Ex

EXPLOSION-PROOF PRODUCT CATALOGUE



SHENHAI EXPLOSION-PROOF TECHNOLOGY CO., LTD.

ADD: No. 318, Wei15 Road, Yueqing Economic Development Zone, Wenzhou, Zhejiang, China

TEL: 0086-577-6296 5555 62965666

PHONE: 008615957194752

WEBSITE: https://www.shenhai-ex.com/

EMAIL: aurorachen@shenhai-ex.com

ZIP CODE: 325600



Take good care of the resources,Be kind to the environm

SHENHAI EXPLOSION-PROOF TECHNOLOGY CO., LTD.



VN.22



BRIEF INTRODUCTION 公司简介

ShenHai Explosion-proof Technology Co., Ltd is a national high-tech enterprise and It Integrates research and development, production, sales and service. It is the vice chairman unit of China Explosion-proof Electrical Appliances Association and the president unit of Zhejiang Explosion-proof Electrical Industry Association. It is a leader enterprise in explosion-proof electric appliance industry in China. The company is located in the beautiful and economically developed Yueqing city of Zhejiang Province, adjacent to the Electrical capital of China -Liushi, registered capital of 201.8 million Yuan, the new built factory covers nearly 30,000 square meters, more than 500 employees, including more than 100 senior and intermediate technical personnel.

Company has quality assurance system, advanced management system. It was the first to pass the ISO9001 and ISO4001 quality management system certification, and also passed the ISO45001 occupational health and safety management system certification. At the same time the company have thought the European ATEX, IECEx and other international certification. Some products have obtained national technology patents. Company specializing in the design, production of explosion-proof electrical equipment, explosion-proof lamps, explosion-proof fittings, explosion-proof fan, etc. Series of products, widely used in petroleum, chemical, aerospace, coal, metallurgy, medicine, wine, firefighting, favored by the masses of users. The company is supplier of some well-known companies such as Sinopec, PetroChina, CNOOC and have long-term cooperation with them. The subordinate process analysis division of the company specializes in the design and integration of process analysis system, the design and manufacture of analysis cabins, as well as the sales and maintenance of all kinds of imported analysis instruments, which is exclusive in the industry. The company always adhere to the "people-oriented, quality first, and technology rooted " adhering to the "service first" purpose. We warmly welcome customers to visit and seek the cooperation

LEAN PRODUCTION







Die casting workshop

Machining workshop



Electrical assembly workshop





Analysis house workshop



Machining workshop

In order to ensure product quality, we have introduced advanced production equipment such as full-automatic laser cutting machine, full-automatic control die-casting machine, microcomputer full-automatic CNC machining center, CNC lathe, large-scale CNC milling machine, and computer engraving machine. Through automatic control or semi-automatic control, the processing and production of various components are completed to ensure that the explosion-proof parameters of components meet the standard requirements, and the management, quality and efficiency are always throughout the production and operation.



Full automatic laser cutting unit



Fully automatic machining center



CNC electric spark welding machine



Shenhai Explosion-Proof Technology Co., Ltd.







CNC milling equipment

CNC lathe processing equipment





Computer engraving machine

QUALITY ASSURANCE









Protection test bench







Photochromic electric test of light source



High and low temperature, damp heat test chamber

Salt spray test chamber



Illumination test equipment



Shenhai Explosion-Proof Technology Co., Ltd.





Quality is the life of an enterprise. In strict accordance with the provisions of the ISO9001 quality management system, we have requirements for manufacturing, standards for inspection, records of processes, traceability of responsibilities, correction of mistakes, prevention of hidden dangers, and continuous improvement of problems. We have sophisticated equipment, meticulous testing and professional talents to comprehensively and effectively control all links to ensure the



Material strength test



Distribution photometer test system

QUALIFICATION CERTIFICATES



Looking back on the past, it is the affirmation given by the market. Looking forward to the future, we are pioneering and innovative. Shen Hairen, who are dedicated to pursuing, strives to build a world famous explosion-proof electrical brand with the beautiful vision of "a hundred years of Shen Hai, an everlasting foundation".



Shenhai Explosion-Proof Technology Co., Ltd.





APPLICATION FIELDS

The products are widely used in petroleum, chemical industry, electric power, military industry, ports, marine engineering, textile, light industry, aerospace, aviation, medicine, grain and oil processing, ships, machinery, coal, gas engineering









A | Lamps

Explosion proof lamps

Quality

BED61 series explosion-proof maintenance fre BED59 series explosion-proof maintenance fre BED51 Explosion proof LED Floodlight BED57 series explosion-proof maintenance fre BPY96 series explosion-proof LED fluorescent BYS series explosion-proof anti-corrosion fluor BBJ series explosion-proof audible and visual SHBZ series explosion-proof aviation obstructi BED62 series explosion-proof maintenance fre

Fire emergency lighting control

SH-C-XF80 emergency lighting controller SH-D - 🗌 - BXK58 series emergency lighting ce SH-ZFZD-E6W-BCJ51 series fire emergency lighti SH-ZFJC-E6W-BCJ52 centralized power supply ce

SH-BLZD-1LR0E | 4W-BYY51 Fire Emergency S SH-BLJC-1LRE | 2W-BYY52 Centralized Power S

Waterproof, dust-proof and anti-corros

SLF series fixed universal lamps FAY-B series waterproof, dustproof and anti-co

B | Electrical appliances

Explosion proof electrical apparatus

L Z series explosion-proof operating column La53 Explosion proof Control Button BXM (D) series explosion-proof lighting (powe BXM (D) series explosion-proof lighting (power BXK58 Series Explosion proof Control Box

BDZ52, BDZ53 Series Explosion proof Circuit BQC Series Explosion proof Electromagnetic □JX series explosion-proof junction box SW-10 series explosion-proof lighting switch

AC series explosion-proof bolt **Explosion proof anti-corrosion electri**

LCZ8030 series explosion-proof anti-corrosion ZXF8030 series explosion-proof anti-corrosion ZXF8044 series explosion-proof anti-corrosion BXM (D) 8030 series explosion-proof anti-corro BCZ8030 series explosion-proof anti-corrosion

Waterproof, dustproof and anti-corros

FZC series waterproof, dust-proof and anti-cor FXM (D) - series waterproof, dust-proof and an

C | Explosion proof ventilation

BAF series explosion-proof axial flow fan BT35 series explosion-proof axial flow fan BTS series explosion-proof rocker fan CBF series explosion-proof exhaust fan

D | Explosion proof pipe fitti

AH series explosion-proof junction box YHXe series explosion-proof threading box NGD series explosion-proof flexible connectin BHJ series explosion-proof movable joint BDM series explosion-proof cable clamp seal BGM series explosion-proof isolation sealing



Shenhai Explosion-Proof Technology Co., Ltd.



A/01-A/26

ee energy-saving LED lamp	A/01
ee energy-saving LED lamp	A/04
	A/06
ee energy-saving LED lamp	A/09
ıt lamp	A/11
prescent lamp	A/13
alarm	A/15
tion lamp	A/17
ee LED energy-saving road lamp	A/19
	A/21
entralized power supply	A/22
ting fixtures centralized control fire emergency lighting fixture	A/23
Sign Lamp Supply Centralized Control Fire Emergency Sign Lamp	A/24
osion lamps	
	A/25
orrosion fluorescent lamp	A/26

B/26-B/62

n	B/27
	B/29
er) distribution box	B/31
er) distribution box	B/33
	B/36
Breaker	B/37
Starter	B/39
	B/42
	B/46
	B/47
ical appliances	
on dust-proof operation column	B/49
on master controller	B/51
on control box	B/53
rosion lighting (power) distribution box	B/55
on bolt	B/57
sion electrical appliances	
prrosion operation column	B/59
nti-corrosion lighting (power) distribution box	B/61

C/63-C/62

	C/63
 	C/65
 	C/67
	C/69

ings	D/71-D/86	
	D/71	
	D/73	
ng pipe	D/75	
·	D/77	
ling joint	D/79	
box	D/86	



BED61 series explosion-proof maintenance-free energy-saving LED lamp

Scope of application

1.Used in Zone 1and Zone 2; Zone 21 and Zone 22; IIA, IIB、IIC;

2.Temperature group: T1~T6;

-amps

3. Suitable for energy saving renovation projects and places where maintenance and replacement are difficult; 4. Widely used in petroleum exploitation, refining, chemical industry, military industry, textile, food processing and offshore oil platform, tanker and other places of lighting.



Feature of product

1. The radiator design is made of special aluminum alloy die-casting, and the surface is high-voltage electrostatic spray;

2. Stainless steel exposed fasteners with high anti-corrosion performance;

3. The flame-proof joint surface of the mouth is pure flame-proof structure, and the explosion-proof performance is more reliable;

4. Multi-point lighting, high light utilization rate, uniform illumination without glare;

5. Constant current power supply with wide voltage input, constant current output, with protection functions such as shunt, anti-surge, over-

current, open circuit, open circuit, high temperature, and anti-electromagnetic interference;

6. Microwave induction dimming system, energy saving and environmental protection;

7. Power factor $\cos \phi \ge 0.95$;

8. It can be equipped with a combined emergency device according to the use requirements. When the power supply is cut off, it can automatically switch to the emergency lighting state;

9. Steel pipe or cable routing.

Featured display



Well-known brand chips, reasonable arrangement, unidirectional light emission, uniform and soft light, light efficiency > 120lm/W, high color rendering Ra>70, long service life, green environmental protection, color temperature 3000K~5700K.



The natural ventilation convection heat dissipation technology uses air flow to dissipate to the surface of the heat sink of the lamp through the heat dissipation channel and heat flow channel, effectively dissipating the heat of the LED light source and ensuring the long-life operation of the LED explosion-proof lamp.



anti-glare glass cover, strong impact resistance and thermal shock resistance, high light transmittance

High-strength material, transparent



E-mail:aurorachen@shenhai-ex.com

Microwave induction dimming system: a When the human body is within the range of the lamp (5~10 meters adjustable), the lamp runs at full power;

b When the human body leaves (0-30S adjustable), the lamp will be reduced to 20-50% power operation, energy saving and environmental protection.



Tel: 0086-577-6296 5555 0086-577-6296 5666

Technical parameter

Model	Explosion-proof mark	light source	Lamp type	Power (W)	Luminous flux (Lm)	Color temperature (k)	Weight (kg)
			Ι	10~30	1200~3600		2.4
BED61-	Ex db ⅡC T6 Gb		II	40~60	4800~7200	2000 5700	3.5
BED01-	Ex tb ⅢC T80°C Db	LED	III	70~100	8400~12000	3000~5700	5.4
		IV	120~150	14400~18000		6	

Rated voltage/frequency	Inlet thread	Cable outer diameter	Protection class	Corrosion class
AC220V、DC24, 36V、 AC24, 36V/50Hz	G3/4	Ф10~Ф14mm	IP66	WF2

Emergency parameters/intelligent dimming

Emergency start time (S)	Charging time (h)	Emergency power (W)	Emergency lighting time (min)
≤0.3	24	10~30 optional	≥60min、≥90min optional

Light distribution curve







_
- Ōl
~
- O



24/1111

b1: Wall 30°

Explosion-proof lamps

Explosion-proof lamps

Appearance and installation example



Appearance and installation example

Number	Specifications	Туре	Power Range (W)	Φ(mm)	H(mm)	A(mm)
1	BED61-30W	Ι	10-30	181	195	80
2	BED61-60W	II	40-60	225	216	95
3	BED61-100W	III	70-100	254	230	95
4	BED61-150W	IV	120-150	291	235	120

Number	Name	Remark	Number	Name	Remark
1	Explosion-proof maintenance-free energy-saving LED light	/	7	11/4 guardrail light pole + aluminum alloy elbow	User selection
2	Explosion-proof chandelier box AH-dG3/4	User selection	8	U-shaped pipe clamp + pressure plate + nut + gasket	User selection
3	300mmG 3/4 straight rod	Length optional User optional	9	Explosion-proof pipe joint BGJ-G 3/4 outside	User selection
4	Explosion-proof union BHJ-G 3/4 one inside and one outside	User selection	10	Explosion-proof junction box AH-G 3/4C tee flat cover	User selection
5	300mmG3/4 bending rod with tie bar 30°	User selection	11	11/4 flange light pole + aluminum alloy elbow	User selection
6	300mmG3/4 bending rod with tie bar 90°		12	Mounting brackets	User selection

A/03 www.shenhai-ex.com

Tel: 0086-577-6296 5555 0086-577-6296 5666

E-mail:aurorachen@shenhai-ex.com

BED59 series explosion-proof maintenance free energy-saving LED lamp

Scope of application

1.Used in Zone 1and Zone 2; Zone 21 and Zone 22; IIA, IIB、IIC;

2. Temperature group: T1~T6;

3. Suitable for energy saving renovation projects and places where maintenance and replacement are difficult; 4. Widely used in petroleum exploitation, refining, chemical industry, military industry, textile, food processing and offshore oil platform, tanker and other places of lighting.

Feature of product

1. The radiator is designed to be made of special cast aluminum alloy by die-casting, and its surface is sprayed with high voltage static electricity;

2. Exposed stainless steel fasteners with high corrosion resistance; 3. The flame-proof thread flame-proof joint surface of the rabbet has a pure flame-proof structure and more reliable explosion-proof performance:

4. Standard three box separation structure design, modular installation and combination. Effectively reduce temperature rise to ensure long life of lamps;

5. Multi point lighting, high light utilization, uniform illumination without glare;

6. High strength material, transparent tempered glass, with strong impact resistance, heat resistance and high light transmittance; 7. The constant current power supply has wide voltage input and constant current output, and has the protection functions of shunt, surge prevention, overcurrent, open circuit, open circuit, high temperature, anti electromagnetic interference, etc; 8. Power factor $\cos \phi \ge 0.95$;

9. Steel pipe or cable wiring.

Featured display



Well-known brand chips, reasonable arrangement, unidirectional light emission, uniform and soft light, light efficiency >120lm/W, high color rendering Ra>70, long service life, green environmental protection, color temperature 3000K~5700K.

Technical parameter



E-mail:aurorachen@shenhai-ex.com









The natural ventilation convection heat dissipation technology uses air flow to dissipate to the surface of the heat sink of the lamp through the heat dissipation channel and heat flow channel, effectively dissipating the heat of the LED light source and ensuring the long-life operation of the LED explosion-proof lamp.

wer (W)	Luminous flux (Lm)	Color temperature (k)	Weight (kg)
10~30	1200~3600		2.6
40~60	4800~7200		3.4
0~100	9600~12000	3000~5700	4.3
20~150	14000~18000		6.5
60~200	19200~24000		7.1

uter diameter	Protection class	Corrosion class
)~⊕14mm	IP66	WF2
hai-ex com	Tel: 0086-577-6296 5555	www.shenhai-ex.com A/04

0086-577-6296 5666



_amps

Explosion-proof lamps

Explosion-proof lamps

Light distribution curve



BED51 explosion proof LED floodlight

Scope of application

1.Used in Zone 1 and Zone 2: Zone 21 and Zone 22: IIA IIB、IIC;

2.Temperature group: T1~T6;

3. Suitable for energy saving renovation projects and places where maintenance and replacement are difficult; 4. Widely used in petroleum exploitation, refining, chemical industry, military industry, textile, food processing and offshore oil platform, tanker and other places of lighting.

Feature of product

1. The radiator is designed to be made of special cast aluminum alloy by die-casting, and its surface is sprayed with high voltage static electricity;

- 2. Exposed stainless steel fasteners with high corrosion resistance;
- 3. Separate structure of light source cavity and power supply cavity;

- prevention, overcurrent, open circuit, open circuit, high temperature, anti electromagnetic interference, etc; 8. Power factor $\cos \phi \ge 0.95$;

9. The combined emergency device can be equipped according to the use requirements. When the power supply is cut off, it can automatically switch to the emergency lighting state;

10. Cable routing.

Featured display



Famous brand chip, reasonably arranged, unidirectional lighting, uniform and soft light, light efficiency > 120lm/W, high color rendering Ra>70, long service life, green and environmental protection, color temperature 3000K~5700K.



The fin design of the heat dissipation structure increases the surface area of the heat dissipation, and the air convection groove is set to effectively dissipate the heat of the light source cavity by using the air flow, so as to ensure the long service life of the lamp.

```
www.shenhai-ex.com
A/05
```

BED59-100W

BED59-150W

BED59-200W

3

4

5

Tel: 0086-577-6296 5555 0086-577-6296 5666

III

IV

V

E-mail:aurorachen@shenhai-ex.com

80-100

120-150

160-200

252

306

352

219

240

250

85

85

85

E-mail:aurorachen@shenhai-ex.com







4. Specially designed light distribution system, with high light utilization rate, reasonable light distribution, uniform illumination and no glare; 5. The junction box is of labyrinth structure, equipped with silicone rubber sealing strip, firmly pasted, and of high protection grade; 6. Toughened glass made of high-strength material, with strong impact resistance, thermal shock resistance and high light transmittance; 7. The constant current power supply has wide voltage input and constant current output, and has the protection functions of shunt, surge







The adjusting mechanism can adjust the irradiation angle from 0 ° to 270 °

The integrated innovative design of optical components and antiglare components adopts multi-point light distribution, with uniform illumination and no glare; Multi angle options, suitable for places with different installation heights.



