



®

Products type-choosing manual

产品选型手册

第12版 **Ex**

防爆管件类

飞策防爆电器股份有限公司  
FEICE EXPLOSION-PROOF ELECTRIC CO.,LTD

# 中国·飞策防爆电器股份有限公司

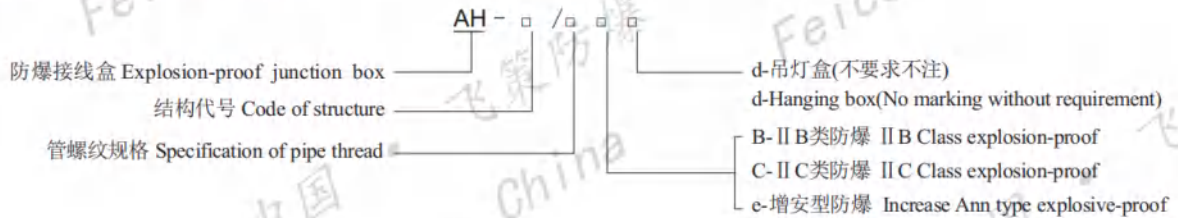
## 产品样册

### 防爆管件类

防爆管件类.....	
AH-系列防爆接线盒.....	3
BHC-系列防爆穿线盒.....	5
LCNG-系列防爆挠性连接管.....	7
MBG-系列防爆隔离密封管接头.....	9
BDM-系列防爆电缆夹紧密封接头.....	11
BTL-系列防爆填料函.....	17
BHJ-系列防爆活接头.....	19
BGJ-系列防爆管接头.....	21
BGJ-b 系列防爆接头（变径）.....	23



### ■ 型号含义 Model implication



### ■ 适用范围 Applications

1. 广泛用于石油开采、炼油、化工、海洋石油平台、油轮等易燃易爆气体环境，也用于军工、港口、粮食储存、金属加工等可燃性粉尘场所；
  2. 适用于爆炸性气体环境的1区、2区；
  3. 适用于IIA、IIB、IIC类爆炸性气体环境；
  4. 适用于可燃性粉尘环境的21区、22区；
  5. 适用于防护要求较高，潮湿的场所。
1. It is widely used in flammable and explosive gas environment, such as oil extraction, oil refining, chemical industry, offshore oil platform, oil tanker and other flammable dusty places such as military industry, port, grain storage and metal processing.
  2. Suitable for explosive gas environment zone 1, zone 2;
  3. Explosive atmosphere: class II A, II B, II C;
  4. Suitable for combustible dust environment in the area 22, 21;
  5. Suitable for high protection requirements, damp places.

### ■ 主要技术参数 Main technical parameters

额定电压(V) Rated voltage	额定电流(A) Rated current	防爆标志 Ex-mark	防护等级 Degree of protection	接线端子数 Terminal Nos	防腐等级 Erosion-proof-class	重量(Kg) Weight
AC380	20	Exd II B T6 Gb Exd II C T6 Gb Exe II T6 Gb Ex tD A21 IP66 T80°C	IP65 IP66*	4	WF1	0.6

\* 要求IP66，需注明。 IP66 Requirements must be marked.

### ■ 结构代号 Code of structure

代号 Code	符号 Symbol	名称 Name	代号 Code	符号 Symbol	名称 Name
A	○	一通平 1 Entry in horizon	F	◎	一通吊 1 Entry hanging type
B	○	直二通平 2 Direct entries in horizon	G	◎	直二通吊 2 Direct entries hanging type
C	○	三通平 3 Entries in horizon	H	◎	三通吊 3 Entries hanging type
D	◎	四通平 4 Entries in horizon	I	◎	四通吊 4 Entries hanging type
E	○	直角二通平 2 Perpendicular entries in horizon	J	◎	直角二通吊 2 Perpendicular entries hanging type

注Note: "○"- 表示平盖 horizontal cover, "◎"- 表示吊盖 hanging cover.

