1x NO/1x NC	-	(1)	11 23	
LCS1. PGMX.*	pushbutton	green	I	spring return	2	1x NO/1x NC	-	(1)	11 23	
LCS1. DMMX.*	double pushbutton	red/green	0 – I	spring return	2	1x NO/1x NC	-	(1)	11 23	
LCS1. ERMX.*	mushroom button	red	(5)	latching, pull to release	2	1x NO/1x NC	-	(1)	11 23	
LCS1. ERMZA.*	mushroom button, with plastic lid	red	(5)	latching, pull to release	2	1x NO/1x NC	-	(1)	11 23	
LCS1. ERMZP.*	mushroom button, with plastic shroud, padlockable	red	(5)	latching, pull to release	2	1x NO/1x NC	-	(1)	11 23	
LCS1. JRMX.*	mushroom button, lockable	red	-	latching, key release	2	1x NO/1x NC	-	(1)	11 23	
LCS1. S10X.*	control switch, large, with shroud, padlockable in '0'	black	0 – 1	engage – engage	2	2x NO	2 position changeover with left OFF	(1)	13 23 0 I 14 24	
LCS1. S3OX.*	control switch, large, with shroud, padlockable in '0'	black	I – 0 – II	engage – engage – engage	2	2x NO	3 position changeover with center OFF	(1)	I 0 II 13 23 14 24	
LCS1. K1OX.*	key switch	black/ silver	0 – I	engage – engage	2	2x NO	2 position changeover with left OFF	(1)	0 I I I I I I I I I I I I I I I I I I I	
LCS2. PGMX.	pushbutton	green	I	spring return	2	1x NO/1x NC	-	(1)	11 23	
ERMX.*	mushroom button	red	(5)	latching, pull to release	2	1x NO/1x NC	-	(1)	11 23 	

Standard V	/ariants									
Туре	Function	Color	Labeling	Operator action	Number of poles	Contact configu- ration	Switching configu- ration	Electrical specifi- cation	Switching diagram	Image example
LCS2.	pushbutton	green	I	spring return	2	1x NO/1x NC	-	(1)	11 23 	
JRMX.*	mushroom button, lockable	red	-	latching, key release	2	1x NO/1x NC	-	(1)	11 23	
	pushbutton	green	T	spring return	2	1x NO/1x NC	-	(1)	11 23	
LCS3. PGMX. PRMX. ERMX.*	pushbutton	red	0	spring return	2	1x NO/1x NC	-	(1)	11 23 	0
	mushroom button	red	(5)	latching, pull to release	2	1x NO/1x NC	-	(1)	11 23	
	LED indicator	red	-	-	-	-	-	(3)		•
LCS3. LRLX. DMMX.	double pushbutton	red/green	0 – I	spring return	2	1x NO/1x NC	-	(1)	11 23 	
JRMX.*	mushroom button, lockable	red	-	latching, key release	2	1x NO/1x NC	-	(1)	11 23	0
LCS8.	ammeter 1 A	-	scale 0 1/5 A	-	-	-	-	(4)		
WBAASA. N5MX.*	control switch, small	black	0 – I – II	engage – engage – engage	2	1x NO/1x NC	3 position changeover with left OFF	(1)	0 I II 11 23 1 1 1 1 1 1 1 1 1	
	ammeter 1 A	-	scale 0 1/5 A	-	-	-	-	(4)		•
LCS9. WBAASA. PGMX.	pushbutton	green	I	spring return	2	1x NO/1x NC	-	(1)	11 23 	
PRMX.*	pushbutton	red	0	spring return	2	1x NO/1x NC	-	(1)	11 23	0
	LED indicator	red	-	-	-	-	-	(3)		
LCS4.	pushbutton	green	I.	spring return	2	1x NO/1x NC	-	(1)	11 23 	
LRLX. PGMX. PRMX. ERMX.*	pushbutton	red	0	spring return	2	1x NO/1x NC	-	(1)	11 23 	
	mushroom button	red	(5)	latching, pull to release	2	1x NO/1x NC	-	(1)	11 23	

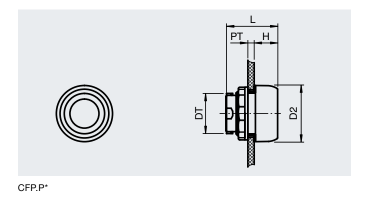
Operating Elements (Ex e) (CFP.*)

Туре	Type Code/Model Number CFP Operating Elements									
Actua	octuator head									
XX	X pushbutton, rotary switching actuator, LED indicator, measuring instrument, and more—see separate tables									
	Contact element									
	X	contac	t block	, contact module, or rotary switching block—see separate tables						
-		Acces	sories	for operating elements						
-		XX	acces	sories for individual operating elements-see separate table						
-			Packa	ging unit						
-				units not packaged, for use in Pepperl+Fuchs Solution Engineering Centers						
-			SP	individual packaged spare part						
ER	.M	.ZP		Example						
	xample: Mushroom button 40 mm, red, pull-to-release, labeled "NOT HALT EMERGENCY STOP", ase-mounted contact block with 1x NO/1x NC contacts, emergency stop shroud, plastic, padlockable									

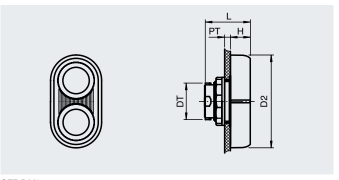
For configuration of operating elements, see tables on next page.

Pushbuttons and Emergency Stops

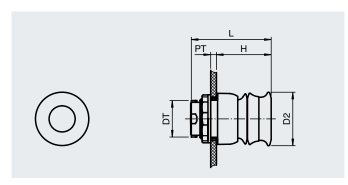
Pushbuttons Actuator Heads									
Туре	Color	Labeling	Image						
CFP.PA	red	none							
CFP.PR	red	0	0						
CFP.PC	red	STOP							
CFP.PD	red	OFF							



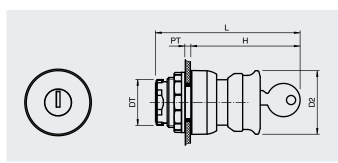
Pushbuttons	Actuator Heads		
Туре	Color	Labeling	Image
CFP.PE	green	none	
CFP.PG	green	I	
CFP.PI	green	II	
CFP.PF	green	START	
CFP.PH	green	ON	(B)
CFP.PY	yellow	none	
CFP.PO	amber	none	
CFP.PW	white	none	0
СГР.РВ	blue	none	
CFP.PJ	blue	RESET	
CFP.PK	black	none	
CFP.PL	black	0	6
CFP.PN	black	I	
CFP.PP	black	II	
CFP.PQ	black	Ш	
CFP.PT	black	IV	IV
CFP.PU	black	arrow up	
CFP.PV	black	arrow down	
CFP.PZ*	see individual c	latasheets	



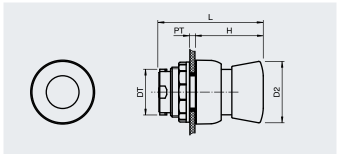
CFP.DM*



CFP.MRL, CFP.E*



CFP.J*



CFP.MG, CFP.MK, CFP.MR

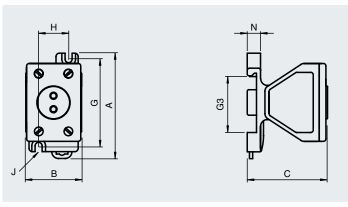
Emergency Sto	pps Actuator Hea	ids					
Туре	Function	Color	Labeling	Operator action	Actuator head diameter	Switching diagram	Image
CFP.MRL	mushroom button	red	PULL TO RELEASE	latching, pull to release	40 mm	₫	
CFP.ER	mushroom button	red	EMERGENCY STOP/NOT HALT	latching, pull to release	40 mm	₫	
CFP.E6	mushroom button	red	EMERGENCY STOP/NOT AUS	latching, pull to release	40 mm	₫	
CFP.E4	mushroom button	red	none	latching, twist to release	40 mm	₫	
CFP.E5	mushroom button	red	none	latching, twist to release	55 mm	₫	0
CFP.JR	mushroom button	red	none	latching, key release	39 mm	₫	

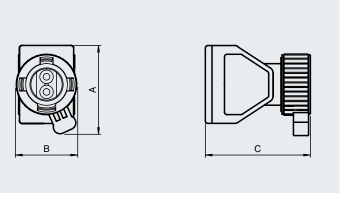
Other Pushbut	Other Pushbuttons Actuator Heads												
Туре	Function	Color	Labeling	Operator action	Actuator head diameter	Switching diagram	Image						
CFP.DM	pushbutton	red/green	0 – I	spring return	70 mm x 39 mm	E	0 0						
CFP.MK	mushroom button	black	none	spring return	39 mm	d							
CFP.MR	mushroom button	red	none	spring return	39 mm	1							
CFP.MG	mushroom button	green	none	spring return	39 mm	1							

Pushbuttons and E	Emergency Stops—Dimensions						
Туре	Function	Actuator head diameter [mm]	Panel wall thickness [mm]	Diameter thru-hole [mm]	Length outside enclosure [mm]	Total length [mm]	Mass [g]
		D2	PT	DT	Н	L	
CFP.P*	pushbutton	39	1 6	30.6	15.5	35.4	25
CFP.DM*	double pushbutton	70 x 39	1 6	30.6	15.5	35.4	38
CFP.ER	emergency stop	40	1 6	30.6	41.2	60.7	52
CFP.E4	emergency stop	40	1 6	30.6	41.2	60.7	52
CFP.E5	emergency stop	55	1 6	30.6	41.2	60.7	58
CFP.JR	key release mushroom button	39	1 6	30.6	49.5	70	65
CFP.M*	mushroom button	39	1 6	30.6	41.2	60.7	46

Contact Blocks					
Туре	Mounting	Number of poles	Contact configuration	Switching diagram see overview	Image
CFP.M	base-mounted	2	1x NO/1x NC	11 23	sit
CFP.C	base-mounted	2	2x NC	11 21	
CFP.O	base-mounted	2	2x NO	13 23	
CFP.A	cover-mounted	2	1x NO/1x NC	11 23	
CFP.B	cover-mounted	2	2x NC	11 21	
CFP.D	cover-mounted	2	2x NO	13 23	

Contact Blocks—Dimensions											
Mounting	External dimension [mm]			Mounting holes [mm]			Mounting brackets [mm]	DIN mounting rail receptacle [mm]	Mass [g]	Enclosure type	
	Α	В	С	G	н	Diam. J	N	G3			
base-mounted	63	33.4	50	52	18	4.2	8	35.6	68	LC* GL*.CS GR.CS*	
cover-mounted	54	37	63	-	-	+	-	-	79	FXL*.CS	





base-mounted cover-mounted

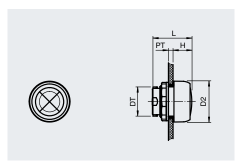
Illuminated Pushbuttons

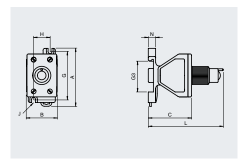
Illuminate	d Pushbut	tons Actuator	· Heads	
Туре	Lens color	Operator action	Switching diagram	Image
CFP.IR	red	spring return	E	
CFP.IG	green	spring return	E	
CFP.IO	amber	spring return	<u>[</u>	
CFP.IW	white	spring return	E	0
CFP.IB	blue	spring return	E	

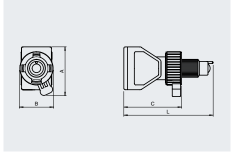
LED Contac	ct Modules				
Туре	Mounting	Operating Contact voltage configu-		Switching diagram	Image
CFP.I	base- mounted	250	1x NO	3 X1 \	
CFP.J	base- mounted	250	1x NC	1 X1 	A SO
CFP.K	cover- mounted	250	1x NO	3 X1 \	2
СГР.Н	cover- mounted	250	1x NC	1 X1 	

Illuminated Pushbuttons Actuator Heads—Dimensions												
Actuator head diameter [mm]	Panel wall thickness [mm]	Diameter thru- hole [mm]	Length outside enclosure [mm]	Total length [mm]	Mass [g]	Mounting	Enclosure type					
D2	PT	DT	н	L								
39	1 6	30.6	17.5	36.8	21	use with base-mounted and cover-mounted contact modules	LC* FXL*.CS GR.CS* GL*.C					

LED Contact Modules—Dimensions												
Mounting	External dimension [mm]		Mounting holes [mm]		Mounting brackets [mm]	DIN rail receptacle [mm]	Mass [g]	Enclosure type				
	A	В	С	L	G	н	Diam. J	N	G3			
base-mounted	63	33.4	47	82	52	18	4.2	8	35.6	72	LC*, GL*.CS GR.CS*	
cover-mounted	54	37	63	88	-	-	-	-	-	82	FXL*.CS	







CFP.I* base-mounted cover-mounted

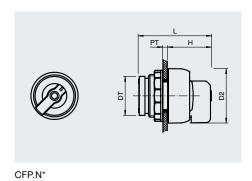
Control Switches

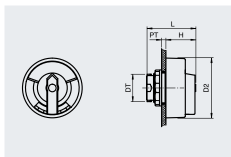
Control Switch	h Actuator Head	s							
Type for use with LCP* and LCS*	Type for use with GR.CS* and FXLS*. CS	Function	Diameter [mm]	Switching configuration	Switching diagram	Operator action	Label- ing	Lock- able	Image
CFP.N1	CFP.N6	rotary actuator	39	2 position changeover with left OFF	J\\/\	L-L	0 - 1	-	
CFP.N2	CFP.N7	rotary actuator	39	2 position changeover	J\\	L-L	1 - 11	-	
CFP.N3	CFP.N8	rotary actuator	39	3 position changeover with center OFF	Z	L-L-L	I - 0 - II	-	
CFP.N3S	CFP.N8S	rotary actuator	39	3 position changeover with center OFF	J	S - L - S	I - 0 - II	-	
CFP.N5	CFP.N9	rotary actuator	39	3 position changeover with left OFF	Z\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	L - L - L	0 - I - II	-	
CFP.S1	CFP.S6	rotary actuator	60	2 position changeover with left OFF	J\/	L-L	0 - 1	yes	
CFP.S2	CFP.S7	rotary actuator	60	2 position changeover	J\/\/\	L-L	1 - 11	yes	
CFP.S3	CFP.S8	rotary actuator	60	3 position changeover with center OFF	Z∱^	L-L-L	I - 0 - II	yes	
CFP.S3S	CFP.S8S	rotary actuator	60	3 position changeover with center OFF	J	S-L-S	I - 0 - II	yes	
CFP.S5	CFP.S9	rotary actuator	60	3 position changeover with left OFF	Z^^	L-L-L	0 - I - II	yes	
CFP.K1	CFP.K6	key switch rotary actuator	39	2 position changeover with left OFF	J\/\/\/\	L-L	0 - 1	yes	
CFP.K1S	CFP.K6S	key switch rotary actuator	39	2 position changeover with left OFF	J\	L - S	0 - I	yes	
CFP.K3	CFP.K8	key switch rotary actuator	39	3 position changeover with center OFF	Z^	L-L-L	I - 0 - II	yes	
CFP.K3S	CFP.K8S	key switch rotary actuator	39	3 position changeover with center OFF	Z^	S-L-S	I - 0 - II	yes	

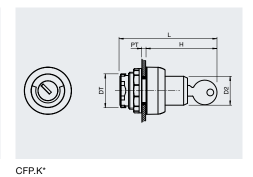
Operator action: L = latching, S = spring return

For combinations of actuator heads and contact blocks, please refer to individual datasheets of Control Units LCP* and LCS* as well as Control Stations GR.CS* and FXLS*.CS. For further options, please contact Pepperl+Fuchs.

Actuator Heads—	Actuator Heads—Dimensions											
Туре	Actuator head diameter [mm]	Panel wall thickness [mm]	Diameter thru- hole [mm]	Length outside enclosure [mm]	Total length [mm]	Mass [g]	Image example					
	D2	PT	DT	н	L							
CFP.N*	39	1 6	30.6	30.5	50.5	30						
CFP.S*	60	1 6	30.6	30.5	50.5	46						
CFP.K*	39	1 6	30.6	49.5	70	46						







2-Pole Contact Blo	cks		

CFP.S*

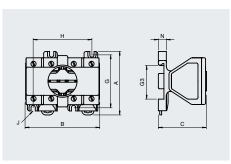
2 i dio domade bio					
Туре	Mounting	Number of poles	Contact configuration	Switching diagram see overview	Image
CFP.M	base-mounted	2	1x NO/1x NC	11 23 	nik
CFP.C	base-mounted	2	2x NC	11 21 	
CFP.O	base-mounted	2	2x NO	13 23 	
CFP.A	cover-mounted	2	1x NO/1x NC	11 23	
СГР.В	cover-mounted	2	2x NC	11 21	
CFP.D	cover-mounted	2	2x NO	13 23 14 24	

Control Switches, 4-Pole Contact Blocks

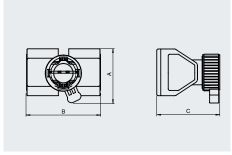
4 Pole Contact Blo	cks for use with Actuator Hea	ads S*			
Types base- mounted for use with LCP*, LCS* and GR.CS*	Types cover-mounted for use with FXLS*.CS	Number of poles	Contact configuration	Switching diagram	Image base-mounted
CFP.01	CFP.50	4	2x NO/2x NC	11 21 33 43	
CFP.02	CFP.51	4	4x NC	11 21 31 41	A.,
CFP.03	CFP.52	4	4x NO	13 23 33 43	
CFP.04	CFP.53	4	1x NO/3x NC	11 23 33 43	
CFP.05	CFP.54	4	3x NO/1x NC	11 23 33 43	

For combinations of actuator heads and contact blocks, please refer to individual datasheets of Control Units LCP* and LCS* as well as Control Stations GR.CS* and FXLS*.CS. For further options, please contact Pepperl+Fuchs.

4-Pole Contact Blocks—Dimensions												
Mounting	Externa	ıl dimensio	on [mm]		Mounting [mm		Mounting brackets [mm]	DIN mounting rail receptacle [mm]	Mass [g]	Enclosure type		
	А	В	С	G	н	Diam. J	N	G3				
base-mounted	63	74	58.6	52	58	4.2	8	35.6	165	LC* GR.CS*		
cover-mounted	57	73.4	65.7	-	-	-	-	-	168	FXL*.CS		







base-mounted cover-mounted cover-mounted

Control Switches, 4-Pole Rotary Switching Blocks

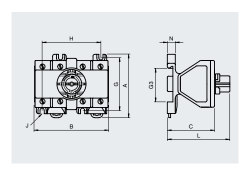
Switching configuration	Actuator (1)	Switching block base- mounted (1) + (2)	Actuator (2) (3)	Switching block cover- mounted (3)	Contacts	Switching diagram see overview	Operator action	Labeling	Lockable
2 position changeover, left OFF	T1	10	Т6	60	4x NO	(10)	L-L	0 - I	yes
2 position changeover	T2	11	Т7	61	2x NO/ 2x NC	(11)	L-L	I - II	-
2 position changeover	T2	17	Т7	67	3x NO/ 1x NC	(17)	L-L	1 - 11	-
2 position changeover	T2	18	Т7	68	1x NO/ 3x NC	(18)	L-L	1 - 11	-
3 position changeover, center OFF	Т3	12	Т8	62	4x NO	(12)	L - L - L	I - 0 - II	yes
3 position changeover, center OFF	Т3	14	Т8	64	4x NO	(14)	L-L-L	I - 0 - II	yes
3 position changeover, center OFF, both sides spring return	Т3	13	Т8	63	4x NO	(13)	S-L-S	I - 0 - II	yes
3 position changeover	Т3	22	Т8	72	4x NO	(22)	L-L-L	I - 0 - II	-
3 position changeover	T5	23	ТО	73	4x NO	(23)	L-L-L	0 - I - II	-
3 position changeover, right spring return	Т5	19	ТО	69	2x NO/ 2x NC	(19)	L-L-S	0 - I - II	-
3 position changeover, right spring return	Т5	16	ТО	66	3x NO/ 1x NC	(16)	L-L-S	0 - I - II	-
4 position changeover	T4	15	Т9	65	3x NO/ 1x NC	(15)	L-L-L-L	I - II - III - IV	-
4 position changeover, right spring return	T4	20	Т9	70	4x NO	(20)	L-L-L-S	I - II - III - IV	-
4 position changeover	T4	21	Т9	71	4x NO	(21)	L-L-L-L	I - II - III - IV	-

⁽¹⁾ for use with LCP* and LCS* (2) for use with GR.CS* (3) for use with FXLS*.CS Operator action: L = latching, S = spring return

4-Pole Rotary Switching Blocks—Dimensions											
Mounting	External dimension [mm]			Mounting holes [mm]			DIN mounting rail receptacle [mm]	Mass [g]	Enclosure type		
	A	В	С	G	н	Diam. J	N	G3			
base-mounted	63	74	72	52	58	4.2	8	35.6	171	(1) + (2)	
cover-mounted	63	74	72	-	-	-	-	-	235	(3)	



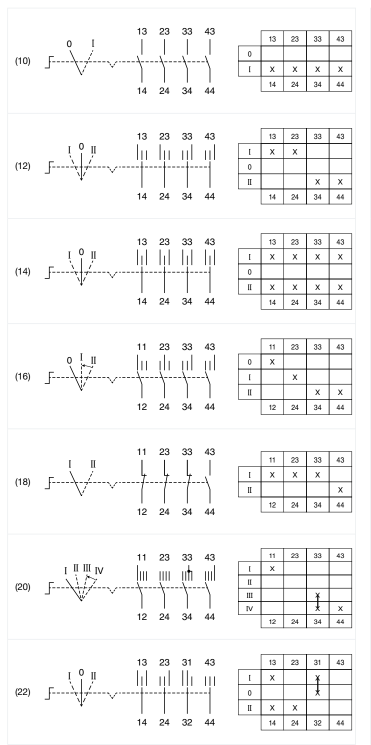




actuator head CFP.T*

base-mounted

base-mounted



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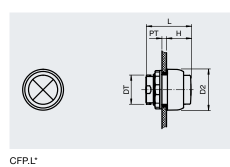
LED Indicators

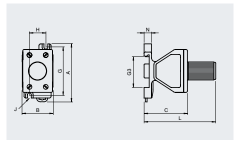
LED Indicators Lenses										
Туре	Lens color	lmage								
CFP.LR	red									
CFP.LG	green									
CFP.LO	amber									
CFP.LW	white									
CFP.LB	blue									

LED Modules				
Туре	Mounting	Rated operating voltage [V AC/DC]	Image	
CFP.NI	base-mounted	10 28, Ex ia		
CFP.NE	base-mounted	10 28		
CFP.L	base-mounted	20 250	A	
CFP.P	base-mounted	250 400		
CFP.GI	cover-mounted	10 28, Ex ia		
CFP.GE	cover-mounted	10 28	3	
CFP.R	cover-mounted	20 250		
CFP.Q	cover-mounted	250 400		

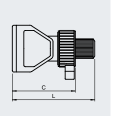
Illuminated Pushbo	Illuminated Pushbuttons Actuator Heads—Dimensions											
Actuator head diameter [mm]	Panel wall thickness [mm]	Diameter thru- hole [mm]	Length outside enclosure [mm]	Total length [mm]	Mass [g]	Mounting	Enclosure type					
D2	PT	DT	н	L								
39	1 6	30.6	23.6	43	20	use with base-mounted and cover-mounted contact modules	LC* FXL*.CS GR.CS* GL*.CS					

LED Contact Modules—Dimensions												
Mounting	Exte	ernal dim	ension	[mm]	Mounting holes [mm]		Mounting brackets [mm]	DIN rail receptacle [mm]	Mass [g]	Enclosure type		
	A	В	С	L	G	н	Diam. J	N	G3			
base-mounted	63	33.4	47	84	52	18	4.2	8	35.6	61	LC*, GL*.CS GR.CS*	
cover-mounted	54	37	63	88	-	-	-	-	-	71	FXL*.CS	









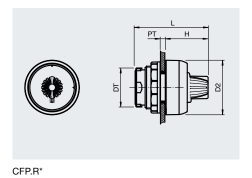
base-mounted base-mounted

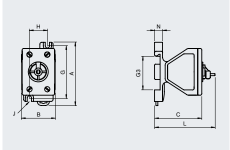
Potentiometers

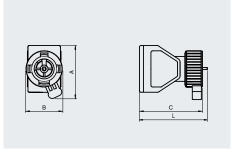
Potentiometer A	Potentiometer Actuator Heads												
Туре	Enclosure type	Labeling	Image										
CFP.R1	LC*	0 10	Para										
CFP.R2	FXL*.CS GR.CS* GL*.CS	0 10	E CONTRACTOR OF THE PARTY OF TH										

Potentiomet	Potentiometer Modules								
Туре	Mounting	Range [kΩ]	Image						
CFP.3	base-mounted	0 0.5							
CFP.1	base-mounted	0 1							
CFP.2	base-mounted	0 2							
CFP.5	base-mounted	0 5							
CFP.0	base-mounted	0 10							
CFP.4	cover-mounted	0 0.5							
CFP.6	cover-mounted	0 1							
CFP.7	cover-mounted	0 2	15						
CFP.8	cover-mounted	0 5							
CFP.9	cover-mounted	0 10							

Potentiometer Actuator Heads—Dimensions										
Actuator head diameter [mm]	Panel wall thickness [mm]	Diameter thru- hole [mm]	Length outside enclosure [mm]	Total length [mm]	Mass [g]	Mounting	Enclosure type			
D2	PT	DT	н	L						
39	1 6	30.6	30.5	50.5	27	use with base-mounted and cover-mounted contact modules	LC* FXL*.CS GR.CS* GL*.CS			







base-mounted cover-mounted

Ammeters and Voltmeters

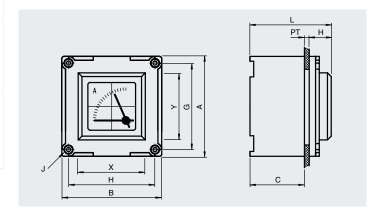
Ammeter Mo	Ammeter Modules								
Туре	Rated operating current	Scales see table	Image						
CFP.AA	0 1 A	scale per specification							
CFP.AB	0 5 A	scale per specification	A						
CFP.AE	0 10 A	scale per specification	-						
CFP.AC	0 20 mA	scale 0 20/40 mA							
CFP.AD	4 20 mA	scale 4 20/40 mA							