Technical parameter

Model	Explosion-proof mark	light source	Lamp type	Power (W)	Luminous flux (Lm)	Color temperature (k)	Weight (kg)
		LED	Ι	30~100	3600~12000	3000~5700	7
	BED51-□ Ex db eb mb II C T5/T6 Gb Ex tb III C T95°C/T80°C Db		П	110~200	13200~24000		11
BED51-			Ш	210~320	25200~38400		17
		IV	350~400	42000~48000		23	
			V	450~600	54000~72000		36

Rated voltage/frequency	Inlet thread	Cable outer diameter	Protection class	Corrosion class
220V/50Hz	G3/4	Ф10~Ф14mm	IP66	WF2

Emergency parameters

Emergency start time (S	Charging time (h)	Emergency power (within 100W)	Emergency power (within 200W)	Emergency lighting time (min)	
≪0. 3	24	≪20W	20W~50W Optional	≥60min、≥90min Optiona	

Light distribution curve







Appearance and installation example



Number	Specifications	Туре	Power Range (W)	A(mm)	B(mm)	C(mm)	H(mm)
1	BED51-100W	Ι	30~100	308	255	105	240
2	BED51-200W	II	110~200	448	308	150	220
3	BED51-320W	III	210~320	480	380	200	330
4	BED51-400W	IV	350~400	448	616	300	220
5	BED51-600W	V	450~600	480	760	300	330

Accessories selection table

Number	Name	Remarks
1	LED explosion-proof flood light (projection light)	/
2	Explosion proof junction box G3/4 tee	User option
3	Explosion proof flexible pipe G3/4NGD-20X500, one inside and one outside	Length can be customized

www.shenhai-ex.com

A/07

Tel: 0086-577-6296 5555 0086-577-6296 5666

E-mail:aurorachen@shenhai-ex.com

E-mail:aurorachen@shenhai-ex.com











BED57 series explosion-proof maintenance free energy-saving LED lamp

Scope of application

1.Used in Zone 1and Zone 2; Zone 21 and Zone 22; IIA, IIB、IIC:

2.Temperature group: T1~T6;

-amps

3. Suitable for energy saving renovation projects and places where maintenance and replacement are difficult; 4. Widely used in petroleum exploitation, refining, chemical industry, military industry, textile, food processing and offshore oil platform, tanker and other places of lighting.



Feature of product

1. The radiator is designed to be made of special cast aluminum alloy by die-casting, and its surface is sprayed with high voltage static electricity;

2. Exposed stainless steel fasteners with high corrosion resistance;

3. Separate structure of light source cavity and power supply cavity;

- 4. Specially designed light distribution system, with high light utilization rate, reasonable light distribution, uniform illumination and no glare;
- 5. The junction box is of labyrinth structure, equipped with silicone rubber sealing strip, firmly pasted, and of high protection grade;

6. Toughened glass made of high-strength material, with strong impact resistance, thermal shock resistance and high light transmittance; 7. The constant current power supply has wide voltage input and constant current output, and has the protection functions of shunt, surge prevention, overcurrent, open circuit, open circuit, high temperature, anti electromagnetic interference, etc;

8. Power factor $\cos \phi \ge 0.95$;

9. The combined emergency device can be equipped according to the use requirements. When the power supply is cut off, it can automatically switch to the emergency lighting state;

10. Cable routing.

Featured display



Nell-known brand chips, reasonable arrangement, unidirectional light emission, uniform and soft light, light efficiency >120lm/W, high color rendering Ra>70, long service life, green environmental protection, color temperature 3000K~5700K



The adjusting mechanism can adjust the irradiation angle from 0 ° to 270 °.



he fin design of the heat dissipation structure ncreases the surface area of the heat dissipation, and the air convection groove is set to effectively dissipate the heat of the light source cavity by using the air flow, so as to ensure the long service life of the lamp.



.....

The integrated innovative design of optical components and anti glare components adopts multi-point light distribution, with uniform illumination and no glare; Multi angle options, suitable for places with different installation heights.

Technical parameter



G3/4

Light distribution curve

220V/50Hz



BED57-50W

BED57-100W

Appearance and installation example







Accessories selection table

 \bigcirc

Number	Specifications	Туре	Power Range (W)	A(mm)	B(mm)	C(mm)	H(mm)
1	BED57-60W	Ι	30-60	280	170	105	177
	BED57-100W	II	70-100		240	115	194
3	BED57-160W	III	120-160	456	294	150	214
4	BED57-240W	IV	180-240	520	340	150	214



Tel: 0086-577-6296 5555 0086-577-6296 5666

E-mail:aurorachen@shenhai-ex.com

E-mail:aurorachen@shenhai-ex.com



wer (W)	Luminous flux (Lm)	Color temperature (k)	Weight (kg)
30~60	3600~7200		4
0~100	8400~12000	3000~5700	8
20~160	14400~19200	3000~5700	11
30~240	21600~28800		14

	9
	7
E	
	2
	U

le outer diameter	Protection class	Corrosion class
Ф10~Ф14mm	IP66	WF2

Average beam angle (50%): 114.9 degrees BED57-150W

Average beam angle (50%): 109.9 degrees BED57-200W



Ceiling mounted (X)





Sitting type (Z)



Wall type (b)

Tel: 0086-577-6296 5555 0086-577-6296 5666

www.shenhai-ex.com A/10



BPY96 series explosion-proof LED fluorescent lamp

Scope of application

1.Used in Zone 1and Zone 2; Zone 21 and Zone 22; IIA, IIB、IIC;

2.Temperature group: T1~T6;

-amps

3. Suitable for energy saving renovation projects and places where maintenance and replacement are difficult; 4. Widely used in petroleum exploitation, refining, chemical industry, military industry, textile, food processing and offshore oil platform, tanker and other places of lighting.



Technical parameter

Model	Explosion proof sign	light source	Lamp type	Power (W)	Luminous flux (Lm)	Color temperature (K)	Weight (kg)
Ex db II C T6 Gb		Ι	20~30	2400~4800	- 3000~5700	5	
	BPY96-□ Ex tb ⅢC T80°C Db	LED	Ш	40~60	4800~7200	0000-0700	7

Rated voltage/ frequency	Inlet thread	Cable outer diameter	Emergency charging time	Emergency starting time	Emergency lighting time	Degree of protection	Anti corrosion grade
220V/50Hz	G3/4	Ф10~14mm	24h	≪0.3s	≥90min	IP66	WF2

Light distribution curve



Feature of product

1. The shell of the product is made of aluminum alloy die-casting. After shot blasting, the surface is sprayed with high-voltage electrostatic plastic, which is corrosion-resistant and anti-aging; The transparent parts are made of physically toughened glass with high light transmittance and ultraviolet resistance; Exposed stainless steel fasteners with high corrosion resistance; The joint surface is made of high temperature resistant silicone rubber seal ring, with protection performance of IP66, which can be used indoors and outdoors; It is equipped with special terminal blocks, with reliable wire connection and convenient maintenance;

2. The natural ventilation convection heat dissipation technology is adopted, and the air flow is used to effectively dissipate the heat to the space outside the lamp through the heat dissipation channel and heat flow channel to ensure the long service life of the lamp;

3. Independent anti surge device of power module can effectively filter the damage to lamps caused by voltage fluctuation caused by large equipment; Special constant current waterproof power supply, wide voltage input, constant power output, with short circuit, high temperature and other protection functions; Power factor $\cos \Phi = 0.95$;

4. The light source module adopts chips of international famous brands, which are reasonably arranged, unidirectional lighting, uniform and soft light, light efficiency \geq 120lm/W, and high color rendering Ra>70;

5. This series of products can be equipped with a combined emergency device, which can automatically switch to the emergency lighting state when the power supply is cut off; Emergency parameters: a) Emergency starting time (s): ≤ 0.3s; b) Charging time (h): 24; c) Emergency power (W): \leq 50; d) Emergency lighting time (min): \geq 60, \geq 90.

E-mail:aurorachen@shenhai-ex.com

Appearance and installation example







A/11 www.shenhai-ex.com

Tel: 0086-577-6296 5555 0086-577-6296 5666



Lamps





el	Power	Power A(mm)		C(mm)	D(mm)	
	20~30W	516	140. 5	133	380	
	40~60W	716	140. 5	133	579	



$BYS {\rm \ series\ explosion-proof\ anti-corrosion\ fluorescent\ lamp}$

Scope of application

1.Used in Zone 1 and Zone 2; Zone 21 and Zone 22; IIA, IIB, IIC;

2.Temperature group: T1~T6;

-amps

3.Suitable for energy saving renovation projects and places where maintenance and replacement are difficult;
4.Widely used in petroleum exploitation, refining, chemical industry, military industry, textile, food processing and offshore oil platform, tanker and other places of lighting.



Feature of product

1. The shell is molded with high-strength SMC. The transparent cover adopts polycarbonate injection molding with good light transmittance and strong impact resistance;

2. Labyrinth structure is adopted for the shell, which is characterized by good dust-proof, waterproof and strong corrosion resistance; 3. The built-in ballast is a special explosion-proof ballast with a power factor ≥ 0.95 . The built-in disconnecting switch automatically cuts

off the power supply when the product is opened to improve the safety performance of the product; and

It has short circuit and open circuit protection functions, and is equipped with prevention circuit for aging effect and air leakage of the lamp tube, so that the lamp can work normally, with high efficiency and energy saving, and wide voltage input range,Constant power output; 4. Equipped with well-known brand fluorescent tubes, with long service life and high luminous efficiency;

5. Emergency devices can be configured according to user requirements. When the external power is cut off, the lamps will automatically switch to the emergency lighting state;

6. Steel pipe or cable wiring is acceptable.

Technical parameter

Model	Explosion proof sign	light source	Lamp type	Power (W)	Luminous flux (Lm)	Color temperature (K)	Weight (kg)
	Ex db eb mb Ⅱ C T5 Gc		Ι	1×9 2×9 3×9	589 1165 1740		2.5
BYS-	Ex tb ⅢC T80°C Db	LED	II	1×18 2×18 3×18	1156 2312 3432	3000~5700	6

Rated voltage/ frequency	Inlet thread	Cable outer diameter	Emergency charging time	Emergency starting time	Emergency lighting time	Degree of protection	Anti corrosion grade
220V/50Hz	G1/2	Φ 7~ Φ 10mm	24h	≪0.3s	≥90min	IP65/66	WF2

A/13 www.shenhai-ex.com

Tel: 0086-577-6296 5555 0086-577-6296 5666

E-mail:aurorachen@shenhai-ex.com

Appearance and installation example







${\boldsymbol{\mathsf{BBJ}}}$ series explosion-proof audible and visual alarm

Scope of application

1.Used in Zone 1and Zone 2; Zone 21 and Zone 22; IIA, IIB、IIC;

2.Temperature group: T1~T6;

-amps

3. Suitable for energy saving renovation projects and places where maintenance and replacement are difficult; 4. Widely used in petroleum exploitation, refining, chemical industry, military industry, textile, food processing and offshore oil platform, tanker and other places of lighting.



Feature of product

- 1. The shell is made of aluminum alloy die-casting, and the surface is sprayed with high-voltage electrostatic powder;
- 2. Light structure and elegant appearance;
- 3. High strength tempered glass lampshade;
- 4. High brightness red LED is adopted, which has long service life and high brightness;
- 5. Remove the wiring of the built-in buzzer and it can be used as a warning light;
- 6. Exposed fasteners shall be made of stainless steel;
- 7. Steel pipe cable wiring.

Light source parameters

1. 10W rotary warning light ordinary diode, high brightness LED lamp bead;

2. Number of flashes: (150/min)

Sound source parameters

Sound intensity: \geq 90-180dB;

Technical parameter

Model	Explosion proof sign	light source	Lamp type	Power (W)	Rated voltage	Number of flashes (times/min)	Sound intensity (dB)	Weight (kg)
	Ex db eb IIB T6 Gb		I				90	1.1
BBJ-	Ex db ib IIC T6 Gb Ex tb IIIC T80°C Db Ex ib IIIC T80°C Db	LED	II 10W	AC/DC24 AC/DC36 ~	150	120	3.1	
			111		220V		180	3.4

Technical parameter

Inlet thread	Cable outer diameter	Degree of protection	Anti corrosion grade
G3/4	Φ 10~ Φ 14mm	IP66	WF2

Appearance and installation example













A/15 www.shenhai-ex.com Tel: 0086-577-6296 5555 0086-577-6296 5666

E-mail:aurorachen@shenhai-ex.com

E-mail:aurorachen@shenhai-ex.com













Ш



SHBZ series explosion-proof aviation obstruction lamp

Scope of application

1.Used in Zone 1and Zone 2; Zone 21 and Zone 22; IIA, IIB、IIC;

2.Temperature group: T1~T6;

-amps

3. Suitable for energy saving renovation projects and places where maintenance and replacement are difficult; 4. Widely used in petroleum exploitation, refining, chemical industry, military industry, textile, food processing and offshore oil platform, tanker and other places of lighting.



Technical parameter

Model	Explosion proof sign	light source	Power (W)	Average life (h)	Flash rate (times/min)	Weight (kg)
SHBZ-	Ex db∐CT6 Gb Ex tb ⅢC T80°C Db	LED	10~40	50000	20~60	4.6
SHBZ-				50000	20~00	42

Rated voltage/ frequency	Inlet thread	Cable outer diameter	Degree of protection	Anti corrosion grade	
220V/50Hz	G3/4	Φ 10~ Φ 14mm	IP66	WF2	

Appearance and installation example

Feature of product

1. Aluminum alloy die-casting shell, with high voltage electrostatic spraying on the surface, is corrosion resistant and aging resistant;

2. The transparent parts are made of imported engineering resin, which is UV resistant and anti glare, and the light is soft, which can effectively avoid discomfort and fatigue caused by light;

3. Exposed stainless steel fasteners have high anti-corrosion performance;

4. All external detachable parts of the lamp shall be provided with anti falling measures;

5. The joint surface adopts high temperature resistant silicone rubber seal ring, with the protection performance up to IP66, which can be used indoors and outdoors;

6. Special terminal blocks are set inside, with reliable wire connection and convenient maintenance;

7. The new energy-saving and environment-friendly LED light source has small light attenuation and a service life of up to 100000 hours; 8. Special constant current power supply, low power consumption, constant output power, open circuit, short circuit, overheating protection functions, high power factor up to 0.9 or more;

9. This series of lamps are equipped with cable clamping sealing device, which can be used for steel pipe or cable wiring.

Characteristics of LED high-power spherical lamp beads

1. LED light source, unidirectional lighting, no side lighting, high light utilization;

2. Good energy-saving effect, high luminous efficiency, green and environmental protection;

3. Wide voltage input, constant luminous flux output and long service life;

4. Constant current power supply, low power consumption, constant output power, open circuit, short circuit, overheating protection functions, to ensure reliable operation of led light source;

E-mail:aurorachen@shenhai-ex.com







A/17 www.shenhai-ex.com

Tel: 0086-577-6296 5555 0086-577-6296 5666

E-mail:aurorachen@shenhai-ex.com



O
\mathbf{T}
•••





BED62 series explosion-proof maintenance free LED energy-saving road lamp

Scope of application

1.Used in Zone 1and Zone 2; Zone 21 and Zone 22; IIA, IIB、IIC:

2.Temperature group: T1~T6;

-amps

3. Suitable for energy saving renovation projects and places where maintenance and replacement are difficult; 4. Widely used in petroleum exploitation, refining, chemical industry, military industry, textile, food processing and offshore oil platform, tanker and other places of lighting.



Feature of product

1. The radiator is designed to be made of special cast aluminum alloy by die-casting, and its surface is sprayed with high voltage static electricity;

2. Exposed stainless steel fasteners with high corrosion resistance;

3. Separate structure of light source cavity and power supply cavity;

- 4. Specially designed light distribution system, with high light utilization rate, reasonable light distribution, uniform illumination and no glare;
- 5. The junction box is of labyrinth structure, equipped with silicone rubber sealing strip, firmly pasted, and of high protection grade;
- 6. Toughened glass made of high-strength material, with strong impact resistance, thermal shock resistance and high light transmittance;

7. The constant current power supply has wide voltage input and constant current output, and has the protection functions of shunt, surge prevention, overcurrent, open circuit, open circuit, high temperature, anti electromagnetic interference, etc;

8. Power factor $\cos \phi \ge 0.95$;

9. The combined emergency device can be equipped according to the use requirements. When the power supply is cut off, it can automatically switch to the emergency lighting state;

10. Cable routing.

Featured display



Well-known brand chips, reasonable arrangement, unidirectional light emission, uniform and soft light, light efficiency > 120lm/W, high color rendering Ra>70, long service life, green environmental protection, color temperature 3000K~5700K.