防爆接线盒(箱)、管件套



# AH-系列防爆接线盒

## AH-Series explosion-proof junction box



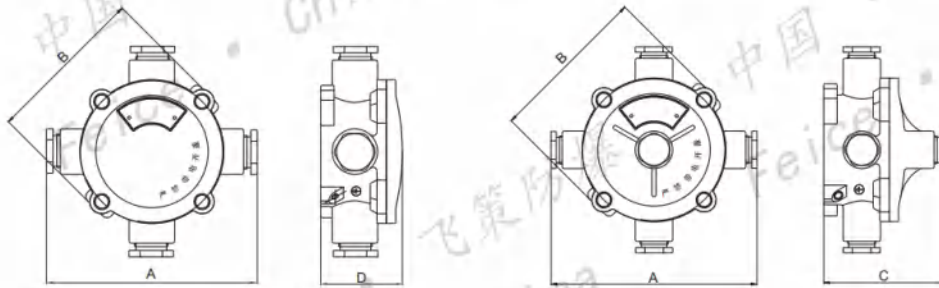
### ■ 执行标准 Features

GB3836.1、GB3836.2、GB12476.1、GB12476.5、IEC60079-1、IEC61241-0、IEC61241-1;

### ■ 产品结构及特点 Features

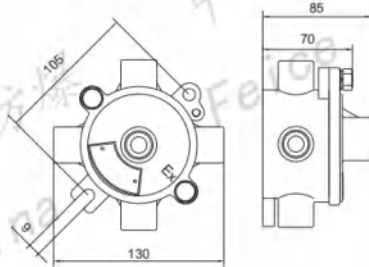
- |                         |   |
|-------------------------|---|
| 1. 铝合金外壳压铸成型，表面喷塑，外形美观; | 1. Enclosure is cast with aluminium alloy, surface is sprayed with plastic, fine outline; |
| 2. 如需要变径时可特制;           | 2. We can design and produce on request;  |
| 3. 钢管或电缆布线。             | 3. Wiring with steel tube or cable.   |

### ■ 外形及安装尺寸 Outline & Installation dimensions



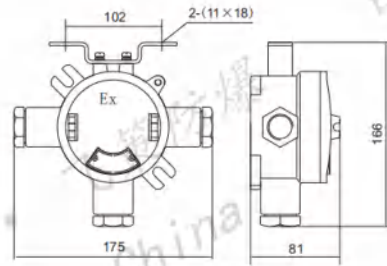
防爆接线盒配平盖 (IIB/IIC)  
Explosion-proof hanging box

防爆接线盒配吊盖 (IIB/IIC)  
Explosion-proof hanging box



防爆接线盒 (e)  
Explosion-proof junction box (e)

G1/2, G3/4, G1尺寸规格按此图(G1无吊盖)  
dimensions according to the figure (G1 without cover)



防爆吊灯盒 (IIB/IIC)  
Explosion-proof hanging box

电缆外径(mm) Cable's outer dia.	管螺纹(G) Pipe thread	A	B	C		D	
				吊盖 Hanging cover		平盖 Flat cover	
				IIB	IIC	IIB	IIC
Φ7~Φ10	1/2	167	120	97.5	105.5	76	84
Φ10~Φ14	3/4	167	120	97.5	105.5	76	84
Φ12~Φ18	1	167	120	103.5	111.5	82	90
Φ15~Φ23	1 1/4	200	116	/	/	/	87
Φ18~Φ30	1 1/2	215	116	/	/	/	87
Φ25~Φ38	2	260	116	/	/	/	110

### ■ 订货须知 Ordering note

- 按照型号含义中的规则逐条进行选择，并在型号含义后增加防爆标志。具体体现为：“产品规格型号代码+防爆标志+订购数量”。如需要IIC防爆四通平接线盒D型，订购数量20只，则产品型号为：“AH-D/G11/4C+Exd II C T6 Gb+20。”
- 如用户有特殊需求，需在订购时详细指明。

1. Accord with the model implication's rules to select regularly, and Ex-mark should be added behind model implication. The template is as following: code for product model implication+Ex-mark. For example, we need explosion-proof 4 Entries junction box in horizon IIC,whose code of type is D. The model implication is "AH-D/G11/4C+Exd II CT6 Gb+20."

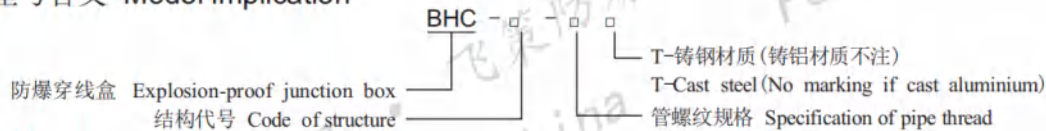
- If there are some special requirements, it should be pointed as ordering.