Ammeter Scales			
Scales	Type Code	Scales	Type Code
0 1/5 A	SA	0 150/750 A	SM
0 2.5/12.5 A	SB	0 200/1000 A	SN
0 5/25 A	SC	0 250/1250 A	SO
0 10/50 A	SD	0 300/1500 A	SP
0 15/75 A	SE	0 400/2000 A	SQ
0 25/125 A	SF	0 500/2500 A	SR
0 30/150 A	SG	0 600/3000 A	SS
0 40/200 A	SH	0 1000/5000 A	ST
0 50/250 A	SI	Scale as per	SZ
0 60/300 A	SJ	specification	
0 75/375 A	SK		
0 100/500 A	SL		

Voltmeter Modules		
Туре	Rated operating voltage	Image
CFP.V6	0 10 V	
CFP.V1	0 25 V	
CFP.V2	0 40 V	
CFP.V7	0 50 V	
CFP.V8	0 100 V	-
CFP.V9	0 120 V	
CFP.V3	0 150 V	
CFP.V4	0 250 V	
CFP.V5	0 500 V	



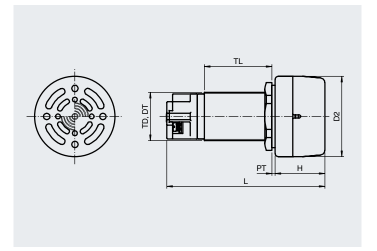
Meter Windo	Meter Window Mounting Kits							
Туре	Window including	Enclosure type						
CFP.WB	base mounting kit	LC* GR.CS* GL*.CS						
CFP.WL	cover mounting kit	FXL*.CS						



Ammeter and Voltmeter Modules—Dimensions											
Exte	ernal dim	ension [mm]	Viewing window [mm]		Panel wall thickness [mm]	Mounting holes [mm]		Mana full	Frankstone Augus	
A	В	С	L	х	Y	РТ	G	н	Diam. J	Mass [g]	Enclosure type
70	70	59	75	54	50	1 6	63	63	3.5	186	LC* FXL*.CS GR.CS* GL*.CS

Buzzer and Accessories

Buzzer Modules								
Туре	Function	Color	Rated operating voltage [V AC/DC]	Image				
CFP.BUZRF1	flashing buzzer	red	10 28	72				
CFP.BUZRF2	flashing buzzer	red	20 250	1.630				
CFP.BUZKS1	buzzer	black	10 28	75				
CFP.BUZKS2	buzzer	black	20 250	TE				



Buzzer-Dimensions									
Actuator head diameter [mm]	Panel wall thickness [mm]	Diameter thru- hole [mm]	Length outside enclosure [mm]	Total length [mm]	Thread size	Thread length [mm]	Mass [g]	Mounting	Enclosure type
D2	РТ	DT	н	L	TD	TL			
50	1 35	30.6	31	98.5	M30 x 1.5	42	125	cover- mounted	LC* GL*.CS GR.CS* FXL*. CS

Operating	Elements Accessories							
Туре	Description	Image	Туре	Description	Image	Туре	Description	Image
СГР.ВК	Blanking plug	(((((((((((((CFP.ZF	Emergency stop label, yellow, rectangular, adhesive		CFP.ZC	Protective shroud, stainless steel	
CFP.ZS	Small label holder with printed label as per specification	7	CFP.ZA	Protective lid, plastic		CFP.ZD	Protective shroud, stainless steel, padlockable	
CFP.ZL	Large label holder with printed label as per specification	D	CFP.ZH	Protective shroud for double pushbutton, stainless steel, padlockable		CFP.ZJ	Protective shroud for pushbutton continuous operation, plastic, padlockable	
CFP.ZE	Emergency stop label, yellow, round, adhesive	0	CFP.ZB	Protective shroud for small actuators, plastic, padlockable		CFP.ZP	Emergency stop shroud, plastic, padlockable	
СБР.ТР	Locknut spanner, plastic							

Technical Data Overview

Actuator Heads, Contact	t Blocks, LED Contact Modules—To	echnical Data			
		Actuator heads	Contact blocks	LED contact modules	
Electrical specifications	Operating voltage	-	250 V max.	250 V max.	
specifications	Operating current	-	16 A max.	10 A max.	
	Power consumption	-	-	1 W	
	Terminal capacity	-	2.5	mm²	
	Terminal torque	-	0.8	Nm	
	Usage category	-	AC12: 12 250 V AC - 16 A AC15: 12 250 V AC - 10 A DC13: 12 110 V DC - 1 A DC13: 12 24 V DC - 1 A DC13: 12 24 V DC - 1 A	AC15: 12 250 V AC - 10 A	
Mechanical specifications	Mechanical life	-	1000000 switch	ning operations	
specifications	Degree of protection	IP66	IP20	IP20	
Material	Housing	Polyamide (PA)			
	Washer gasket	silicone	-	-	
Ambient conditions	Ambient temperature	-40 55 °C (-40 131 °F)	-	-	
	Service temperature	-40 65 °C (-40 149 °F)	-40 90 °C (-40 194 °F)	−55 85 °C (−67 185 °F)	
Data for application in connection with	EU-Type Examination Certificate				
hazardous areas	Marking	Ы I 2 GDEx e IIC GbEx tb IIIC Db			
International approvals	IECEx approval		IECEx CML 16.0114U		
Conformity	Degree of protection		EN 60529		
	Usage category	-	IEC/EN 60947	IEC/EN 60947	
	CE marking		0102		
General information	EC-Type Examination Certificate, S have to be observed where applica	•	•	Conformity and instructions	

Types Allocation		
CFP components	base-mounted	cover-mounted
Contact blocks 2 pole	C, M, O	A, B, D
Contact blocks 4 pole	01 05	5054
Contact blocks 4 pole rotary	10 23	60 73
LED contact modules	l, J	H, K
LED modules Ex i	NI	GI
LED modules	NE, L, P	GE, R, Q
Potentiometer modules	0, 1, 2, 3, 5	4, 6, 7, 8, 9
Ammeters	-	AA, AB, AC, AD, AE
Voltmeters	-	V1 V9
Buzzer	-	BUZRF1, BUZRF2, BUZKS1, BUZKS2

LED and Potentiometer I	Modules, Ammeters, Vo	Itmeters, Buzzer	—Technical Data								
		LED modules Ex i	LED modules	Potentiometer modules	Ammeters	Voltmeters	Buzzer				
Electrical specifications	Operating voltage	28 V max. 400 V max.		200 V max.	500 V AC	500 V AC	250 V max.				
specifications	Operating current	-	-	-	10 A max.	-	-				
	Power consumption	2 W max.	2 W max.	0.1 W max.	-	-	1 W max.				
	Accuracy class	-	-	-	1.5	1.5	-				
	Terminal capacity			2.5	mm²						
	Terminal torque	erminal torque 0.8 Nm									
Mechanical specifications	Degree of protection	IP20	IP20	IP20	IP66	IP66	IP66				
Material	Housing Polyamide (PA)										
Ambient conditions	Ambient temperature	-	-	-	-	-	-40 55 °C (-40 131 °F)				
Data for application in connection	EU-Type Examination Certificate	on CML 16 ATEX 3339U									
hazardous areas	Marking			€ II 2 G Ex de IIC Gb							
	Marking intrinsically safe versions	II 1 GEx ia IIC Ga									
	Voltage U _i	28 V									
	Current I	93 mA	-	-	-	-	-				
	Power P _i	0.651 W									
	Internal capacitance C _i	0 μF									
	Internal inductance L _i	0 mH									
International approvals	IECEx approval			IECEx CM	IL 16.0114U						
Conformity	Degree of protection			EN 6	60529						
	CE marking			0.	102						
General information	EC-Type Examination C have to be observed wh					on of Conformity a	nd instructions				

Panel Mount Control Units (Ex e)

(PM*.*.*)



Features

- Customizable configuration of operators and contact modules as per specification
- Ex de and Ex tb certified
- Full equipment certified
- Polyamide housing for panel mount
- Installation in Zones 1/21 and 2/22
- M20 cable gland integrated in protective cover
- IP66 rated

Function

PM* series control units are available as standard off-the-shelf control units or can be flexibly equipped with a wide variety of operators and contact configurations. With a comprehensive range of control functions, each control unit can be configured to meet the requirements of any application and ensure optimal use of space.

The enclosures are manufactured from polyamide and allow easy installation in appropriate industrial panels and enclosures. Each unit is individually certified as full equipment.

Durable materials and high-quality components allow the control units to be used in ambient temperatures between -40 °C and +50 °C.

Technical Data					
Electrical specifications	Operating voltage	250 V max.			
	Operating current	16 A max.			
Mechanical specifications	Dimensions	see data table			
	Covering	Protective cover, fully detachable			
	Number of cable entries	1x M20 cable gland in protective cover			
	Degree of protection	IP66			
Material	Housing	Polyamide (PA)			
	Finish	Inherent color black			
	Seal	Silicone			
Ambient conditions	Ambient temperature	−40 50 °C (−40 122 °F)			
Data for application in connection	EU-Type Examination Certificate	CML 16 ATEX 3106X			
with hazardous areas	Marking				
International approvals	IECEx approval	IECEx CML 16.0046X			

A Height
B Width
C Depth

D Clamping range, cable sheath

diameter

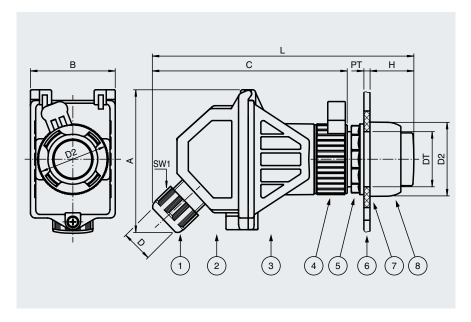
DT Diameter thru-hole

D2 Outer diameter actuator head H Length outside enclosure

L Total length

PT Panel/enclosure wall thickness

See data table for dimension values. Image and drawing are generic for this enclosure type and may deviate from the specific version.



Dimensions										
Туре	Function	Actuator head diameter [mm]	Length outside enclosure [mm]	Total length [mm]	Height [mm]	Width [mm]	Depth [mm]	Diameter thru-hole [mm]	Panel wall thickness [mm]	Image example
		D2	Н	L	Α	В	С	DT	PT	
PMP.P*	pushbutton	39	15.5	128	77	44	105	30.6	1 6	
PMP.D*	double pushbutton	70 x 39	15.5	128	77	44	105	30.6	1 6	
PMP.E4*	mushroom button 40 mm	40	41.8	153.7	77	44	105	30.6	1 6	
PMP.E5*	mushroom button 55 mm	55	41.8	153.7	77	44	105	30.6	1 6	
PMP.J*	mushroom button key release	39	41.6	154.1	77	44	105	30.6	1 6	
PMI.I*	illuminated pushbutton	39	17.5	130	77	44	105	30.6	1 6	
PMS.N*	control switch, small	39	30.6	143.1	77	44	105	30.6	1 6	
PMS.K*	key switch	39	33.3	145.8	77	44	105	30.6	1 6	Me
PML.L*	LED indicator	39	23.6	136.1	77	44	105	30.6	1 6	No.
PMR.R*	potentiometer	39	30.5	143	77	44	105	30.6	1 6	1 Co

Туре	Function	Color	Labeling	Operator action	Number of poles	Contact configuration	Switching configuration	Switching diagram	Usage category		
PMP. PZ1.C.02	pushbutton	selection	-	spring return	2	2x NC	-	11 21 			
PMP. PZ1.C.11	pushbutton	of red, green, amber, white, blue,	-	spring return	2	1x NO/1x NC	-	11 23	AC12 – 12 250 V AC – 16 A AC15 – 12 250 V AC – 10 A DC13 – 12 110 V DC – 1 A DC13 – 12 24 V DC – 1A		
PMP. PZ1.C.20	pushbutton	black	-	spring return	2	2x NO	-	13 23			
PMP. DZ3.C.02	double pushbutton	selection of red	-	spring return	2	2x NC	-	11 21			
PMP. DZ3.C.11	double pushbutton	'0', green 'l', black 'l', blue 'RESET', white,	'0', green 'I', black 'I', blue 'RESET',	'0', green 'I', black 'I', blue 'RESET',	-	spring return	2	1x NO/1x NC	-	11 23	AC12 – 12 250 V AC – 16 A AC15 – 12 250 V AC – 10 A DC13 – 12 110 V DC – 1 A DC13 – 12 24 V DC – 1A
PMP. DZ3.C.20	double pushbutton	amber	-	spring return	2	2x NO	-	13 23			
PMP. E4.C.02	mushroom button 40 mm	red	-	latching, twist to release	2	2x NC	-	()			
PMP. E4.C.11	mushroom button 40 mm	red	-	latching, twist to release	2	1x NO/1x NC	-	11 23			
PMP. E5.C.02	mushroom button 55 mm	red	-	latching, twist to release	2	2x NC	-	11 21	AC12 – 12 250 V AC – 16 A AC15 – 12 250 V AC – 10 A		
PMP. E5.C.11	mushroom button 55 mm	red	-	latching, twist to release	2	1x NO/1x NC	-	11 23 	DC13 – 12 110 V DC – 1 A DC13 – 12 24 V DC – 1A		
PMP. JR.C.02	mushroom button	red	-	latching, key release	2	2x NC	-	()			
PMP. JR.C.11	mushroom button	red	-	latching, key release	2	1x NO/1x NC	-	11 23			

Standard Variants, LED Indicators									
Туре	Function	Color	Labeling	Operator action	Number of poles	Contact configuration	Switching configuration	Rated operating voltage	
PML.LR.L.W.2	LED indicator	red	-	-	-	-	-		
PML.LG.L.W.2	LED indicator	green	-	-	-	_	-		
PML.LO.L.W.2	LED indicator	amber	-	-	-	-	-	12 250 V AC 12 24 V DC	
PML.LW.L.W.2	LED indicator	white	-	-	-	_	-		
PML.LB.L.W.2	LED indicator	blue	-	-	-	-	-		

Standard \	/ariants, Illumi	nated Pus	nbuttons and	l Control Sw	ritches				
Туре	Function	Color	Labeling	Operator action	Number of poles	Contact configuration	Switching configuration	Switching diagram	Usage category
PMI. IR.I.W.01	illuminated pushbutton	red	-	spring return	1	1x NC	-	1 X1 	
PMI. IR.I.W.10	illuminated pushbutton	red	-	spring return	1	1x NO	-	3 X1 	AC15 – 12 250 V AC – 10 A
PMI. IG.I.W.01	illuminated pushbutton	green	-	spring return	1	1x NC	-	1 X1 	DC13 – 12 24 V DC – 1 A
PMI. IG.I.W.10	illuminated pushbutton	green	-	spring return	1	1x NO	-	3 X1 	
PMS. N6.C.20	control switch, small	black	0 – I	engage – engage	2	2x NO	2 position changeover with left OFF	J	
PMS. N7.C.11	control switch, small	black	I – II	engage – engage	2	1x NO/1x NC	2 position changeover	J. II 11 23 12 24	
PMS. N8.C.20	control switch, small	black	I – O – II	engage – engage – engage	2	2x NO	3 position changeover with center OFF	13 23 I 0 II 	
PMS. N9.C.11	control switch, small	black	0 – I – II	engage – engage – engage	2	1x NO/1x NC	3 position changeover with left OFF	0 I II	AC12 – 12 250 V AC – 16 A AC15 – 12 250 V AC – 10 A DC13 – 12 110 V DC – 1 A DC13 – 12 24 V DC – 1A
PMS. K6.C.11	key switch	black/ silver	0 – I	engage – engage	2	1x NO/1x NC	2 position changeover with left OFF	0 I 12 23 12 24	
PMS. K6.C.20	key switch	black/ silver	0 – I	engage – engage	2	2x NO	2 position changeover with left OFF	0 I 13 23 14 24	
PMS. K8.C.20	key switch	black/ silver	I – 0 – II	engage – engage – engage	2	2x NO	3 position changeover with center OFF	I 0 II	

Standard Variants, Po	Standard Variants, Potentiometers							
Туре	Function	Color	Labeling	Operator action	Number of poles	Contact configuration	Switching configuration	Range
PMR.R2.P.0.5K	potentiometer	black	0 10	continuously rotary	-	-	-	0 0.5 kΩ
PMR.R2.P.1K	potentiometer	black	0 10	continuously rotary	-	-	-	0 1 kΩ
PMR.R2.P.2K	potentiometer	black	0 10	continuously rotary	-	-	-	0 2 kΩ
PMR.R2.P.10K	potentiometer	black	0 10	continuously rotary	-	-	-	0 10 kΩ

Control Units (Ex d)

Several series of flameproof control units are available for the operation and monitoring of circuits and machinery in harsh or hazardous environments. The FW series is Ex d IIB certified and can hold one operator whereas the FC4/5 series is Ex d IIC certified and can hold up to four operators. Multiple control functions are available such as push buttons, LED status indicators, and control switches. The control units are manufactured from copper-free aluminum, which provides optimal protection from most environmental hazards.

FW-Aluminum

FW series control units are Ex d IIB certified and can be configured with one operating element that covers various contact configurations. The devices have standard cable entry positions on all sides. All enclosure types are manufactured from marine-grade aluminum.

FC-Aluminum

FC series control units are Ex d IIC and Ex tD A21 certified. They can be configured with one to four operating elements that cover various contact configurations. FC4 versions have standard cable entry positions while the FC5 allows entry customization to meet any specific requirements. All enclosure types are manufactured from marine-grade aluminum.







Control Units (Ex d IIB) in Aluminum (FW* LCU)



Features

- Aluminum enclosure
- Ex d certified
- Installation in Zone 1, Zone 2
- Gas group IIB
- Customizable configuration of operators and cable gland types as per specification
- IP66 rated

Function

The FW series control units are Ex d IIB certified and can be flexibly configured with one operating element that covers various contact configurations. The devices have standard cable entry positions on all sides. All enclosure types are manufactured from marine-grade aluminum.

Technical Data					
Electrical specifications	Operating voltage	240 V AC max.			
	Operating current	see data table			
Mechanical specifications	Dimensions	see data table			
	Enclosure cover	detachable			
	Cover seal	nitrile O-ring			
	Degree of protection	IP66			
Material	Enclosure	Aluminum alloy			
	Finish	epoxy coated RAL 7032			
Ambient conditions	Ambient temperature	–20 60 °C (–4 140 °F)			
Data for application in connection	EU-Type Examination Certificate	SIRA 07 ATEX 1132X			
with hazardous areas	Marking				
International approvals	IECEx approval	IECEx TSA 07.0005X			

Operating I	Operating Elements Overview								
Туре	Description								
FWI-1	Pushbutton recessed actuator (Specify color & contact block requirements)								
FWI-2	Pushbutton projecting actuator (Specify color & contact block requirements)								
FWI-3	Pushbutton mushroom head twist to reset (Specify contact block requirements)								
FWI-4	Pushbutton mushroom head key to reset (Specify contact block requirements)								
FWI-5	Key operated pushbutton (Specify contact block requirements)								
FWI-6	Pushbutton mushroom head pull to reset padlockable (Specify contact block requirements)								
FWI-8	Pushbutton mushroom head (Specify contact block requirements)								

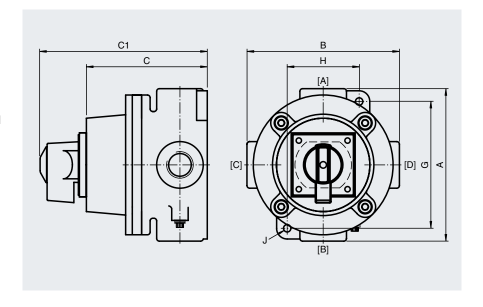
A Height
B Width
C Depth

C1 Depth with operating element
 G Mounting holes distance, vertical
 H Mounting holes distance, horizontal

J Mounting holes diameter

[A] ... [D] Cable entry faces

See data table for dimension values. Image and drawing are generic for this device type and may deviate from the specific version.



Dimension	Dimensions and Enclosure Details												
	Exte	rnal dime	ensions	[mm]	Мо	Mounting [mm]			Cable Entries			Terminals	
Туре	A	В	С	C1	G	н	J	Faces A+B M20	Faces C+D M20	Torque [Nm]	Capacity [mm²]	Torque [Nm]	
FWI-1	114	114	91	108	54	95	7				1.5	1.2	
FWI-3	114	114	91	133	54	95	7				1.5	1.2	
FWI-6	114	114	91	133	54	95	7	1x metric ISO	1x Stopping	see datasheets	1.5	1.2	
FWI-8	114	114	91	133	54	95	7	pitch 1.5	Plug	of stopping plugs	1.5	1.2	
FW210	114	114	60	126	54	95	7				2.5	0.8	
FW220	114	114	60	126	54	95	7				2.5	0.8	

Functions	Functions									
Туре	Function	Color	Labeling	Operator action	Number of poles	Contact configuration	Switching configuration	Switching diagram	Usage category	
FWI-1	pushbutton	green	none	spring return	2	1x NO/1x NC	-	1 3 		
FWI-3	mushroom button	red	EMERGENCY STOP	latching, twist to release	2	1x NO/1x NC	-	1 3	AC15: 240 V AC - 3 A AC15: 120 V AC - 6 A	
FWI-6	mushroom button	red	EMERGENCY STOP	latching, pull to release	2	1x NO/1x NC	-	1 3	DC13: 250 V DC - 0.27 A DC13: 125 V DC - 0.55 A	
FWI-8	mushroom button, lockable	red	none	spring return	2	1x NO/1x NC	-	1 3		
FW210	control switch, small	black	1 – OFF – 2	engage – engage – engage	1	1x CO	3 position changeover with center OFF	J	AC15: 12 250 V AC - 5 A AC21A: 12 250 V AC - 20 A	
FW220	control switch, small	black	1 – 2	engage – engage	1	1x CO	2 position changeover	J	DC13: 12 110 V DC - 1 A DC13: 12 24 V DC - 20 A	

For details, please refer to individual product datasheet. For further configurations, please contact Pepperl+Fuchs.

Control Units (Ex d IIC) in Aluminum (FC* LCU)



Features

- Aluminum enclosure
- Ex d and Ex tD certified
- Installation in Zones 1/21 and 2/22
- Gas group IIC
- Customizable configuration of operators, cable entry quantities, and cable gland types as per specification
- IP66 rated

Function

The FC series control units are Ex d IIC and Ex tD A21 certified. They can be flexibly configured with one to four operating elements that cover various contact configurations. FC4 versions have standard cable entry positions while FC5 allows entry customization to meet any specific requirements. All enclosure types are manufactured from marine-grade aluminum.

Technical Data						
Electrical specifications	Operating voltage	see data table				
	Operating current	see data table				
Mechanical specifications	Dimensions	see data table				
	Enclosure cover	detachable				
	Cover seal	chloroprene				
	Degree of protection	IP66				
Material	Enclosure	Aluminum alloy				
	Finish	epoxy coated RAL 7032				
Ambient conditions	Ambient temperature	–20 60 °C (–4 140 °F)				
Data for application in connection	EU-Type Examination Certificate	SIRA 07 ATEX 1133X				
with hazardous areas	Marking					
International approvals	IECEx approval	IECEx SIM 07.0001X				

Dimension	Dimensions and Enclosure Details											
	External dimensions [mm]				Mounting [mm]				Cable Entries	Terminals		
Туре	Α	В	С	C1	G	н	J	Faces A+B M20	Faces C+D M20	Torque [Nm]	Capacity [mm²]	Torque [Nm]
FC4J-1-1	152	152	90	107	50	130	7		1x Stopping		1.5	0.8
FC4J-1-2	152	152	90	112	50	130	7				1.5	0.8
FC4J-1-3	152	152	90	131	50	130	7	1x metric ISO		see datasheets of stopping	1.5	0.8
FC4J-1-8	152	152	90	131	50	130	7	pitch 1.5 mm	Plug	plugs	1.5	0.8
FC4A-211	152	152	80	131	50	130	7				2.5	0.8
FC4A-221	152	152	80	131	50	130	7				2.5	0.8

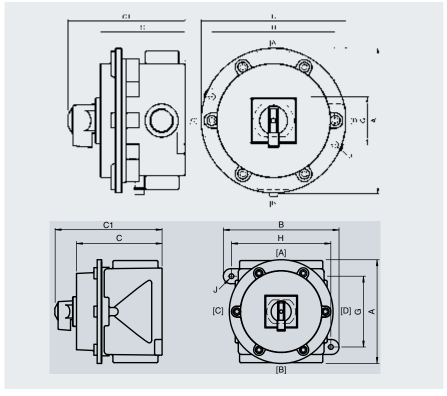
A Height B Width C Depth

C1 Depth with operating element
G Mounting holes distance, vertical
H Mounting holes distance, horizontal

J Mounting holes diameter

[A] ... [D] Cable entry faces

See data table for dimension values. Image and drawing are generic for this device type and may deviate from the specific version.



upper drawing: FC4*, lower drawing: FC5*

Functions Overview	
Type Code	Description
FC4A	CA10 switch
FC4A-SS	Sail switch
FC4A-FS	Float switch
FC4B	CA20B switch
FC4C	C26 switch
FC4D	Switch (CA10 to C26) + 1 pushbutton
FC4E	Switch (CA10) + 2 push buttons
FC4F	Switch (CA10 to C26) + 1 pilot light
FC4G	Switch (CA10) + 2 pilot lights
FC4H	Switch (CA10) + 1 pushbutton + 1 pilot light
FC4I-Q	Break glass alarm station
FC4I	Single pushbutton
FC4-BELL	6" bell 25 V DC or 240 V AC
FC4J	2 push buttons
FC4K	3 push buttons
FC4L	1 pushbutton + 1 pilot light
FC4M	2 push buttons + 1 pilot light
FC4N	1 pushbutton + 2 pilots
FC40	1 pilot light
FC4P	2 pilot lights
FC4R	3 pilot lights
FC4S	2 × switches (CA10)
FC4T	Thermostat
FC4TC	Thermostat/2.5 kW element
FC4U	C32 switch (style 7 only)
FC4V	C42 switch (style 7 only)
FC4X	Combination of 4 push buttons (style 6 only)
FC4Z	Combination of push buttons and pilot lights (style 6 only)

Functions											
Туре	Function	Color	Labeling	Operator action	Number of poles	Contact configuration	Switching configuration	Switching diagram	Usage category		
ECAL 1.1	nushbutton		none	spring return	2	1x NO/1x NC	-	1 3			
FC4J-1-1			none	spring return	2	1x NO/1x NC	1x NO/1x NC –				
FC4J-1-2	pushbutton, flush green		none	spring return	2	1x NO/1x NC	-	1 3			
F040-1-2	pushbutton, raised	red	none	spring return	2	1x NO/1x NC	-	1 3 	AC15: 240 V AC – 3 A AC15: 120 V AC – 6 A		
FC4J-1-3	pushbutton, flush green		none	spring return	2	1x NO/1x NC	-	1 3	DC13: 250 V DC – 0.27 A DC13: 125 V DC – 0.55 A		
1040-1-0	mushroom red non		none	latching, twist to release	2	1x NO/1x NC	-	(]			
FC4J-1-8	pushbutton, flush	green	none	spring return	2	1x NO/1x NC	-	1 3			
F040-1-0	mushroom button	red	none	spring return	2	1x NO/1x NC	-	(]			
FC4A-211	control switch, small	black	1 – OFF – 2	engage – engage – engage	2	2x CO	3 position changeover with center OFF	[0 II 3 1 7 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AC15: 12 250 V AC - 5 A AC21A: 12 250 V AC - 20 A		
FC4A-221	control switch, small		1 – 2	engage – engage	2	2x CO	2 position changeover	I II 1 3 5 7	DC13: 12 110 V DC – 1 A DC13: 12 24 V DC – 20 A		

For details, please refer to individual product datasheet. For further configurations, please contact Pepperl+Fuchs.