Special connecting sleeve for combined street lamp, beautiful and generous appearance, installation pipe diameter Φ 62mm.



The fin design of the heat dissipation structure increases the surface area of the heat dissipation, and the air convection groove is set to effectively dissipate the heat of the light source cavity by using the air flow, so as to ensure the long service life of the lamp



The integrated innovative design of optical components adopts multi-point light distribution with uniform illumination without glare; Polarization 15°, irradiation angle 70°x140°,

Technical parameter

Model	Explosion-proof mark	light source	Lamp type	Power (W)	Luminous flux (Lm)	Color temperature (k)	Weight (kg)
BED62-	Ex db eb mb II C T5/T6 Gb	LED	Ι	70~140	8400~16800	2000~5700	10
	Ex tb ⅢC T95°C/T80°C Db	LED	Ш	150~240	18000~28800	3000~5700	11.5

Rated voltage/frequency	Inlet thread	Cable outer diameter	Protection class	Corrosion class	
220V/50Hz	G3/4	Ф10~Ф14mm	IP66	WF2	

Light distribution curve



BED62-200W

Structural Analysis



www.shenhai-ex.com A/19

Tel: 0086-577-6296 5555 0086-577-6296 5666

E-mail:aurorachen@shenhai-ex.com



_amps



SH-C-XF80 emergency lighting controller

Scope of application

-amps

1. Automatically realize the operation status of monitoring system equipment and emergency lamps, with annual and monthly inspection functions;

2. The emergency time of the self-contained standby power supply is \ge 180 minutes, the protection level is as high as IP33, and the CAN communication of the main circuit is stable and reliable; Historical event record can view all key operations, system status, etc;

3. Super load capacity of lamps with more than 18000 points; Automatically perform monthly equipment inspection, display the working status of system equipment in real time, and dynamically display various evacuation indication schemes through dry contact or protocol linkage with FAS system. In daily status, the rear end lamps can be customized on and off;

4. Meet various auxiliary functions under daily conditions; User accounts can be established to set system communication parameters and user permissions.



Technical parameter

Product model	SH-C-XF80					
Overall dimension	600mm × 600mm × 1830m	m				
Power supply	AC96-276V50HZ (fire pow	er supply)				
Battery	12AH Section 1					
communication interface	CAN × 1-way, RS485 × 1 circuit, active contact × 1 way	CAN, USB, RS232, RS485, RJ45				
Networking capability	One channel CAN bus. Each channel connects 32 address devices 4-way CAN bus. Each channel connects 3					
Load communication mode	R-BUS communication+power non-polar two bus					
Networking distance	The bus design distance can reach 1000m, and optical fiber or C	AN relay can be selected when it is $>$ 1000m				
Standby time	≥ 180min					
printer	Thermal printer (provided by the customer)					
Display device	8-inch industrial touch 8-inch industrial touch screen					
Installation method	Vertical					
Operating environment	Temperature: - 20 $^\circ\!\mathrm{C}~\sim~55~^\circ\!\mathrm{C}$, relative humidity: $<~$ RH95% (no	condensation)				

E-mail:aurorachen@shenhai-ex.com

www.shenhai-ex.com A/21

Tel: 0086-577-6296 5555 0086-577-6296 5666

SH-D- -BXK58 series emergency lighting centralized power supply

Scope of application

1. Suitable for explosive gas environment: Zone 1 and Zone 2; 2. Applicable to combustible dust places: Zone 21 and 22; 3. It is suitable for lighting in dangerous environments such as petroleum exploitation, oil refining, chemical industry and military industry or for special emergency lighting in case of power failure.

Product features

- 1. Intelligent microprocessor control/DSP digital control SVPWM modulation technology, with complete functions;
- 2. LED LCD display and fault audible and visual alarm, simple and convenient maintenance;
- 3. Automatic instant switching, unattended;
- 5. Reliable quality, best cost performance among similar products, and complete protection function;
- 6. Strong overload capacity and perfect protection function.

Explosion proof sign

Ex db eb II C T6 Gb/Ex tb III C T80°C Db;

Structural features and working principle

1. The power supply circuit is mainly composed of the main power supply circuit and the backup power circuit. When the main power is working, the backup power and battery are charged at the same time. When the battery is fully charged, the charger automatically switches to the floating charge state to offset the self discharge of the battery and ensure the capacity of the battery when supplying power. 2. When the main power fails, the centralized power supply automatically detects the AC power loss, and automatically switches to the emergency state through the algorithm processing and logic judgment of the software. When the mains power returns to normal, the control system will immediately return to the normal mains power working state. When there is a fault in the system, the fault information is automatically uploaded to the emergency lighting controller. The software stores the fault record in the database through logical judgment and processing, so as to facilitate post query. At the same time, the audio alarm is started. If there is an event that needs to be transferred to emergency, the control system transfers to emergency. At the same time, the centralized power supply has automatic system annual inspection and monthly inspection functions. 3. The centralized power supply allocates 8 independent circuits for the lamps. The communication with the lamps is a 2-wire communication mode. The power supply and signal are non polar, and have the function of automatic short circuit protection. The system has strong anti-interference and is easv to install

4. SH-D-0.15KVA-BXK58 centralized power supply is divided into three parts: display module, main control module and acquisition module (circuit board). The modules communicate with each other through Rs485, which is convenient for troubleshooting if problems occur. 5. All external connecting wires in SH-D-0.15KVA-BXK58 centralized power supply are connected to the terminal block for easy wiring. 6. SH-D-0.15KVA-BXK58 centralized power supply is connected with PC through CAN communication, which has reliable transmission and high realtime performance.







4. It is quiet, pollution-free, pollution-free, energy-saving, and basically does not consume electricity when not under emergency control;



SH-ZFZD-E6W-BCJ51 series fire emergency lighting fixtures SH-ZFJC-E6W-BCJ52

centralized power supply centralized control fire emergency lighting fixture

Scope of application

- 1. It is applicable to the places in Zone 1 and Zone 2 of
- explosive gas environment;

Lamps

- 2. It is applicable to the places in Zone 21 and 22 of combustible dust environment;
- 3. Suitable for IIA, IIB and IIC explosive gas environment; 4. Applicable to T1~T6 temperature groups;

5. It is suitable for lighting in dangerous environments such as petroleum exploitation, oil refining, chemical industry and military industry, or for special emergency lighting in case of power failure.

Product features

- 1. Non polar connection;
- 2. Handheld encoder coding;
- 3. Short circuit independent recoverable protection;

4. The product is made of special cast aluminum alloy by die-casting, and its surface is sprayed with high voltage static electricity; 5. Exposed stainless steel fasteners with high corrosion resistance;

6. Aluminum alloy die-casting shell, high-speed shot blasting, high-voltage electrostatic plastic spraying on the surface, corrosion resistance and aging resistance;

- 7. The evacuation sign can be freely selected by the user or customized according to the user's requirements;
- 8. Ultra high brightness LED light source is adopted, with low power consumption, long service life and long-term maintenance free;
- 9. It is normally lit, automatically charged under normal power supply, and automatically lit in case of accident or power failure.

Technical parameter

Model	Explosion-proof mark	light source	Lamp type	Power (W)	Charging time (h)	Emergency time (min)	Weight (kg)
BCJ51-	Ex db eb ib mb II C T6 Gb	LED	Ι	2×3	24	120	2.5
BCJ52-	Ex tb IIIC T80°C Db Ex ib IIIC T80°C Db	LED	Ι	2×3	24	120	2.5

Rated voltage	Inlet thread	Cable outer diameter	Protection class	Corrosion class
DC24V/DC36V	G3/4	Φ10~Φ14mm	IP66	WF2

Appearance and installation example







A/23

E-mail:aurorachen@shenhai-ex.com



SH-BLZD-1LR0E | 4W-BYY51 fire Emergency Sign Lamp SH-BLJC-1LRE | 2W-BYY52

centralized Power Supply Centralized Control Fire Emergency Sign Lamp

Scope of application

1. It is applicable to the places in Zone 1 and Zone 2 of explosive gas environment;

- 2. It is applicable to the places in Zone 21 and 22 of combustible dust environment;
- 3. Suitable for IIA, IIB and IIC explosive gas environment; 4. Applicable to T1~T6 temperature groups;

5. It is suitable for lighting in dangerous environments such as petroleum exploitation, oil refining, chemical industry and military industry, or for special emergency lighting in case of power failure.

Product features

- 1. Non polar connection;
- 2. Handheld encoder coding;
- 3. Short circuit independent recoverable protection;

5. Exposed stainless steel fasteners with high corrosion resistance; 6. Aluminum alloy die-casting shell, high-speed shot blasting, high-voltage electrostatic plastic spraying on the surface, corrosion resistance and aging resistance;

- 7. The evacuation sign can be freely selected by the user or customized according to the user's requirements;

Technical parameter

Model	Explosion-proof mark	light source	Lamp type	Power (W)	Charging time (h)	Emergency time (min)	Weight (kg)
BYY51-	Ex db eb ib mb Ⅱ C T6 Gb Ex tb ⅢC T80°C Db Ex ib ⅢC T80°C Db	LED	Ι	4	24	120	3.6
BYY52-🗌		LED	I	4	24	120	3.6

Rated voltage	Inlet thread	Cable outer diameter	Protection class	Corrosion class
DC24V/DC36V	G3/4	Ф10~Ф14mm	IP66	WF2

Appearance and installation example









Lamps

4. The product is made of special cast aluminum alloy by die-casting, and its surface is sprayed with high voltage static electricity;

8. Ultra high brightness LED light source is adopted, with low power consumption, long service life and long-term maintenance free; 9. It is normally lit, automatically charged under normal power supply, and automatically lit in case of accident or power failure.



Waterproof, dust-proof and anti-corrosion lamps

Waterproof, dust-proof and anti-corrosion lamps

SLF series fixed universal lamps

Product features

-amps

1. Radiator is designed to be made of special cast aluminum alloy, with surface High voltage electrostatic spraying;

2. Exposed stainless steel fasteners with high corrosion resistance;

3. High strength, corrosion-resistant, UV resistant and anti glare transparent glass cover;

4. Specially designed light distribution system, multi-point lighting, high light utilization, reasonable light distribution, uniform illumination without glare;

5. Constant current power supply with wide voltage input, constant current output, shunt anti surge, over-current, open circuit, open circuit, high temperature, anti electromagnetic Interference and other protection functions;

6. Microwave induction dimming system, energy saving and environmental protection;

7. Power factor $\cos \phi \ge 0.95$:

8. Combined emergency devices can be used according to the use requirements, when when the power supply is cut off, it can automatically switch to the emergency lighting state; 9. Steel pipe or cable wiring.

Technical parameter

Model	light source	Lamp type	Power (W)	Luminous flux (Lm)	Color temperature (K)	Weight (kg)
SLF-	LED	Ι	10~30	1200~3600		2.4
		Π	40~60	4800~7200	0000 5700	3.5
		III 70~100		8400~12000	3000~5700	5.4
		IV	120~150	14400~18000	~18000	

Rated voltage/ frequency	Inlet thread	Cable outer diameter	Protection class	Corrosion class
220V/50Hz	G3/4	Ф 10~ Ф 14mm	IP66	WF2

Appearance and installation example



FAY-B series waterproof, dustproof and anti-corrosion fluorescent lamp

Product features

1. The shell is made of imported ABS material, and the surface is sprayed with high-voltage static electricity; 2. Exposed stainless steel fasteners with high corrosion resistance;

3. The professionally designed light distribution system has high light utilization, reasonable light distribution and uniform illumination;

4. Special heat dissipation materials with high thermal conductivity;

impact resistance and thermal shock resistance, and high light transmittance;

5. High strength transparent glass cover, with strong

6. Multipoint light distribution lighting system, multi-

point lighting, uniform illumination, no glare;

7. Special constant current waterproof power supply,

wide voltage input, constant power output, with lightning protection, short circuit, high temperature and other protection functions; 8. Microwave induction dimming system, energy conservation and environmental protection; 9. The combined emergency device can be equipped according to the use requirements. When the power supply is cut off, it can automatically switch to the emergency lighting state.

Technical parameter

Model	light source	Lamp type	Power (W)	Luminous flux (Lm)	Color temperature (K)	Weight (kg)
		Ι	1x9	800		0.72
	LED	II	2x9	1600	3000~6500	0.92
FAY-B		III	1x18	1600		1.36
		IV	2x18	3200		1.66

Rated voltage/ frequency	Inlet thread	Cable outer diameter	Protection class	Corrosion class
220V/50Hz	G3/4	Ф10~Ф14mm	IP66	WF2

Appearance and installation example













Scope of application

1.Used in Zone 1and Zone 2; Zone 21 and Zone 22; IIA, IIB、IIC;

2.Temperature group: T1~T6;

Ш

ecurica

- 3. Suitable for energy saving renovation projects and places where maintenance and replacement are difficult;
- 4. Widely used in petroleum exploitation, refining, chemical industry, military industry, textile, food processing and offshore oil platform, tanker and other places of lighting.

Feature of product

1. The shell is made of aluminum alloy die-casting, carbon steel or stainless steel welding, and the surface is highvoltage electrostatic spraying, which is corrosion-resistant and anti-aging;

2. Exposed stainless steel fasteners with high anti-corrosion performance:

3. LB (C) Z series operating column adopts composite shell

structure, and is equipped with explosion-proof indicator, button, change-over switch, instrument, potentiometer and other components;

4. Explosion proof components adopt module design with strong interchangeability;

5. Diversified functions of the transfer switch can be customized according to user requirements; The switch handle can be equipped with a padlock to prevent misoperation;

6. The shell and cover can be added with hinges as required, which is beautiful in appearance and convenient for maintenance;

7. Steel pipe or cable wiring is acceptable.

Technical parameter

Model	Explosion-proof mark	Protection class	Corrosion class	
LBZ	Ex db eb Ⅱ B T6 Gb/Ex tb ⅢC T80℃Db	IP66	WF1	
LCZ	Ex db eb ⅡCT6Gb/Ex tb ⅢCT80℃Db		*WF2	

Rated voltage	Rated current	Cable outer diameter	Inlet thread	Installation method
220V/380V	6A、10A、16A	Φ7~Φ80mm	G1/2~G4	Hanging type
2200/3000		Φ12~Φ23mm	G1~G11/4	Vertical

Appearance and installation examples

Hanging installation





.



Tel: 0086-577-6296 5555 0086-577-6296 5666

Π

E-mail:aurorachen@shenhai-ex.com



Hanging installation



Vertical installation





4

Π













B/28



LA53 Explosion proof Control Button

Scope of application

1.Used in Zone 1and Zone 2; Zone 21 and Zone 22; IIA, IIB、IIC;

2.Temperature group: T1~T6;

Electrica

3. Suitable for energy saving renovation projects and places where maintenance and replacement are difficult;

4. Widely used in petroleum exploitation, refining, chemical industry, military industry, textile, food processing and offshore oil platform, tanker and other places of lighting.





Feature of product

1. Aluminum alloy die-casting shell, high-speed shot blasting,

high-voltage electrostatic plastic spraying on the surface,

corrosion resistance and aging resistance.

- 2. Exposed stainless steel fasteners have high anti-corrosion performance.
- 3. This series of products adopts built-in explosion-proof button.
- 4. The shell and cover adopt curved sealing structure, which has good waterproof and dustproof performance.
- 5. Steel pipe or cable wiring is acceptable.

Technical parameter

Rated voltage	Rated current	Explosion proof sign	Degree of protection	Anti corrosion grade	Cable outer diameter	Inlet thread
220V/380V	10A	Ex db eb ⅡC T6 Gb Ex tb ⅢC T80℃Db	IP65 *IP66	WF1 *WF2	Φ10 ~ Φ14mm	G3/4

Appearance and installation examples







123



E

LA53-3

LA53-4





Tel: 0086-577-6296 5555 0086-577-6296 5666

E-mail:aurorachen@shenhai-ex.com

E-mail:aurorachen@shenhai-ex.com





1-Φ6





LA53-1D1









BXM (D) series explosion-proof lighting (power) distribution box

Scope of application

1.Used in Zone 1and Zone 2; Zone 21 and Zone 22; IIA, IIB、IIC;

2.Temperature group: T1~T6;

Ш

eculua

3. Suitable for energy saving renovation projects and places where maintenance and replacement are difficult;

4. Widely used in petroleum exploitation, refining, chemical industry, military industry, textile, food processing and offshore oil platform, tanker and other places of lighting.