防爆接线盒(箱)、管件类



防爆接线盒(箱)、管件类

### ■ 型号含义 Model implication



### ■ 产品特点 Features

- |   |  |
|---|--|
| <ol style="list-style-type: none"> <li>1. 铝合金壳体压铸成型，表面喷塑，外形美观；</li> <li>2. 结构形式多样，便于安装；</li> <li>3. 如需要变径时可特制。</li> </ol> | <ol style="list-style-type: none"> <li>1. Enclosure is cast with aluminium alloy, surface is sprayed with plastic, fine outline;</li> <li>2. The structures are various, which are convenient for installation;</li> <li>3. We can design and produce on request.</li> </ol> |
|---|--|

### ■ 适用范围 Applications

- |   |  |
|---|--|
| <ol style="list-style-type: none"> <li>1. 广泛用于石油开采、炼油、化工、海洋石油平台、油轮等易燃易爆气体环境，也用于军工、港口、粮食储存、金属加工等可燃性粉尘场所；</li> <li>2. 适用于爆炸性气体环境的1区、2区；</li> <li>3. 适用于IIA、IIB、IIC类爆炸性气体环境；</li> <li>4. 适用于可燃性粉尘环境的21区、22区；</li> <li>5. 适用于防护要求较高，潮湿的场所。</li> </ol> | <ol style="list-style-type: none"> <li>1. Widely used in oil extraction, oil refining, chemical, offshore oil platforms, oil tankers and other flammable and explosive gas environment. Also used for military, ports, food storage, metal processing and other flammable dust sites;</li> <li>2. Suitable for explosive gas environment zone 1, zone 2;</li> <li>3. Explosive atmosphere: class IIA, IIB, IIC;</li> <li>4. Suitable for combustible dust environment in the area 22, 21;</li> <li>5. Suitable for high protection requirements, damp places.</li> </ol> |
|---|--|

### ■ 主要技术参数 Main technical parameters

防爆标志 Ex-mark: Ex e II Gb ; DIP A21 Ex tD A21 IP65			防护等级 degree of protection: IP65			
型号 Type	管内径 In-diameter (mm)	管螺纹 Pipe thread (G)	示意图 Diagram	外形尺寸Size (mm)		
				L	W	H
BHC-A-□ 直通 direct ways pipeline	φ15	1/2	<p>A型 A Type</p>	108	35	43
	φ20	3/4		115	38	49
	φ25	1		140	45	57
	φ32	1 1/4		185	58	70
	φ40	1 1/2		200	64	78
	φ50	2		225	80	96
	φ70	2 1/2		190	100	117
	φ80	3		218	117	132
φ100	4	268	156	160		