Operating Elements Overview	
Туре	Description
MN1	Recessed actuator
MN2	Projecting actuator
MN3	Mushroom head twist to release (emergency stop)
MN4	Mushroom head key to reset (emergency stop)
MN5	Key operated pushbutton
MN6	Mushroom head pull to reset padlockable (emergency stop)
MN7	Module blanking plug (used for spares)
MN8	Mushroom actuator momentary
MN8A	Large mushroom head black actuator momentary
MN11	LED pilot light
MN13	Potentiometer

Control Stations (Ex e)

For efficient operation and monitoring of multiple circuits and machinery in hazardous areas, control stations can be tailored to meet the exact requirements of an application. They are based on glass fiber reinforced polyester and stainless steel enclosures, and certified according to Ex e, Ex ib, and Ex tb explosion protection. A variety of operating elements, including various contact configurations and cable entry options, allow each control station to be adapted to specific requirements. Up to 81 operating elements can be integrated in a single control station depending on enclosure design.

GR.CS-Glass Fiber Reinforced Polyester

The newly designed GR.CS* series comprises a range of control stations ready to be equipped with a wide array of monitoring and control functions. The range of enclosure sizes can fit over 60 operating elements. With a 10 mm design grid, risers for varying mounting depths, and a special gridded DIN mounting rail for precise positioning of operator elements, these control stations can be easily tailored to different application requirements.

FXLSCS—Stainless Steel

Versatile FXLSCS series control stations can be equipped with a selection of control functions, contact blocks, cable glands, and additional accessories that allow the configuration of each control station to meet any application requirement and ensure optimal use of space. The enclosures are manufactured from electropolished AISI 316L stainless steel to provide excellent tarnish and corrosion resistance. This surface finish is ideal for environments with increased hygienic requirements common in food processing and pharmaceutical industries. All FXLS enclosures feature a return flange sealing method which prevents accumulated dirt, dust, and moisture from entering the enclosure when the lid is opened. Concealed hinges make it easy to open the control stations.

DS*-Stainless Steel

Enclosures from the DS series are used as interface cabinets, control stations, and terminal boxes. The enclosures are manufactured from painted and unpainted stainless steel with either a bolt-on or hinged cover and hexagon head screws or quarter turn locks respectively. The enclosures may be fitted with separately certified operating elements such as push buttons, control switches, indicators, and other equivalent separately certified devices. Round and square viewing windows are available for integrated equipment monitoring.





Control Stations (Ex e) in Glass Fiber Reinforced Polyester (GR.CS*)



Features

- Glass fiber reinforced polyester enclosures
- Installation in Zones 1/21 and 2/22
- Ex de, Ex ib and Ex tb certified
- Up to 68 operators possible per control station
- 7 enclosure size options
- Customizable configuration of operators, cable entry quantities, and cable gland types as per specification
- Wide range of labels and accessories available
- Modern design with high impact resistance
- Easy installation due to easily accessible mounting points
- Wide ambient temperature range

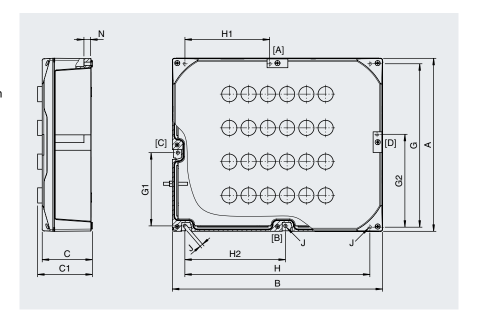
Function

The GR.CS* series is a purposely designed range of control stations that can be equipped with operators, contact blocks, terminals, and entry devices to meet your exact specification. The data tables below list all selections and options. Pepperl+Fuchs solution engineering teams provide any custom configurations, including combinations of terminals and control elements.

The standardized GR* enclosure series for all Pepperl+Fuchs products consists of carbon-loaded, glass fiber reinforced polyester with stainless steel cover screws. This series provides an anti-static, UV-stabilized, and corrosion-resistant solution. Many features provide for easy installation and operation.

Technical Data								
Electrical specifications	Operating voltage	500 V AC max., depending on integrated components						
	Operating current	16 A max.						
Indicators/operating means	Control elements	max. 68 per enclosure						
Mechanical specifications	Dimensions	see data table						
	Enclosure cover	fully detachable						
	Degree of protection	IP66						
Material	Enclosure	carbon loaded, antistatic glass fiber reinforced polyester (GRP)						
	Finish	inherent color black						
	Cover seal	foamed silicone						
Ambient conditions	Ambient temperature	-40 55 °C (-40 131 °F), optional -50 55 °C (-67 131 °F)						
Data for application in connection	EU-Type Examination Certificate	CML 16 ATEX 3009X						
with hazardous areas	Marking							
International approvals	IECEx approval	IECEx CML 16.0008X						

Α	Height
В	Width
С	Depth
C1	Maximum external dimension, depth with operating element
G	Mounting holes distance, vertical
G1	Mounting holes distance to middle
	hole 1, vertical (not with all versions)
G2	Mounting holes distance to middle
	hole 2, vertical (not with all versions)
Н	Mounting holes distance, horizontal
H1	Mounting holes distance to middle
	hole 1, horizontal (not with all
	versions)
H2	Mounting holes distance to middle
	hole 2, horizontal (not with all
	versions)
J	Mounting holes diameter
N	Thickness of mounting brackets
[A] [D]	Cable entry faces



See data table for dimension values. Image and drawing are generic for this enclosure type and may deviate from the specific version.

Туре		External dimensions [mm]									Mounting	Mass	Cover screws			Maximum power
	A	В	С	C1 max.	G	н	Н1	H2	J	N	screws qty.	[kg]	Mx	qty.	Torque [Nm]	dissipation [W]
GR.CS*.18.18.10	179	179	104	169	126	156	-	-	7	18	2	1.4	М6	4	3.5	14
GR.CS*.18.24.10	179	239	104	169	156	186	-	-	7	18	2	1.7	M6	4	3.5	17
GR.CS*.18.36.10	179	359	104	169	156	306	-	-	7	18	4	2.4	M6	4	3.5	22
GR.CS*.18.36.17	179	359	166.5	231.5	156	336	-	-	7	18	4	3.1	M6	4	3.5	27
GR.CS*.36.36.10	359	359	104	169	306	336	-	-	7	18	4	3.7	M6	4	3.5	33
GR.CS*.36.36.17	359	359	166.5	231.5	306	336	-	-	7	18	4	4.6	M6	4	3.5	39
GR.CS*.36.72.17	359	719	166.5	231.5	336	666	316.5	349.5	7	18	6	8.3	M6	6	3.5	104

Mass is valid for empty enclosure, it will increase according to integrated components and cable glands. For configurations details, please refer to individual datasheets or contact Pepperl+Fuchs.

Control Stations (Ex e) in Stainless Steel, with Return Flange (FXLS*.CS)



Features

- Stainless steel enclosure
- Installation in Zones 1/21 and 2/22
- Ex e, Ex ia, and Ex tb certified
- Up to 81 operators per control station
- 6 enclosure size options
- Customizable configuration of operators, cable entry quantities, and cable gland types as per specification
- Wide range of accessories available

Function

FXLSCS series control stations can be equipped with operator elements and LED status indicators. A comprehensive range of control functions, contact blocks, cable glands, and additional accessories allow each control station to be configured to meet the requirements of any application and ensure optimal use of space. The enclosures are manufactured from electropolished AISI 316L stainless steel to provide excellent tarnish and corrosion resistance. This surface finish is designed to meet hygienic requirements valid in pharmaceutical and food processing plants.

All FXLS enclosures feature a return flange sealing method which prevents accumulated dirt, dust, and moisture from entering the enclosure when the lid is opened. Concealed hinges facilitate opening the control stations. Durable materials and high-quality components allow the control stations to be used in harsh ambient conditions.

For detailed configurations, please contact your local Pepperl+Fuchs office.

Technical Data								
Electrical specifications	Operating voltage	500 V AC max., depending on integrated components						
	Operating current	16 A max.						
Mechanical specifications	Dimensions	see data table						
	Enclosure cover	fully detachable, concealed hinges						
	Cover seal	one piece closed cell silicone						
	Degree of protection	IP66						
Material	Enclosure	1.5 mm 316L, (1.4404) stainless steel						
	Finish	electropolished						
Ambient conditions	Ambient temperature	-40 55 °C (-40 131 °F), -50 °C (-58 °F) on request						
Data for application in connection	EU-Type Examination Certificate	CML 16 ATEX 3009X						
with hazardous areas	Marking							
International approvals	IECEx approval	IECEx CML 16.0008X						
	EAC approval	RU C-DE.BH02.B.00016/18						
	IA approval	MASC S/18-0003X						

A Height
B Width
C Depth

G Mounting holes distance, verticalH Mounting holes distance, horizontal

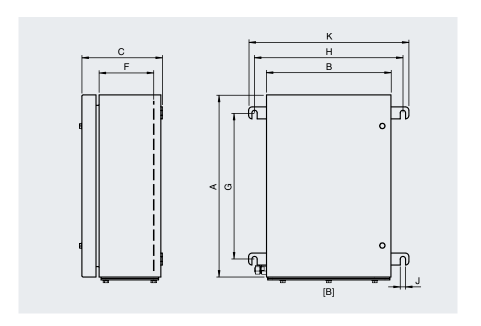
J Mounting holes diameter

K Maximum external dimension with

mounting brackets

[B] Cable entry face

See data table for dimension values. Image and drawing are generic for this enclosure type and may deviate from the specific version.



Туре	ا	External d [m	imensions m]	6		Mounting [mm]				Max. power		
	A	В	С	K	G	н	J	approx. [kg]	Mx	qty.	Torque [Nm]	dissipation [W]
FXLS2*.CS	260	260	165	335	185	310	11	5.8	M6	2	2	15
FXLS3*.CS	306	306	165	381	231	356	11	8	M6	2	2	21
FXLS5*.CS	458	382	165	457	383	432	11	12	M6	2	2	29
FXLS6*.CS	480	480	165	555	405	530	11	14	M6	2	2	30
FXLS8*.CS	620	450	165	525	545	500	11	16	M6	3	2	30
FXLS9*.CS	762	508	165	583	687	558	11	20	M6	3	2	41.7

Mass is valid for empty enclosure, it will increase according to integrated components and cable glands. For configurations details, please refer to individual datasheets or contact Pepperl+Fuchs.

Control and Interface Cabinets (Ex tD) in Stainless Steel (DS*)



Features

- Stainless steel enclosure
- Various enclosure sizes and styles
- Installation in Zone 21 and Zone 22
- Ex tD certified
- IP65/IP66 rated
- Customizable configuration of operators, cable entry quantities, and cable gland types as per specification
- Wide range of labels and accessories available
- Integration of electrical components and operating elements in Ex tD enclosures as per customer specification
- Product available for Australia and New Zealand only

Function

The DS enclosure series are used as interface cabinets, control stations, and terminal boxes. The enclosures are manufactured from painted or unpainted stainless steel and have either a bolt-on or hinged cover with securing hexagon head screws or quarter turn locks respectively.

The enclosures may be fitted with separately certified operating elements such as push buttons, control switches, indicators, and other equivalent separately certified devices, as well as round or square viewing windows for integrated monitoring equipment. The enclosures may also be fitted with general type electrical equipment such as motor starters, circuit breakers, transformers, isolators, PLCs, and other electrical equipment. For detailed configurations, please contact your local Pepperl+Fuchs office.

Technical Data							
Electrical specifications	Operating voltage	690 V max.					
	Operating current	application-specific					
	Function	multiple functions as per specification					
Mechanical specifications	Dimensions	see data table					
	Enclosure cover	fully detachable					
	Degree of protection	IP65/66					
Material	Enclosure	1.5 mm 316L, (1.4404) stainless steel					
	Finish	electropolished or powder coated					
	Cover seal	chloroprene					
Ambient conditions	Ambient temperature	–20 55 °C (–4 131 °F), depending on integrated components					
International approvals	IECEx approval	IECEx SIM 09.0001X					
	IECEx marking	Ex tD A21, T80 °C @ Ta +55 °C					

A Height
B Width
C Depth

F Internal depth to surface

mounting plate

G Mounting holes distance, verticalH Mounting holes distance, horizontal

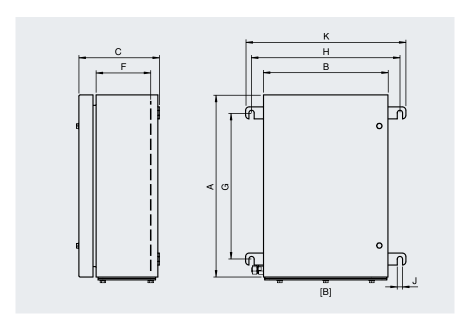
J Mounting holes diameter

K Maximum external dimension of the

mounting brackets

[B] Cable entry face

See data table for dimension values. Image and drawing are generic for this enclosure type and may deviate from the specific version.



Dimension	s and En	ıclosure	Details										
Time	External dimensions [mm]				Internal dimensions [mm]	Mounting [mm]			Mass approx.		Cover s	crews	Max. power dissipation
Туре	А	В	С	К	F	G	н	J	[kg]	Mx	qty.	Torque [Nm]	at T6/+40 °C [W]
DS1110*	106	116	75	146	62		126	8.5	1.2	M6	4	3	10
DS1511*	121	156	85	156	63	136	100	8.5	1.7	M6	4	3	12
DS2315*	156	236	121	196	97	176	180	8.5	2.7	M6	4	3	15
DS3030*	300	300	200	352	135	180	325	8.5	7.2	M6	2	3	24
DS4050*	500	400	200	452	135	380	425	8.5	12	M6	4	3	43
DS5060*	600	500	200	552	135	480	525	8.5	15.8	M6	4	3	67
DS6090*	900	600	200	652	135	780	630	8.5	31.7	M6	8	3	80
DS8013*	1300	800	300	852	235	1180	825	8.5	53.5	(1)	-	-	210

¹⁾ Quarter-turn key locks only. Mass is valid for empty enclosure, it will increase according to integrated components and cable glands. For configurations details, please refer to individual datasheets or contact Pepperl+Fuchs.

Control Stations (Ex d)

Ex d IIB+H₂ and Ex tb control stations allow the safe operation and monitoring of power distribution networks and machinery in hazardous areas and demanding industrial environments. Reliable protection is guaranteed by a wide selection of sturdy flameproof enclosures available in various designs and materials. A multitude of operator elements covering all required control functions can be integrated according to customer specifications. Corresponding degrees of protection and ambient temperature ranges enable use in almost any conditions.

EJB-Ex d IIB+H2 Aluminum and Stainless Steel

The EJB and EJBX series of Ex d $IIB+H_2$ certified enclosures lay the foundation for the application-specific configuration of control stations. The enclosures are manufactured from copper-free aluminum and high-quality stainless steel. The high durability and variety of enclosure sizes meet the requirements of many industries, including offshore and marine applications.

DMT—Ex d Electronic Earthing System

The flameproof DMT electronic earthing system is used during loading operations of tankers, drums, and railway trucks in environments with gas groups IIB or IIC. The DMT systems design is based on either EJB Ex d IIC+H₂ or GUB Ex d IIC aluminum enclosures. It consists of an integrated electronic resistance/capacity device. An external earthing clamp with 8 m of cable allows the earthing continuity to be checked with the aim of eliminating any electrostatic charges. Red and green indicator lights on the enclosure cover indicate if it is safe enough to continue the loading operation. Different capacitance and resistance monitoring levels can be set by jumpers or trimmers on the internal electronic card.







Control Stations (Ex d IIB+H₂) in Aluminum and Stainless Steel (EJB*.CS)



Features

- Enclosures made of copper-free aluminum or AISI 316L stainless steel
- Suitable for operation in Zones 1/21 and 2/22
- Certified Ex d IIB+H₂ and Ex tb
- Many enclosure size options
- Wide choice of operators
- Customizable configuration of operating elements and cable gland types as per specification
- Choice of viewing windows for monitoring instruments

Function

The EJB and EJBX series of Ex d IIB+H₂ certified enclosures form the optimal basis for the application-specific configuration of control stations. A wide range of components and control functions can be integrated into one of many Ex d and Ex tb certified flameproof enclosures. They come in many sizes and designs and are manufactured from high-quality stainless steel or copperfree aluminum with increased corrosion resistance. The durable, versatile enclosures meet the requirements of many industries, including offshore and marine applications. A choice of windows allows viewing of integrated monitoring functions. For enclosure details, please refer to datasheet EJB* Control and Distribution Panels (Ex d).

Technical Data							
Electrical specifications	Operating voltage	660 V DC/1000 V AC max.					
	Operating current	1600 A max.					
Mechanical specifications	Dimensions	see data table in datasheet EJB* Control and Distribution Panels (Ex d)					
	Enclosure cover	detachable, optional hinges					
	Cover seal	none, O-ring for IP66/67					
	Degree of protection	IP66 (IP66/67 with O-ring)					
Material	Enclosure	Aluminum alloy or AISI 316L stainless steel					
	Finish	epoxy coated RAL 7005 (grey) or shot peened					
Ambient conditions	Ambient temperature	-50 60 °C (-58 140 °F), depending on integrated components					
Data for application in connection	EU-Type Examination Certificate	INERIS 14 ATEX 0022X, INERIS 14 ATEX 9010U					
with hazardous areas	Marking						
	Maximum power dissipation	see data table in datasheet EJB* Control and Distribution Panels (Ex d)					
International approvals	IECEx approval	IECEX INE 14.0029X, IECEX INE 14.0028U					
	EAC approval	TC RU C-IT.AA87.B.00156					
	Further approvals	available on request					

Electronic Earthing System (Ex d) (DMT*)



Features

- Elimination of electrostatic charges
- Enclosures made of copper-free aluminum or stainless steel
- Installation in Zones 1/21 and 2/22
- Ex d and Ex tb certified
- Gas group IIC
- Gas group IIB+H₂
- IP65 rated

Function

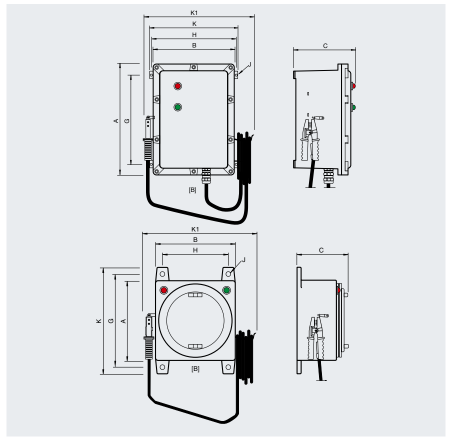
The DMT electronic earthing system consists of a flameproof enclosure for gas groups IIB+H₂ and IIC. An electronic resistance/capacity device is integrated. Its modularity via DIP switches placed on the electronic card allows different capacity or resistance sensitivity levels to be selected.

A support hook and an earthing clamp with 8 m of cable measure continuity toward the earth to eliminate electrostatic charges. Red and green LED status indicators on the front indicate the operational status. The enclosures are available in copper-free aluminum alloy or high-quality stainless steel. DMT electronic earthing systems are used during loading operations of tankers, drums, and railway trucks in hazardous areas.

Technical Data		
Electrical specifications	Operating voltage	230 V AC, optional 110 V AC
	Function	elimination of electrostatic charges
	Lens color	red and green
	Operator action	Cable: hydrocarbon-resistant, 3 x 3 mm², length 8 m. Other lengths available on request. Connection clamp: Aluminum with phosphor bronze contacts, isolating thermoplastic handles
Mechanical specifications	Dimensions	see data tables, values might differ slightly due to manufacturing tolerances
	Thread type	metric ISO pitch 1.5 mm or NPT ANSI ASME B1.20.1
	Enclosure cover	see data tables
Material	Enclosure	Aluminum alloy or AISI 316L, (1.4404) stainless steel
	Finish	epoxy coated RAL 7005 (grey) or shot peened
	O-Ring	silicone
	Flamepath grease	see data tables
Ambient conditions	Ambient temperature	–20 40 °C (–4 104 °F)
Data for application in connection with hazardous areas	EU-Type Examination Certificate	see data tables

Α	Height
В	Width
С	Depth
G	Mounting holes distance, vertical
Н	Mounting holes distance, horizontal
J	Mounting holes diameter
K	Maximum external dimension with
	mounting bracket
K1	Maximum external dimension with
	clamp and cable hook
[B]	Cable entry face

See data table for dimension values. Image and drawing are generic for this enclosure type and may deviate from the specific version.



upper drawing: EJB6A*, lower drawing: GUB3L*

	d Data for Applica				ith Haz		Areas Mounting [mm]			Mass	EU-Type Examination	Marking	
Туре	Material	A	В	С	К	K1	G	н	J	approx. [kg]	Certificate	Marking	
EJB6A*DMT*	Aluminum alloy	332	232	185	216	380	230	196	8	13	INERIS 14 ATEX 0022X		
EJBX6A*DMT*	Stainless steel	309	209	185	216	360	233	196	8	23	INERIS 14 ATEX 0022X	Ex db [ia Ga] IIB+H ₂ T6 Gb Ex tb [iaD] IIIB T85 °C Db	
GUB3L*DMT*	Aluminum alloy	360	360	245	430	510	395	318	10	25	INERIS 14 ATEX 0035X		
GUBX3L*DMT*	Stainless steel	360	360	225	430	510	395	318	10	96	INENIS 14 ATEX 0033X	Ex tb [iaD] IIIC T85 °C Db	

Enclosure Deta	Enclosure Details										
			Cover screws								
Туре	Material	Туре	Fixing	Flamepath grease	Mx	qty.	Torque [Nm]				
EJB6A*DMT*	Aluminum alloy	detachable, optional	stainless steel	Greasil MS4 or NEVER SEEZ	M8	10	20				
EJBX6A*DMT*	Stainless steel	hinges	socket cap head screws	Marine Grade	IVIO		20				
GUB3L*DMT*	Aluminum alloy	threaded round cover	flamepath thread	petroleum jelly							
GUBX3L*DMT*	Stainless steel	tilleaded round cover	паттератт ттеас	petroleum jeny	_						

For details, please refer to individual product datasheet. For further configurations, please contact Pepperl+Fuchs.

Control and Distribution Panels (Ex d)

A wide range of solutions for distribution and control in hazardous areas can be designed based on sturdy flameproof enclosures and appropriately certified operating elements. Control and distribution panels can contain any kind of electrical installation or modules for automation of production processes. In order to design the optimal solution for the specific application, the experienced project engineers at Pepperl+Fuchs' Solution Engineering Centers (SECs) will support the customer from the first evaluation of the project through to final inspection and certification. Each solution will be shipped to the location of operation with full documentation and ready for commissioning.

EJB-Aluminum and Stainless Steel

The EJB series flameproof enclosures allow standard industry components to be used in hazardous areas. Electrical installations can be flexibly integrated into more than 40 different sizes of copper-free aluminum or AISI 316L stainless steel enclosures. Rectangular or circular windows allow integrated monitoring instruments to be viewed. Each control or distribution solution is delivered fully tested, certified, documented, and ready for commissioning.

GUB-Aluminum and Stainless Steel

Control and distribution solutions for harsh environments with gas group IIC are based on the comprehensive series of GUB enclosures. A wide ambient temperature range and installation protection up to IP67 allow safe operation in any ambient conditions. More than 50 sizes and designs with viewing windows for integrated device monitoring facilitate efficient, application-specific solutions. They are ready for commissioning upon delivery and come with all certifications and documentation.

FH-Aluminum

The FH series comprises a range of configurable control and distribution panels based on robust Ex d IIB+H2 certified enclosures. Different electrical components and operating elements can be integrated along with optional thermo-resistant tempered glass windows.







Control Panels (Ex d IIB+H₂) in Aluminum (EJB*)



Features

- Enclosures made of copper-free aluminum
- Suitable for operation in Zones 1/21 and 2/22
- Certified Ex d IIB+H₂ and Ex tb
- More than 20 enclosure size options
- Free configuration of cable entries and terminals for customized terminal boxes
- Wide choice of operators for control stations
- Customizable configuration of operating elements and cable gland types as per specification
- Integration of electrical components and operating elements as per customer specification
- Choice of viewing windows for monitoring instruments

Function

The EJB series of Ex d IIB+H₂ certified enclosures forms the optimal basis for the application-specific configuration of terminal boxes, control stations, and control and distribution panels. A wide range of components and control functions can be integrated into one of many Ex d and Ex tb certified flameproof enclosures. They come in many sizes and designs and are manufactured from copper-free aluminum with increased corrosion resistance. The durable, versatile enclosures meet the requirements of many industries, including offshore and marine applications. A choice of windows allows viewing of integrated monitoring functions. Electrical components can be integrated as per customer specification.