Feature of product

1. The shell is made of aluminum alloy die-casting with highvoltage electrostatic spraying on the surface, which is corrosion-resistant and anti-aging;

2. This series of products are of composite structure: the

main chamber is of flameproof structure, and the wiring chamber is of increased safety structure;

3. The switch handle is usually made of PC material, and can also be made of metal according to user requirements. The main switch and sub switch operation panels can be distinguished according to color. The switch handle can be configured with padlock to prevent misoperation; 4. Circuit breakers, AC contactors, thermal relays, surge protectors, universal change-over switches, fuses, transformers, electricity meters and other electrical components can be installed according to user requirements;

5. Each circuit is equipped with power on signal indicator;

6. The sealing strip adopts the advanced technology of cast-in-place foaming one-time forming, with high protection performance;

7. The vertical installation is equipped with corresponding mounting bracket. For outdoor use, rainproof cover or protective cabinet can be added. The material can be customized according to user requirements;

8. Steel pipe or cable wiring is acceptable.

Technical parameter

Model	Rated voltage	Rated current of main circuit	Rated current of branch circuit	Number of branches	Explosion proof sign
RYM(R)	220V	6A、10A、16A、20A、 25A、32A、40A、50A、 63A、80A	1A~50A	2、4、6、	Ex db IIB T6 Gb Ex db eb IIB T6 Gb Ex db eb IIC T6 Gb Ex tb IIIC T80℃ Db
BXM(D)	380V	100A、125A、160A、 200A、225A、250A、 315A、400A、500A、 630A	1A~250A	8、10、12	Ex db IIB T4 Gb Ex db eb IIB T4 Gb Ex db eb IIC T4 Gb Ex tb IIIC T130℃ Db

Cable outer	Inlet thread	Degree of	Anti corrosion
diameter		protection	grade
Φ7~Φ80mm	G1/2~G4 M20-M110 NPT3/4-NPT4	IP66	WF1 *WF2

E-mail:aurorachen@shenhai-ex.com

B/31 www.shenhai-ex.com

Tel: 0086-577-6296 5555 0086-577-6296 5666



Appearance and installation examples



00000 ତ୍ତ୍ତ୍ତ୍ତ୍ତ୍ତ୍ 88888 <u>n araar</u> BXM(D)-10XX(Ⅱ B)



BXM(D)-18XX(Ⅱ B)





BXM(D)-4XX(Ⅱ C)



BXM(D)-10XX(II C)

- - - - - - - - -





Electrica



BXM (D) series explosion-proof lighting (power) distribution box

Scope of application

1.Used in Zone 1and Zone 2; Zone 21 and Zone 22; IIA, IIB、IIC;

2.Temperature group: T1~T6;

ш

eculca

3. Suitable for energy saving renovation projects and places where maintenance and replacement are difficult;

4. Widely used in petroleum exploitation, refining, chemical industry, military industry, textile, food processing and offshore oil platform, tanker and other places of lighting.

1. The shell is made of aluminum alloy low pressure casting, the surface of low carbon steel is sprayed with high-voltage electrostatic plastic, and the surface of stainless steel is brushed, which is corrosion resistant and anti-aging;

2. This series of products is of flameproof structure: integrated pure flameproof structure, with multiple specifications for users to choose; 3. The switch handle is usually made of PC material, and can also be made of metal according to user requirements. The main switch and sub switch operation panels can be distinguished according to color. the switch handle can be configured with padlock to prevent misoperation; 4. Circuit breakers, AC contactors, thermal relays, surge protectors, universal change-over switches, fuses, transformers, electricity meters and other electrical components can be installed according to user requirements;

5. Each circuit is equipped with power on signal indicator;

6. The sealing strip adopts the advanced technology of cast-in-place foaming one-time forming, with high protection performance;

7. The vertical installation is equipped with corresponding mounting bracket. For outdoor use, rainproof cover or protective cabinet can be added. The material can be customized according to user requirements;

8. Steel pipe or cable wiring is acceptable.

Technical parameter

Model	Rated voltage	Rated current of main circuit	Rated current of branch circuit	Number of branches	Explosion proof sign
BXM(D)	220V 380V	6A、10A、16A、20A、25A、32A、 40A、50A、63A、80A、100A、 125A、160A、200A、225A、250A、 315A、400A、500A、630A	1A~250A	2、4、6、 8、10、12	Ex db ⅡB T6 Gb Ex tb ⅢC T80℃ Db

Cable outer diameter	Inlet thread	Degree of protection	Anti corrosion grade		
Φ 7~ Φ80mm	M20-M110	IP66	WF1 *WF2		
*7 *0011111	NPT3/4-NPT4		VVFI *VVFZ		

E-mail:aurorachen@shenhai-ex.com

B/33 www.shenhai-ex.com

Tel: 0086-577-6296 5555 0086-577-6296 5666



Appearance and installation examples































B/34



Module Selection Table and Installation Dimensions

Explosion proof type IIB

Electrica



BXK58 Series Explosion proof Control Box

Scope of application

1.Used in Zone 1and Zone 2; Zone 21 and Zone 22; IIA, IIB、IIC;

2.Temperature group: T1~T6;

3. Suitable for energy saving renovation projects and places where maintenance and replacement are difficult; 4. Widely used in petroleum exploitation, refining, chemical industry, military industry, textile, food processing and offshore oil platform, tanker and other places of lighting.

Feature of product

1. The shell is made of aluminum alloy die-casting, carbon steel or stainless steel welding, with high voltage electrostatic spraying on the surface, which is corrosion resistant and anti-aging.

2. Exposed stainless steel fasteners have high anti-corrosion performance. 3. The increased safety enclosure is adopted, and explosion-proof indicators, buttons, change-over switches, instruments, potentiometers and other explosion-proof elements are installed inside; Or adopt pure flameproof enclosure structure, specially for flameproof chamber Indicators, buttons, change-over switches, instruments, potentiometers and other components. 4. The shell and cover can be added with hinges as required, which is beautiful in appearance and convenient for maintenance. 5. Steel pipe or cable wiring is acceptable.

Technical parameter

Model	Rated voltage	Rated current	Explosion proof sign	Degree of protection	Anti corrosion grade	Cable outer diameter	Inlet thread	Installation method
BXK58	220V/380V	6A~125A	Ex db II C T6 Gb Ex db eb II C T6 Gb Ex tb III C T80℃ Db	IP66	WF1 *WF2	Ф7~Ф33mm	G1/2~G21/2	Hanging type

Appearance and installation examples



E-mail:aurorachen@shenhai-ex.com













BDZ52, BDZ53 series explosion proof circuit breaker

Scope of application

1.Used in Zone 1and Zone 2; Zone 21 and Zone 22; IIA, IIB、IIC;

2.Temperature group: T1~T6;

Electrica

3. Suitable for energy saving renovation projects and places where maintenance and replacement are difficult;

4. Widely used in petroleum exploitation, refining, chemical industry, military industry, textile, food processing and offshore oil platform, tanker and other places of lighting.

Feature of product

1. Aluminum alloy die-casting shell, after high-speed shot peening, the surface is coated with high-voltage electrostatic

spraying, which is corrosion resistant and anti-aging;

2. Exposed stainless steel fasteners with high anti-corrosion performance;

3. The overall structure of this series of products is composite, the main chamber is explosion-proof, and the wiring chamber is of increased safety structure;

4. High breaking miniature circuit breaker or molded case circuit breaker is installed inside, and PC operating handle is installed on the housing cover, which is simple and reasonable in structure, strong in versatility, and easy to operate;

5. The sealing strip adopts the advanced process of linear foaming one-time forming, with high protection performance;

6. Steel pipe or cable wiring is acceptable.

Technical parameter

Model	Rated voltage	Explosion proof sign	Degree of protection	Anti corrosion grade
BDZ52	220V	Ex db eb II B T4 Gb Ex tb III C T130 °C Db	IP66	WF1 *WF2
BDZ53	380V	Ex db eb II C T4 Gb Ex tb III C T130 °C Db	IFOO	WFI WWFZ

Shell frame grade	Rated current	Inlet thread	Cable outer diameter
	1A、2A、4A、6A、10A、16A	G3/4	Φ 10~ Φ 14mm
32	20A、25A	G1	Φ12~Φ17mm
	32A	G11/4	Φ15~Φ23mm
63	40A、50A、63A	G11/2	Φ 18~ Φ 33mm
100	80A、100A	G2	Φ 26~ Φ 43mm
250	125A、160A	G2	Φ 26~ Φ 4 3mm
250	180A、200A、250A	G21/2	Φ 30~ Φ 50mm
400	315A、350A	G3	Φ 38~ Φ 57mm
400	400A	G4	Φ 48~ Φ 80mm
630	500A、630A	G4	Φ 48~ Φ 80mm

E-mail:aurorachen@shenhai-ex.com

B/37 www.shenhai-ex.com

Tel: 0086-577-6296 5555 0086-577-6296 5666



Appearance and installation examples





Φ 놀 BDZ52-250XX BDZ52-250XXL



BDZ53-32XX(IIC) BDZ53-32XXL(IIC)



BDZ53-100XXL(II C)



E-mail:aurorachen@shenhai-ex.com







Electrica



BQC series explosion proof electromagnetic starter

Scope of application

1.Used in Zone 1and Zone 2; Zone 21 and Zone 22; IIA, IIB、IIC:

2.Temperature group: T1~T6;

Electrica

3. Suitable for energy saving renovation projects and places where maintenance and replacement are difficult;

4. Widely used in petroleum exploitation, refining, chemical industry, military industry, textile, food processing and offshore oil platform, tanker and other places of lighting.

Feature of product

1. Aluminum alloy die-casting shell, after high-speed shot peening, the surface is coated with high-voltage electrostatic

spraying, which is corrosion resistant and anti-aging;

2. Exposed stainless steel fasteners with high anti-corrosion performance;

3. Built in AC contactor, thermal relay, self resetting universal transfer switch, and high breaking miniature circuit breaker when equipped with main switch;

4. It can control the direct start and stop of AC 50Hz, 380V three-phase asynchronous motor, and has overload, phase failure and voltage loss protection;

5. Remote control is available;

B/39

www.shenhai-ex.com

6. Steel pipe or cable wiring is acceptable.

Technical parameter

Model	Rated current	Adjustment range of thermal relay setting current	Maximum power of control motor	Cable outer diameter	Inlet thread
BQC-9/	9A	6.8~11A	4kW		
BQC-12/	12A	6.8~11A	5.5kW	Φ 10~Φ14mm	G3/4
BQC-18/	18A	10~16A	7.5kW	$\Phi 10^{-} \Phi 14$ mm	03/4
BQC-22/	22A	14~22A	11kW		
BQC-25/	25A	20~32A	11kW	Φ12 ~Φ 17mm	G1
BQC-32/	32A	20~32A	15kW	Ψ 12 Ψ 17 mm	01
BQC-40/	40A	28~45A	18.5kW	Ф 15~Ф23mm	G1 1/4
BQC-50/	50A	40~63A	22kW		
BQC-65/	65A	40~63A	30kW	Φ18~Φ33mm	G1 1/2
BQC-80/	80A	63~80A	37kW	Φ10 Φ33000	011/2
BQC-100/	100A	80~100A	45kW		
BQC-9/_/N	9A	6.3~10A	4kW		
BQC-12/_/N	12A	8~12.5A	5.5kW	Φ10~Φ14mm	G3/4
BQC-18/_/N	18A	10~16A	7.5kW	$\Phi 10^{-} \Phi 14$ mm	63/4
BQC-22/_/N	22A	12.5~20A	11kW		
BQC-25/_/N	25A	20~32A	11kW	Ф 12~Ф17mm	G1
BQC-32/_/N	32A	20~32A	15kW	Φ15 ~Φ 23mm	G1 1/4
BQC-40/_/N	40A	37~50A	18.5kW	ΨΙΟΞΨΖΟΠΠΠ	G11/4
BQC-50/_/N	50A	37~50A	22kW		
BQC-65/_/N	65A	48~65A	30kW	* 10 +00	
BQC-80/_/N	80A	63~80A	37kW	⊕18~Φ33mm	G1 1/2
BQC-100/_/N	100A	80~100A	45kW		



Electrical schematic diagram



Appearance and installation examples

Standard type IIB





Standard type IIC

BQC-9~32



BQC-25、32/K

E-mail:aurorachen@shenhai-ex.com

Tel: 0086-577-6296 5555 0086-577-6296 5666

E-mail:aurorachen@shenhai-ex.com







Electrica





Tel: 0086-577-6296 5555 0086-577-6296 5666

www.shenhai-ex.com

B/40



Appearance and installation examples





Reversible type IIB





B/41 www.shenhai-ex.com

Tel: 0086-577-6296 5555 0086-577-6296 5666

E-mail:aurorachen@shenhai-ex.com

JX series explosion-proof junction box

Scope of application

1.Used in Zone 1and Zone 2; Zone 21 and Zone 22; IIA, IIB、IIC;

2.Temperature group: T1~T6;

3. Suitable for energy saving renovation projects and places where maintenance and replacement are difficult; 4. Widely used in petroleum exploitation, refining, chemical industry, military industry, textile, food processing and offshore oil platform, tanker and other places of lighting.

Feature of product

1. Aluminum alloy die-casting shell, after high-speed shot peening, the surface is subject to high-voltage electrostatic spraying;

2. Exposed stainless steel fasteners with high anti-corrosion performance;

3. There are many ways and specifications for the inlet and outlet;

4. Inlet and outlet threads can be specially made into metric threads, NPT threads and other forms; 5. Steel pipe or cable wiring is acceptable.

Model meaning



Executive standards

GB/T3836.1、GB/T3836.2、GB/T3836.3、GB/T3836.31、IEC60079-0、IEC60079-1、IEC60079-7、IEC60079-31、 EN60079-0、EN60079-1、EN60079-7、EN60079-31。

Technical parameter

Rated voltage	Rated current	Explosion proof sign	Inlet and outlet thread	Cable outer diameter	Degree of protection	Anti corrosion grade
220V/380V	≤630A	Ex eb II C T6 Gb Ex db II B T6 Gb Ex db II C T6 Gb Ex tb III C T80°C Db	G1/2~G2	Φ7~Φ43mm	IP66	WF1 *WF2
		E-mail:aurorachen@shenhai-ex		0086-577-6296 5555 0086-577-6296 5666	www.shenh	ai-ex.com B/42









- Number of inlets (thread)
- Right incoming line
- Number of inlets (thread)
- Lower incoming line
- Number of inlets (thread) Left incoming line
- Number of inlets (thread)
- Upper incoming line
- Number of terminals
- Rated current
- 50: Aluminum alloy (optional), S: engineering plastics, G: stainless steel
- Special requirements
- Explosion proof junction box
- B: Explosion proof IIB, C: Explosion proof IIC, e: Increased safety



Electrical

Model Selection Table BJX

Box specification	Terminal specification and quantity (UK3N)	Outlet direction	G1/2	G3/4	G1	G11/4	G11/2	G2	G21/2	G3
	21	D/X	4	3	2	2	2		_	
	21	L/R	3	2	2	1	1		_	
	22	D/X	10	8	4	3	3	2	_	
	33	L/R	8	6	3	2	2	2		
358 123	50	D/X	16	14	6	5	4	3	_	
	50 —	L/R	8	6	3	2	2	2	_	_
	40	D/X	12	12	10	4	3	3	2	
		L/R	8	6	6	2	2	1	1	—
	116	D/X	18	14	12	6	5	4	3	3
		L/R	12	10	8	4	3	2	2	2
	80	D/X	24	14	12	7	5	3	_	_
		L/R	24	14	12	7	5	3	_	—
	120	D/X	27	24	14	12	10	5	_	
		L/R	24	21	12	10	8	4	_	_
	140 -	D/X	27	16	14	10	6	4	3	_
		L/R	36	20	18	14	8	5	4	—

Model Selection Table CJX



B/43 www.shenhai-ex.com

E-mail:aurorachen@shenhai-ex.com





et direction	G1/2	G3/4	G1	G11/4	G11/2	G2	G21/2	G3
D/X	12	5	5	3	3	_	-	_
L/R	10	4	4	3	2			
D/X	12	10	10	4	3	2	2	_
L/R	12	10	10	4	3	2	2	_
D/X	24	21	12	8	6	4	3	2
L/R	24	21	12	8	6	4	3	2
D/X	24	21	12	8	6	4	3	2
L/R	24	21	12	8	6	4	3	2
D/X	24	21	12	8	6	4	3	2
L/R	24	21	12	8	6	4	3	2
D/X	30	27	16	12	8	5	3	3
L/R	24	21	12	8	6	4	3	2
D/X	30	27	16	12	8	5	3	3
L/R	24	21	12	8	6	4	3	2
D/X	33	30	16	12	8	5	4	3
L/R	33	30	16	12	8	5	4	3
D/X	39	29	20	14	10	6	4	4
L/R	30	21	16	12	7	5	3	3

Electrica

E-mail:aurorachen@shenhai-ex.com



Model Selection Table CJX

Box specification	Terminal specification and quantity (UK3N)	Outlet direction	G1/2	G3/4	G1	G11/4	G11/2	G2	G21/2	G3
	52	D/X	18	18	12	7	5	4	2	_
		L/R	14	14	8	5	3	2	1	-
		D/X	18	18	12	7	5	4	2	_
	140	L/R	18	18	12	7	5	4	2	_

Model Selection Table eJX

Box specification	Terminal specification and quantity (UK3N)	Outlet direction	G1/2	G3/4	G1	G11/4	G11/2	G2	G21/2	G3
	14	D/X	4	4	2	1	1	1	_	_
	14	L/R	4	4	2	1	1	1	_	_
	27	D/X	6	6	4	2	2	1	_	_
	27	L/R	4	4	2	1	1	1	_	_
	27	D/X	6	6	4	2	2	1	_	
	21	L/R	6	6	4	2	2	1	_	_
	50	D/X	18	12	10	6	4	3	2	2
	50	L/R	9	6	6	3	2	1	1	1
	94	D/X	18	12	10	6	4	3	2	2
	J+	L/R	18	12	10	6	4	3	2	2
	133	D/X	30	27	18	12	10	4	3	3
280	133	L/R	18	18	10	8	6	3	2	2

SW-10 series explosion-proof lighting switch

Scope of application

1.Used in Zone 1and Zone 2; Zone 21 and Zone 22; IIA, IIB、IIC;

2.Temperature group: T1~T6;

3. Suitable for energy saving renovation projects and places where maintenance and replacement are difficult;

4. Widely used in petroleum exploitation, refining, chemical industry, military industry, textile, food processing and offshore oil platform, tanker and other places of lighting.