# BHC-系列防爆穿线盒

## BHC-Series explosion-proof wiring box

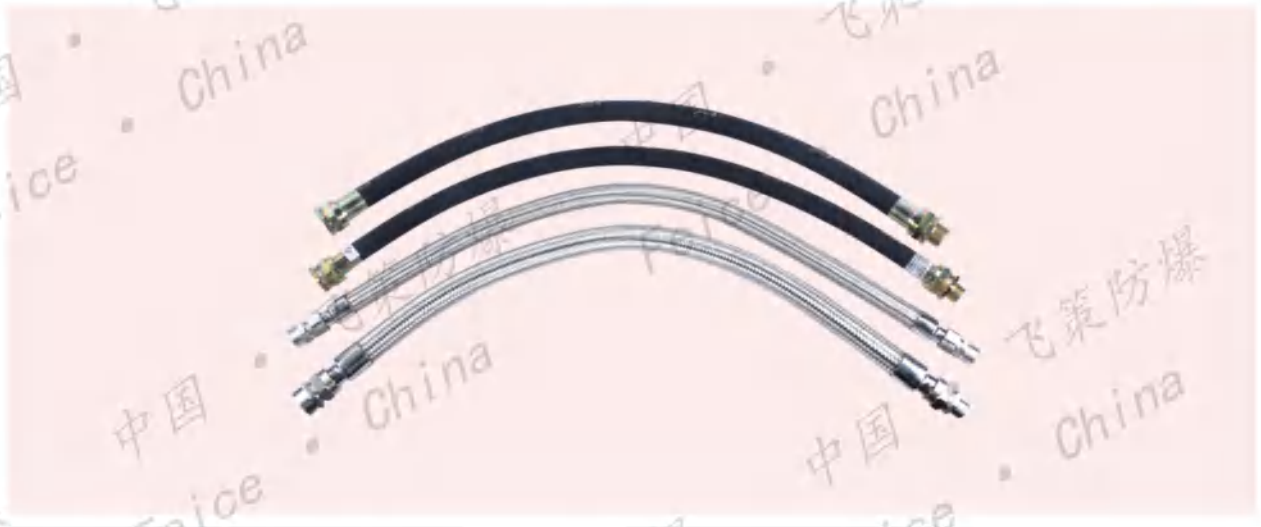


Model	Φ	Thread	Material	Dimensions (mm)	Length (mm)	Width (mm)	Height (mm)
BHC-B-□ 三通 Three ways pipe	Φ15	1/2	Cast aluminium	108	45	43	
	Φ20	3/4	Cast aluminium	115	53	49	
	Φ25	1	Cast aluminium	140	60	57	
	Φ32	1/4	Cast aluminium	185	76	70	
	Φ40	1/2	Cast aluminium	200	82	78	
	Φ50	2	Cast aluminium	225	98	96	
	Φ70	2 1/2	Cast aluminium	190	112	117	
	Φ80	3	Cast aluminium	218	138	132	
BHC-C-□ 四通 Four ways pipe	Φ15	1/2	Cast aluminium	108	55	43	
	Φ20	3/4	Cast aluminium	115	68	49	
	Φ25	1	Cast aluminium	140	75	57	
	Φ32	1/4	Cast aluminium	185	94	70	
	Φ40	1/2	Cast aluminium	203	102	78	
	Φ50	2	Cast aluminium	230	120	96	
	Φ70	1/2	Cast aluminium	267	145	108	
	Φ80	3	Cast aluminium	220	150	132	
BHC-D-□ 右直角通 Right angles way	Φ15	1/2	Cast aluminium	106	45	43	
	Φ20	3/4	Cast aluminium	112	53	49	
	Φ25	1	Cast aluminium	137	60	57	
	Φ32	1 1/4	Cast aluminium	168	76	70	
	Φ40	1 1/2	Cast aluminium	182	80	78	
	Φ50	2	Cast aluminium	206	98	96	
	Φ70	2 1/2	Cast aluminium	168	112	116	
	Φ80	3	Cast aluminium	200	128	132	
BHC-E-□ 左直角通 Left angles way	Φ15	1/2	Cast aluminium	106	45	43	
	Φ20	3/4	Cast aluminium	112	53	49	
	Φ25	1	Cast aluminium	137	62	57	
	Φ32	1 1/4	Cast aluminium	168	76	70	
	Φ40	1 1/2	Cast aluminium	182	84	78	
	Φ50	2	Cast aluminium	206	98	96	
	Φ70	2 1/2	Cast aluminium	170	112	116	
	Φ80	3	Cast aluminium	200	126	132	
BHC-H-□ 弯通 Curl way	Ø15	G1/2	Cast aluminium	82	39	53	
	Ø20	G3/4	Cast aluminium	85	46	56	
	Ø25	G1	Cast aluminium	103	53	73	