Technical Data								
Electrical specifications	Operating voltage	660 V DC/1000 V AC max.						
	Operating current	1600 A max.						
Mechanical specifications	Dimensions	see data table values might differ slightly due to casting and manufacturing tolerances dimensions are valid for standard enclosures and IP66 versions only						
	Enclosure cover	detachable, optional hinges						
	Cover seal	none, O-ring for IP66/67						
	Degree of protection	IP66 (IP66/67 with O-ring)						
Material	Enclosure	Aluminum alloy						
	Finish	epoxy coated RAL 7005 (grey)						
Ambient conditions	Ambient temperature	-50 60 °C (-58 140 °F), depending on integrated components						
Data for application in connection	EU-Type Examination Certificate	INERIS 14 ATEX 0022X, INERIS 14 ATEX 9010U						
with hazardous areas	Marking	$^{\Theta}$ II 2 GD, Ex d IIB+H $_2$ T* Gb, Ex tb IIIC T** $^{\circ}$ C Db T6/T85 $^{\circ}$ C, T5/T100 $^{\circ}$ C, T4/T135 $^{\circ}$ C,T3/T200 $^{\circ}$ C depending on configuration, ambient temperature and built-in power loss						
	Maximum power dissipation	see data table, maximum power dissipation at T4/+40 $^{\circ}\text{C},$ enclosure without window						
International approvals	IECEx approval	IECEX INE 14.0029X, IECEX INE 14.0028U						
	EAC approval	TC RU C-IT.AA87.B.00156						
	Further approvals	available on request						

A Height
B Width
C Depth
D Internal h

D Internal height E Internal width

F Internal depth to surface mounting plate

G Mounting holes distance, vertical

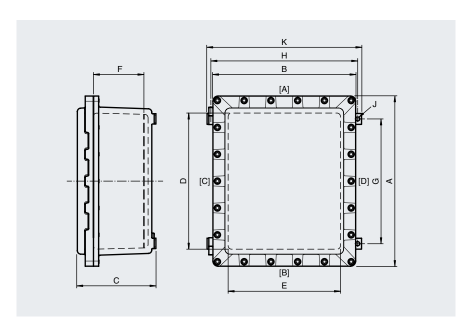
H Mounting holes distance, horizontal

J Mounting holes diameter
K Maximum external dimension of the

K Maximum external dimension of the mounting brackets

[A] \dots [D] Cable entry faces

See data table for dimension values. Real values might differ slightly due to casting and manufacturing tolerances. Dimensions are valid for standard enclosures and IP66 versions only. Image and drawing are generic for this enclosure type and may deviate from the specific version.



Dimension	ns and Er	iclosure l	Details												
Toma	External dimensions [mm]		mm]	Inter	nal dimen [mm]	sions	Mounting [mm]			Mass	Cover screws			Max. power dissipation	
Туре	A	В	С	к	D	E	F	G	н	J	[kg]	Mx	qty.	Torque [Nm]	at T4/+40 °C [W]
EJB0*	200	136	150	128	140	75	115	133	108	8	3.8	M6	6	15	51
EJB2A*	220	220	159	226	162	162	130	157	206	8	6.4	M6	8	15	104
EJB4A*	265	225	180	226	200	160	136	188	206	8	8.5	M8	10	20	125
EJB6A*	332	232	172	216	250	150	133	230	196	8	9.8	M8	10	20	139
EJB8*	390	290	182	270	300	200	131	282	250	10	15.7	M8	14	20	192
EJB8A*	390	290	204	270	300	200	153	282	250	10	16.6	M8	14	20	211
EJB8B*	390	290	237	270	300	200	186	282	250	10	17.9	M8	14	20	236
EJB9A*	412	242	186	226	330	160	139	312	206	8	14.2	M8	14	20	185
EJB9B*	412	242	258	226	330	160	211	312	206	8	16.8	M8	14	20	238
EJB10A*	468	358	215	350	370	260	165	345	320	9	25.1	M8	16	20	305
EJB10B*	468	358	265	350	370	260	215	345	320	9	28.7	M8	16	20	353
EJB11A*	498	418	225	415	400	320	173	363	385	10	32	M10	22	30	383
EJB11B*	498	418	276	415	400	320	218	363	385	10	37	M10	22	30	432
EJB15*	580	430	226	460	500	350	172	460	430	11	40.8	M10	20	30	481
EJB15A*	580	430	282	460	500	350	221	460	430	11	52	M10	20	30	540
EJB17*	676	503	269	494	570	397	198	538	464	11	56	M10	22	30	745
EJB17A*	676	503	389	494	570	397	317	538	464	11	67	M10	22	30	746
EJB17Q*	630	630	368	613	500	500	278	453	583	11	94	M12	24	40	593
EJB18A*	750	537	303	535	640	427	213	509	505	11	85	M12	24	40	707
EJB18B*	750	537	408	535	640	427	318	509	505	11	100	M12	24	40	864
EJB20*	935	685	353	670	805	555	247	668	630	14	167	M16	32	65	1616
EJB20A*	935	685	500	670	805	555	393	668	630	14	195	M16	32	65	1616

Mass is valid for empty enclosure, it will increase according to integrated components and cable glands. Dimensions are valid for standard enclosures and IP66 versions only.

Control Panels (Ex d IIB+H₂) in Stainless Steel (EJBX*)



Features

- Enclosures made of AISI 316L stainless steel
- Suitable for operation in Zones 1/21 and 2/22
- Certified Ex d IIB+H₂ and Ex tb
- Many enclosure size options
- Free configuration of cable entries and terminals for customized terminal boxes
- Wide choice of operators for control stations
- Customizable configuration of operating elements and cable gland types as per specification
- Integration of electrical components and control elements as per customer specification
- Choice of viewing windows for monitoring instruments

Function

The EJBX series of Ex d IIB+H₂ certified enclosures forms the optimal basis for the application-specific configuration of terminal boxes, control stations, and control and distribution panels. A wide range of components and control functions can be integrated into Ex d and Ex tb certified flameproof enclosures. They come in many sizes and designs and are manufactured from high-quality stainless steel. The durable, versatile enclosures meet the requirements of many industries, including offshore and marine applications. A choice of windows allows integrated monitoring functions to be viewed. Electrical components can be integrated as per customer specification.

Technical Data								
Electrical specifications	Operating voltage	660 V DC/1000 V AC max.						
	Operating current	1600 A max.						
Mechanical specifications	Dimensions	see data table values might differ slightly due to manufacturing tolerances dimensions are valid for standard enclosures and IP66 versions only						
	Enclosure cover	detachable, optional hinges						
	Cover seal	none, O-ring for IP66/67						
	Degree of protection	IP66 (IP66/67 with O-ring)						
Material	Enclosure	AISI 316L stainless steel						
	Finish	shot peened						
Ambient conditions	Ambient temperature	-50 60 °C (-58 140 °F), depending on integrated components						
Data for application in connection	EU-Type Examination Certificate	INERIS 14 ATEX 0022X, INERIS 14 ATEX 9010U						
with hazardous areas	Marking							
	Maximum power dissipation	see data table, maximum power dissipation at T4/+40 $^{\circ}\text{C},$ enclosure without window						
International approvals	IECEx approval	IECEx INE 14.0029X, IECEx INE 14.0028U						
	EAC approval	TC RU C-IT.AA87.B.00156						
	Further approvals	available on request						

A Height
B Width
C Depth
D Internal height

E Internal width

F Internal depth to surface mounting plate

G Mounting holes distance, vertical

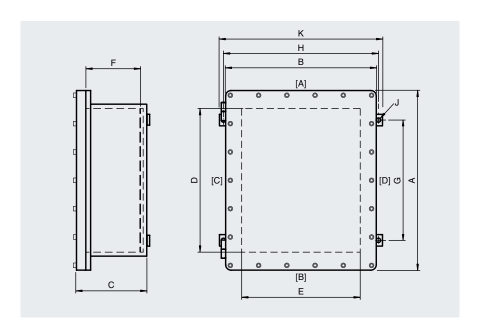
H Mounting holes distance, horizontal

J Mounting holes diameterK Maximum external dimension of the

Maximum external dimension of the mounting brackets

[A] \dots [D] Cable entry faces

See data table for dimension values. Real values might differ slightly due to manufacturing tolerances. Dimensions are valid for standard enclosures and IP66 versions only. Image and drawing are generic for this enclosure type and may deviate from the specific version.



Туре	External dimensions [mm]		ns	Internal dimensions [mm]			ľ	Mounting [mm]				Cover sci	rews	Max. power dissipation		
Type	Α	В	С	K	D	E	F	G	н	J	approx. [kg]	Mx	qty.	Torque [Nm]	at T4/+40 °C [W]	
EJBX0*	198	133	141	128	140	75	110	133	108	8	7	M6	6	15	51	
EJBX2A*	220	220	155	226	160	160	125	157	206	8	12	M6	8	15	104	
EJBX3A*	252	152	165	165	200	100	135	185	145	8	13	M6	10	15	83	
EJBX4A*	262	222	180	226	200	160	145	188	206	8	17	M8	10	25	125	
EJBX6A*	309	209	170	216	250	150	135	233	196	8	19	M8	10	25	139	
EJBX8B*	371	271	232	270	300	200	195	282	250	10	36	M8	14	25	236	
EJBX10B*	450	340	262	350	370	260	225	345	320	10	66	M8	16	25	353	
EJBX11B*	490	410	268	415	400	320	230	363	385	10	80	M10	22	35	432	
EJBX15A*	580	430	265	460	500	350	220	462	430	12	96	M10	20	35	540	
EJBX17A*	662	492	363	494	570	400	315	550	464	14	145	M10	22	35	746	
EJBX17Q*	594	594	318	613	500	500	270	453	583	14	143	M12	24	45	593	
EJBX18B*	734	524	368	535	640	430	320	590	505	14	167	M12	24	45	864	
EJBX20A*	922	672	437	670	800	550	380	697	630	16	320	M12	32	70	1616	

Mass is valid for empty enclosure, it will increase according to integrated components and cable glands. Dimensions are valid for standard enclosures and IP66 versions only

Control Panels (Ex d IIB+H₂) in Aluminum (FH*)



Features

- Enclosures made of copper-free aluminum
- Suitable for operation in Zones 1 and 2
- Certified Ex d IIB+H₂
- 5 enclosure size options
- Free configuration of cable entries and terminals for customized terminal boxes
- Wide range of operators for control stations
- Customizable configuration of operating elements and cable gland types as per specification
- Integration of electrical components and operating elements as per customer specification
- Choice of viewing windows for monitoring instruments

Function

FH* series enclosures are specifically designed for power distribution applications. They can accommodate a busbar chassis of up to 48 poles in a single enclosure. The series consists of 5 enclosure versions manufactured from marine-grade aluminum. Several enclosures can be assembled to form a complete, fully engineered control and distribution panel. After thorough testing and documentation, each solution will reach its operation site fully certified and ready for commissioning. A choice of windows allow integrated monitoring functions to be viewed. Electrical components can be integrated as per customer specification.

Technical Data							
Electrical specifications	Operating voltage	application-specific					
	Operating current	application-specific					
Mechanical specifications	Dimensions	see data table, values might differ slightly due to casting and manufacturing tolerances					
	Enclosure cover	detachable, optional hinges					
	Cover seal	chloroprene					
	Degree of protection	IP66					
Material	Enclosure	Aluminum alloy					
	Finish	epoxy coated RAL 7032					
Ambient conditions	Ambient temperature	-20 60 °C (-4 140 °F), depending on integrated components					
Data for application in connection	EU-Type Examination Certificate	see data table					
with hazardous areas	Marking	 ⊕ II 2 G, Ex d IIB+H₂ T* Gb T6 @ Ta +40 °C/+55 °C/+60 °C 					
	Maximum power dissipation	see data table, maximum power dissipation at T4/+40 °C, enclosure without window					
International approvals	IECEx approval	see data table					

A Height
B Width
C Depth

D Internal height E Internal width

F Internal depth to surface

mounting plate

G Mounting holes distance, verticalH Mounting holes distance, horizontal

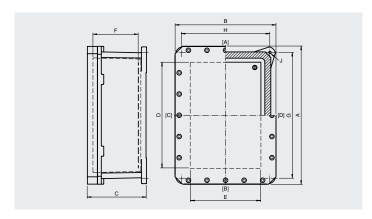
J Mounting holes diameter

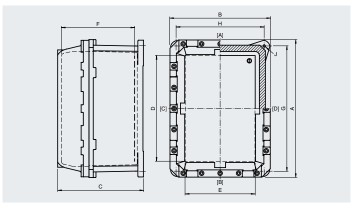
K Maximum external dimension with

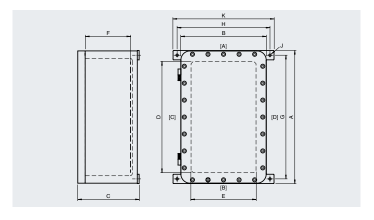
mounting bracket

[A] ... [D] Cable entry faces

See data table for dimension values. Real values might differ slightly due to casting and/or machining tolerances. Images and drawings are generic for these enclosure types and may deviate from the specific version.







upper drawing: FH150 middle drawing: FH160/FH560/FH24/2 lower drawing: FH400

Dimensi	Dimensions and Enclosure Details													
Туре	External dimensions [mm]		ons	Internal dimensions [mm]			N	Mounting [mm]			EU-Type Examination	IECEx approval	Max. power dissipation	
	A	В	С	К	D	E	F	G	н	J	[kg]	Certificate		at T4/+40 °C [W]
FH150	490	358	208	-	381	254	164	452	318	8.5	34	SIRA 07 ATEX 1135X	IECEx SIR 12.0108 IECEx TSA 06.0054	160
FH160	490	358	277	-	381	254	230	452	318	8.5	38	SIRA 07 ATEX 1136X	IECEx TSA 07.0040	160
FH400	570	368	261	435	480	280	199	533	400	10.5	15.5	SIRA 07 ATEX 1138X	IECEx SIM 07.0005X	153
FH560	600	500	224	-	510	410	170	574	474	10.5	54	SIRA 07 ATEX 1137X	IECEx SIR 12.0091	205
FH24/2	775	470	280	_	698	394	190	750	445	13	85	SIRA 10 ATEX 1341X	IECEx SIR 12.0090X	260

Mass is valid for empty enclosure, it will increase according to integrated components and cable glands.

Control Panels (Ex d IIC) in Aluminum (GUB*)



Features

- Enclosures made of copper-free aluminum
- Suitable for operation in Zones 1/21 and 2/22
- Certified Ex d IIC and Ex tb
- More than 50 enclosure size options
- Free configuration of cable entries and terminals for customized terminal hoves
- Customizable configuration of operating elements and cable gland types as per specification
- Integration of electrical components and operating elements as per customer specification
- Choice of viewing windows for monitoring instruments

Function

The GUB series of Ex d IIC certified enclosures forms the optimal basis for the application-specific configuration of terminal boxes and control and distribution panels. A wide range of components and control functions can be integrated into Ex d and Ex to certified flameproof enclosures. They come in many sizes and designs and are manufactured from copper-free aluminum with increased corrosion resistance. The durable, versatile enclosures meet the requirements of many industries, including offshore and marine applications. A choice of windows allows viewing of integrated monitoring functions. Electrical components can be integrated as per customer specification.

Technical Data								
Electrical specifications	Operating voltage	1000 V DC/1500 V AC max.						
	Operating current	recommended: 1600 A max.						
Mechanical specifications	Dimensions	see data table values might differ slightly due to casting and manufacturing tolerances						
	Enclosure cover	threaded round cover						
	Cover seal	none, O-ring for IP66/67						
	Degree of protection	IP66 (IP66/67 with O-ring)						
Material	Enclosure	Aluminum alloy						
	Finish	epoxy coated RAL 7005 (grey)						
Ambient conditions	Ambient temperature	-60 60 °C (-76 140 °F), depending on integrated components						
Data for application in connection	EU-Type Examination Certificate	INERIS 14 ATEX 0035X, INERIS 16 ATEX 9005U						
with hazardous areas	Marking							
	Maximum power dissipation	see data table, maximum power dissipation at T4/+40 °C						
International approvals	IECEx approval	IECEX INE 14.0042X, IECEX INE 16.0051U						
	EAC approval	TC RU C-IT.AA87.B.00156						
	Further approvals	available on request						

A Height
B Width
C Depth
D Internal height

E Internal width

F Internal depth to surface

mounting plate

G Mounting holes distance, verticalH Mounting holes distance, horizontal

J Mounting holes diameter

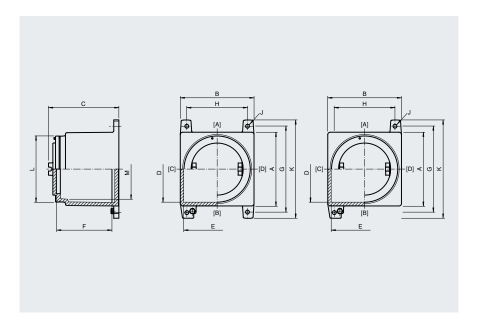
K Maximum external dimension with

mounting bracket Diameter cover

M Diameter mounting aperture

[A] ... [D] Cable entry faces

See data table for dimension values. Real values might differ slightly due to casting and manufacturing tolerances. Image and drawing are generic for this enclosure type and may deviate from the specific version.



Dimensions and Enclosure Details															
Type	Ex	External dimensions [mm]			Intern	Internal dimensions [mm]			Mounting [mm]			neter m]	Mounting brackets	Mass	Max. power dissipation
- 7,6-1	A	В	С	к	D	E	F	G	н	J	L	М	quantity	[kg]	at T4/+40 °C [W]
GUB00*	119	119	137	170	92	92	98	145	95	8	112	97	2	2	48
GUB0*	150	150	145	205	125	125	117	178	125	8	136	114	2	3.5	78
GUB0H*	150	150	185	205	125	125	150	178	125	8	136	114	2	4.5	91
GUB1*	200	200	160	255	170	170	110	228	178	10	189	163	2	6.4	122
GUB1H*	200	200	200	255	170	170	150	228	178	10	189	163	2	7.6	143
GUB1PF*	176	176	139	220	150	150	105	196	154	10	170	147	2	6.4	95
GUB2*	250	250	160	305	225	225	112	275	232	10	231	206	4	8.5	181
GUB3*	255	255	215	310	228	228	165	285	228	10	231	206	4	11.5	222
GUB3L*	360	360	245	430	325	325	183	395	318	10	348	320	4	21	293
GUB4* (-20 °C)	450	450	305	530	410	410	227	485	410	10	437	406	4	43.5	466
GUB4*	450	450	305	530	410	410	215	485	410	10	437	406	4	53.5	466
GUB4A* (-20 °C)	450	450	235	530	410	410	157	485	410	10	437	406	4	38	400
GUB4A*	450	450	235	530	410	410	145	485	410	10	437	406	4	48	400
GUB5*	555	555	400	647	514	514	266	595	500	14	546	504	4	80	749

Mass is valid for empty enclosure, it will increase according to integrated components and cable glands. Values might differ slightly due to casting and manufacturing tolerances.

Control Panels (Ex d IIC) in Stainless Steel (GUBX*)



Features

- Enclosures made of AISI 316L stainless steel
- Suitable for operation in Zones 1/21 and 2/22
- Ex d IIC and Ex tb certified
- More than 50 enclosure size options
- Free configuration of cable entries and terminals for customized terminal boxes
- Customizable configuration of operating elements and cable gland types as per specification
- Integration of electrical components and control elements as per customer specification
- Choice of viewing windows for monitoring instruments

Function

The GUBX series of Ex d IIC certified enclosures forms the optimal basis for the application-specific configuration of terminal boxes and control and distribution panels. A wide range of components and control functions can be integrated into Ex d and Ex tb certified flameproof enclosures. TThey come in many sizes and designs and are manufactured from high-quality stainless steel. The durable, versatile enclosures meet the requirements of many industries, including offshore and marine applications. A choice of windows allows viewing of integrated monitoring functions. Electrical components can be integrated as per customer specification.

Technical Data						
Electrical specifications	Operating voltage	1000 V DC/1500 V AC max.				
	Operating current	recommended: 1600 A max.				
Mechanical specifications	Dimensions	see data table values might differ slightly due to casting and manufacturing tolerances for custom designed solutions dimensions and mass may differ				
	Enclosure cover	threaded round cover				
	Cover seal	none, O-ring for IP66/67				
	Degree of protection	IP66 (IP66/67 with O-ring)				
laterial	Enclosure	AISI 316L stainless steel				
	Finish	shot peened				
Ambient conditions	Ambient temperature	-60 60 °C (-76 140 °F), depending on integrated components				
Data for application in connection	EU-Type Examination Certificate	INERIS 14 ATEX 0035X, INERIS 16 ATEX 9005U				
with hazardous areas	Marking					
	Maximum power dissipation	see data table, maximum power dissipation at T4/+40 °C				
International approvals	IECEx approval	IECEX INE 14.0042X, IECEX INE 16.0051U				
	EAC approval	TC RU C-IT.AA87.B.00156				
	Further approvals	available on request				

A Height
B Width
C Depth

D Internal height E Internal width

F Internal depth to surface

mounting plate

G Mounting holes distance, verticalH Mounting holes distance, horizontal

J Mounting holes diameter

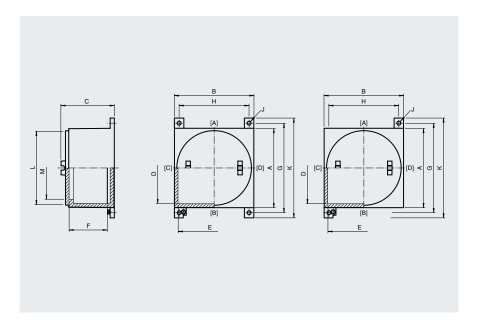
K Maximum external dimension with

mounting bracket Diameter cover

M Diameter mounting aperture

[A] ... [D] Cable entry faces

See data table for dimension values. Real values might differ slightly due to casting and manufacturing tolerances. Image and drawing are generic for this enclosure type and may deviate from the specific version.



Туре	E	External dimensions [mm]			Internal dimensions [mm]			Mounting [mm]			Diameter [mm]		Mounting brackets	Mass	Max. power dissipation
	A	В	С	к	D	Е	F	G	н	J	L	М	quantity	[kg]	at T4/+40 °C [W]
GUBX00*	112	112	135	163	92	92	98	145	95	8	112	97	2	5.3	48
GUBX0*	150	150	153	205	125	125	113	178	125	8	136	114	2	12	78
GUBX0H*	150	150	190	205	125	125	150	178	125	8	136	114	2	16	91
GUBX1*	200	200	157	255	173	173	110	228	178	10	189	163	2	23	122
GUBX1H*	200	200	197	255	173	173	150	228	178	10	189	163	2	27	143
GUBX1PF*	176	176	137	220	150	150	95	196	154	10	170	147	2	23	95
GUBX2*	252	252	160	305	225	225	106	275	232	10	235	206	4	30	181
GUBX3*	258	258	215	310	225	225	165	285	228	10	235	206	4	37	222
GUBX3L*	360	360	225	430	325	325	185	395	318	10	348	320	4	91	293
GUBX4*	450	450	290	530	410	410	228	485	410	10	437	406	4	180	466
GUBX4A*	450	450	220	530	410	410	158	485	410	10	437	406	4	155	400
GUBX5*	540	540	370	640	510	510	288	595	510	16	540	504	4	216	749

Mass is valid for empty enclosure, it will increase according to integrated components and cable glands. Values might differ slightly due to manufacturing tolerances. For custom designed solutions, such as for different temperature ranges, dimensions and mass may differ.

Control and Distribution Panels (Ex de)

The combination of Ex d enclosures and Ex e control stations provides improved functionality. Normal industrial electrical components are installed in the Ex d part of the assembly, while certified Ex e control and monitoring elements as well as terminals and cable glands are installed in the Ex e enclosure, which is easy to access for field installation and maintenance. The stainless steel flange between the enclosures ensures protection of the Ex e control station and prevents dirt buildup and moisture penetration.

Flanged Panels Ex de, Bushed Panels Ex de

Combining Ex d and Ex e protection provides protection of non-Ex equipment, fast commissioning, and easy modification. A wide range of sturdy, flameproof enclosures is available to protect equipment from explosion and environmental hazards. Each "bushed" solution is customized to meet the requirements of the specific application. To design an optimal solution, experienced project engineers in Pepperl+Fuchs' Solution Engineering Centers are in close contact with the customer for the duration of the project. Each solution is shipped to the location of operation with full certification and documentation. Commissioning is fast and easy as there is no need to open the Ex d enclosure on-site.

Ex de solutions consist of a combination of a flameproof enclosure and an increased safety Ex e enclosure, which includes terminals and operating elements in customized installations. The enclosures are securely connected via a special cable duct. A flange between the enclosures prevents dirt buildup and moisture penetration.

Components for measuring and control technology, or electrical installation technology, that are not specifically designed for hazardous areas can be installed in the flameproof enclosure. In addition to isolated barriers from Pepperl+Fuchs, these components may include DCS and ESD systems and other instruments tailored to user specifications. The Ex d enclosure ensures that the non-Ex devices do not pose a threat to the environment. Ideally this enclosure will be opened as little as possible after initial installation because IEC 60079-14 requires special rules to be observed during opening and closing. The increased safety enclosure contains only Ex e certified components. This makes it much easier and safer to access than the Ex d enclosure. Terminals and control and monitoring elements can be serviced or replaced at any time, subject to compliance with the relevant provisions.

This way, customers can reap the benefits offered by both types of protection. The Ex e enclosures allow for easy extension and modification of the operating elements that they contain. The controllers in the Ex d enclosure are ready for use and allow rapid commissioning with little plant downtime and reduced maintenance.





Control and Distribution Panels (Ex de) in Aluminum/Stainless Steel (FP.*.FS*)



Features

- Aluminum and stainless steel enclosures
- Ex de and Ex tb certified
- Integration of electrical components and operating elements in Ex d enclosures as per customer specification
- Customizable configuration of operators, terminals, and cable entries as per specification
- Various enclosure sizes and designs
- Installation in Zones 1/21 and 2/22
- Choice of viewing windows for monitoring instruments

Function

Ex d and Ex e control and distribution panels are combined in an efficient, flanged assembly that provides improved functionality. Normal industrial electrical components are installed in the Ex d part of the assembly, while certified Ex e components like LED status indicators, push buttons, control switches, ammeters, and connection terminals are installed in the Ex e enclosure, which is easy to access. During field installation, cables are easily connected inside the Ex e enclosure with Ex e cable glands and the appropriate terminals. This means field-installed Ex d cable glands and barrier glands are not necessary and enables safe operation and easy maintenance of the complete assembly.