Feature of product

1. Aluminum alloy die-casting shell, after high-speed shot peening, the surface is coated with high-voltage electrostatic spraying, which is corrosion resistant and anti-aging;

2. Exposed stainless steel fasteners with high anti-corrosion performance;

3. Built in single pole or double pole combination switch, with stable and reliable performance;

4. The product is of composite structure, with increased safety shell and built-in flameproof switch;

5. The product is waterproof and dustproof;

6. Steel pipe or cable wiring is acceptable.

Technical parameter

Model	Rated voltage	Rated current	Number of poles	Equivalent circuit	Explosion-proof mark
			Monopole	1 2	
SW-10	AC220V	10A	Unipolar dual control	1 • • • ²	Ex db eb Ⅱ B T6 Gb Ex tb Ⅲ C T80 ℃ Db
			Bipolar	$1 \stackrel{\circ}{\longrightarrow} 2$ $3 \stackrel{\circ}{\longrightarrow} 4$	

Protection class	Corrosion class	Cable outer diameter	Inlet thread
IP66	WF1 *WF2	Ф10~Ф14mm	G3/4

Appearance and installation examples



E-mail:aurorachen@shenhai-ex.com

Electric

B/45 www.shenhai-ex.com

E-mail:aurorachen@shenhai-ex.com













AC series explosion-proof bolt

Scope of application

1.Used in Zone 1 and Zone 2; Zone 21 and Zone 22; IIA, IIB、IIC;

2.Temperature group: T1~T6; 3. Suitable for energy saving renovation projects and places where maintenance and replacement are difficult;

4. Widely used in petroleum exploitation, refining, chemical industry, military industry, textile, food processing and offshore oil platform, tanker and other places of lighting.

Feature of product

1. Aluminum alloy die-casting shell, after high-speed shot peening, the surface is coated with high-voltage electrostatic spraying, which is corrosion resistant and anti-aging; 2. Exposed stainless steel fasteners with high anti-corrosion performance;

3. Interlocking mechanism is built in the plug, and the plug can be pulled out only after the switch in the socket is disconnected 4. Steel pipe or cable wiring is acceptable.

Technical parameter

Model	Rated voltage	Rated current	Number of poles	Cable outer diameter	Inlet thread
AC-16/Z	AC220V		1P+N+PE		
	AC380V	104	3P+PE	Ф10~Ф14mm	G3/4
	AC220V	16A	1P+N+PE		
AC-16/X	AC380V		3P+PE		
10.00/7	AC220V		1P+N+PE		
AC-32/Z	AC380V		3P+PE		
	AC220V	32A	1P+N+PE	Ф15~Ф23mm	G1 1/4
AC-32/X	AC380V		3P+PE		
AC-63	AC220V		3P+PE	Ф10~Ф14mm	00/4
AC-03	AC380V	63A	3P+N+PE	Ψ10 Ψ1411111	G3/4
AC-125	AC220V	1054	3P+PE	Ф15~Ф23mm	01.111
	AC380V	125A	3P+N+PE	Ψτο~Ψζοιιιιή	G1 1/4

Explosion-proof mark	Protection class	Corrosion class
Ex db eb Ⅱ B T6 Gb Ex db eb Ⅱ C T6 Gb Ex tb Ⅲ C T80 ℃ Db	IP66	WF1 *WF2

E-mail:aurorachen@shenhai-ex.com





Appearance and installation examples







AC-16(32)/X



AC-63

B/47 www.shenhai-ex.com

Tel: 0086-577-6296 5555 0086-577-6296 5666

E-mail:aurorachen@shenhai-ex.com









Rotation in A direction





AC-16(32)Z





AC-125



LCZ8030 series explosion-proof anti-corrosion dust-proof operation column

Scope of application

1.Used in Zone 1and Zone 2; Zone 21 and Zone 22; IIA, IIB、IIC;

2.Temperature group: T1~T6;

Electrica

- 3. Suitable for energy saving renovation projects and places where maintenance and replacement are difficult;
- 4. Widely used in petroleum exploitation, refining, chemical industry, military industry, textile, food processing and offshore oil platform, tanker and other places of lighting.



Feature of product

1. The shell is pressed with glass fiber reinforced unsaturated polyester resin or welded with high-quality stainless steel, which is corrosion

resistant, anti-static, impact resistant and has good thermal stability;

2. Exposed stainless steel fasteners with high anti-corrosion performance;

3. This series of products adopts the increased safety shell, with explosion-proof indicators, buttons, change-over switches, instruments, potentiometers and other explosion-proof components installed inside;

4. Explosion proof components adopt module design with strong interchangeability;

5. Diversified functions of the transfer switch can be customized according to user requirements; The switch handle can be equipped with a padlock to prevent misoperation;

6. The shell and cover of glass fiber reinforced unsaturated polyester resin adopt curved sealing structure, which has good waterproof and dustproof performance. Hinges can be added as required for convenient maintenance;

7. Steel pipe or cable wiring is acceptable.

Technical parameter

Rated voltage	Rated current	Explosion-proof mark	Protection class	Corrosion class	Cable outer diameter	Inlet thread	Installation method
220V/380V	10A、16A	Ex db eb ⅡC T6 Gb Ex tb ⅢC T80℃ Db	IP66	WF2	Φ 7~ Φ 43mm	G1/2~G2	Hanging type
					Φ 12~ Φ 17mm	G1	vertical



















B/49 www.shenhai-ex.com

E-mail:aurorachen@shenhai-ex.com

E-mail:aurorachen@shenhai-ex.com



Electrica

Give an example





Tel: 0086-577-6296 5555 0086-577-6296 5666

www.shenhai-ex.com



Appearance and installation examples

Pattern

ZXF8030 series explosion-proof anti-corrosion master controller

Scope of application

1.Used in Zone 1and Zone 2; Zone 21 and Zone 22; IIA, IIB、IIC;

2.Temperature group: T1~T6;

Electrical

- 3. Suitable for energy saving renovation projects and places where maintenance and replacement are difficult;
- 4. Widely used in petroleum exploitation, refining, chemical industry, military industry, textile, food processing and offshore oil platform, tanker and other places of lighting.





Feature of product

1. The shell is pressed with glass fiber reinforced unsaturated polyester resin or welded with high-quality stainless steel, which is corrosion

resistant, anti-static, impact resistant and has good thermal stability;

2. Exposed stainless steel fasteners with high anti-corrosion performance;

3. This series of products adopts the increased safety shell, and is equipped with explosion-proof indicators, explosion-proof buttons, change-over switches and other explosion-proof components;

4. The shell and cover adopt curved sealing structure, which has good waterproof and dustproof performance;

- 5. Components in the shell can be arranged randomly according to user requirements;
- 6. Steel pipe or cable wiring is acceptable.

Technical parameter

Rated voltage	Rated current	Explosion-proof mark	Protection class	Corrosion class	Cable outer diameter	Inlet thread
220V/380V	10A、16A	Ex db eb Ⅱ C T6 Gb Ex tb ⅢC T80℃ Db	IP66	WF2	Φ10~Φ14mm	G3/4











B/51 www.shenhai-ex.com

Tel: 0086-577-6296 5555 0086-577-6296 5666

E-mail:aurorachen@shenhai-ex.com

E-mail:aurorachen@shenhai-ex.com





Give an example



























ZXF8044 series explosion-proof anti-corrosion control box

Scope of application

1.Used in Zone 1and Zone 2; Zone 21 and Zone 22; IIA, IIB、IIC;

2.Temperature group: T1~T6;

Electrica

- 3. Suitable for energy saving renovation projects and places where maintenance and replacement are difficult;
- 4. Widely used in petroleum exploitation, refining, chemical industry, military industry, textile, food processing and offshore oil platform, tanker and other places of lighting.
- 5. It is applicable to places with high anti-corrosion requirements.

Feature of product

1. The shell is pressed with glass fiber reinforced unsaturated polyester resin or welded with high-quality stainless steel, which is corrosion resistant, anti-static, impact resistant and has good thermal stability;

2. Exposed stainless steel fasteners with high anti-corrosion performance;

3. This series of products adopts the increased safety shell, and is equipped with explosion-proof indicators, buttons, change-over switches, potentiometers and other explosion-proof components;

4. Explosion proof components adopt module design with strong interchangeability;

5. Diversified functions of the transfer switch can be customized according to user requirements; The switch handle can be equipped with a padlock to prevent misoperation;

6. The shell and cover of glass fiber reinforced unsaturated polyester resin adopt curved sealing structure, which has good waterproof and dustproof performance. Hinges can be added as required for convenient maintenance;

7. Steel pipe or cable wiring is acceptable.

Technical parameter

Rated voltage	Rated current	Explosion-proof mark	Protection class	Corrosion class	Cable outer diameter	Inlet thread
220V/380V	10A、16A	Ex db eb ⅡCT6 Gb Ex tb ⅢCT80℃ Db	IP66	WF2	Φ7~Φ43mm	G1/2~G2
				VVF2	Φ26~Φ43mm	G2

Appearance and installation examples



Tel: 0086-577-6296 5555 0086-577-6296 5666

Appearance and installation examples











Electrica



BXM (D) 8030 series explosion-proof anti-corrosion lighting (power) distribution box

Scope of application

1.Used in Zone 1 and Zone 2; Zone 21 and Zone 22; IIA, IIB, IIC;

2.Temperature group: T1~T6;

Ш

G

Suns

3.Suitable for energy saving renovation projects and places where maintenance and replacement are difficult;
4.Widely used in petroleum exploitation, refining, chemical industry, military industry, textile, food processing and offshore oil platform, tanker and other places of lighting.
5. It is applicable to places with high anti-corrosion requirements.



Appearance and installation examples



BXM(D)8030-4

BXM(D)8030-4/K

Feature of product

1. The shell is pressed with glass fiber reinforced unsaturated polyester resin or welded with high-quality stainless steel, which is corrosion

resistant, anti-static, impact resistant and has good thermal stability;

2. Exposed stainless steel fasteners with high anti-corrosion performance;

3. This series of products adopts an increased safety shell, with BL8030 and other explosion-proof elements inside. The opening and closing

function is realized by covering the handle on the operating shell;

4. Modular design is adopted, and all circuits can be combined freely;

5. The shell and cover of glass fiber reinforced unsaturated polyester resin adopt curved sealing structure, which has good waterproof and

dustproof performance. Hinges can be added as required for convenient maintenance;

6. Steel pipe or cable wiring is acceptable.

Technical parameter

Rated voltage	Rated current of main circuit	Rated current of branch circuit	Number of branches	Explosion-proof mark
220V	6A、10A、16A、20A、25A、 32A、40A、50A、63A	1A~50A	2 4 6 8 10 12	Ex db eb II C T6 Gb Ex tb IIIC T80℃ Db
380V	80A、100A、125A、160A、200A、 225A、250A、315A、400A	1A~225A	- 2、4、6、8、10、12	Ex db eb ⅡC T4 Gb Ex tb ⅢC T130℃ Db

Cable outer diameter	Inlet thread	Protection class	Corrosion class
Φ7~Φ80mm	G1/2~G4	IP66	WF2

E-mail:aurorachen@shenhai-ex.com



E-mail:aurorachen@shenhai-ex.com









1090 990 0 `0 0 0 00 6 $\overline{\mathbb{Q}}$ 9 ۲ **S S** 0 00 $\overline{\mathbf{O}}$ Ō Ō 675 <u></u> (銘牌) BXM(D)8030-10/K

. .



BCZ8030 series explosion-proof anti-corrosion bolt

Scope of application

1.Used in Zone 1and Zone 2; Zone 21 and Zone 22; IIA, IIB、IIC;

2.Temperature group: T1~T6;

Ш

ecu ica

3. Suitable for energy saving renovation projects and places where maintenance and replacement are difficult; 4. Widely used in petroleum exploitation, refining, chemical industry, military industry, textile, food processing and offshore oil platform, tanker and other places of lighting. 5. It is applicable to places with high anti-corrosion requirements.







Feature of product

1. The shell is pressed with glass fiber reinforced unsaturated polyester resin or welded with high-quality stainless steel, which is corrosion resistant, anti-static, impact resistant and has good thermal stability;

2. Exposed stainless steel fasteners with high anti-corrosion performance;

3. The shell is of increased safety type, with explosion-proof switch installed inside;

4. Connect the plug with electrical equipment;

5. The socket is equipped with reliable mechanical interlocking device, that is, the switch can be closed only after the plug is inserted into the socket, and the plug can be pulled out only after the switch is disconnected;

6. The socket is equipped with a protective cover. After the plug is pulled out, the socket is shielded with a protective cover to prevent foreign matters from entering;

7. Steel pipe or cable wiring is acceptable.

Technical parameter

Model	Rated voltage	Rated current	Number of poles	Cable outer diameter	Inlet thread
	AC220V		1P+N+PE		
BCZ8030-16	AC380V	16A	3P+PE	Φ 10~F14mm	G3/4
	AC380V		3P+N+PE		
	AC220V	32A	1P+N+PE	Ф12~F17mm	G1
BCZ8030-32	AC380V		3P+PE		
	AC380V		3P+N+PE		
	AC220V		1P+N+PE		
BCZ8030-63	AC380V	63A	3P+PE	Φ18~F33mm	G1 1/2
	AC380V		3P+N+PE		

E-mail:aurorachen@shenhai-ex.com

B/57 www.shenhai-ex.com

Tel: 0086-577-6296 5555 0086-577-6296 5666

Technical parameter

Explosion proof sign	Degree of protection	Anti corrosion grade	
Ex db eb Ⅱ C T6 Gb Ex tb Ⅲ C T80℃ Db	IP66	WF2	

Appearance and installation examples







BCZ8030-16(32)









BCZ8030-63



FZC series waterproof, dust-proof and anti-corrosion operation column

Scope of application

Ш

eculo

- 1. It is suitable for strong acid, strong alkali, salt, ammonia, chloride ion corrosion, water, dust and damp environment; 2. Applicable to petroleum, chemical, wharf, food, medicine, textile, military and other places;
- 3. It is used in the electrical control system for command sending and status monitoring;
- 4. This product has various schemes, and can be produced according to the electrical system diagram provided by the user.