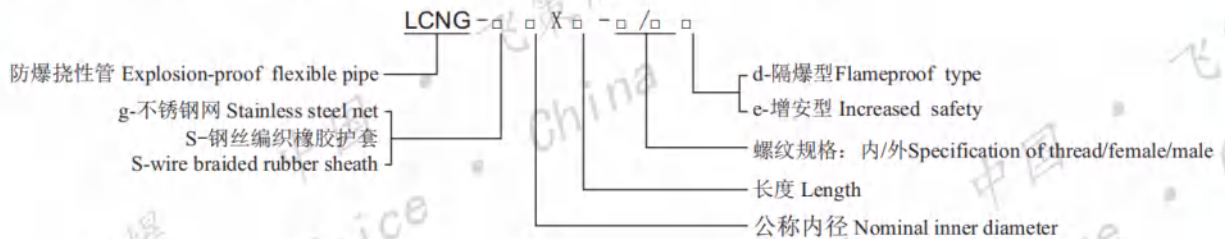
### ■ 订货须知 Ordering note

- 按照型号含义中的规则逐条进行选择，并在型号含义后增加防爆标志。具体体现为：“产品规格型号代码+防爆标志”。如需要防爆穿线盒A型，G $\frac{1}{2}$ 管螺纹，铝合金材质，则产品型号为：“BHC-A-G $\frac{1}{2}$ +Exe II Gb”。
- 如用户有特殊需求，需在订购时详细指明。
- Accord with the model implication's rules to select regularly, and Ex-mark should be added behind model implication. The template is as following: code for product model implication+Ex-mark. For example, we need explosion-proof junction box of cast aluminium, whose code of type is A and Specification of pipe thread is G $\frac{1}{2}$ . The model implication is “BHC-A-G $\frac{1}{2}$ +Exe II Gb”.
- If there are some special requirements, it should be pointed as ordering.

防爆接线盒(箱)、管件类



### ■ 型号含义 Model implication



### ■ 主要技术参数 Main technical parameters

型号 Type	管内径(mm) In-diameter	通过电缆直径(mm) Cable dia.		接头螺纹 Connecting pipe thread			长度(mm) Length	最小弯曲半径(mm) Min bend radius	防爆标志 Ex-mark
		不锈钢	钢丝编织						
LCNG-□ 15×700	Φ15	Φ10	Φ11	M20	NPT1/2	G1/2	700	80	Exd II Gb Exe II Gb Ex tD A21 IP66
LCNG-□ 15×1000	Φ15	Φ10	Φ11	M20	NPT1/2	G1/2	1000	80	
LCNG-□ 20×700	Φ20	Φ15	Φ18	M25	NPT3/4	G3/4	700	110	
LCNG-□ 20×1000	Φ20	Φ15	Φ18	M25	NPT3/4	G3/4	1000	110	
LCNG-□ 25×700	Φ25	Φ20	Φ22	M32	NPT1	G1	700	145	
LCNG-□ 25×1000	Φ25	Φ20	Φ22	M32	NPT1	G1	1000	145	
LCNG-□ 32×700	Φ32	Φ27	Φ29	M40	NPT1 1/4	G1 1/4	700	180	
LCNG-□ 32×1000	Φ32	Φ27	Φ29	M40	NPT1 1/4	G1 1/4	1000	180	
LCNG-□ 40×700	Φ38	Φ27	Φ29	M40	NPT1 1/2	G1 1/2	700	210	
LCNG-□ 40×1000	Φ38	Φ34	Φ36	M50	NPT1 1/2	G1 1/2	1000	210	
LCNG-□ 50×700	Φ49	Φ34	Φ36	M50	NPT2	G2	700	250	
LCNG-□ 50×1000	Φ49	Φ44	Φ46	M63	NPT2	G2	1000	250	
LCNG-□ 70×700	Φ68	Φ44	Φ46	M63	NPT2 1/2	G2 1/2	700	350	
LCNG-□ 70×1000	Φ68	-	Φ58	M75	NPT2 1/2	G2 1/2	1000	350	
LCNG-□ 80×700	Φ79	-	Φ58	M75	NPT3	G3	700	400	
LCNG-□ 80×1000	Φ79	-	Φ58	M75	NPT3	G3	1000	400	
LCNG-□ 100×700	Φ103	-	Φ71	M90	NPT4	G4	700	500	
LCNG-□ 100×1000	Φ103	-	Φ71	M90	NPT4	G4	1000	500	
LCNG-□ 100×700	Φ103	-	Φ97	M110					
LCNG-□ 100×1000	Φ103	-	Φ97	M110					

注: 变曲半径不小于挠性管外径的5倍。 Note: The bend radius is not 5 times less than the outer diameter.

防爆接线盒(箱)、管件类



# LCNG-系列防爆挠性连接管

## LCNG-Series explosion-proof flexible connecting pipe



### ■ 适用范围 Applications

- |  |  |
|--|--|
| <ol style="list-style-type: none"> <li>1. 广泛用于石油开采、炼油、化工、海洋石油平台、油轮等易燃易爆气体环境，也用于军工、港口、粮食储存、金属加工等可燃性粉尘场所；</li> <li>2. 适用于爆炸性气体环境的1区、2区；</li> <li>3. 适用于II A、II B、II C类爆炸性气体环境；</li> <li>4. 适用于可燃性粉尘环境的21区、22区；</li> <li>5. 适用于防护要求较高，潮湿的场所。</li> </ol> | <ol style="list-style-type: none"> <li>1. It is widely used in flammable and explosive gas environment, such as oil extraction, oil refining, chemical industry, offshore oil platform, oil tanker and other flammable dusty places such as military industry, port, grain storage and metal processing.</li> <li>2. Suitable for explosive gas environment zone 1, zone 2;</li> <li>3. Explosive atmosphere: class II A, II B, II C;</li> <li>4. Suitable for combustible dust environment in the area 22, 21;</li> <li>5. Suitable for high protection requirements, damp places.</li> </ol> |
|--|--|