Technical Data						
Electrical specifications	Operating voltage	1000 V DC/1500 V AC max.				
	Operating current	recommended: 1600 A max.				
Mechanical specifications	Enclosure range	details of Ex e enclosure see datasheet Control Stations FXLS*				
	Dimensions	see data table values might differ slightly due to casting and manufacturing tolerances				
	Enclosure cover	see data table				
	Cover seal	none, O-ring for IP66/67				
	Degree of protection	IP66 (IP66/67 with O-ring)				
Material	Enclosure	Aluminum alloy or AISI 316L, (1.4404) stainless steel				
	Finish	epoxy coated RAL 7005 (grey) or shot peened				
Ambient conditions	Ambient temperature	–50 60 °C (–58 140 °F), depending on integrated components				
Data for application in connection	EU-Type Examination Certificate	see data table				
with hazardous areas	Maximum power dissipation	see data table, maximum power dissipation at T4/+40 °C				
International approvals	IECEx approval	see data table				
	EAC approval	TC RU C-IT.AA87.B.00156				
	Further approvals	available on request				

A Height
B Width
C Depth

D Internal height E Internal width

F Internal depth to surface

mounting plate

D1 Internal height Ex e enclosure
 E1 Internal width Ex e enclosure
 F1 Internal depth Ex e enclosure
 G Mounting holes distance, vertical
 H Mounting holes distance, horizontal

J Mounting holes diameter

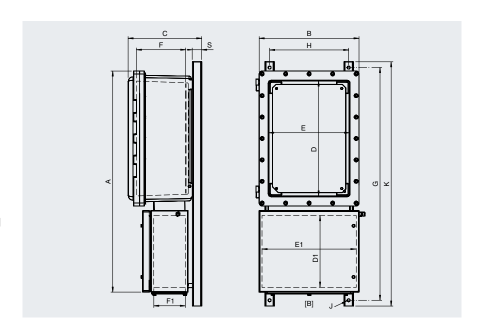
K Maximum external dimension with

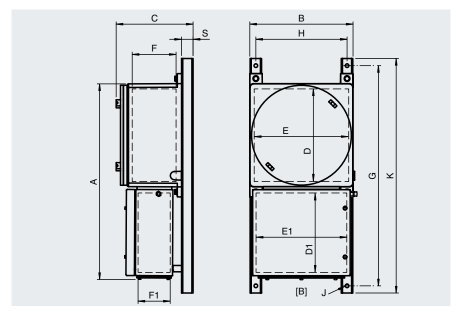
mounting frame

S Depth mounting frame

[B] Cable entry face, Ex e enclosure

See data table for dimension values. Image and drawing are generic for this device type and may deviate from the specific version.





Selection Table Ex d	IIB+H₂									
	Ex d	E	xternal	dimensi	ons [mm]		N	Nounting [mm]	9	
Туре	enclosure material	A	В	С	К	s	G	н	J	Sketch
FP.EJB8B.FS02B	Aluminum	657	290	272	738	40	688	200	12.5	
FP.EJBX8B.FS02B	Stainless steel	638	268	270.5	738	40	688	250	12.5	U B-B
FP.EJB10B.FS04B	Aluminum alloy	774	358	300	847.5	40	797.5	250	12.5	
FP.EJBX10B.FS04B	Stainless steel	764	340	303.5	847.5	40	797.5	320	12.5	
FP.EJB15A.FS05B	Aluminum alloy	981.5	452	320	1070	40	1020	340	12.5	
FP.EJBX15A.FS05B	Stainless steel	963	430	303.5	1070	40	1020	430	12.5	
FP.EJB15A.FS05C	Aluminum alloy	1181.5	452	320	1270	40	1220	340	12.5	
FP.EJBX15A.FS05C	Stainless steel	1135	430	303.5	1270	40	1220	430	12.5	
FP.EJB17Q.FS07.5B	Aluminum alloy	1035.5	630	400	1103	40	1053	483	12.5	
FP.EJBX17Q.FS07.5B	Stainless steel	1015	594	356.5	1103	40	1053	583	12.5	
FP.EJB18B.FS06B	Aluminum alloy	1174	538	440	1233	40	1183	415	12.5	
FP.EJBX18B.FS06B	Stainless steel	1150	524	406.5	1243.5	40	1193.5	505	12.5	
FP.EJB18B.FS06BT	Aluminum alloy	1174	538	440	1233	40	1183	415	12.5	

Selection Table Ex d	IIB+H₂									
	Ex d	ı	External	dimensi	ons [mm	1	ı	Mounting [mm]	g	
Туре	enclosure material	A	В	С	К	s	G	н	J	Sketch
FP.EJB18B.FS06C	Aluminum alloy	1504	538	440	1563	40	1513	415	12.5	
FP.EJB18BL.FS08B	Aluminum alloy	1018.5	751	440	1117	40	1067	509	12.5	
FP.EJB20A.FS08B	Aluminum	1393	687	531	1439	40	1389	510	12.5	
FP.EJBX20A.FS08B	Stainless steel	1387	672	475.5	1454.5	40	1404.5	630	12.5	
FP.EJB20A.FS08BT	Aluminum alloy	1393	687	531	1439	40	1389	510	12.5	
FP.EJB20A.FS08C	Aluminum alloy	1693	687	531	1739	40	1689	510	12.5	
FP.EJB20AL.FS09B	Aluminum alloy	1305	937	531	1376.5	40	1326.5	668	12.5	

Selection Table Ex d	IIC									
Type	Ex d enclosure		External	dimensi	ons [mm]	1	N	Nounting [mm]	9	Sketch
туре	material	А	В	С	к	s	G	н	J	Sketcii
FP.GUB1H.FS01B	Aluminum alloy	440	220	214	580	40	530	178	12.5	
FP.GUBX1H.FS01B	Stainless steel	441	201	225	580	40	530	178	12.5	
FP.GUB3L.FS04B	Aluminum alloy	668	358	253	817.5	40	767.5	318	12.5	
FP.GUBX3L.FS04B	Stainless steel	657	347	258	811	40	761	318	12.5	
FP.GUB4.FS05B	Aluminum alloy	807.5	447.5	310	958	40	908	410	12.5	
FP.GUBX4.FS05B	Stainless steel	814	454	322	959.5	40	909.5	410	12.5	
FP.GUB5.FS07	Aluminum alloy	961	555	401	1128	40	1078	500	12.5	
FP.GUBX5.FS07	Stainless steel	950	555	380	1120.5	40	1070.5	495	12.5	

Data for appli	cation in con	nection with	hazardous areas				
Туре	Operating voltage [V max.]	age current EU-Type Examin		Marking	IECEx approval	EAC approval	
FP.EJB*	1000 V DC 1500 V AC	1600	INERIS 14 ATEX 0022X CML 16 ATEX 3009X		IECEx INE 14.0029X IECEx CML 16.0008X	TC RU C-IT. AA87.B.00156	
FP.GUB*	1000 V DC 1500 V AC	1600	INERIS 14 ATEX 0035X CML 16 ATEX 3009X		IECEx INE 14.0042X IECEx CML 16.0008X	TC RU C-IT. AA87.B.00156	

Internal Dimensions and Enclosure Details											
Туре	Ex d enclosure material		x d enclosur ernal dimens [mm]			x e enclosur rnal dimens [mm]		Mass approx.	Max. power dissipation at T4/+40 °C		
		D	E	F	D1	E1	F1	[kg]	Ex d enclosure [W]		
FP.EJB8B.FS02B	Aluminum alloy	300	200	186	203	209	145	30	236		
FP.EJBX8B.FS02B	Stainless steel	300	200	195	203	209	145	47	236		
FP.EJB10B.FS04B	Aluminum alloy	370	260	215	253	279	145	40	356		
FP.EJBX10B.FS04B	Stainless steel	370	260	225	253	279	145	80	353		
FP.EJB15A.FS05B	Aluminum alloy	500	350	219	303	369	195	72	540		
FP.EJBX15A.FS05B	Stainless steel	500	350	220	303	369	195	115	540		
FP.EJB15A.FS05C	Aluminum alloy	500	350	219	503	369	195	77	540		
FP.EJBX15A.FS05C	Stainless steel	500	350	220	503	369	195	121	540		
FP.EJB17Q.FS07.5B	Aluminum alloy	500	500	278	353	494	205	110	593		
FP.EJBX17Q.FS07.5B	Stainless steel	500	500	270	353	494	205	168	593		
FP.EJB18B.FS06B	Aluminum alloy	640	427	318	353	454	295	127	864		
FP.EJBX18B.FS06B	Stainless steel	640	430	320	353	454	295	194	864		
FP.EJB18B.FS06BT	Aluminum alloy	640	427	318	353	454	295	127	864		
FP.EJB18B.FS06C	Aluminum alloy	640	427	318	683	454	295	163	864		
FP.EJB18BL.FS08B	Aluminum alloy	427	640	318	403	599	295	131	864		
FP.EJB20A.FS08B	Aluminum alloy	805	555	393	403	599	295	229	1616		
FP.EJBX20A.FS08B	Stainless steel	800	550	380	403	599	295	354	1616		
FP.EJB20A.FS08BT	Aluminum alloy	805	555	393	403	599	295	229	1616		
FP.EJB20A.FS08C	Aluminum alloy	805	555	393	800	550	380	240	1616		
FP.EJB20AL.FS09B	Aluminum alloy	555	805	393	553	849	295	241	1616		
FP.GUB1H.FS01B	Aluminum alloy	170	170	150	183	139	125	16	143		
FP.GUBX1H.FS01B	Stainless steel	173	173	150	183	139	125	35	143		
FP.GUB3L.FS04B	Aluminum alloy	325	325	183	253	279	145	34	293		
FP.GUBX3L.FS04B	Stainless steel	325	325	185	253	279	145	105	293		
FP.GUB4.FS05B	Aluminum alloy	410	410	215	303	369	195	62	466		
FP.GUBX4.FS05B	Stainless steel	410	410	228	303	369	195	168	466		
FP.GUB5.FS07	Aluminum alloy	513	513	269	353	494	205	86	749		
FP.GUBX5.FS07	Stainless steel	510	510	288	353	494	205	241	749		

Switch Disconnectors and Safety Switches (Ex e)

DIS* switch disconnectors and SAF* safety switches guarantee safe shutdown of machines during cleaning, maintenance, and repair. They can be utilized in hazardous areas up to Zone 1/21. Various main and auxiliary contact configurations cover many switching requirements. Enclosures are available in high-quality stainless steel and rugged GRP material.

DIS-Switch Disconnectors

Pepperl+Fuchs' range of Ex e switch disconnectors ensures safe operation of motors, engines, and drives in hazardous areas. Enclosure materials include stainless steel and glass fiber reinforced polyester. 3-pole, 4-pole, and 6-pole amperage options are available. A variety of auxiliary contact configurations ensure optimal operation and the valve actuator can be triple padlocked in the OFF position.

SAF-Safety Switches

Safety switches offer the same functionalities as switch disconnectors. Furthermore, the enclosure cover can only be opened when the switch is in the ON position, in accordance with IEC 62626-1.







Switch Disconnectors/Safety Switches (Ex e) (DIS.*/SAF.*)



Features

- Various contact configurations and pole numbers
- Labeling '0 I'
- Ex db eb and Ex tb certified
- Installation in Zones 1/21 and 2/22
- Glass fiber reinforced polyester (GRP) enclosure
- Stainless steel enclosure
- Padlockable switch
- Function-adequate cable gland configurations

Function

DIS* switch disconnectors and SAF* safety switches guarantee safe disconnection of machines from the power supply during cleaning, maintenance, and repair. They can be utilized in hazardous areas up to Zone 1/21. Various main and auxiliary contact configurations cover many switching requirements. Enclosures are available in high-quality stainless steel and rugged GRP material. In accordance with IEC 62626-1, the enclosure cover of SAF* versions can only be opened when the switch is in ON position.

Technical Data							
Electrical specifications	Operating voltage	690 V max.					
	Operating current	25 A max. or 40 A max.					
	Rated impulse withstand voltage	6 kV					
	Rated frequency	50/60 Hz					
	Short circuit current limitation	recommended: 25 A : 35 A, gG/40 A : 63 A, gG					
	Rated insulation voltage	800 V					
Mechanical specifications	Dimensions	see data table					
	Enclosure cover	fully detachable					
	Degree of protection	IP65					
	Switching configuration	2 position changeover with left OFF					
	Color	black and red					
	Labeling	0 – I					
	Operator action	engage – engage					
	Lockable	in 'OFF' position threefold padlockable					
Material	Enclosure	carbon loaded, antistatic glass fiber reinforced polyester (GRP) or AISI 316L, (1.4404) stainless steel					
	Finish	inherent color black or brushed					
Ambient conditions	Ambient temperature	−40 55 °C (−40 131 °F) @ T4					
Data for application in connection	EU-Type Examination Certificate	CML 16 ATEX 3009X					
with hazardous areas	Marking						
International approvals	IECEx approval	IECEx CML 16.0008X					
	IA approval	MASC S/18-0003X					

A Height
B Width
C Depth

C1 Depth with operating element

C2 Depth with screws

G Mounting holes distance, verticalH Mounting holes distance, horizontal

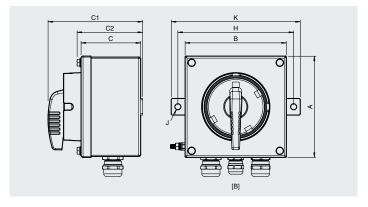
J Mounting holes diameter

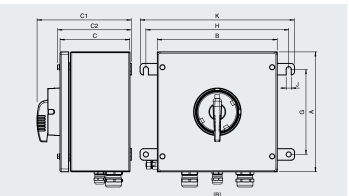
K Maximum external dimension with

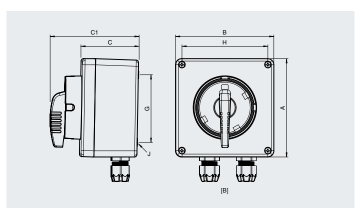
mounting brackets

[B] Cable entry face

See data table for dimension values. Image and drawing are generic for this device type and may deviate from the specific version.







upper drawing: enclosure series SL, stainless steel middle drawing: enclosure series XL, stainless steel lower drawing: enclosure series GL, GRP

Type	Enclosure series		Ex	ternal dim	ensions [m	ım]		Mounting [mm]			Mass approx.
		Α	В	С	C1	C2	К	G	н	J	[kg]
Switch disconnectors in GF	RP enclosures										
DIS.P.025.3P	GL	160	160	91	-	141	-	110	140	6.5	1.75
DIS.P.025.3PN	GL	160	160	91	-	141	-	110	140	6.5	1.75
DIS.P.025.3P.1NO	GL	160	160	91	-	141	-	110	140	6.5	1.75
DIS.P.025.6P.1NO.1NC	GL	250	255	165	-	215	-	200	235	6.5	4.4
DIS.P.040.3P	GL	250	255	165	-	215	-	200	235	6.5	4.65
DIS.P.040.3PN	GL	250	255	165	-	215	-	200	235	6.5	4.65
DIS.P.040.3P.1NO	GL	250	255	165	-	215	-	200	235	6.5	4.65
DIS.P.040.6P.1NO.1NC	GL	405	400	200	-	250	_	355	380	6.5	8.7
Switch disconnectors in sta	ainless steel encl	osures									
DIS.S.025.3P	SL	150	150	90	99	143	195	-	175	10.3	2.45
DIS.S.025.3PN	SL	150	150	90	99	143	195	-	175	10.3	2.45
DIS.S.025.3P.1NO	SL	150	150	90	99	143	195	-	175	10.3	2.45
DIS.S.025.6P.1NO.1NC	XL	260	260	150	160	205	335	185	310	11	4.9
DIS.S.040.3P	XL	260	260	150	160	205	335	185	310	11	5.25
DIS.S.040.3PN	XL	260	260	150	160	205	335	185	310	11	5.25
DIS.S.040.3P.1NO	XL	260	260	150	160	205	335	185	310	11	5.25
DIS.S.040.6P.1NO.1NC	XL	260	260	200	210	255	335	185	310	11	6.45
Safety switches in GRP enc	losures										
SAF.P.025.3P.1NO	GL	160	160	91	-	141	-	110	140	6.5	1.75
AF.P.040.3P.1NO	GL	250	255	165	-	215	-	200	235	6.5	4.65
Safety switches in stainless	s steel enclosure:	5									
SAF.S.025.3P.1NO	SL	150	150	90	99	143	195	-	175	10.3	2.45
SAF.S.040.3P.1NO	XL	260	260	150	160	205	335	185	310	11	5.25

Electrical Data						
	Operating			Main contacts	Auxiliary	contacts
Туре	current [A max.]	Contact configuration	Diagram	Usage category	Contact configuration	Usage category
Switch disconnectors i	in GRP enclo	sures				
DIS.P.025.3P	25	3x NO	D01	AC23: 690 V AC - 16 A/500 V AC - 20 A/400 V AC - 25 A AC3: 690 V AC - 16 A/500 V AC - 20 A/400 V AC - 25 A	-	-
DIS.P.025.3PN	25	4x NO	D02	AC23: 690 V AC - 16 A/500 V AC - 20 A/400 V AC - 25 A AC3: 690 V AC - 16 A/500 V AC - 20 A/400 V AC - 25 A	_	-
DIS.P.025.3P.1NO	25	3x NO	D03	AC23: 690 V AC - 16 A/500 V AC - 20 A/400 V AC - 25 A AC3: 690 V AC - 16 A/500 V AC - 20 A/400 V AC - 25 A	1x NO delayed, advanced opening	AC11: 500 V AC - 20 A
DIS.P.025.6P.1NO.1NC	25	6x NO	D03	AC23: 690 V AC - 16 A/500 V AC - 20 A/400 V AC - 25 A AC3: 690 V AC - 16 A/500 V AC - 20 A/400 V AC - 25 A	1x NO delayed, advanced opening/1x NC	AC11: 500 V AC - 20 A
DIS.P.040.3P	40	3x NO	D01	AC23: 690 V AC - 32 A/500 V AC - 40 A/400 V AC - 40 A AC3: 690 V AC - 32 A/500 V AC - 40 A/400 V AC - 40 A	-	-
DIS.P.040.3PN	40	4x NO	D02	AC23: 690 V AC - 32 A/500 V AC - 40 A/400 V AC - 40 A AC3: 690 V AC - 32 A/500 V AC - 40 A/400 V AC - 40 A	-	-
DIS.P.040.3P.1NO	40	3x NO	D03	AC23: 690 V AC - 32 A/500 V AC - 40 A/400 V AC - 40 A AC3: 690 V AC - 32 A/500 V AC - 40 A/400 V AC - 40 A	1x NO delayed, advanced opening	AC11: 500 V AC - 20 A
DIS.P.040.6P.1NO.1NC	40	6x NO	D04	AC23: 690 V AC - 32 A/500 V AC - 40 A/400 V AC - 40 A AC3: 690 V AC - 32 A/500 V AC - 40 A/400 V AC - 40 A	1x NO delayed, advanced opening/1x NC	AC11: 500 V AC - 20 A
Switch disconnectors i	in stainless s	teel enclosure	s			
DIS.S.025.3P	25	3x NO	D01	AC23: 690 V AC - 16 A/500 V AC - 20 A/400 V AC - 25 A AC3: 690 V AC - 16 A/500 V AC - 20 A/400 V AC - 25 A	-	-
DIS.S.025.3PN	25	4x NO	D02	AC23: 690 V AC - 16 A/500 V AC - 20 A/400 V AC - 25 A AC3: 690 V AC - 16 A/500 V AC - 20 A/400 V AC - 25 A	-	-
DIS.S.025.3P.1NO	25	3x NO	D03	AC23: 690 V AC - 16 A/500 V AC - 20 A/400 V AC - 25 A AC3: 690 V AC - 16 A/500 V AC - 20 A/400 V AC - 25 A	1x NO delayed, advanced opening	AC11: 500 V AC - 20 A
DIS.S.025.6P.1NO.1NC	25	6x NO	D04	AC23: 690 V AC - 16 A/500 V AC - 20 A/400 V AC - 25 A AC3: 690 V AC - 16 A/500 V AC - 20 A/400 V AC - 25 A	1x NO delayed, advanced opening/1x NC	AC11: 500 V AC - 20 A
DIS.S.040.3P	40	3x NO	D01	AC23: 690 V AC - 32 A/500 V AC - 40 A/400 V AC - 40 A AC3: 690 V AC - 32 A/500 V AC - 40 A/400 V AC - 40 A	-	-
DIS.S.040.3PN	40	4x NO	D02	AC23: 690 V AC - 32 A/500 V AC - 40 A/400 V AC - 40 A AC3: 690 V AC - 32 A/500 V AC - 40 A/400 V AC - 40 A	-	-
DIS.S.040.3P.1NO	40	3x NO	D03	AC23: 690 V AC - 32 A/500 V AC - 40 A/400 V AC - 40 A AC3: 690 V AC - 32 A/500 V AC - 40 A/400 V AC - 40 A	1x NO delayed, advanced opening	AC11: 500 V AC - 20 A
DIS.S.040.6P.1NO.1NC	40	6x NO	D04	AC23: 690 V AC - 32 A/500 V AC - 40 A/400 V AC - 40 A AC3: 690 V AC - 32 A/500 V AC - 40 A/400 V AC - 40 A	1x NO delayed, advanced opening/1x NC	AC11: 500 V AC - 20 A
Safety switches in GRF	enclosures					
SAF.P.025.3P.1NO	25	3x NO	D02	AC23: 690 V AC - 16 A/500 V AC - 20 A/400 V AC - 25 A AC3: 690 V AC - 16 A/500 V AC - 20 A/400 V AC - 25 A	1x NO delayed, advanced opening	AC11: 500 V AC - 20 A
SAF.P.040.3P.1NO	40	3x NO	D02	AC23: 690 V AC - 32 A/500 V AC - 40 A/400 V AC - 40 A AC3: 690 V AC - 32 A/500 V AC - 40 A/400 V AC - 40 A	1x NO delayed, advanced opening	AC11: 500 V AC - 20 A
Safety switches in stair	nless steel e	nclosures				
SAF.S.025.3P.1NO	40	3x NO	D02	AC23: 690 V AC - 16 A/500 V AC - 20 A/400 V AC - 25 A AC3: 690 V AC - 16 A/500 V AC - 20 A/400 V AC - 25 A	1x NO delayed, advanced opening	AC11: 500 V AC - 20 A
SAF.S.040.3P.1NO	40	3x NO	D02	AC23: 690 V AC - 32 A/500 V AC - 40 A/400 V AC - 40 A AC3: 690 V AC - 32 A/500 V AC - 40 A/400 V AC - 40 A	1x NO delayed, advanced opening	AC11: 500 V AC - 20 A

Switch Disconnectors and Motor Starters (Ex d)

Based on several versions of flameproof enclosures, a wide variety of switching elements ensure reliable start-up and safe shutdown of machines. Various power ranges, contact configurations, and cable connection options enable configuration of the most efficient solution for any switching requirement whether in gas or dust hazardous environments.

EJB*.D.PS.DIS.—Aluminum

EJB switch disconnectors are based on rugged aluminum enclosures. They are available in several standard versions up to 100 A. Customization of switching components and cable entries allow the solution to be tailored exactly to the specific requirements.

F* SD-Aluminum

The F* SD switch disconnectors are based on certified Ex d and Ex tD enclosures. According to your specification, various contact configurations and pole numbers can be integrated into these rugged aluminum enclosures.

F7-DOL-Aluminum

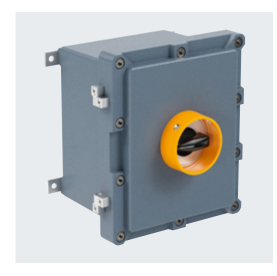
The F7-DOL is a rugged Ex d and Ex tD certified enclosure for configuring motor starters. They are available with various power ratings and are ready for installation in gas group IIB environments. Standard and customized solutions come with up to 11 kW and comprise contractors, overload, and start/stop operators.







Switch Disconnectors (Ex d IIB) in Aluminum (EJB*.D.PS.DIS.*)



Features

- Aluminum enclosure
- Ex d and Ex tb certified
- Installation in Zones 1/21 and 2/22
- Various contact configurations and pole numbers
- IP66 rated

Function

Switch disconnectors in sturdy EJB series enclosures guarantee safe disconnection of machines in Zones 1/21 and 2/22 up to gas group IIB+H $_2$. Several standard versions are available up to 100 A for AC23 and AC3. Customization of switching components and cable entries allow the solution to be tailored exactly to the specific requirements.

Technical Data						
Electrical specifications	Operating voltage	see data table				
	Operating current	see data table				
	Rated impulse withstand voltage	6 kV				
	Rated frequency	50 Hz				
	Rated insulation voltage	690 V				
Mechanical specifications	Dimensions	see data table, values might differ slightly due to casting and manufacturing tolerances				
	Enclosure cover	fully detachable				
	Switching configuration	2 position with left OFF				
	Color	black with yellow shroud				
	Labeling	0 – I				
	Operator action	engage - engage				
	Lockable	in 'OFF' position				
Material	Enclosure	Aluminum alloy				
	Finish	epoxy coated RAL 7005 (grey)				
Ambient conditions	Ambient temperature	–20 50 °C (–4 122 °F) @ T6				
Data for application in connection	EU-Type Examination Certificate	CML 16 ATEX 3009X				
with hazardous areas	Marking					
International approvals	IECEx approval	IECEx INE 14.0029X				

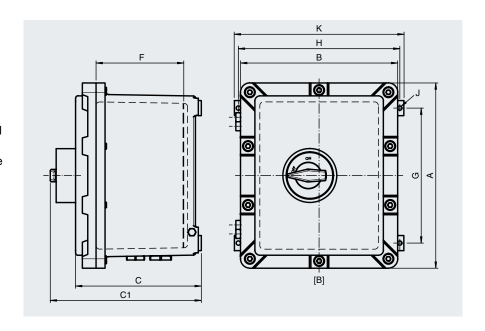
A Height
 B Width
 C Depth
 C1 Depth with operating element
 G Mounting holes distance, vertical
 H Mounting holes distance, horizontal
 J Mounting holes diameter

K Maximum external dimension of the

mounting brackets

[B] Cable entry face

See data table for dimension values. Image and drawing are generic for this device type and may deviate from the specific version.