Feature of product

1. The engineering plastic shell is made of glass fiber reinforced unsaturated polyester resin, which has excellent properties such as anti-static, impact resistance, corrosion resistance and good thermal stability;

2. The stainless steel shell is welded with stainless steel plate,

and the surface is brushed, which is beautiful and generous; 3. The aluminum shell is formed by aluminum alloy die-casting,

and the surface powder is electrostatically sprayed;

4. L series products are resistant to strong acid, alkali and salt, and the anti-corrosion grade is WF1;

5. The G and S series products are more resistant to strong acid, alkali and salt, and the anti-corrosion grade is WF2;

6. L and S series products are of labyrinth sealing structure, while G series products are of curved sealing structure, both of which have good waterproof and dust-proof performance,

7. All exposed fasteners are made of stainless steel and sealed with silicone rubber, which is oil resistant, acid resistant, alkali resistant and anti-aging;

8. This series of products are applicable to the control circuit with AC 50Hz, voltage below 380V, DC below 440V, and current within 10A as the starting and stopping of motor in the work site

It is used for control conversion, signal conversion and instrument metering display;

9. Indicator light, button, universal change-over switch, ammeter, voltmeter, etc. are installed inside, and other instruments can be installed according to user requirements;

10. It can realize any combination of various components to meet user design requirements;

11. More than 30 functions of universal switch can be selected by users as required;

12. This product generally uses cable wiring. If steel pipe wiring is required, please specify otherwise.

Technical parameter

Rated voltage	Rated current	Degree of protection	Anti corrosion grade	Inlet specification	Applicable cable outer diameter
AC 220V/380V	10A	IP65、IP66*	WF1、WF2*	G1 (or customized as required)	ϕ 12mm~ ϕ 17mm

E-mail:aurorachen@shenhai-ex.com



Accessories and spare parts



Vertical mounting accessories

Appearance and installation examples



FZC-L-A2D2G







FZC-G-A2D2G

B/59 www.shenhai-ex.com

E-mail:aurorachen@shenhai-ex.com





Vertical installation









FZC-G-B1D2K1G

Tel: 0086-577-6296 5555 0086-577-6296 5666

www.shenhai-ex.com

B/60


FXM (D) series waterproof, dust-proof and anti-corrosion lighting (power) distribution box

Scope of application

Ш

ſ

- 1. It is suitable for strong acid, strong alkali, salt, ammonia, chloride ion corrosion, water, dust and damp environment; 2. Applicable to petroleum, chemical, wharf, food, medicine, textile, military and other places;
- 3. It is used in the electrical control system for command sending and status monitoring;
- 4. This product has various schemes, and can be produced according to the electrical system diagram provided by the user.

Feature of product

- 1. The engineering plastic shell is made of glass fiber reinforced unsaturated polyester resin, which has excellent properties such as anti-static, impact resistance, corrosion resistance and good thermal stability:
- 2. The stainless steel shell is welded with stainless steel plate,
- and the surface is brushed, which is beautiful and generous;
- 3. The aluminum shell is formed by aluminum alloy die-casting,
- and the surface powder is electrostatically sprayed;
- 4. L series products are resistant to strong acid, alkali and salt, and the anti-corrosion grade is WF1;
- 5. The G and S series products are more resistant to strong acid, alkali and salt, and the anti-corrosion grade is WF2;
- 6. L and S series products are of labyrinth sealing structure, while G series products are of curved sealing structure, both of which have good waterproof and dust-proof performance,
- 7. All exposed fasteners are made of stainless steel and sealed with silicone rubber, which is oil resistant, acid resistant, alkali resistant and anti-aging;
- 8. High breaking miniature circuit breaker or molded case circuit breaker is installed inside, which can be opened and closed by simply opening the transparent waterproof window on the housing cover;
- 9. It has overload and short circuit protection functions, and can produce products with leakage protection function according to user requirements; 10. It can be used not only for power distribution or on-off of lighting circuit or power circuit, but also for lighting, power distribution or on-off mixing;
- 11. In general, this product uses cable wiring. If steel pipe wiring is required, please indicate otherwise.

Technical parameter

Rated voltage	Rated current of main circuit	Number of branches	Rated current of branch circuit		Anti corrosion grade		Cable outer diameter
AC 220V/380V	630A	Unlimited	100A	IP65	WF1、WF2	G1/2~G4	φ 7~ φ 80mm

Inlet direction: lower inlet and lower outlet, lower inlet and upper outlet, upper inlet and upper outlet or upper inlet and lower outlet



Electrical principle











B/61 www.shenhai-ex.com

Tel: 0086-577-6296 5555 0086-577-6296 5666

E-mail:aurorachen@shenhai-ex.com





Electrica



BAF series explosion-proof axial flow fan

Scope of application

1.Used in Zone 1and Zone 2; Zone 21 and Zone 22; IIA, IIB、IIC;

2.Temperature group: T1~T4;

Ventilation

3. Suitable for energy saving renovation projects and places where maintenance and replacement are difficult; 4. Widely used in petroleum exploitation, refining, chemical industry, military industry, textile, food processing and offshore oil platform, tanker and other places of lighting. 5. Indoor and outdoor.



Feature of product

1. This series of ventilators adopts the three dimensional flow theory of turbomachinery, and the test data is carefully designed to ensure the excellent aerodynamic performance of the ventilator, which is characterized by low noise, high efficiency, small vibration, low energy consumption, etc;

2. The ventilator is composed of explosion-proof motor, impeller, air duct, protective cover shutter, etc;

3. Steel pipe or cable wiring.

Technical parameter

Explosion proof sign	Degree of protection	Cable outer diameter	Inlet thread
Ex db Ⅱ BT4 Gb Ex db Ⅱ CT4 Gb Ex tb ⅢC T135℃Db	IP54	φ10-φ14	M26×1.5 or G¾

Model Selection Table

Model	Impeller diameter (mm)	Motor power (kW)		oltage (V) single-phase	Rated speed (r/min)	Air volume (m³/h)	Default air outlet direction	Anti corrosion grade	
BAF-200	200	0.09		2800	1230				
DAF-200	200	0.06		220	1450	618			
BAF-300	300	0.18	380			1450	1440	Front end of	WF1、WF2
BAF-400	400	0.25			1450	2800	impeller	WFI, WFZ	
BAF-500	500	0.37		,	1450	5700			
BAF-600	600	0.55			1450	8700			

E-mail:aurorachen@shenhai-ex.com

C/63 www.shenhai-ex.com Tel: 0086-577-6296 5555 0086-577-6296 5666

Appearance and installation examples







B - Wall type

G-Fixed

Machine No	L(mm)	D1(mm)	D2(mm)
200	310	210	250
300	310	310	355
400	330	410	465
500	330	510	565
600	330	610	665

E-mail:aurorachen@shenhai-ex.com











L-post type



Explosion proof ventilation

BT35 series explosion-proof axial flow fan

Scope of application

1.Used in Zone 1and Zone 2; Zone 21 and Zone 22; IIA, IIB、IIC;

2.Temperature group: T1~T4;

Ventilation

3. Suitable for energy saving renovation projects and places where maintenance and replacement are difficult; 4. Widely used in petroleum exploitation, refining, chemical industry, military industry, textile, food processing and offshore oil platform, tanker and other places of lighting. 5. Indoor and outdoor.



Model Selection Table

Model	Impeller diameter (mm)	Rated voltage (V)	Rated speed (r/min)	Impeller angle	Air volume (m³/h)	Total pressure (Pa)	Installed power (kW)
BT35-2#	200	380/220V	2800	43°	1230	112	0.09
B133-2#	200	300/2201	1450	43°	618	64	0.06
BT35-2.8#	280	380/220V	2800	35°	2921	190	0.25
D100-2.0#	200	300/220 V	1450		1510	105	0.18
BT35-3.15#	315	380/220V	2800	35°	3074	218	0.37
B135-5.15#	515	300/2200	1450		1998	141	0.25
BT35-3.55#	355	380/220V	2800	35°	3367	246	0.37
B135-5.55#	555	300/2200	1450		2188	160	0.25
BT35-4#	400	380/220V	1450	35°	3560	260	0.37
BT35-4.5#	450	380	1450	38°	3450	142	0.37
B133-4.3#	430	300	1450	42°	4644	150	0.55
BT35-5#	500	380	1450	38°	7655	116	0.55
D133-3#	500	500	1450	43°	8316	123	0.75
BT35-5.6#	560	380	1450	43°	9581	173	0.75
B135-5.0#	500	500	1450	48°	11682	186	1.1
	620	200	4450	41°	10739	154	1.1
BT35-6.3#	630	380	1450	45. 2°	14454	160	1.5
			1450	40°	13400	178	1.1
BT35-7.1#	710	380	1450	43. 5°	16160	189	1.5
			960	46°	14498	123	1.1
				44°	31325	180	2.2
BT35-8#	800	380	960	44°	37073	248	4.0
				46°	35227	200	3.0
BT35-9#	900	380	960	46°	39800	230	4.0
				46°	48300	247	5.5
BT35-10#	1000	380	960	46°	54300	268	7.5
DT25 44 0"				42°	56460	353	7.5
BT35-11.2#	1120	380	960	46°	67892	415	11

Default air outlet direction of fan: front end of impeller

C/65 www.shenhai-ex.com Tel: 0086-577-6296 5555 0086-577-6296 5666

Feature of product

1. This series of ventilators are designed based on the three dimensional flow theory of turbomachinery, and the test data are carefully designed to ensure the excellent aerodynamic performance of the ventilator, featuring low noise, high efficiency, low vibration, low energy consumption, etc;

- 2. The ventilator is composed of explosion-proof motor, impeller, air duct, protective cover, etc;
- 3. For ventilation and exhaust, it can also be installed in series in a short exhaust pipe to increase the pressure of the pipe;
- 4. Default cable wiring. If steel pipe wiring is required, it should be noted when ordering.

Technical parameter

Explosion proof sign	Degree of protection	Rated frequency (S)	Cable outer diameter	Inlet thread
Ex db II CT4 Gb Ex tb III C T135℃Db	IP54	50	φ10-φ14	G3/4 or pressure plate

Appearance and installation examples



Machine No	L(mm)	D1(mm)	D2(mm)
2#	280	210	260
2.8#	280	290	340
3.15#	280	325	375
3.55#	320	365	415
4#	370	410	460
4.5#	370	460	510
5#	370	510	550
5.6#	450	570	620
6.3#	450	640	690
7.1#	450	720	770
8#	630	810	860
9#	630	910	960
10#	630	1010	1060
11.2#	630	1130	1180

E-mail:aurorachen@shenhai-ex.com







Tel: 0086-577-6296 5555 0086-577-6296 5666

C/66 www.shenhai-ex.com



BTS series explosion-proof rocker fan

Scope of application

1.Used in Zone 1and Zone 2; Zone 21 and Zone 22; IIA, IIB、IIC;

2.Temperature group: T1~T4;

Ventilation

3. Suitable for energy saving renovation projects and places where maintenance and replacement are difficult; 4. Widely used in petroleum exploitation, refining, chemical industry, military industry, textile, food processing and offshore oil platform, tanker and other places of lighting. 5. Indoor and outdoor.



Feature of product

- 1. The product is composed of explosion-proof motor, impeller, mesh cover, base, strong mounting plate, head shaking mechanism, etc;
- 2. The impeller is made of die-casting aluminum, which can effectively avoid sparks caused by friction;
- 3. Installation type: floor mounted and wall mounted;
- 4. Cable routing.

Technical parameter

Explosion proof sign	Degree of protection	Rated frequency (S)	Cable outer diameter	Inlet thread
Ex db II BT4 Gb Ex tb III C T135℃Db	IP54	50	φ10-φ14	G3/4 or pressure plate

Model Selection Table

	Impeller diameter	Motor power (kw)	Rated voltage (V)		Rated speed	Air volume	
Model	(mm)		three-phase	single-phase		(m ³ /h)	
BTS-500	500	250			1450	6800	
BTS-600	600	400	380	220	1450	9650	
BTS-750	750	400			1450	18500	



Tel: 0086-577-6296 5555 0086-577-6296 5666

E-mail:aurorachen@shenhai-ex.com

Appearance and installation examples



B: Wall mounted

Model	L(mm)	Ф(mm)	H(mm)
BTS-500	345	548	1312
BTS-600	345	648	1362
BTS-750	345	810	1443







L: Floor standing



CBF series explosion-proof exhaust fan

Scope of application

1.Used in Zone 1and Zone 2; Zone 21 and Zone 22; IIA, IIB、IIC;

2.Temperature group: T1~T4;

Ventilation

3. Suitable for energy saving renovation projects and places where maintenance and replacement are difficult; 4. Widely used in petroleum exploitation, refining, chemical industry, military industry, textile, food processing and offshore oil platform, tanker and other places of lighting. 5. Indoor and outdoor.



Feature of product

1. This series of ventilators adopts the three dimensional flow theory of turbomachinery, and the test data is carefully designed to ensure the excellent aerodynamic performance of the ventilator, which is characterized by low noise, high efficiency, small vibration, low energy consumption, etc;

2. The ventilator is composed of explosion-proof motor, impeller, air duct, protective cover shutter, etc;

3. Steel pipe or cable wiring.

Technical parameter

Explosion proof sign	Degree of protection	Cable outer diameter	Inlet thread
Ex db II CT4 Gb Ex tb III C T135℃Db	IP54	Φ10-Φ14	M26×1.5 or G¾

Model Selection Table

Model	Impeller diameter	Motor	Rated vo	oltage (V)	Rated		Air volume	Anti corrosion grade
Model	(mm)	power (kw)	three-phase	single-phase	speed (r/min)	(m³/h)	Anti correston grade	
CBF-300	300	0.25			1450	1440		
CBF-400	400	0.37				1450	2800	WF1
CBF-500	500	0.55	380	220	1450	5700	VVFI	
CBF-600	600	0.75			1450	8700		

E-mail:aurorachen@shenhai-ex.com

C/69 www.shenhai-ex.com

Tel: 0086-577-6296 5555 0086-577-6296 5666

Appearance and installation examples



Model	□L1	□L2	н
CBF-300	285	345	275
CBF-400	385	485	275
CBF-500	469.5	590	290
CBF-600	529	710	290











AH series explosion-proof junction box

Scope of application

Pipe

fitting

- 1. It is applicable to the places in Zone 1 and Zone 2 of explosive gas environment;
- 2. It is applicable to the places in Zone 21 and 22 of combustible dust environment;
- 3. Suitable for IIA, IIB and IIC explosive gas environment;
- 4. Applicable to T1-T6 temperature group;5. It is applicable to dangerous environments such as
- oil exploitation, oil refining, chemical industry, military Industry, offshore oil platforms, oil tankers, metal processing, etc. as the connection and turning direction change of steel pipe wiring.



Feature of product

- 1. Aluminum alloy die-casting shell, after high-speed shot peening, the surface is subject to high-voltage electrostatic spraying;
- 2. Exposed stainless steel fasteners with high anti-corrosion performance;
- 3. There are many ways and specifications for the inlet and outlet;
- 4. Inlet and outlet threads can be specially made into metric threads, NPT threads and other forms;
- 5. Steel pipe or cable wiring is acceptable.

Model Selection Table

Code	Symbol	Name	Code	Symbol	Name
А	\diamond	One leveling	F	Ó	One way crane
В	-0-	Straight two-way flat	G	-©-	Straight two-way crane
С	-0-	Tee leveling	н	-&-	Tee crane
D	-\$-	Cross leveling	I	-\$-	Four-way crane
E	<u> </u>	Right angle two-way flat	J	_	Right angle two-way crane

Technical parameter



E-mail:aurorachen@shenhai-ex.com

Rated voltage: 380/220V; Rated current: 20A; Degree of protection: IP54 、IP66;

Thread size: G1/2~G2

Number of terminal blocks: 4

D/71 www.shenhai-ex.com

Tel: 0086-577-6296 5555 0086-577-6296 5666 Appearance and installation examples







Cable specification(qmm)	Pipe thread(G)	А	В	С	D	Cable specification(φmm)	Pipe thread(G)	А	В	С	D
7-10	G 1/2	165	95	62	/	7-10	G 1/2	170	89.6	70	/
10-14	G 3/4	165	95	62	105	10-14	G 3/4	170	89.6	70	125
12-17	G 1	175	95	67	110	12-17	G 1	185	97.6	78	/
15-23	G 1 1/4	198	110	85	/	15-23	G 1 1/4	185	97.6	78	/
18-33	G 1 1/2	198	120	85	/	18-33	G 1 1/2	198	107	85	/
26-43	G 2	230	130	100		26-43	G 2	230	130	100	/





E-mail:aurorachen@shenhai-ex.com











II B pendant lamp box



Tel: 0086-577-6296 5555 0086-577-6296 5666





www.shenhai-ex.com D/72



Scope of application

Pipe

fitting

- 1. It is applicable to the places in Zone 1 and Zone 2 of explosive gas environment;
- 2. It is applicable to the places in Zone 21 and 22 of combustible dust environment;
- 3. Suitable for IIA, IIB and IIC explosive gas environment;
- 4. Applicable to T1-T6 temperature group;
- 5. It is applicable to dangerous environments such as oil exploitation, oil refining, chemical industry, military Industry, offshore oil platforms, oil tankers, metal processing, etc. as the connection and turning direction change of steel pipe wiring.