Dimensions and Enclosure Details												
Torre		Exter	nal dimen [mm]	sions			Mounting [mm]	nm] Mass Cover scre	ews			
Туре	A	В	С	C1	К	G	н	J	approx. [kg]	Mx	qty.	Torque [Nm]
EJB2A.D.PS.DIS.025.3PN.2NO	220	220	159	190.2	226	157	206	8	16.4	М6	8	15
EJB4A.D.PS.DIS.063.3PN.2NO	265	225	180	210.5	258	188	206	8	18.5	M8	10	20
EJB4A.D.PS.DIS.100.3PN.2NO	265	225	180	210.5	258	188	206	8	18.5	M8	10	20

Electrical Data	ectrical Data									
-	Operating voltage	Operating	Short circuit current	Number	Main contacts		Auxiliary contacts			
Type	[V AC max.]	current [A max.]	limitation, recommended	of poles	Contact configuration	Usage category	Contact configuration	Usage category		
EJB2A.D.PS.DIS. 025.3PN.2NO	690	25	35 A, gG	4	4x NO	AC23: 690 V AC - 25 A AC3: 690 V AC - 25 A	2x NO delayed, advanced opening	AC15: 500 V AC - 1.0 A / 440 V AC - 1.5 A / 240 V AC - 2.5 A		
EJB4A.D.PS.DIS. 063.3PN.2NO	690	63	63 A, gG	4	4x NO	AC23: 690 V AC - 63 A AC3: 690 V AC - 63 A	2x NO delayed, advanced opening	AC15: 500 V AC - 1.5 A / 440 V AC - 3.0 A / 240 V AC - 6.0 A		
EJB4A.D.PS.DIS. 100.3PN.2NO	690	100	100 A, gG	4	4x NO	AC23: 690 V AC - 100 A AC3: 690 V AC - 100 A	2x NO delayed, advanced opening	AC15: 500 V AC - 1.5 A / 440 V AC - 3.0 A / 240 V AC - 6.0 A		

All cable entries are closed with appropriate metal stopping plugs. For details, please refer to individual product datasheets. For further configurations, please contact Pepperl+Fuchs.

Switch Disconnectors (Ex d) in Aluminum (F* SD)



Features

- Aluminum enclosure
- Ex d and Ex tD certified
- Installation in Zones 1/21 and 2/22
- Various contact configurations and pole numbers
- IP66 rated

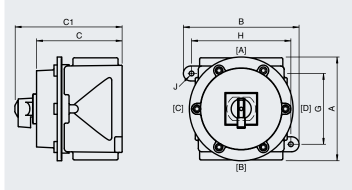
Function

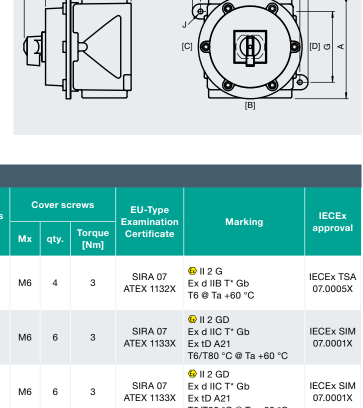
This series of switch disconnectors comprise standard and customized solutions for isolation up to 63 A for AC21A and 18.5 kW for AC3. Standard FW and FC4 versions are available up to 32 A. Customized solutions are based on FC5 and F7 enclosures and include flexible configuration of cable entries and multiple disconnectors in one enclosure.

Operating voltage	see data tables				
Operating current	see data tables				
Rated impulse withstand voltage	6 kV				
Rated frequency	50 Hz				
Rated insulation voltage	690 V				
Dimensions	see data tables				
Degree of protection	IP66				
Switching configuration	2 position with left OFF				
Color	black				
Labeling	OFF - ON				
Operator action	engage - engage				
Lockable	in 'OFF' position				
Enclosure	Aluminum alloy				
Finish	epoxy coated RAL 7032				
Ambient temperature	–20 60 °C (–4 140 °F)				
EU-Type Examination Certificate	see data tables				
IECEx approval	see data tables				
	Operating current Rated impulse withstand voltage Rated frequency Rated insulation voltage Dimensions Degree of protection Switching configuration Color Labeling Operator action Lockable Enclosure Finish Ambient temperature EU-Type Examination Certificate				

Electrical Data								
Туре	Operating voltage [V AC max.]	Operating current [A max.]	Short circuit current limitation	Number of poles	Contact configuration	Switching diagram	Usage category	
FW201	240	20	25 A, gG	2	2x NO	OFF ON	AC21A: 415 V AC – 20A AC23A: 415 V AC – 3.7 kW	
FC4A-203	415	20	25 A, gG	4	4x NO		AC21A: 415 V AC – 20A AC23A: 415 V AC – 7.5 kW	
FC4C-203	415	32	50 A, gG	4	4x NO	13 23 33 43 OFF ON	AC21A: 415 V AC – 32A AC23A: 415 V AC – 15 kW	
FC4U-203	415	50	63 A, gG	4	4x NO	14 24 34 44	AC21A: 415 V AC – 63A AC23A: 415 V AC – 30 kW	
F7-KG64	415	63	63 A, gG	4	4x NO		AC21A: 415 V AC – 63A AC23A: 415 V AC – 22 kW	

Н [A] [D] ග





Dimensions

Α Height Width В С Depth

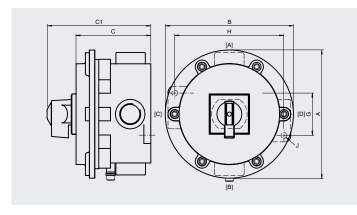
C1 Depth with operating element G Mounting holes distance, vertical Н Mounting holes distance, horizontal

J Mounting holes diameter

[A] ... [D] Cable entry faces

See data table for dimension values. Image and drawing are generic for this device type and may deviate from the specific version.

> upper drawing: FW* middle drawing: F7* lower drawing: FC4*/FC5*



Dimension	ns and Enclo	sure D	etails												
	Enclosure	External dimensions [mm]			Mounting [mm]			Mass	Cover screws			EU-Type		IECEx	
Туре	series	A	В	С	C1	G	н	J	[kg]	Mx	qty.	Torque [Nm]	Examination Certificate	Marking	approval
FW201	FW	114	114	91	126	54	95	7	1	M6	4	3	SIRA 07 ATEX 1132X	II 2 GEx d IIB T* GbT6 @ Ta +60 °C	IECEx TSA 07.0005X
FC4A-203	FC4	152	152	105	140	50	130	7	1.7	M6	6	3	SIRA 07 ATEX 1133X	Ы I 2 GDEx d IIC T* GbEx tD A21T6/T80 °C @ Ta +60 °C	IECEx SIM 07.0001X
FC4C- 203	FC4	152	152	105	140	50	130	7	1.7	M6	6	3	SIRA 07 ATEX 1133X	Ы I 2 GDEx d IIC T* GbEx tD A21T6/T80 °C @ Ta +60 °C	IECEx SIM 07.0001X
FC4U- 203	FC5	152	152	126	161	50	130	7	2.9	M6	6	3	SIRA 07 ATEX 1133X	Ы I 2 GDEx d IIC T* GbEx tD A21T6/T80 °C @ Ta +60 °C	IECEx SIM 07.0001X
F7-KG64	F7	210	210	156	204	187	187	9	8	M6	8	3	SIRA 07 ATEX 1134		IECEx TSA 07.0029

Motor Starters (Ex d IIB) in Aluminum (F7-DOL*)



Features

- Aluminum enclosure
- Ex d and Ex tD certified
- Installation in Zones 1/21 and 2/22
- Gas group IIB
- Various power ratings available
- 415 V coil
- Suitable for Ex d motors
- IP66 rated

Function

Series F7 enclosures can accommodate DOL motor starters in gas group IIB environments. Standard and customized solutions are available up to 11 kW and comprise contactors, overload, and start/stop operators. Further configuration options are available.

Technical Data							
Electrical specifications	Operating voltage	415 V					
	Operating current	see data table					
	Function	direct online starter					
	Contactor rating	see data table					
Mechanical specifications	Enclosure cover	detachable, hinged					
	Degree of protection	IP66					
Material	Enclosure	Aluminum alloy					
	Finish	epoxy coated RAL 7032					
Ambient conditions	Ambient temperature	-20 60 °C (-4 140 °F)					
Data for application in connection	EU-Type Examination Certificate	SIRA 07 ATEX 1134					
with hazardous areas	Marking	6 II 2 GD, Ex d IIB T*, Ex tD A21, T6/T80 °C @ Ta +60 °C					
	Maximum power dissipation	31 W					
International approvals	IECEx approval	IECEx TSA 07.0029					

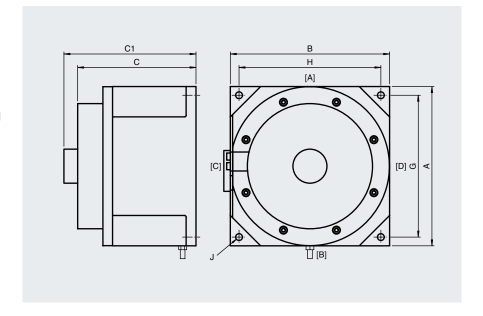
A Height
B Width
C Depth

C1 Depth with operating element
 G Mounting holes distance, vertical
 H Mounting holes distance, horizontal

J Mounting holes diameter

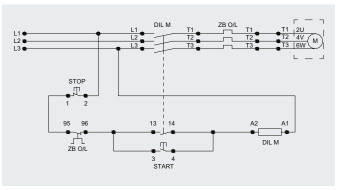
[A] ... [D] Cable entry faces

See data table for dimension values. Image and drawing are generic for this device type and may deviate from the specific version.



Dimension	s and En	nclosure	Details										
	Exte	rnal dim	ensions	[mm]	Мо	unting [r	nm]	Cable Entries			Terminals		
Туре	Α	В	С	C1	G	н	J	Face A M20	Face B M20	Torque [Nm]	Capacity [mm²]	Torque [Nm]	
F7-DOL*	210	210	158	199	187	187	9	2x Stopping Plug	2x metric ISO pitch 1.5	see datasheets of stopping plugs	4	1.7	

Electrical Data									
Туре	Power [kW]	Current [A]	Coil Voltage [V]	Overload relay [A]	Phases				
F7-DOL4	4	9	415	7 10	3				
F7-DOL5.5	5.5	11	415	9 13	3				
F7-DOL7.5	7.5	14	415	12 18	3				



Switching Diagram

Purge and Pressurization Systems (Ex p)

Bebco EPS® purge and pressurization by Pepperl+Fuchs is a household name in the process automation industry. In addition to being a leader in purging technology, Pepperl+Fuchs manufactures innovative solutions that are remarkably easy to use and can handle just about any application.

5500 Series

The Bebco EPS® 5500 series is engineered to provide a global, all-in-one solution for Type Z/Ex pz purge applications. The compact 5500 series is suited for Zone 2 and Division 2 gas or dust hazardous operations. This series also provides a fully automatic system with temperature and pressure monitoring and control for safe operation of purged enclosures in the harshest environments.

6000 Series

The Bebco EPS® 6000 series is designed as the complete solution for Zone 1/21 and Class I or II/Div. 1 hazardous operations. This stainless steel unit incorporates the controller, pneumatics, electrical I/O, and programming interface in one sleek, fully automatic package. With a straightforward user interface that allows easy setup and operation, the 6000 series provides reliable protection for the most demanding applications.

6500 Series

The Bebco EPS® 6500 series Ex px purge and pressurization system sets a new standard for global purge solutions. Designed specifically for Zone 1/21 applications, this fully automatic solution provides a reliable and flexible solution for placing general-purpose equipment in hazardous locations. The 6500 series offers advanced programming capabilities and continuous control of enclosure pressure and temperature to ensure safe operation for a variety of applications in gas or dust hazardous locations.

7500 Series

The Bebco EPS® 7500 series is designed for Class I or II/Div. 2 and Zone 2/22 locations. It is not only provides purged pressurization of the enclosure—it also continuously monitors enclosure conditions, makes automatic pressure adjustments, and provides an output alarm for reliable protection. As a high-end purge and pressurization system, it offers unique features for reliable explosion protection in an extremely compact housing.





Purge and Pressurization (Ex p) 5500 Series



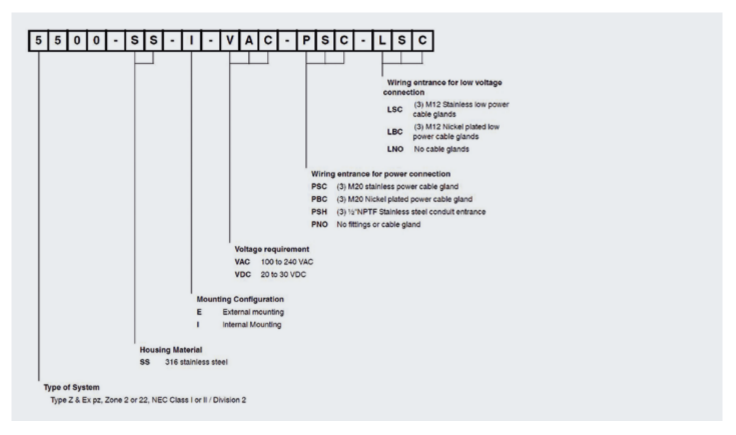
Features

- 100 % automatic purge and pressurization system including purging, temperature and leakage control, alarming, and system power
- Third party approvals for Class I, II, Div. 2, and Zone 2/22
- Universal mounting
- RTD inputs for temperature alarm and control
- Five standard purge programs

Function

The 5500 series purge and pressurization system consists of a control unit and user interface in a 316 stainless steel enclosure. The unit works in conjunction with EPV vents, and pneumatic solenoid valves or manual valves complete the certified system. The user interface is menu-driven and easily guides users through custom programming for their applications. RTDs can be connected to inputs and the user can select temperature ranges for controlling and alarming critical temperatures through a set of contacts. Temperature ranges can also be selected to energize a solenoid valve for air displacement within the enclosure or to operate cooling and heating functions. Enclosure pressure, and leakage can be monitored. In the event of a loss in pressure a solenoid valve can engage to restore the defined pressure settings and/or alarm for pressure loss. The 5500 series purge and pressurization system has NEC, CEC, ATEX, and IECEx third party certifications for Class I, II/Div. 2, and Zone 2/22.

Type Code/Model Number

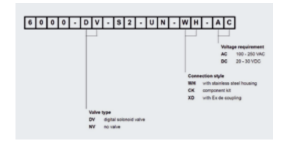


Technical Data		
Electrical specifications	Rated voltage	100 240 V AC, 0.05 A, 50 60 Hz, 20 30 V DC, 0.2 A
	Power consumption	100 240 V AC – 2.3 VA (without digital valve) 20 30 V DC – 2.5 W (without digital valve)
Pneumatic parameters	Protective gas supply	instrument grade air or inert gas
	Safe pressure	gas 0.7 mbar (0.3" H_2O) dust 1.6 mbar (0.65" H_2O)
Mechanical specifications	Dimensions	165 x 124 x 90 mm (6.5 x 4.9 x 3.5 in)
	Connection type	High pressure port: 1/8" NPTF Low pressure port: 1/8" NPTF
	Cable gland	Wire size M12 diameter 3 – 6.5 mm M20 diameter 10 – 14 mm RTD/Bypass: (3) M12x1.5 K1, K2, SV1: 'P_C' (3) M20x1.5
	Degree of protection	Type 4X, IP66
	Mass	approx. 2.7 kg (6 lb)
	Material	Housing: 316 stainless steel Cable Gland: 316 stainless steel or nickel-plated brass Pressure Ports: 316 stainless steel Membrane Pad: Autotex F200XE O-ring: EPDM
Ambient conditions	Ambient temperature	-20 40 °C (-4 104 °F) at T6 -20 60 °C (-4 140 °F) at T4
	Relative humidity	5 90 %, non-condensing
	Vibration resistance	5 100 Hz, 1 g, 12 m/s2, all axes
	Impact resistance	30 g, 11 ms, all axes
	Shock resistance	EN 60068-2
Oata for application in connection	Certificate	DEMKO 14 ATEX 1282X
with hazardous areas	Marking	⑤ II 3 G Ex ic ec nC [ic pzc] IIC T4 Gc (-20 °C ≤ Ta ≤ 60 °C) ⑥ II 3 G Ex ic ec nC [ic pzc] IIC T6 Gc (-20 °C ≤ Ta ≤ 40 °C) ⑥ II 3 D Ex ic tc [ic pzc, IIIC] IIIB T80 °C Dc (-20 °C ≤ Ta ≤ 60 °C) (external version) ⑥ II 3 D Ex ic tc [ic pzc, IIIC] IIIB T60 °C Dc (-20 °C ≤ Ta ≤ 40 °C) (external version) ⑥ II 3 D Ex ic tc [ic pzc, IIIC] IIIB T60 °C Dc (-20 °C ≤ Ta ≤ 60 °C) (internal version) ⑥ II 3 D Ex ic tc [ic pzc, IIIC] T60 °C Dc (-20 °C ≤ Ta ≤ 40 °C) (internal version)
nternational approvals	IECEx approval	IECEx UL 14.0019X Ex ic ec nC [ic pzc] IIC T4 Gc (-20 °C \leq Ta \leq 60 °C) Ex ic ec nC [ic pzc] IIC T6 Gc (-20 °C \leq Ta \leq 40 °C) Ex ic tc [ic pzc, IIIC] IIIB T80 °C Dc (-20 °C \leq Ta \leq 60 °C) (external version) Ex ic tc [ic pzc, IIIC] IIIB T60 °C Dc (-20 °C \leq Ta \leq 40 °C) (external version) Ex ic tc [ic pzc] IIIC T80 °C Dc (-20 °C \leq Ta \leq 60 °C) (internal version) Ex ic tc [ic pzc] IIIC T60 °C Dc (-20 °C \leq Ta \leq 40 °C) (internal version)
	UL approval cULus	UL File E184741 Class I, Division 2, Groups A, B, C, D T4 (-20 °C \leq Ta \leq 60 °C) Class II, Division 2, Groups F, G, T4 (-20 °C \leq Ta \leq 60 °C) Class I, Division 2, Groups A, B, C, D T6 (-20 °C \leq Ta \leq 40 °C) Class II, Division 2, Groups F, G T6 (-20 °C \leq Ta \leq 40 °C)

Purge and Pressurization (Ex p) 6000 Series



Type Code/Model Number



Features

- Certified for Class I, Class II, Division I; Zone 1/21 to non-hazardous
- Intrinsically safe electrical/pneumatic manifold assembly
- Intrinsically safe user interface for programming and monitoring the system
- Enclosure volume up to 450 ft3 (12.7 m3)
- Control unit monitors system operation and controls enclosure power
- Universal mounting (brackets included)
- Type 4X 316L stainless steel enclosure

Function

The 6000 series consists of a control unit (EPCU) and user interface (UIC) mounted in a Type 4X (IP66) 316L stainless steel enclosure with a pneumatic solenoid valve mounted on the unit. The EPV-6000 relief vent is separate and is mounted to the enclosure.

The user interface allows programming of up to 4 switch inputs, temperature modules, enclosure power contacts, 2 auxiliary outputs, and various operational functions. Also, the user interface screen allows monitoring and easy configuration.

Additional features include inputs for system bypass, enclosure power on/off, temperature overload and activation of rapid exchange flow for cooling source, and delay power shutdown. Component kits are available for custom installations.

Technical Data		
Electrical specifications	Rated voltage	90 264 V AC, 48 62 Hz/0.2 A, 20 30 V DC
Pneumatic parameters	Protective gas supply	instrument grade air or inert gas
	Pressure requirement	20 120 psig (1.4 8.3 bar) (138 827 kPa) regulated
	Safe pressure	Gas: 0.25" wc (6.4 mm wc) (0.625 mbar) (62 Pa) Dust: 0.65" wc (16.5 mm wc) (1.6 mbar) (162 Pa) Gas and Dust: 0.65" wc (16.5 mm wc) (1.6 mbar) (162 Pa
	Purge flow rate	Maximum flow rate measurement for enclosure size (enclosure volume : flow rate): $<20~\rm{ft^3}~(0.57~m^3)$: 5, 12 SCFM (56, 141, 340 l/min), or dynamic 20 30 ft³ (0.57 0.85 m³): 5, 12, 20 SCFM (56, 141, 340, 565 l/min), or dynamic $>30~\rm{ft^3}~(0.85~m^3)$: 5, 12, 20, 30 SCFM (56, 141, 340, 565, 850 l/min), or dynamic
	Purge flow and enclosure pressure rate	With EPV-6000-xx-01, EPV-6000-xx-02 5 SCFM @ 1.5" wc, (141 l/min @ 3.7 mbar) 12 SCFM @ 2.0" wc, (340 l/min @ 5.0 mbar) 20 SCFM @ 2.7" wc, (565 l/min @ 6.7 mbar) 30 SCFM @ 4.1" wc, (850 l/min @ 10.2 mbar) With EPV-6000-xx-03, EPV-6000-xx-04 5 SCFM @ 2.1" wc, (141 l/min @ 5.2 mbar) 12 SCFM @ 2.6" wc, (340 l/min @ 6.5 mbar) 20 SCFM @ 4.1" wc, (565 l/min @ 10.2 mbar) 30 SCFM @ 5.3" wc, (850 l/min @ 13.2 mbar)
		With EPV-6000-xx-05, EPV-6000-xx-06 5 SCFM @ 1.8" wc, (141 I/min @ 4.5 mbar) 12 SCFM @ 2.9" wc, (340 I/min @ 7.3 mbar) 20 SCFM @ 7.4" wc, (565 I/min @ 18.5 mbar)

Technical Data		
Pneumatic parameters	Flow rate for leakage	Depends on enclosure seal.
	compensation	With EPV-6000-xx-01, EPV-6000-xx-02 0.35 SCFM @ 0.25" wc (10.0 l/min @ 6.3 mbar) 1.0 SCFM @ 0.75" wc (28.0 l/min @ 1.9 mbar)
		With EPV-6000-xx-03, EPV-6000-xx-04 0.22 SCFM @ 0.25" wc (6.2 l/min @ 6.3 mbar) 0.58 SCFM @ 0.75" wc (16.4 l/min @ 1.9 mbar)
		With EPV-6000-xx-05, EPV-6000-xx-06 0.15 SCFM @ 0.25" wc (4.2 l/min @ 6.3 mbar) 0.35 SCFM @ 0.75" wc (10.0 l/min @ 1.9 mbar)
Mechanical specifications	Dimensions	183 x 367.5 x 152.5 mm (7.20 x 14.45 x 6.00 in)
	Connection type	Pneumatic: Inlet fitting to manifold: 3/8" NPT (female) Outlet fitting from manifold: 3/8" bulkhead fitting (provided)
	Cable gland	4 – M16 x 1.5 cable gland
	Degree of protection	Type 4X, IP66
	Mass	-WH- 11.4 kg (25 lb) -CK- 7.2 kg (16 lb)
	Material	Enclosure: 316L (UNS S31603) stainless steel Manifold valve: anodized 6082 aluminum Fittings: 316L (UNS S31603) stainless steel
Ambient conditions	Ambient temperature	–20 60 °C (–4 140 °F)
	Storage temperature	−30 80 °C (−22 176 °F)
	Relative humidity	5 95 %, noncondensing
	Vibration resistance	5 100 Hz, 1 g, 12 m/s2, all axes
Data for application is a second.	Impact resistance	30 g, 11 ms, all axes
Data for application in connection with hazardous areas	EU-Type Examination Certificate	see below
	Marking	6000 main control unit with housing 6000-xx-S2-UN-xx-xx: ATEX UL/Demko 07 ATEX 0705753X ⑤ II 2 G Ex db [ib pxb] IIC T4 Gb (-20 °C ≤ Ta ≤ 60 °C) ⑥ II 2 D Ex ib tb [ib pxb] IIIC T60 °C Db (-20 °C ≤ Ta ≤ 50 °C) 6000 main control unit kit version 6000-xx-S2-UN-CK-xx: ATEX UL/Demko 07 ATEX 0705753X ⑥ II 2 G Ex db [ib pxb] IIC T4 Gb (-20 °C ≤ Ta ≤ 60 °C) ⑥ II 2 D Ex tb [ib pxb] IIIC T80 °C Db (-20 °C ≤ Ta ≤ 60 °C) User interface 6000-UIC-xx: ATEX UL/Demko 07 ATEX 0705753X
International approvals	UL approval	
		Class II, Zone 21, Group IIIC T60 °C (-20 °C \leq Ta \leq 50 °C) [Ex i] Associated Equipment Ex db [ib pxb] IIC T4 (-20 °C \leq Ta \leq 60 °C) Ex db tb [ib pxb] IIIC T4 (-20 °C \leq Ta \leq 50 °C)
		6000 Main control unit kit version 6000-xx-S2-UN-CK-xx: cULus Class I, Division 1, Groups A,B,C,D T4 (-20 °C \leq Ta \leq 60 °C) Class II, Division 1, Groups E,F,G T4 (-20 °C \leq Ta \leq 60 °C) Class I, Zone 1, Group IIC T4 Class II, Zone 21, Group IIIC T60 °C [Ex i] Associated Equipment Ex db [ib pxb] IIC T4 X (-20 °C \leq Ta \leq 60 °C) Ex db [ib pxb] IIIC T4 X (-20 °C \leq Ta \leq 60 °C)
		User interface 6000-UIC-xx: cULus (-20 °C \leq Ta \leq 60 °C) Class I, Division 1, Groups A,B,C,D T4 Class I, Zone 1, Group IIC T4 Ex i Intrinsically safe
	IECEx approval	6000 Main Control unit with housing 6000-xx-S2-UN-xx-xx: IECEx UL 08.0003X Ex db [ib pxb] IIC T4 Gb (-20 °C ≤ Ta ≤ 60 °C) Ex db tb [ib pxb] IIIC T60 °C Db (-20 °C ≤ Ta ≤ 50 °C) 6000 Main control unit kit version 6000-xx-S2-UN-CK-xx:
		IECEx UL 08.0003X Ex db [ib pxb] IIC T4 Gb (-20 °C \leq Ta \leq 60 °C) Ex db [ib pxb] IIIC T80 °C Db (-20 °C \leq Ta \leq 60 °C)
		User interface 6000-UIC-xx: IECEx UL 08.0003X Ex ib [pxb] IIC T4 Gb

Purge and Pressurization (Ex p) 6500 Series



Features

- Automatic purge and pressurization system for most applications
- User-friendly, easy programming
- LCD screen for operation status and LEDs for quick visual identification of system
- HART communication through RS-485 with PACTware and device apps through Bluetooth®
- Maximum enclosure size 12.75 cubic meters
- Compact design with panel mounts or direct mounts available
- Universal power 20 to 30 V DC/100 to 250 V AC, 50 to 60 Hz
- Pressure, temperature, dilution control, and monitoring
- Up to SIL 2 acc. to IEC 61508

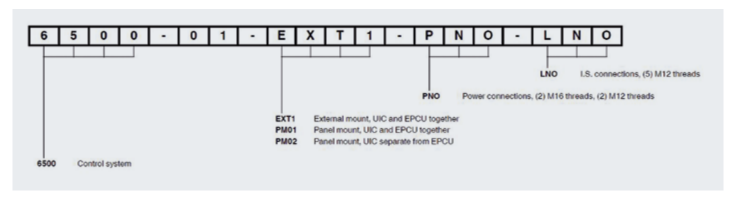
Function

The 6500 system consists of the 6500 control unit, an EPV-6500 pressure relief and monitoring vent, and a valve for pressurization, purging, and, in some models, dilution for analyzer applications.

The 6500 control unit has a compact design. It consists of a user-interface for programming with an LCD screen for system operation. LEDs provide quick indication of the system status through completely sealed capacitive touch buttons. The unit has a 2-wire RTD input for temperature control/monitoring.

Select models are available for mounting the user-interface to the enclosure wall and the EPCU unit to the back panel or outside of the enclosure for a clean, nonintrusive look. The HART output allows the unit to be connected to a PC using PACTware or the customer's AMS. This is great for remote monitoring and capturing trends and system status updates. An app for Android, Blackberry, and Apple devices allows users to monitor multiple control units using the 6500 series' Bluetooth® connectivity.

Type Code/Model Number



echnical Data		
lectrical specifications	Rated voltage	100 240 V AC, 48 62 Hz/0.2 A, 20 30 V DC
neumatic parameters	Protective gas supply	instrument grade air or inert gas
	Pressure requirement	For 6500-MAN-DV: 1.4 to 8.3 bar (20 to 120 psig) regulated For 6500-MAN-PV: 3.5 to 6.9 bar (50 to 100 psig) regulated Note: max. pressure will depend on the vent model used. regulated
	Safe pressure	Gas: 0.35" wc (8.88 mm wc) (0.88 mbar/88 pa) Dust: 0.35" wc (8.88 mm wc) (0.88 mbar/88 pa) Gas+Dust: 0.35" wc (8.88 mm wc) (0.88 mbar/88 pa)
	Valve flows	Standard vent series: EPV-6500-*-01, 03, 05 Readout on display is from 56 to 850 l/min (2 to 30 scfm) in increments of 28l/min (1 scfm). Minimum and maximum reading depending on type of vent and supply pressure. See datasheet for EPV-6500 series vent. Continuous (Dilution) vent series: EPV-6500-*-07, 08 Readout on display is from 17 to 226 l/min (0.6 to 8 scfm) continuous reading. Maximum reading depending on type of vent and supply pressure. See data sheet for EPV-6500 series vent.
Mechanical specifications	Dimensions	6500-01-EXT1: 150 x 150 x 145 mm (5.9" x 5.9" x 5.7") 6500-01-PM01: 150 x 150 x 185 mm (5.9" x 5.9" x 7.3") 6500-01-PM02: EPCU: 150 x 150 x 145 mm (5.9" x 5.9" x 5.7"), UIC: 150 x 150 x 45 mm (5.9" x 5.9" x 1.8")
	Connection type	See mounting in 6500 manual and cable gland requirements
	Cable gland	Cable gland requirement: cable glands are not included. Customer can supply there own approved glands or use one of the 6500-CBLG cable gland kits. I.S.cable glands: requires (5) M12 approved cable glands Power cable glands: requires (2) M20 and (2) M12 approved cable glands
	Degree of protection	IP66
	Mass	approx. 5 kg (11.0 lbs)
	Material	UIC display: Makrolon FI cover and A380 Aluminum anodized casing Housing: 316L stainless steel Hardware: 316L stainless steel
ambient conditions	Ambient temperature	–20 70 °C (–4 158 °F)
	Storage temperature	-40 70 °C (-40 158 °F)
	Relative humidity	5 85 %, non-condensing
	Vibration resistance	5 100 Hz, 1 g, 12 m/s2, all axes
	Impact resistance	30 g, 11 ms, all axes
Oata for application in connection with hazardous areas	EU-Type Examination Certificate	ATEX UL/DEMKO 15 ATEX 1622X

Purge and Pressurization (Ex p) 7500 Series



Features

- Low cost, compact design, easy to use
- Universal power: AC or DC
- Touch screen display with LEDs for easy visual indication
- Easy setup with preset purge programs for your application
- Automatic pressure compensation with digital manifold
- Rugged, corrosion-resistant housing
- Global third-party approvals for Class I, II, Div. 2 and Zone 2/22

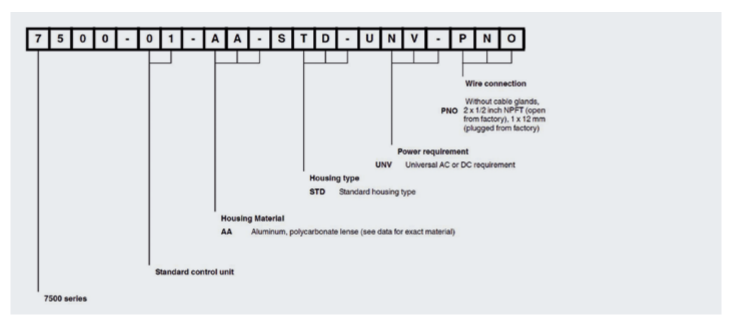
Function

The 7500 series purge and pressurization system consists of a control unit, an enclosure protection vent, and a manual or automatic manifold. The control unit's menu-driven touch screen display makes it easy to select pre-programmed and user-selected variables. The display has 4 LED status indicators that allow users to determine system condition from a distance.

A digital manifold system such as the 5500-MAN- ... can be used to make the 7500 a fully automatic system. Enclosure pressure and leakage are monitored. If a loss in enclosure pressure occurs, the solenoid valve engages to restore the defined pressure settings and/or trigger a pressure drop alarm.

The 7500 series system has NEC, CEC, ATEX, and IECEx third-party certifications for Class I, II/Div. 2 Type Z and Zone 2/22 Ex pzc.





echnical Data							
Electrical specifications	Rated voltage	20 30 V DC at 0.1 A 90 250 V AC, 50 60 Hz at 0.04 A without solenoid valve Supply voltage can be line-to-line or line-to-neutral, single phase. OVC II					
	Power consumption	max. 2.7 W/7.3 VA without valve					
neumatic parameters	Protective gas supply	compressed air or inert gas, 5 µm filter, free from oil					
	Pressure requirement	supply pressure: 20 120 psig (1.4 8.2 bar)					
	Safe pressure	0.25 in wc (0.63 mbar) minimum for gas 0.65 in wc (1.63 mbar) minimum for dust					
	Enclosure pressure	0 10 in wc (0 24.8 mbar)					
Mechanical specifications	Dimensions	150 x 100 x 50 mm (5.9 x 4 x 2 in)					
	Connection type	electrical: 2 x 1/2 in NPTF (open from factory) 1 x M12 opening (plugged from factory) pneumatic: high-pressure port - 1/8 in NPTF, low-pressure port - 1/8 in NPTF					
	Degree of protection	Type 4X, IP66					
	Mass	710 g (1 lb 10 oz)					
	Material	lens: Makrolon® GP-V polycarbonate screws: AISI 316 (1.4401), 304, or 18-8 stainless steel housing: A380, A356, or 6061-T6 aluminum mounting gasket: Bisco® HT-800 medium cellular silicone mounting tabs: SAE 304 stainless steel M12 plug: 6061-T6 aluminum					
ambient conditions	Ambient temperature	Ambient temperature ranges depend on the T class. See the certificates.					
	Storage temperature	−40 80 °C (−40 176 °F)					
	Relative humidity	5 90 %, non-condensing					
	Vibration resistance	5 100 Hz, 1 g, 12 m/s2, all axes					
	Impact resistance	30 g, 11 ms, all axes					
	Altitude	max. 2000 m					
Oata for application in connection with hazardous areas	Marking	 II 3 G Ex ec nC [pzc] IIC T6T4 Gc II 3 D Ex tc [pzc] IIIC T60 °C T80 °C Dc 					
nternational approvals	IECEx approval	Ex ec nC [pzc] IIC T6T4 Gc Ex tc [pzc] IIIC T60 °C T80 °C Dc					
	UL approval cULus	Class I, Division 2, Groups A, B, C, D T4 (-40 °C \leq Ta \leq 70 °C) Class I, Division 2, Groups A, B, C, D T5 (-40 °C \leq Ta \leq 65 °C) Class I, Division 2, Groups A, B, C, D, T6 (-40 °C \leq Ta \leq 50 °C) Class II, Division 2, Groups F, G T4 (-40 °C \leq Ta \leq 70 °C) Class II, Division 2, Groups F, G T5 (-40 °C \leq Ta \leq 65 °C) Class II, Division 2, Groups F, G T6 (-40 °C \leq Ta \leq 50 °C)					

Cable Glands and Accessories (Ex d, Ex e, Ex i)

Cable glands and related accessories such as stopping plugs, adapters, and breather drains provide the flexibility needed to design a terminal box or control station to the exact requirements of an application. All components come in many varieties, are made from high-quality materials, and are certified according to the relevant explosion protection standards. Diverse seal materials enable use in wide ambient temperature ranges.

CG.AR—Cable Glands, Metal for Armored Cables

CG.AR metal cable glands provide a combined flameproof seal and environmental seal on the outer and inner sheath of the cable. Typical armors that can be clamped are steel wire armor (SWA), steel wire braided (SWB), steel tape armor (STA), pliable wire armor (PWA) and aluminum wire armor (AWA).

CG.NA—Cable Glands, Metal for Non-Armored Cables

CG.NA metal cable glands are intended for use with non-armored elastomer and plastic insulated cables, providing a combined flameproof and environmental seal on the outer sheath of the cable.

CG.BA—Barrier Glands for Armored Cables

CG.BA metal cable glands are intended for use with armored cables. A two-part system sealing compound provides reliable protection against explosion transmission through the cables. Typical cables that can be clamped are steel wire armor (SWA), steel wire braided (SWB), steel tape armor (STA), pliable wire armor (PWA) and aluminum wire armor.

CG.P-Cable Glands, Plastic

CG.P plastic cable glands are manufactured from special stress-resistant polyamide and offer a variety of thread lengths and clamping ranges for non-armored cables. Versions with blue marking are available for identification of Ex i circuits.

CG.EM—Cable Glands, Metal, for Shielded EMC Cables

CG.EM metal cable glands are designed for use with shielded cables, where the shield is connected to the inner shielding ring of the gland. This provides the necessary EMC protection.





Cable Glands, Metal, for Non-Armored Cables (CG.NA.*)



Features

- Cable gland series for non-armored cables
- Nickel-plated brass or AISI 316 stainless steel
- Metric and NPT versions available
- Ex d, Ex e, and Ex tb certified
- Suitable for operation in Zones 1/21 and 2/22
- Suitable for operation in Class I, Zone 1/2/22
- Suitable for operation in Class I, Division 2 when installed in accordance with NEC501.10(B)(2)
- IP66/IP68, UL Type 4X rated

Function

CG.NA metal cable glands can be used indoors and outdoors in Zone 1/21 and Zone 2/22 hazardous areas. They are intended for use with non-armored elastomer and plastic insulated cables, providing a combined flameproof and environmental seal on the outer sheath of the cable.

Technical Data							
Mechanical specifications	Thread type	metric ISO pitch 1.5 mm or NPT ANSI ASME B1.20.1					
	Degree of protection	IP66/IP68, UL Type 4X					
	Mass	see data table					
Material	Cable gland	brass nickel-plated or AISI 316 (1.4401) stainless steel					
	O-Ring	chloroprene/neoprene or silicone					
	Seal insert	chloroprene/neoprene or silicone					
	Washer gasket	aramid fibers bonded with NBR					
Ambient conditions	Ambient temperature	Ex e and Ex tb versions: chloroprene seal: -40 80 °C (-40 176 °F) silicone seal: -60 140 °C (-76 284 °F) washer gasket: -50 80 °C (-58 176 °F) sealing plugs: -60 70 °C (-76 158 °F) Ex d versions: chloroprene seal: -40 80 °C (-40 176 °F) silicone seal: -60 80 °C (-76 176 °F) washer gasket: -50 80 °C (-58 176 °F)					
Data for application in connection	EU-Type Examination Certificate	IMQ 14 ATEX 012X					
with hazardous areas	Marking						
International approvals	cULus	E490324 tested to UL 514B, E490962 tested to UL 2225					
	CSA approval	CSA 60079-7, CSA 60079-31					
	IECEx approval	IECEx IMQ 14.0004X					
	EAC approval	TC RU C-TR.GB05.B.00918					
General information	Scope of delivery	 K01 – metric versions, individual component: Cable gland, washer gasket, locknut, earth tag, shroud PVC, brief instructions K01 – NPT versions, individual component: Cable gland, shroud PVC, brief instructions Knn – packing unit with multiple components: Cable glands, brief instructions (1 copy 					

1 Washer gasket (accessory)

2 O-Ring

3 Gland body basis

4 Seal insert S3

5 Seal insert S2

6 Seal insert S1

7 Cap nut

D Clamping range, cable sheath

diameter

D2 Width across corners

H Length outside enclosure

L Total length

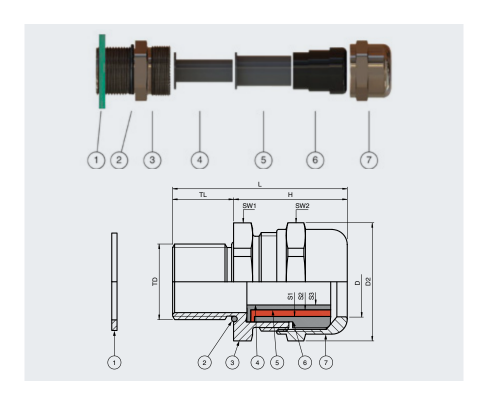
S* Clamping range, seal insert

combinations

SW* Width across flats

TD Thread size TL Thread length

See data tables for details.



Dimensions Metric—Nickel-Plated Brass													
Type	Thread size	Clamping range [mm] seal insert combinations					Dimensions [mm]						
Туре	TD	D	S1+S2+S3	S1+S2	S1	н	L	TL	D2	SW1	SW2		
CG.NA.M16.BN.C.16.*	M16	4 12	4 6	6 9	9 12	24	40	16	24	22	22		
CG.NA.M20S.BN.C.16.*	M20	4 12	4 6	6 9	9 12	24	40	16	24	22	24		
CG.NA.M20.BN.C.16.*	M20	10 16	10 12	12 14.5	14.5 16	29	45	16	31	28	28		
CG.NA.M25S.BN.C.16.*	M25	10 18	10 12	12 14.5	14.5 18	24	40	16	31	28	28		
CG.NA.M25.BN.C.16.*	M25	14 20	14 17	17 20	-	34	50	16	39	35	35		
CG.NA.M32S.BN.C.16.*	M32	14 24	14 17	17 20	20 24	27	43	16	39	35	35		
CG.NA.M40S.BN.C.18.*	M40	22 32	22 24	24 27	27 32	27	45	18	50	45	45		
CG.NA.M50S.BN.C.18.*	M50	26 35	26 28	28 31	31 35	28	46	18	61	55	50		
CG.NA.M50.BN.C.18.*	M50	35 44	35 38	38 41	41 44	45	63	18	70	64	64		
CG.NA.M63S.BN.C.18.*	M63	35 45	35 38	38 41	41 45	35	53	18	75	68	64		
CG.NA.M63.BN.C.18.*	M63	46 56	46 48	48 52	52 56	44	62	18	89	75	80		

Details and Accessories Metr	ic-Nickel-F	Plated Brass								
Туре	Thread size	Mass approx.		Diameter thru-hole [mm]					Sealing plugs	Delivery
	TD	Compo- nent	Packaging unit	DT	SW1	SW2 S1+S2+S3	SW2 S1+S2	SW2 S1		quantity
CG.NA.M16.BN.C.16.K01	M16	51 g	76 g	16 16.2	4	20	18	16	BP.NA.M16-M20S.PA	1
CG.NA.M16.BN.C.16.K50	M16	51 g	2.81 kg	16 16.2	4	20	18	16	BP.NA.M16-M20S.PA	50
CG.NA.M20S.BN.C.16.K01	M20	48 g	70 g	20 20.2	5.5	20	18	16	BP.NA.M16-M20S.PA	1
CG.NA.M20S.BN.C.16.K50	M20	48 g	2.64 kg	20 20.2	5.5	20	18	16	BP.NA.M16-M20S.PA	50
CG.NA.M20.BN.C.16.K01	M20	65 g	101 g	20 20.2	6	25	22	18	BP.NA.M20-M25S.PA	1
CG.NA.M20.BN.C.16.K50	M20	65 g	3.58 kg	20 20.2	6	25	22	18	BP.NA.M20-M25S.PA	50
CG.NA.M25S.BN.C.16.K01	M25	73 g	110 g	25 25.2	6	25	22	18	BP.NA.M20-M25S.PA	1
CG.NA.M25S.BN.C.16.K25	M25	73 g	2.01 kg	25 25.2	6	25	22	18	BP.NA.M20-M25S.PA	25
CG.NA.M25.BN.C.16.K01	M25	116 g	160 g	25 25.2	6	28	23	_	BP.NA.M25-M32S.PA	1
CG.NA.M25.BN.C.16.K15	M25	116 g	1.91 kg	25 25.2	6	28	23	-	BP.NA.M25-M32S.PA	15
CG.NA.M32S.BN.C.16.K01	M32	115 g	165 g	32 32.3	6	28	23	20	BP.NA.M25-M32S.PA	1
CG.NA.M32S.BN.C.16.K15	M32	115 g	1.9 kg	32 32.3	6	28	23	20	BP.NA.M25-M32S.PA	15
CG.NA.M40S.BN.C.18.K01	M40	211 g	293 g	40 40.3	12	56	50	45	BP.NA.M32-M40S.PA	1
CG.NA.M40S.BN.C.18.K05	M40	211 g	1.16 kg	40 40.3	12	56	50	45	BP.NA.M32-M40S.PA	5
CG.NA.M50S.BN.C.18.K01	M50	327 g	458 g	50 50.3	18	57	55	52	BP.NA.M40-M50S.PA	1
CG.NA.M50S.BN.C.18.K05	M50	327 g	1.8 kg	50 50.3	18	57	55	52	BP.NA.M40-M50S.PA	5
CG.NA.M50.BN.C.18.K01	M50	438 g	613 g	50 50.3	18	190	155	140	BP.NA.M50-M63S.PA	1
CG.NA.M50.BN.C.18.K04	M50	438 g	1.93 g	50 50.3	18	190	155	140	BP.NA.M50-M63S.PA	4
CG.NA.M63S.BN.C.18.K01	M63	468 g	655 g	63 63.3	25	190	155	140	BP.NA.M50-M63S.PA	1
CG.NA.M63S.BN.C.18.K04	M63	468 g	2.06 kg	63 63.3	25	190	155	140	BP.NA.M50-M63S.PA	4
CG.NA.M63.BN.C.18.K01	M63	716 g	891 g	63 63.3	25	160	145	135	BP.NA.M63-M75S.PA	1
CG.NA.M63.BN.C.18.K02	M63	716 g	1.58 kg	63 63.3	25	160	145	135	BP.NA.M63-M75S.PA	2

*Knn: scope of delivery see table technical data.

See individual datasheets for further versions in stainless steel and NPT.

Cable Glands, Metal, for Shielded EMC Cables (CG.EM.*)



Features

- Cable gland series for shielded EMC cables
- Nickel-plated brass or AISI 316 stainless steel
- Metric and NPT versions available
- Ex d, Ex e, and Ex tb certified
- Suitable for operation in Zones 1/21 and 2/22
- Suitable for operation in Class I, Division 2 when installed in accordance with NEC501.10(B)(2)
- IP66/IP68, UL Type 4X rated

Function

Type CG.EM metal cable glands can be used indoors and outdoors in Zone 1/21 and Zone 2/22. They are intended to be used with shielded cables where the shield will be connected to the inner shielding ring of the gland in order to provide the necessary EMC protection.

Technical Data		
Mechanical specifications	Thread type	metric ISO pitch 1.5 mm or NPT ANSI ASME B1.20.1
	Degree of protection	IP66/IP68, UL Type 4X
	Mass	see data table
Material	Cable gland	brass nickel-plated or AISI 316 (1.4401) stainless steel
	O-Ring	chloroprene/neoprene or silicone
	Seal insert	chloroprene/neoprene or silicone
	Washer gasket	aramid fibers bonded with NBR
Ambient conditions	Ambient temperature	Ex e and Ex tb versions: chloroprene seal: -40 80 °C (-40 176 °F) silicone seal: -60 140 °C (-76 284 °F) washer gasket: -50 80 °C (-58 176 °F) sealing plugs: -60 70 °C (-76 158 °F) Ex d versions: chloroprene seal: -40 80 °C (-40 176 °F) silicone seal: -60 80 °C (-76 176 °F) washer gasket: -50 80 °C (-58 176 °F)
Data for application in connection	EU-Type Examination Certificate	IMQ 14 ATEX 012X
with hazardous areas	Marking	
International approvals	cULus	E490324 tested to UL 514B, E490962 tested to UL 2225
	CSA approval	CSA 60079-7, CSA 60079-31
	IECEx approval	IECEx IMQ 14.0004X
	EAC approval	TC RU C-TR.GB05.B.00918
General information	Scope of delivery	 K01 – metric versions, individual component: Cable gland, washer gasket, locknut, earth tag, shroud PVC, brief instructions K01 – NPT versions, individual component: Cable gland, shroud PVC, brief instructions Knn – packing unit with multiple components: Cable glands, brief instructions (1 copy)

1 Washer gasket (accessory)

2 O-Ring

3 Gland body basis4 Seal insert S35 Seal insert S2

6 Seal insert S17 Cap nut

8 EMC spring insert 9 Pressure ring

D Clamping range, cable sheath

diameter

D2 Width across corners H Length outside enclosure

L Total length

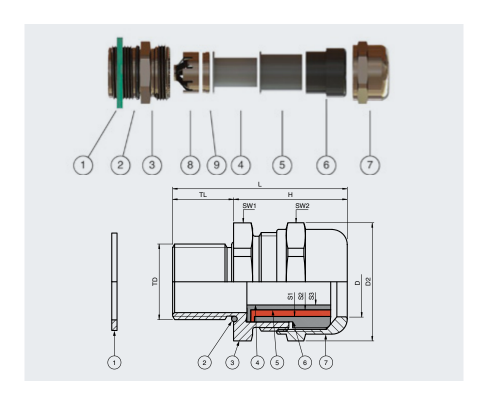
S* Clamping range, seal insert

combinations

SW* Width across flats

TD Thread size TL Thread length

See data tables for details.



Dimensions Metric—Nickel-	Dimensions Metric—Nickel-Plated Brass												
Type	Thread size			range [mm] combinations	Dimensions [mm]								
Турс	TD	D	S1+S2+S3	S1+S2	S1	н	L	TL	D2	SW1	SW2		
CG.EM.M16.BN.C.16.*	M16	4 8	-	4 6	6 8	28.5	44.5	16	24.5	20	20		
CG.EM.M20.BN.C.18.*	M20	4 12	4 6	6 9	9 12	26.5	44.5	18	24.5	22	22		
CG.EM.M25.BN.C.16.*	M25	10 18	10 12	12 14.5	14.5 18	30	46	16	31	28	28		
CG.EM.M32.BN.C.19.*	M32	14 24	14 17	17 20	20 24	33	52	19	39	35	35		
CG.EM.M40.BN.C.20.*	M40	22 32	22 24	24 27	27 32	41	61	20	49.5	45	45		
CG.EM.M50.BN.C.20.*	M50	26 35	26 28	28 31	31 35	42.5	63.5	20	61	55	50		

•	Thread size	Mass approx.		Diameter thru-hole [mm]	S	Nut torque eal insert cor	ıs	Onelling where	Delivery	
Туре	TD	Compo- nent	Packaging unit	DT	SW1	SW2 S1+S2+S3	SW2 S1+S2	SW2 S1	- Sealing plugs	quantity
CG.EM.M16.BN.C.16.K01	M16	58 g	87 g	16 16.2	4	-	25	18	BP.NA.M16-M20S.PA	1
CG.EM.M16.BN.C.16.K50	M16	58 g	3.19 kg	16 16.2	4	-	25	18	BP.NA.M16-M20S.PA	50
CG.EM.M20.BN.C.18.K01	M20	56 g	85 g	20 20.2	5.5	20	18	16	BP.NA.M16-M20S.PA	1
CG.EM.M20.BN.C.18.K50	M20	56 g	3.08 kg	20 20.2	5.5	20	18	16	BP.NA.M16-M20S.PA	50
CG.EM.M25.BN.C.16.K01	M25	61 g	92 g	25 25.2	6	25	22	18	BP.NA.M20-M25S.PA	1
CG.EM.M25.BN.C.16.K25	M25	61 g	1.68 kg	25 25.2	6	25	22	18	BP.NA.M20-M25S.PA	25
CG.EM.M32.BN.C.19.K01	M32	116 g	174 g	32 32.3	6	28	23	20	BP.NA.M25-M32S.PA	1
CG.EM.M32.BN.C.19.K15	M32	116 g	1.91 kg	32 32.3	6	28	23	20	BP.NA.M25-M32S.PA	15
CG.EM.M40.BN.C.20.K01	M40	197 g	296 g	40 40.3	12	56	50	45	BP.NA.M32-M40S.PA	1
CG.EM.M40.BN.C.20.K05	M40	197 g	1.08 kg	40 40.3	12	56	50	45	BP.NA.M32-M40S.PA	5
CG.EM.M50.BN.C.20.K01	M50	332 g	498 g	50 50.3	18	57	55	52	BP.NA.M40-M50S.PA	1
CG.EM.M50.BN.C.20.K05	M50	332 g	1.83 kg	50 50.3	18	57	55	52	BP.NA.M40-M50S.PA	5

*Knn: scope of delivery see table technical data.

See individual datasheets for further versions in stainless steel and NPT.