Feature of product

- 1. Aluminum alloy die-casting shell, after high-speed shot peening, the surface is subject to high-voltage electrostatic spraying;
- 2. Exposed stainless steel fasteners with high anti-corrosion performance;
- 3. There are many ways and specifications for the inlet and outlet.

Technical parameter

Explosion proof sign	Degree of protection	Anti corrosion grade
Ex eb Ⅱ C Gb / Ex tbⅢ CT80℃ Db	IP66	WF1/WF2

Model Selection Table

Madal	Inner diameter	Pipe thread	Cleateb Men	Overal	l dimensions	s(mm)
Model	of pipe(Φmm)	(G)	Sketch Map	L	В	Н
	15	1/2	А	110	33	44
	20	3/4	L	130	38	48
Calling and	25	1		155	45	54
	32	11/4		188	58	68
	40	11/2		200	60	78
	50	2		248	76	96
YHXe-A	70	21/2	(*)Exe II (*) m	200	94	116
Straight through	80	3		260	108	128
	100	4		300	120	135
	15	1/2	В	110	50	44
	20	3/4		130	55	48
17 Million	25	1		155	67	54
	32	11/4		188	78	68
	40	11/2		200	80	78
	50	2		248	96	96
	70	21/2	() Exe II ()	200	114	116
YHXe-B	80	3		260	131	128
tee	100	4	· · · · · · · · · · · · · · · · · · ·	300	145	135

lodel Selection	Table	
Model	Inner diameter of pipe(Φmm)	Pipe thread (G)
	15	1/2
and one	20	3/4
Canada Marian	25	1
	32	11/4
	40	11/2
	50	2
	70	21/2
YHXe-C	80	3
Four-way	100	4
	15	1/2
and an	20	3/4
Contraction Contraction	25	1
6	32	. 11/4
	40	11/2
	50	2
	70	21/2
YHXe-D	80	3
Right pass	100	4
	100	-
		1/2
of states	20	3/4
Contraction of the second	25	1
	32	11/4
	40	11/2
	50	2
YHXe-E	70	21/2
Left pass	80	3
Lon pado	100	4
	15	1/2
el man	20	3/4
and the second s	25	1
	32	11/4
	40	11/2
	50	2
	70	21/2
YHXe-F⊡ Rear cover elbow	80	3
	100	4
	15	1/2
10 500	20	3/4
Canada	25	1
	32	11/4
	40	11/2
	50	2
	70	21/2
YHXe-G	80	3
Rear cover tee	100	4
	15	1/2
	20	3/4
	25	1
La martine	32	11/4
5	40	11/4
Comments of		2
	50 70	
YHXe-H		21/2
Yuanbao (Jiaotong)	80	3
	100	4

D/73 www.shenhai-ex.com

Tel: 0086-577-6296 5555 0086-577-6296 5666

E-mail:aurorachen@shenhai-ex.com

E-mail:aurorachen@shenhai-ex.com



	Overal	l dimensions	(mm)
Sketch Map	L	B	H
С	110 130	67 72	44
L	155	89	40 54
	188	98	68
$\vdash \langle O \rangle \leftarrow =$	200	100	78
	200	116	96
	240	134	116
	260	154	128
	300	154	126
	101	50	44
D	101	55	44
L	121	67	40 54
	141	78	68
	182	80	78
	228	96	96
	220	114	116
	240	114	128
	243	134	128
	101	50	44
F	101	55	44
	141	67	54
	170	78	68
	182	80	78
	228	96	96
Exe II	240	114	116
	243	131	128
	245	145	135
	101	33	59
G	121	38	65
	141	45	77
	170	58	88
	182	60	98
	228	76	116
	240	94	136
e Exe II	243	108	151
	275	120	160
	101	33	59
н	121	38	65
, <u>+ </u>	141	45	77
	170	58	88
	182	60	98
	228	76	116
	240	94	136
	243	108	151
	275	120	160
	101	30	58
I	121	35	73
A A	141	42	83
	170	50	100
	182	60	108
	228	72	122
	240	86	136
	243	102	139
	275	120	142



Tel: 0086-577-6296 5555 0086-577-6296 5666

www.shenhai-ex.com D/74



NGD series explosion-proof flexible connecting pipe

Scope of application

Pipe fitting

- 1. It is applicable to the places in Zone 1 and Zone 2 of explosive gas environment;
- 2. It is applicable to the places in Zone 21 and 22 of combustible dust environment;
- 3. Suitable for IIA, IIB and IIC explosive gas environment;
- 4. Applicable to T1-T6 temperature group;

5. It is applicable to dangerous environments such as oil exploitation, oil refining, chemical industry, military Industry, offshore oil platforms, oil tankers, metal processing, etc. as the connection and turning direction change of steel pipe wiring.



Feature of product

1. It has the advantages of dye resistance, corrosion resistance, water resistance, aging resistance, good flexibility, firm structure, reliable operation, etc;

2. Thread specifications can be made according to customer requirements, such as NPT, metric thread, etc;

3. It has the advantages of oil resistance, acid resistance, corrosion resistance, wear resistance, aging resistance, waterproof, flame retardant, good flexibility, etc;

4. The length of flexible pipe can be specially processed according to user requirements.

Technical parameter



Explosion proof sign:Ex db II C Gb/ Ex eb II C Gb / Ex tb III C T80°C Db

Thread specification: "G1/2-G4", "NPT1/2-NPT4", "M20-M110" Various thread sizes are available for users to choose,

Protection grade: IP66

Model Selection Table

Model	Pipe		ner diam of pipe(D			Thread size	•	Length		n diameter file (A)	Minimum bending
Model	diameter (mm)	Ι	П	Ш	Imperial	American	Metric	L (mm)	I	П	radius (mm)
NGD- × 700	13	13	13	15	G1/2	NPT1/2	M20x1.5	700	38	28	80
NGD- × 1000	13	13	13	15	G1/2	NPT1/2	M20x1.5	1000	38	28	80
NGD-[] × 700[]	20	17	17	20	G3/4	NPT3/4	M25x1.5	700	42	34	110
NGD-[] × 1000[]	20	17	17	20	G3/4	NPT3/4	M25x1.5	1000	42	34	110
NGD-[] × 700[]	25	21	21	25	G1	NPT1	M32x1.5	700	46	40	145
NGD-[] × 1000[]	25	21	21	25	G1	NPT1	M32x1.5	1000	46	40	145
NGD- × 700	32	26	26	29	G1/4	NPT11/4	M40x1.5	700	60	48	180
NGD-[] × 1000[]	32	26	26	29	G1/4	NPT11/4	M40x1.5	1000	60	48	180
NGD-[] × 700[]	40	30	30	36	G1/2	NPT11/2	M50x1.5	700	65	55	210
NGD-[] × 1000[]	40	30	30	36	G1/2	NPT11/2	M50x1.5	1000	65	55	210
NGD-[] × 700[]	50	42	47	50	G2	NPT2	M63x1.5	700	85	75	250
NGD-[] × 1000[]	50	42	47	50	G2	NPT2	M63x1.5	1000	85	75	250
NGD- × 700	70	50	62	64	G21/2	NPT21/2	M75x1.5	700	100	90	350
NGD-[] × 1000[]	70	50	62	64	G21/2	NPT21/2	M75x1.5	1000	100	90	350
NGD- × 700	80	62	72	77	G3	NPT3	M90x1.5	700	115	115	400
NGD × 1000	80	62	72	77	G3	NPT3	M90x1.5	1000	115	115	400
NGD- × 700	100	85	90	95	G4	NPT4	M110x1.5	700	145	145	500
NGD-[] × 1000[]	100	85	90	95	G4	NPT4	M110x1.5	1000	145	145	500

Overall dimensions









BHJ series explosion-proof movable joint

Scope of application

Pipe fitting

- 1. It is applicable to the places in Zone 1 and Zone 2 of explosive gas environment;
- 2. It is applicable to the places in Zone 21 and 22 of combustible dust environment;
- 3. Suitable for IIA, IIB and IIC explosive gas environment;
- 4. Applicable to T1-T6 temperature group;
- 5. It is widely used for clamping and sealing cables in dangerous environment places such as petroleum exploitation, oil refining, chemical industry, military industry, etc.





Feature of product

1. It is made of high-quality carbon steel or stainless steel, and the material can be stainless steel according to user requirements;

2. Thread specifications can be customized according to user requirements, such as NPT, metric thread, etc.

Technical parameter

Explosion proof sign: Ex db II C Gb / Ex eb II C Gb / Ex tb III C T80 $^\circ C$ Db

Thread specification: "G1/2-G4", "NPT1/2-NPT4", "M20-M110" Various sizes of threads for users to choose; Protection grade: IP66

Overall dimensions



D/77 www.shenhai-ex.com

Tel: 0086-577-6296 5555 0086-577-6296 5666 E-mail:aurorachen@shenhai-ex.com

Model Selection Table

		Thread size			Thread	Thread		Movimum		
Model	Imperial	Thread size American	e Metric	Total length	length L1 (External	length L2 (internal	Opposite side S	Maximum outside diameter	Inner bore(Φ)	
	G 1/2	NPT 1/2	M20x1.5	42	thread) -	thread) 18	34	37	15	
	G 3/4	NPT 3/4	M25x1.5	42	-	18	38	42	20	
	G 1	NPT 1	M32x1.5	48	-	21	45	50	25	
Type A	G 1 1/4	NPT 1 1/4	M40x1.5	48	-	21	55	61	32	
double inner	G 1 1/2	NPT 1 1/2	M50x1.5	49	-	21	65	72	38	
IIIIei	G 2	NPT 2	M63x1.5	52	-	23	81	86	48	
	G 2 1/2	NPT 2 1/2	M75x1.5	59	-	26	98	106	62	
	G 3	NPT 3	M90x1.5	67	-	30	113	119	75	
	G 4	NPT 4	M115x2	71	-	32	136	140	100	
	G 1/2	NPT 1/2	M20x1.5	56	17	18	34	37	15	
	G 3/4	NPT 3/4	M25x1.5	59	17	18	38	42	20	
	G 1	NPT 1	M32x1.5	66	20	21	45	50	25	
	G 1 1/4	NPT 1 1/4	M40x1.5	66	20	21	55	61	32	
Туре В	G 1 1/2	NPT 1 1/2	M50x1.5	67	20	21	65	72	38	
domestic and foreign	G 2	NPT 2	M63x1.5	72	22	23	81	86	48	
	G 2 1/2	NPT 2 1/2	M75x1.5	83	25	26	98	106	62	
	G 3	NPT 3	M90x1.5	93	28	30	113	119	75	
	G 4	NPT 4	M115x2	99	30	32	136	140	100	
	G 1/2	NPT 1/2	M20x1.5	69	17	-	34	37	15	
	G 3/4	NPT 3/4	M25x1.5	72	17	-	38	42	20	
	G 1	NPT 1	M32x1.5	80	20	-	45	50	25	
	G 1 1/4	NPT 1 1/4	M40x1.5	80	20	-	55	61	32	
Type C Double	G 1 1/2	NPT 1 1/2	M50x1.5	81	20	-	65	72	38	
outer	G 2	NPT 2	M63x1.5	87	22	-	81	86	48	
	G 2 1/2	NPT 2 1/2	M75x1.5	99	25	-	98	106	62	
	G 3	NPT 3	M90x1.5	109	28	-	113	119	75	
	G 4	NPT 4	M115x2	115	30	-	136	140	100	

E-mail:aurorachen@shenhai-ex.com



Pipe fitting

www.shenhai-ex.com

D/78



BDM series explosion-proof cable clamp sealing joint

Scope of application

Pipe

fitting

- 1. It is applicable to the places in Zone 1 and Zone 2 of explosive gas environment;
- 2. It is applicable to the places in Zone 21 and 22 of combustible dust environment;
- 3. Suitable for IIA, IIB and IIC explosive gas environment;
- 4. Applicable to T1-T6 temperature group;
- 5. It is widely used for clamping and sealing cables in dangerous environment places such as petroleum exploitation, oil refining, chemical industry, military industry, etc.







Model meaning

BDM-□-□ □

	texture of material t: Carbon steel (optional) h: Brass g: Stainless steel Thread size Outline code I, II, III, IV, V, VI, VII, VIII Explosion proof cable clamping sealing joint
--	---

Executive standards

GB/T3836.1、GB/T3836.2、GB/T3836.3、GB/T3836.31、IEC60079-0、IEC60079-1、IEC60079-7、IEC60079-31、EN60079-0、 EN60079-1、EN60079-7、EN60079-31。

VЛ

Feature of product

1. It is made of high-quality carbon steel, and the material can be stainless steel or brass according to user requirements;

2. Thread specifications can be customized according to user requirements or different specifications at both ends.



Tel: 0086-577-6296 5555 0086-577-6296 5666

E-mail:aurorachen@shenhai-ex.com

Model Selection Table

BDM - Type I parameters and profiles

and waterproof performance. It is suitable for the introduction of unarmoured cables in the increased safety enclosure.



		1 N N
-		

s	pecification	is(D)	Applicable cable diameter	Thread	Length	Opposite side/	Explosion proof sign	Degree of protection	
Imperial	American	Metric	Sealing range(Φ)	length	(L)	maximum outer diameter $S(\Phi)$	Explosion proof sign	Degree of protection	
G 1/2	NPT 1/2	M20x1.5	8~12	10	37	24/27			
G 3/4	NPT 3/4	M25x1.5	11~15	13	43	28/31			
G 1	NPT 1	M32x1.5	18~20	24	58	37/41	Ex eb ⅡC Gb	IP66	
G 1 1/4	NPT 1 1/4	M40x1.5	24~28	21	64	48/52	Ex tb ⅢC T80℃ Db		
G 1 1/2	NPT 1 1/2	M50x1.5	31~37	21	66	56/63			
G 2	NPT 2	M63x1.5	37~41	20	72	65/73			

Note: 1. The product is made of engineering plastics; 2. Other thread specifications can be customized.

BDM - II type parameters and shape

performance and is suitable for the introduction of unarmoured cables in the increased safety enclosure





s	pecification	ıs(D)	Applicable cable diameter	Thread	Length	Opposite side/ maximum outer	Explosion proof sign	Degree of protection	
Imperial	American	Metric	Sealing range(⊕)	length	(L)	diameter $S(\Phi)$	Explosion proof sign	Degree of protection	
G ½	NPT 1/2	M20x1.5	8~12	15	43	27/30			
G 3/4	NPT 3/4	M25x1.5	12~17	15	45	32/35			
G 1	NPT 1	M32x1.5	15~22	17	49	38/42			
G 1 1/4	NPT 1 1/4	M40x1.5	20~28	17	53	45/50		IP66	
G 1 1/2	NPT 1 1/2	M50x1.5	28~36	17	58	55/61	Ex eb II C Gb Ex tb IIIC T80℃ Db		
G 2	NPT 2	M63x1.5	35~48	19	64	68/74			
G 2 1/2	NPT 2 1/2	M75x1.5	45~56	24	73	85/94			
G 3	NPT 3	M90x1.5	55~73	26	74	100/110			
G 4	4 NPT 4 M115x2		68~91	28	81	125/135			

E-mail:aurorachen@shenhai-ex.com



The single-layer sealed mechanical cable clamping device is pressed with engineering plastics and has strong anti-corrosion





1. Sealing ring

- 2. Compression nut
- 3. Connector body
- 4. Flat gasket
- 5. Lock nut



It is made of high-quality carbon steel, brass or stainless steel. The mechanical cable clamping device has strong waterproof





- 1. Compression nut
- 2. Clamping claw
- 3. Sealing ring
- 4. Connector body
- 5. Flat gasket
- 6. Lock nut

D/80



BDM - III parameters and shape

It is made of high-quality carbon steel, brass or stainless steel. The displacement type cable clamping device has strong waterproof performance. It has a single-layer sealing structure. The inlet end has a threaded connection port for the introduction of non armored cables.