Cable Glands, Metal, for Armored Cables (CG.AR.*)



Features

- Cable gland series for armored cables
- Nickel-plated brass or AISI 316 stainless steel
- Metric and NPT versions available
- Ex d, Ex e, and Ex tb certified
- Suitable for operation in Zones 1/21 and 2/22
- Suitable for operation in Class I, Zone 1/2/22
- Suitable for operation in Class I, Division 2 when installed in accordance with NEC501.10(B)(2)
- IP66/IP68, UL Type 4X rated

Function

Type CG.AR metal cable glands can be used indoors and outdoors in Zone 1/21 and 2/22 hazardous areas. They are intended for use with armored cables, providing a combined flameproof seal and environmental seal on the outer and inner sheath of the cable. Typical armors include steel wire armor (SWA), steel wire braided (SWB), steel tape armor (STA), pliable wire armor (PWA) and aluminum wire armor (AWA).

Technical Data		
Mechanical specifications	Thread type	metric ISO pitch 1.5 mm or NPT ANSI ASME B1.20.1
	Degree of protection	IP66/IP68, UL Type 4X
	Mass	see data table
Material	Cable gland	brass nickel-plated or AISI 316 (1.4401) stainless steel
	O-Ring	chloroprene/neoprene or silicone
	Seal insert	chloroprene/neoprene or silicone
	Washer gasket	aramid fibers bonded with NBR
Ambient conditions	Ambient temperature	chloroprene seal: -40 80 °C (-40 176 °F) silicone seal: -60 100 °C (-76 212 °F) washer gasket: -40 80 °C (-40 176 °F)
Data for application in connection	EU-Type Examination Certificate	CESI 14ATEX033X
with hazardous areas	Marking	
International approvals	cULus	E490324 tested to UL 514B, E490962 tested to UL 2225
	CSA approval	CSA 60079-7, CSA 60079-31
	IECEx approval	IECEx CES 14.0022X
	EAC approval	TC RU C-TR.GB05.B.00918
General information For further technical data, please refer	Scope of delivery	 K01 – metric versions, individual component: Cable gland, washer gasket, locknut, earth tag, shroud PVC, brief instructions K01 – NPT versions, individual component: Cable gland, shroud PVC, brief instructions Knn – packing unit with multiple components: Cable glands, brief instructions (1 copy

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2 O-Ring 3 Gland body basis Inner seal insert for cable 4 without armor 5 O-ring 6 Armor cone 7 Armor tightening ring 8 O-ring 9 Outer seal insert for cable

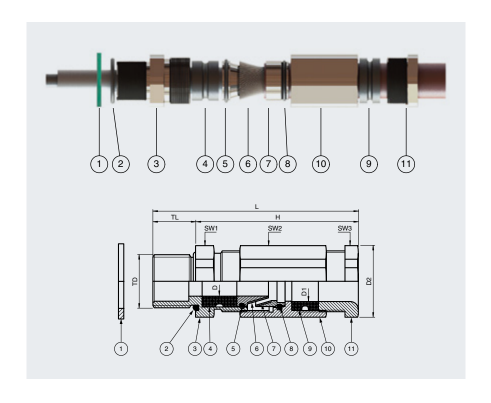
Washer gasket (accessory)

including armor
10 Gland body
11 Pressure nut

D Clamping range, cable diameter without armor at inner seal insert
 D1 Clamping range, cable sheath diameter with armor at outer seal insert
 D2 Width across corners

H Length outside enclosure
 L Total length
 SW* Width across flats
 TD Thread size
 TL Thread length

See data tables for details.



Dimensions Metric—Nickel-P	lated Brass											
Time	Thread size	Clamping r	ange [mm]	Max. armor	Dimensions [mm]							
Туре	TD	D	D1	thickness [mm]	Н	L	TL	D2	SW1	SW2	SW3	
CG.AR.M16.BN.C.16.*	M16	6 11	8 15	1.3	61	77	16	27	25	25	25	
CG.AR.M20.BN.C.16.*	M20	6 11	8 15	1.3	61	77	16	27	25	25	25	
CG.AR.M20L.BN.C.16.*	M20	10 15.5	13.5 21	1.3	64	80	16	33	30	30	30	
CG.AR.M25S.BN.C.16.*	M25	6 11	8 15	1.3	61	77	16	33	30	25	25	
CG.AR.M25.BN.C.16.*	M25	10 15.5	13.5 21	1.3	64	80	16	33	30	30	30	
CG.AR.M25L.BN.C.16.*	M25	13.5 20.5	18 27	1.6	72	88	16	44.5	40	40	40	
CG.AR.M32.BN.C.16.*	M32	13.5 21	18 27	1.6	71.5	87.5	16	44.5	40	40	40	
CG.AR.M32L.BN.C.16.*	M32	18 27	23 33	1.6	76.2	92.2	16	47	43	43	43	
CG.AR.M40.BN.C.16.*	M40	23 33	29 41	2	78	94	16	55.5	50	50	50	
CG.AR.M50.BN.C.16.*	M50	29 41	35 48	2.5	103.4	94.3	16	64	58	58	58	
CG.AR.M63.BN.C.20.*	M63	35 48	42 56	2.5	132	152	20	83	75	75	75	

Details and Accessories Metric	-Nickel-Plated	l Brass						
Туре	Thread size	Mass	s approx.	Diameter thru-hole [mm]	N	n]	Delivery	
***	TD	Component	Packaging unit	DT	SW1	SW2	SW3	quantity
CG.AR.M16.BN.C.16.K01	M16	134 g	174 g	16 16.2	4	35	25	1
CG.AR.M16.BN.C.16.K15	M16	134 g	2.21 kg	16 16.2	4	35	25	15
CG.AR.M20.BN.C.16.K01	M20	139 g	178 g	20 20.2	6	35	25	1
CG.AR.M20.BN.C.16.K15	M20	139 g	2.29 kg	20 20.2	6	35	25	15
CG.AR.M20L.BN.C.16.K01	M20	178 g	231 g	20 20.2	6	45	35	1
CG.AR.M20L.BN.C.16.K15	M20	178 g	2.94 kg	20 20.2	6	45	35	15
CG.AR.M25S.BN.C.16.K01	M25	225 g	293 g	25 25.2	6	35	25	1
CG.AR.M25S.BN.C.16.K10	M25	225 g	2.48 kg	25 25.2	6	35	25	10
CG.AR.M25.BN.C.16.K01	M25	233 g	303 g	25 25.2	6	45	35	1
CG.AR.M25.BN.C.16.K10	M25	233 g	2.56 kg	25 25.2	6	45	35	10
CG.AR.M25L.BN.C.16.K01	M25	243 g	443 g	25 25.2	6	55	30	1
CG.AR.M25L.BN.C.16.K10	M25	243 g	2.67 kg	25 25.2	6	55	30	10
CG.AR.M32.BN.C.16.K01	M32	400 g	472 g	32 32.3	6	55	30	1
CG.AR.M32.BN.C.16.K10	M32	400 g	4.4 kg	32 32.3	6	55	30	10
CG.AR.M32L.BN.C.16.K01	M32	370 g	481 g	32 32.3	6	75	55	1
CG.AR.M32L.BN.C.16.K10	M32	370 g	4.07 kg	32 32.3	6	75	55	10
CG.AR.M40.BN.C.16.K01	M40	644 g	837 g	40 40.3	12	85	65	1
CG.AR.M40.BN.C.16.K05	M40	644 g	3.54 kg	40 40.3	12	85	65	5
CG.AR.M50.BN.C.16.K01	M50	715 g	930 g	50 50.3	18	95	75	1
CG.AR.M50.BN.C.16.K02	M50	715 g	1.57 kg	50 50.3	18	95	75	2
CG.AR.M63.BN.C.20.K01	M63	1.82 kg	2.36 kg	63 63.3	25	105	85	1
CG.AR.M63.BN.C.20.K02	M63	1.82 kg	4 kg	63 63.3	25	105	85	2

*Knn: scope of delivery see table technical data.

See individual datasheets for further versions in stainless steel and NPT.

Cable Glands, Metal, Barrier Glands for Armored Cables (CG.BA.*)



Features

- Cable gland series for armored cables
- Barrier gland
- Nickel-plated brass or stainless steel
- Metric and NPT versions available
- Ex db, Ex eb, and Ex tb certified
- Suitable for operation in Zones 1/21 and 2/22

Function

Type CG.BA metal cable glands are suitable for indoor and outdoor application in Zone 1/21 and 2/22 hazardous areas. They are intended for use with armored cables. A two-part system sealing compound provides reliable protection against explosion transmission through the cables. Typical armors include steel wire armor (SWA), steel wire braided (SWB), steel tape armor (STA), pliable wire armor (PWA) and aluminum wire armor.

Technical Data		
Mechanical specifications	Thread type	metric ISO pitch 1.5 mm or NPT ANSI ASME B1.20.1
	Degree of protection	IP66/IP68
	Mass	see data table
Material	Cable gland	brass nickel-plated or AISI 316 (1.4401) stainless steel
	O-Ring	silicone
	Seal insert	silicone
Ambient conditions	Ambient temperature	−60 100 °C (−76 212 °F)
Data for application in connection	EU-Type Examination Certificate	CESI 18 ATEX 037 X
with hazardous areas	Marking	
International approvals	IECEx approval	IECEx CES 18.0030X
General information	Scope of delivery	 K01 – individual component: Cable gland, epoxy molding compound, pair of gloves, brief instructions Knn – packing unit with multiple components: Cable glands, epoxy molding compound, pair of gloves, brief instructions (1 copy)

Dimensions Metric—Nickel-Pla	ted Brass											
Туре	Thread size	Clamping range [mm]	Max. armor	Dimensions [mm]								
Турс	TD	D	thickness [mm]	Н	L	TL	D2	SW1	SW2	SW3		
CG.BA.M20S.BN.S.16.*	M20	6 13	1.25	61.5	77.5	16	27	25	25	25		
CG.BA.M20.BN.S.16.*	M20	8 15	1.25	61.5	77.5	16	27	25	25	25		
CG.BA.M20L.BN.S.16.*	M20	13.5 21	1.25	63.2	79.2	16	33	30	30	30		
CG.BA.M25S.BN.S.16.*	M25	8 15	1.25	61.5	77.5	16	33	30	25	25		
CG.BA.M25.BN.S.16.*	M25	13.5 21	1.25	63.2	79.2	16	33	30	30	30		
CG.BA.M25L.BN.S.16.*	M25	18 27	1.6	70.5	86.5	16	44.5	40	40	40		
CG.BA.M32.BN.S.16.*	M32	18 27	1.6	70.5	86.5	16	44.5	40	40	40		
CG.BA.M32L.BN.S.16.*	M32	23 33	1.6	72.3	88.3	16	47	43	43	43		
CG.BA.M40S.BN.S.16.*	M40	23 33	1.6	72.3	88.3	16	50	45	43	43		
CG.BA.M40.BN.S.16.*	M40	29 40	2	80.5	96.5	16	55.5	50	50	50		
CG.BA.M50S.BN.S.16.*	M50	29 40	2	80.5	96.5	16	61	55	50	50		
CG.BA.M50.BN.S.16.*	M50	35 48	2.5	88.3	104.3	16	64	58	58	58		
CG.BA.M63S.BN.S.20.*	M63	35 48	2.5	88.3	104.3	16	64	58	58	58		
CG.BA.M63.BN.S.20.*	M63	42 56	2.5	117.7	137.7	20	83	75	75	75		
CG.BA.M75S.BN.S.20.*	M75	42 56	2.5	117.7	137.7	20	89	80	75	75		
CG.BA.M75.BN.S.20.*	M75	54 70	3.2	124.1	144.1	20	110.5	100	100	100		

1 Gland body basis 2 O-Ring 3 Barrier tube 4 Grounding cone 5 Swivel braid ring 6 Gland body 7 Seal insert 8

D Clamping range, cable sheath

diameter

D2 Width across corners Н Length outside enclosure

Pressure nut

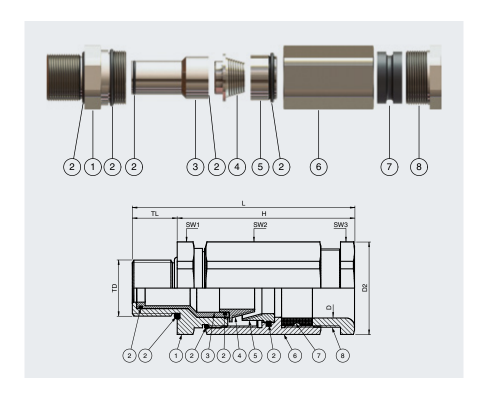
L Total length SW* Width across flats Thread size TD TL Thread length

Barrier details in data tables

CQ Max. number of cores DS Core cross-section, single-core cable DM Total core cross-section,

multi-core cables

CC Max. total core cross-section area



See data tables for details.

-	Thread size	Ma	ss approx.		Barrie	r details	Nut	[Nm]	Delivery		
Туре	TD	Compo- nent	Packaging unit	CQ max. qty.	DS [mm]	DM [mm]	CC max. [mm²]	SW1	SW2	SW3	quantity
G.BA.M20S.BN.S.16.K01	M20	156 g	258 g	9	1.5 9.5	1.5 9.5	70.9	60	60	30	1
G.BA.M20S.BN.S.16.K15	M20	201 g	4.82 kg	9	1.5 9.5	1.5 9.5	70.9	60	60	30	15
G.BA.M20.BN.S.16.K01	M20	176 g	233 g	9	1.5 9.5	1.5 9.5	70.9	60	60	25	1
G.BA.M20.BN.S.16.K15	M20	176 g	3.45 kg	9	1.5 9.5	1.5 9.5	70.9	60	60	25	15
G.BA.M20L.BN.S.16.K01	M20	226 g	284 g	9	1.5 9.5	1.5 9.5	70.9	60	60	35	1
G.BA.M20L.BN.S.16.K15	M20	226 g	4.2 kg	9	1.5 9.5	1.5 9.5	70.9	60	60	35	15
G.BA.M25S.BN.S.16.K01	M25	213 g	270 g	9	1.5 9.5	1.5 9.5	70.9	65	60	25	1
G.BA.M25S.BN.S.16.K10	M25	213 g	2.75 kg	9	1.5 9.5	1.5 9.5	70.9	65	60	25	10
G.BA.M25.BN.S.16.K01	M25	250 g	307 g	9	1.5 9.5	1.5 9.5	70.9	65	60	35	1
G.BA.M25.BN.S.16.K10	M25	250 g	3.12 kg	9	1.5 9.5	1.5 9.5	70.9	65	60	35	10
G.BA.M25L.BN.S.16.K01	M25	431 g	488 g	22	1.5 15	1.5 15	176.7	65	65	30	1
G.BA.M25L.BN.S.16.K10	M25	431 g	4.93 kg	22	1.5 15	1.5 15	176.7	65	65	30	10
G.BA.M32.BN.S.16.K01	M32	473 g	530 g	22	1.5 15	1.5 15	176.7	70	70	30	1
G.BA.M32.BN.S.16.K10	M32	473 g	5.35 kg	22	1.5 15	1.5 15	176.7	70	70	30	10
G.BA.M32L.BN.S.16.K01	M32	438 g	520 g	36	1.5 21.5	1.5 21.5	363.1	70	70	55	1
G.BA.M32L.BN.S.16.K10	M32	438 g	5.25 kg	36	1.5 21.5	1.5 21.5	363.1	70	70	55	10
G.BA.M40S.BN.S.16.K01	M40	507 g	594 g	36	1.5 21.5	1.5 21.5	363.1	80	70	55	1
G.BA.M40S.BN.S.16.K05	M40	507 g	3.09 kg	36	1.5 21.5	1.5 21.5	363.1	80	70	55	5
G.BA.M40.BN.S.16.K01	M40	574 g	586 g	55	1.5 29	1.5 29	660.5	80	80	65	1
G.BA.M40.BN.S.16.K05	M40	574 g	3.55 kg	55	1.5 29	1.5 29	660.5	80	80	65	5
G.BA.M50S.BN.S.16.K01	M50	693 g	805 g	55	1.5 29	1.5 29	660.5	90	80	65	1
G.BA.M50S.BN.S.16.K02	M50	693 g	1.81 kg	55	1.5 29	1.5 29	660.5	90	80	65	2
G.BA.M50.BN.S.16.K01	M50	754 g	891 g	75	1.5 37	1.5 37	1075.2	90	90	75	1
G.BA.M50.BN.S.16.K02	M50	754 g	1.98 kg	75	1.5 37	1.5 37	1075.2	90	90	75	2
G.BA.M63S.BN.S.20.K01	M63	1.03 kg	1.17 kg	75	1.5 37	1.5 37	1075.2	110	90	75	1
G.BA.M63S.BN.S.20.K02	M63	1.03 kg	2.54 kg	75	1.5 37	1.5 37	1075.2	110	90	75	2
G.BA.M63.BN.S.20.K01	M63	2.03 kg	2.29 kg	99	1.5 46	1.5 46	1661.9	110	110	85	1
G.BA.M63.BN.S.20.K02	M63	2.03 kg	4.78 kg	99	1.5 46	1.5 46	1661.9	110	110	85	2
G.BA.M75S.BN.S.20.K01	M75	2.3 kg	2.57 kg	99	1.5 46	1.5 46	1661.9	120	110	85	1
G.BA.M75S.BN.S.20.K02	M75	2.3 kg	5.33 kg	99	1.5 46	1.5 46	1661.9	120	110	85	2
G.BA.M75.BN.S.20.K01	M75	3.76 kg	4.09 kg	129	1.5 58	1.5 58	2642.1	120	120	150	1
G.BA.M75.BN.S.20.K02	M75	3.76 kg	8.38 kg	129	1.5 58	1.5 58	2642.1	120	120	150	2

*Knn: scope of delivery see table technical data.

See individual datasheets for further versions in stainless steel and NPT.

Cable Glands, Plastic (CG.P*DS.*.PA.*)



Features

- Cable gland series for non-armored cables
- High-impact-resistant polyamide material
- Suitable for operation in Zones 1/21 and 2/22
- Ex e and Ex tb certified
- Very large clamping range due to double sealing inserts
- Versions with blue marking for use with Ex i circuits
- Full impact resistance of 7 J at -40 °C according to IEC/EN 60079-0 for the full range without limitations

Function

CG.P*DS plastic cable glands are designed for Ex e protection in accordance with IEC/EN 60079-0 and IEC/EN 60079-7 for use in Zone 1/21 and 2/22 hazardous areas with non-armored cables. They are made of special impact-resistant polyamide and offer a variety of clamping ranges and thread lengths. Versions with blue marking are available for identification of Ex i circuits.

Technical Data		
Mechanical specifications	Thread type	metric ISO pitch 1.5 mm
	Degree of protection	IP66/IP68
	Mass	see data table
Material	Cable gland	high impact-resistant polyamide
	Seal insert	chloroprene/neoprene or silicone
	Washer gasket	flat chloroprene gasket
Ambient conditions	Ambient temperature	chloroprene seal: -40 70 °C (-40 158 °F) silicone seal: -60 70 °C (-76 158 °F) sealing plugs: -60 70 °C (-76 158 °F)
Data for application in connection	EU-Type Examination Certificate	IMQ 15 ATEX 006 X
with hazardous areas	Marking	II 2 GD, Ex e IIC Gb, Ex tb IIIC Db
International approvals	IECEx approval	IECEX IMQ 15.0001X
	EAC approval	TC RU C-TR.GB05.B.00918
General information	Scope of delivery	Knn – packing unit with multiple components: Cable glands, brief instructions (1 copy)

Flat gasket
 Gland body basis
 Seal insert S2
 Seal insert S1
 Cap nut

D Clamping range, cable sheath

diameter

D2 Width across corners H Length outside enclosure

L Total length

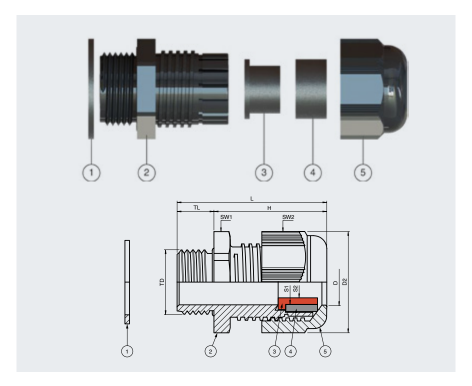
S* Clamping range, seal insert

combinations

SW* Width across flats

TD Thread size TL Thread length

See data tables for details.



CG.PE* Dimensions											
Туре	Thread size		mping range [n insert combina		Dimensions [mm]						
	TD	D	S1+S2	S1	Н	L	TL	D2	SW1	SW2	
CG.PEDS.M12.PA.C.10.K50	M12	3 6.5	3 4	4 6.5	22	32	10	17	15	15	
CG.PEDS.M12.PA.C.15.K50	M12	3 6.5	3 4	4 6.5	22	37	15	17	15	15	
CG.PEDS.M16S.PA.C.10.K50	M16	4 8	4 5	5 8	26	36	10	21.3	19	19	
CG.PEDS.M16S.PA.C.15.K50	M16	4 8	4 5	5 8	26	41	15	21.3	19	19	
CG.PEDS.M20.PA.C.10.K50	M20	6 12	6 8.5	7 12	30	40	10	27.5	24	24	
CG.PEDS.M20.PA.C.15.K50	M20	6 12	6 8.5	7 12	30	45	15	27.5	24	24	
CG.PEDS.M20XL.PA.C.15.K50	M20	8 14	8 12	11 14	33	48	15	31	27	27	
CG.PEDS.M25.PA.C.10.K25	M25	9 17	9 13	12 17	34	44	10	32.5	29	29	
CG.PEDS.M25.PA.C.15.K25	M25	9 17	9 13	12 17	34	44	15	32.5	29	29	
CG.PEDS.M25L.PA.C.15.K25	M25	10 18	10 14	14 18	35	50	15	37	33	33	
CG.PEDS.M32.PA.C.10.K20	M32	12 21	12 16	16 21	42	52	10	41	36	36	
CG.PEDS.M32.PA.C.15.K20	M32	12 21	12 16	16 21	42	52	15	41	36	36	
CG.PEDS.M32L.PA.C.15.K20	M32	14 25	14 20	19 25	40.5	55.5	15	47.5	42	42	
CG.PEDS.M40.PA.C.10.K10	M40	17 28	17 21	20 28	46	56	10	52	46	46	
CG.PEDS.M40.PA.C.15.K10	M40	17 28	17 21	20 28	46	61	15	52	46	46	
CG.PEDS.M50.PA.C.18.K05	M50	22 38	22 31	31 38	54	72	18	67.5	60	60	
CG.PEDS.M63.PA.C.18.K05	M63	28 44	28 35	35 44	54	72	18	72	65	65	

CG.PE* Details and Accessorie	es									
Туре	Thread size	Mass	approx. [g]	Diameter thru-hole [mm]		torques [ert comb		End- caps	Sealing plugs	Delivery
Туре	TD	Compo- nent	Packaging unit	DT	SW1	SW2 S1+S2	SW2 S1	color	Seaming plugs	quantity
CG.PEDS.M12.PA.C.10.K50	M12	7	213	12 12.2	1.5	1	2	black	BP.PDS.M12.PA	50
CG.PEDS.M12.PA.C.15.K50	M12	7	216	12 12.2	1.5	1	2	black	BP.PDS.M12.PA	50
CG.PEDS.M16S.PA.C.10.K50	M16	8	361	16 16.2	1.5	3.5	4	black	BP.PDS.M16S.PA	50
CG.PEDS.M16S.PA.C.15.K50	M16	10	365	16 16.2	1.5	3.5	4	black	BP.PDS.M16S.PA	50
CG.PEDS.M20.PA.C.10.K50	M20	12	571	20 20.2	2	5	5	black	BP.PDS.M20.PA	50
CG.PEDS.M20.PA.C.15.K50	M20	13	600	20 20.2	2	5	5	black	BP.PDS.M20.PA	50
CG.PEDS.M20XL.PA.C.15.K50	M20	14	700	20 20.2	2	5.5	5.5	black	BP.PDS.M20XL-M25S.PA	50
CG.PEDS.M25.PA.C.10.K25	M25	15	474	25 25.2	2.5	5	5	black	BP.PDS.M25.PA	25
CG.PEDS.M25.PA.C.15.K25	M25	16	502	25 25.2	2.5	5	5	black	BP.PDS.M25.PA	25
CG.PEDS.M25L.PA.C.15.K25	M25	17	686	25 25.2	2.5	5.5	8	black	BP.PDS.M25L-M32S.PA	25
CG.PEDS.M32.PA.C.10.K20	M32	31	610	32 32.3	4	4.5	6	black	BP.PDS.M32.PA	20
CG.PEDS.M32.PA.C.15.K20	M32	32	640	32 32.3	4	4.5	6	black	BP.PDS.M32.PA	20
CG.PEDS.M32L.PA.C.15.K20	M32	26	520	32 32.3	4	8	9	black	BP.PDS.M32L.PA	20
CG.PEDS.M40.PA.C.10.K10	M40	45	450	40 40.3	6	5	5	black	BP.PDS.M40.PA	10
CG.PEDS.M40.PA.C.15.K10	M40	46	460	40 40.3	6	5	5	black	BP.PDS.M40.PA	10
CG.PEDS.M50.PA.C.18.K05	M50	93	465	50 50.3	8	18	22	black	BP.PDS.M50.PA	5
CG.PEDS.M63.PA.C.18.K05	M63	95	475	63 63.3	10	22	24	black	BP.PDS.M63.PA	5

^{*}Knn: scope of delivery see table technical data.

Staying in touch. The world over.

Good customer relationships need care and attention. They are an indication of genuine interest, trust, and a cooperative spirit: the foundation of Pepperl+Fuchs' strengths. No matter where you might be, we are always nearby. And we speak your language—in more than 140 countries the world over.





Your automation, our passion.

Explosion Protection

- Intrinsic Safety Barriers
- Signal Conditioners
- FieldConnex® Fieldbus
- Remote I/O Systems
- Electrical Ex Equipment
- Purge and Pressurization
- Industrial HMI
- Mobile Computing and Communications
- HART Interface Solutions
- Surge Protection
- Wireless Solutions
- Level Measurement

Industrial Sensors

- Proximity Sensors
- Photoelectric Sensors
- Industrial Vision
- Ultrasonic Sensors
- Rotary Encoders
- Positioning Systems
- Inclination and Acceleration Sensors
- Fieldbus Modules
- AS-Interface
- Identification Systems
- Displays and Signal Processing
- Connectivity

Pepperl+Fuchs Quality
Download our latest policy here:

www.pepperl-fuchs.com/quality