Sp			Specificatior	n of internal threa	d at tail end (D2)	Explosion	Degree of				
Imperial	American	Metric	diameter Sealing range(Φ)	Thread length		maximum outer diameter S(⊕)	Imperial	American	Metric	proof sign	protection
G1/2	NPT1/2	M20x1.5	5~10	15	68	27/30	G 1/2	NPT 1/2	M20x1.5		
G 3/4	NPT 3/4	M25x1.5	9~15	15	70	34/37	G 3/4	NPT 3/4	M25x1.5		
G 1	NPT 1	M32x1.5	14~20	17	74	38/42	G 1	NPT 1	M32x1.5		
G 1 1/4	NPT 1 1/4	M40x1.5	19~25	17	74	48/54	G 1 1/4	NPT 1 1/4	M40x1.5		
G 1 1/2S	NPT 1 1/2S	M50x1.5S	26~32	17	76	55/61	G 1 1/2	NPT 1 1/2	M50x1.5		
G 1 1/2	NPT 1 1/2	M50x1.5	35~39	17	76	55/61	G 1 1/2	NPT 1 1/2	M50x1.5	Exeb ∐CGb	
G 2	NPT 2	M63x1.5	39~45	19	79	68/74	G 2	NPT 2	M63x1.5	Ex tb ⅢC T80℃ Db	IP66
G 2 1/2S	NPT 2 1/2S	M75x1.5S	36~45	24	92	85/94	G 2 1/2	NPT 2 1/2	M75x1.5		
G 2 1/2	NPT 2 1/2	M75x1.5	45~56	24	92	85/94	G 2 1/2	NPT 2 1/2	M75x1.5		
G 3S	NPT 3S	M90x1.5S	51~65	26	97	100/110	G 3	NPT 3	M90x1.5		
G 3	NPT 3	M90x1.5	64~72	26	97	100/110	G 3	NPT 3	M90x1.5		
G 4	NPT 4	M115x2	74~84	28	103	125/135	G 4	NPT 4	M115x2		

BDM - IV parameters and shape

Made of high-quality carbon steel, brass or stainless steel, the mechanical cable clamping device has strong waterproof performance and is suitable for the introduction of non armored cables





1. Compression nut 2. Washer 3. Sealing ring 4. Connector body 5. Flat gasket

Sp	Specifications(D)		Applicable cable diameter	Thread	Length	Opposite side/ maximum outer	Explosion proof sign	Degree of protection
Imperial	American	Metric	Sealing range(⊕)	length	(L)	diameter S(Φ)	Explosion proof sign	Degree of protection
G 1/2	NPT 1/2	M20x1.5	8~10	15	63	27/30		
G 3/4	NPT 3/4	M25x1.5	9~14	15	63	32/35		
G 1	NPT 1	M32x1.5	12~20	17	72	38/42		
G 1 1/4	NPT 1 1/4	M40x1.5	14~23	17	78	48/54	Ex db ⅡC Gb	IP66
G 1 1/2	NPT 1 1/2	M50x1.5	22~28	17	79	55/61	Ex eb II C Gb	
G 2	NPT 2	M63x1.5	25~37	19	85	68/74	Ex tb ⅢC T80℃ Db	
G 2 1/2	NPT 2 1/2	M75x1.5	33~50	24	107	85/94		
G 3	NPT 3	M90x1.5	47~63	26	110	98/106		
G 4	G 4 NPT 4 M115		62~81	28	122	125/135		

D/81 www.shenhai-ex.com Tel: 0086-577-6296 5555 0086-577-6296 5666

E-mail:aurorachen@shenhai-ex.com

BDM - V type parameters and shape

performance. The inlet end has a threaded connection port for the introduction of unarmoured cables.





Sp	pecification	s(D)	Applicable cable	Inread	Length	Opposite side/	Explosion proof sign	Degree of protection	
Imperial	American	Metric	Sealing range(⊕)	length	(L)	diameter S(Φ)	Explosion proof sign	Degree of protection	
G 1/2	NPT1/2	M20x1.5	8~10	15	65	34/37			
G 3/4	NPT 3/4	M25x1.5	9~14	15	65	38/42			
G 1	NPT 1	M32x1.5	12~20	17	71	45/50		IP66	
G 1 1/4	NPT 1 1/4	M40x1.5	14~23	17	77	55/61	Ex db ⅡC Gb		
G 1 1/2	NPT 1 1/2	M50x1.5	22~28	17	78	65/72	Ex eb ⅡC Gb		
G 2	NPT 2	M63x1.5	25~37	19	84	81/86	Ex tb ⅢC T80℃ Db		
G 2 1/2	NPT 2 1/2	M75x1.5	33~50	24	105	98/106			
G 3	NPT 3	M90x1.5	47~63	26	111	113/119			
G 4	NPT 4	M115x2	62~81	28	123	136/140			

BDM - VI type parameters and shape

It is made of high-quality carbon steel, brass or stainless steel. The displacement cable clamping device has strong waterproof performance. It has a double-layer sealing structure and is suitable for the introduction of armored cables.



		S	1. Washe 6. Cone		sealing ring ealing ring	3. Compre 8. Connec		Intermediate connector 9. Sealing flat gasket	5. Press the cover ring 10. Lock nut
	ecifications American	.,	Outer diameter of armored cable	anamotor	Thread length	Length (L)	Opposite side/ maximum outer diameter $S(\Phi)$	Explosion proof sign	Degree of protection
			(outgoing line)	(incoming line)				processing.	p
G 1/2	NPT1/2	M20x1.5	5~10	9~14	15	85	27/30	-	
G 3/4S	NPT 3/4S	M25x1.5S	5~10	9~14	15	87	34/37		
G 3/4	NPT 3/4	M25x1.5	9~15	14~19	15	87	34/37		
G 1S	NPT 1S	M32x1.5S	9~15	14~20	17	88	38/42		
G 1	NPT 1	M32x1.5	14~20	19~24	17	88	28/42		
G 1 1/4	NPT 1 1/4	M40x1.5	19~25	25~30	17	88	48/54		IP66
G 1 1/2S	NPT 1 1/2S	M50x1.5S	20~26	31~36	17	91	55/61		
G 1 1/2	NPT 1 1/2	M50x1.5	26~32	35~39	17	91	55/61	Ex db II C Gb	
G 2S	NPT 2S	M63x1.5S	27~33	39~45	19	94	68/74	Ex eb II C Gb Ex tb III C T80℃ Db	
G 2	NPT 2	M63x1.5	39~45	42~50	19	94	68/74		
G 2 1/2S	NPT 2 1/2S	M75x1.5S	36~45	48~56	24	109	85/94		
G 2 1/2	NPT 2 1/2	M75x1.5	48~56	56~65	24	109	85/94		
G 3S	NPT 3S	M90x1.5S	35~50	51~65	26	112	100/110		
G 3	NPT 3	M90x1.5	51~65	64~75	26	112	100/110	_	
G4S	NPT 4S	M115x2S	55~65	74~84	28	117	125/135		
G 4	NPT 4	M115x2	74~84	87~98	28	117	125/135		

E-mail:aurorachen@shenhai-ex.com



Pipe

It is made of high-quality carbon steel, brass or stainless steel. The mechanical cable clamping device has strong waterproof





www.shenhai-ex.com D/82



BDM - **VII** type parameters and shape

It is made of high-quality carbon steel, brass or stainless steel. The displacement type cable clamping device has strong waterproof performance. It has a double-layer sealing structure. The inlet end has a threaded connection port, which is suitable for the introduction of armored cables.



Pipe fitting



1. Compression nut 2. Washer 3 Outer sealing ring 4. Intermediate connector 5. Press the cover ring 6. Cone sleeve 7. Inner sealing ring 8. Connector body 9. Sealing flat gasket 10. Lock nut

s	pecificatior	ıs(D)	Outer diameter of armored	Cable outer diameter	Thread		Opposite side/ maximum		ail end thr cificatior		Explosion	Degree of
Imperial	American	Metric	cable (outgoing line)	(incoming line)	length	(L)	outer diameter S(⊕)	Imperial	American	Metric	proof sign	protection
G 1/2	NPT1/2	M20x1.5	5~10	9~14	15	103	27/30	G1/2	NPT1/2	M20x1.5		
G 3/4S	NPT 3/4S	M25x1.5S	5~10	9~14	15	105	34/37	G 3/4	NPT 3/4	M25x1.5		
G 3/4	NPT 3/4	M25x1.5	9~15	14~19	15	105	34/37	G 3/4	NPT 3/4	M25x1.5		
G 1S	NPT 1S	M32x1.5S	9~15	14~20	17	109	38/42	G 1S	NPT 1S	M32x1.5		
G 1	NPT 1	M32x1.5	14~20	19~24	17	109	28/42	G1	NPT 1	M32x1.5		
G 1 1/4	NPT 1 1/4	M40x1.5	19~25	25~30	17	110	48/54	G 1 1/4	NPT 1 1/4	M40x1.5		
G 1 1/2S	NPT 1 1/2S	M50x1.5S	20~26	31~36	17	113	55/61	G 1 1/2	NPT 1 1/2	M50x1.5		
G 1 1/2	NPT 1 1/2	M50x1.5	26~32	35~39	17	113	55/61	G 1 1/2	NPT 1 1/2	M50x1.5	Exdb ∐CGb	
G2S	NPT 2S	M63x1.5S	27~33	39~45	19	116	68/74	G2	NPT 2	M63x1.5	Ex eb II C Gb Ex tb III C T80°C Db	IP66
G2	NPT 2	M63x1.5	39~45	42~50	19	116	68/74	G2	NPT 2	M63x1.5		
G 2 1/2S	NPT 2 1/2S	M75x1.5S	36~45	48~56	24	136	85/94	G 2 1/2	NPT 2 1/2	M75x1.5		
G 2 1/2	NPT 2 1/2	M75x1.5	48~56	56~65	24	136	85/94	G 2 1/2	NPT 2 1/2	M75x1.5		
G 3S	NPT 3S	M90x1.5S	35~50	51~65	26	141	100/110	G 3	NPT 3	M90x1.5		
G 3	NPT 3	M90x1.5	51~65	64~75	26	141	100/110	G 3	NPT 3	M90x1.5		
G4S	NPT 4S	M115x2S	55~65	74~84	28	148	125/135	G4	NPT 4	M115x2		
G4	NPT 4	M115x2	74~84	87~98	28	148	125/135	G4	NPT 4	M115x2		

E-mail:aurorachen@shenhai-ex.com

BDM - VIII - A type parameters and shape

performance. The stuffing box has a single-layer sealing structure and is suitable for the introduction of armored cables.







Sp	ecifications	s(D)	Maximum outer diameter	Cable outer	Thread	Length	Opposite side/ maximum	Explosion	Degree of
Imperial	American	Metric	of cable (outgoing line)	diameter (incoming line)	length	(Ľ)	outer diameter S(⊕)	proof sign	protection
G 1/2	NPT 1/2	M20x1.5	12	9~14	15	79	27/30		
G 3/4S	NPT 3/4S	M25x1.5S	18	9~14	15	80	34/37		
G 3/4	NPT 3/4	M25x1.5	18	14~19	15	80	34/37		
G 1S	NPT 1S	M32x1.5S	21	14~20	17	81	38/42		
G 1	NPT 1	M32x1.5	21	19~24	17	81	28/42		
G 1 1/4	NPT 1 1/4	M40x1.5	27	25~30	17	81	48/54		
G 1 1/2S	NPT 1 1/2S	M50x1.5S	37	31~36	17	84	55/61	Ex db II C Gb	IP66
G 1 1/2	NPT 1 1/2	M50x1.5	37	35~39	17	84	55/61		
G 2S	NPT 2S	M63x1.5S	46	39~45	19	87	68/74	Ex eb ⅡC Gb Ex tb ⅢC T80℃ Db	
G 2	NPT 2	M63x1.5	46	42~50	19	87	68/74		
G 2 1/2S	NPT 2 1/2S	M75x1.5S	57	48~56	24	102	85/94		
G 2 1/2	NPT 2 1/2	M75x1.5	57	56~65	24	102	85/94		
G 3S	NPT 3S	M90x1.5S	72	51~65	26	105	100/110		
G 3	NPT 3	M90x1.5	72	64~75	26	105	100/110		
G4S	NPT 4S	M115x2S	90	74~84	28	110	125/135		
G 4	NPT 4	M115x2	90	87~98	28	110	125/135		



It is made of high-quality carbon steel, brass or stainless steel. The displacement cable clamping device has strong waterproof







3. Compression nut 4. Intermediate connector 5. Press the cover ring

10. Lock nut



BDM - VIII - B type parameters and shape

It is made of high-quality carbon steel, brass or stainless steel. The displacement cable clamping device has strong waterproof performance. The stuffing box has a single-layer sealing structure. The inlet end has a threaded connection port, which is suitable for the introduction of armored cables.







Sp	ecifications	\$(D)	Maximum outer diameter	Cable outer	Thread		maximan		il end thro cification		Explosion	Degree of
Imperial	American	Metric	of cable (outgoing line)	diameter (incoming line)	length	(L)	outer diameter S(⊕)	Imperial	American	Metric	proof sign	protection
G 1/2	NPT 1/2	M20x1.5	12	9~14	15	97	27/30	G1/2	NPT1/2	M20x1.5		
G 3/4S	NPT 3/4S	M25x1.5S	18	9~14	15	98	34/37	G 3/4	NPT 3/4	M25x1.5		
G 3/4	NPT 3/4	M25x1.5	18	14~19	15	98	34/37	G 3/4	NPT 3/4	M25x1.5		
G 1S	NPT 1S	M32x1.5S	21	14~20	17	102	38/42	G 1S	NPT 1S	M32x1.5		
G 1	NPT 1	M32x1.5	21	19~24	17	102	28/42	G 1	NPT 1	M32x1.5		
G 1 1/4	NPT 1 1/4	M40x1.5	27	25~30	17	103	48/54	G 1 1/4	NPT 1 1/4	M40x1.5		
G 1 1/2S	NPT 1 1/2S	M50x1.5S	37	31~36	17	106	55/61	G 1 1/2	NPT 1 1/2	M50x1.5		
G 1 1/2	NPT 1 1/2	M50x1.5	37	35~39	17	106	55/61	G 1 1/2	NPT 1 1/2	M50x1.5	Ex db ⅡC Gb Ex eb ⅡC Gb	
G 2S	NPT 2S	M63x1.5S	46	39~45	19	109	68/74	G2	NPT 2	M63x1.5	Ex tb III C T80°C Db	IP66
G2	NPT 2	M63x1.5	46	42~50	19	109	68/74	G2	NPT 2	M63x1.5		
G 2 1/2S	NPT 2 1/2S	M75x1.5S	57	48~56	24	129	85/94	G 2 1/2	NPT 2 1/2	M75x1.5		
G 2 1/2	NPT 2 1/2	M75x1.5	57	56~65	24	129	85/94	G 2 1/2	NPT 2 1/2	M75x1.5		
G 3S	NPT 3S	M90x1.5S	72	51~65	26	134	100/110	G 3	NPT 3	M90x1.5		
G 3	NPT 3	M90x1.5	72	64~75	26	134	100/110	G 3	NPT 3	M90x1.5		
G4S	NPT 4S	M115x2S	90	74~84	28	139	125/135	G 4	NPT 4	M115x2		
G 4	NPT 4	M115x2	90	87~98	28	139	125/135	G 4	NPT 4	M115x2		

BGM series explosion-proof isolation sealing box

Scope of application

1. It is applicable to the places in Zone 1 and Zone 2 of explosive gas environment;

2. It is applicable to the places in Zone 21 and 22 of combustible dust environment;

3. Suitable for IIA, IIB and IIC explosive gas environment; 4. Applicable to T1-T6 temperature group;

5. It is widely used for clamping and sealing cables in dangerous environment places such as petroleum exploitation, oil refining, chemical industry, military industry, etc.

Product features

1. Cast aluminum alloy shell, high voltage electrostatic spraying on the surface;

- 2. The longitudinal type (Z) has a cast steel shell, if necessary, please indicate when ordering;
- 3. Pipe thread connection is adopted, metric thread and NPT thread can be customized;
- 4. Good sealing and explosion-proof performance;

5. Various product specifications to meet the needs of on-site installation.

6. Explosion proof sign Ex db II C Gb/Ex tb III C T80 °C Db

Overall dimensions





BGM-Z Cable oute Model Model diamete (Φ mm) G1/2 77 \ 8~10 G1/2 94 G3/4 87 \ 10~14 G3/4 100 G1 110 ١ 12~17 G1 106 G1 1/4 130 87 15~23 G1 1/4 114 G1 1/2 130 92 17~26 G1 1/2 134 G2 140 107 25~35 G2 142 G2 1/2 175 129 29~38 G2 1/2 18 G3 190 139 33~51 G3 193 G4 225 162 41~72

```
D/85
www.shenhai-ex.com
```

E-mail:aurorachen@shenhai-ex.com

E-mail:aurorachen@shenhai-ex.com





BGI	M-H	Cable outer diameter	Model	BGI	M-P	Cable outer diameter
	В	(Φ mm)	Thread size	А	В	(Φ mm)
4	74	8~10	G1/2	88	61	8~10
0	74	10~14	G3/4	100	74	10~14
6	74	12~17	G1	111	83	12~17
4	98	15~23	G1 1/4	130	116	15~23
4	98	17~26	G1 1/2	130	121	17~26
2	120	25~35	G2	140	143	25~35
5	130	29~38	G2 1/2	175	181	29~38
3	140	33~51	G3	190	191	33~51