### ■ 产品结构及特点 Features

LCNG-g(不锈钢) Stainless steel	LCNG-S(钢丝编织) Steel wire knit
<ol style="list-style-type: none"> <li>1. 本产品由内外不锈钢螺纹接头、不锈钢波纹管外包不锈钢网管等组成。 Inlet and outlet stainless steel connector stainless steel bellow is wrapped with stainless steel net pipe</li> </ol>	<ol style="list-style-type: none"> <li>1. 本产品由优质碳钢制成的内外螺纹接头、内衬钢丝网管加强的橡胶管等组成。 It's composed of inlet and outlet connector, rubber pipe that lined with stainless steel net pipe.</li> </ol>
<ol style="list-style-type: none"> <li>2. 具有耐油、耐腐蚀、耐磨、耐老化、防水、阻燃、挠性良好等优点。 It's with oil corrosion-resistance aging wearing resistance, water and flame proof and good flexible function.</li> </ol>	<ol style="list-style-type: none"> <li>2. 具有耐油、耐酸、耐腐蚀、耐磨、耐老化、防水、阻燃、挠性良好等优点。 It's with oil corrosion-resistance aging wearing resistance, water and flame proof and perfect flexible function.</li> </ol>

3. 可根据用户需要特殊加工长度及螺纹等。 The length and thread can be made on request.

### ■ 订货须知 Ordering note

1. 按照型号含义中的规则逐条进行选择，并在型号含义后增加防爆标志。具体体现为：“产品规格型号代码+防爆标志+订购数量”。如需要隔爆型防爆挠性连接管，管径15mm，长1m，螺纹规格G1/2，不锈钢材质，订购数量20根，则产品型号为：“LCNG-g15×1000-1/2 D+Exd II Gb+20.”
  2. 如用户有特殊需求，需在订购时详细指明。
1. Accord with the model implication's rules to select regularly, and Ex-mark should be added behind model implication. The template is as following: code for product model implication+Ex-mark. For example, we need explosion-proof flexible connecting pipe of Stainless steel net, whose Pipe diameter is 15mm and Length is 1m. The model implication is “LCNG-g15\*1000-1/2 D+Exd II Gb+20.”
  2. If there are some special requirements, it should be pointed as ordering.

防爆接线盒(箱)、管件类

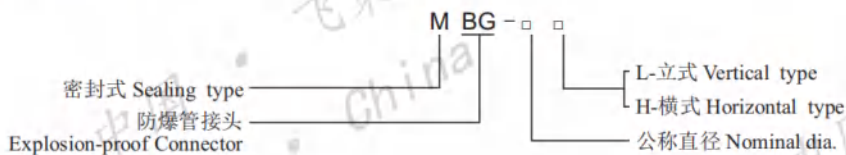




横式 Horizontal type

立式 Vertical type

### ■ 型号含义 Model implication



### ■ 适用范围 Applications

1. 广泛用于石油开采、炼油、化工、海洋石油平台、油轮等易燃易爆气体环境，也用于军工、港口、粮食储存、金属加工等可燃性粉尘场所；
2. 适用于爆炸性气体环境的1区、2区；
3. 适用于II A、II B、II C类爆炸性气体环境；
4. 适用于可燃性粉尘环境的21区、22区；
5. 适用于防护要求较高，潮湿的场所。

1. It is widely used in flammable and explosive gas environment, such as oil extraction, oil refining, chemical industry, offshore oil platform, oil tanker and other flammable dusty places such as military industry, port, grain storage and metal processing.
2. Suitable for explosive gas environment zone 1, zone 2;
3. Explosive atmosphere: class II A, II B, II C;
4. Suitable for combustible dust environment in the area 22, 21;
5. Suitable for high protection requirements, damp places.

### ■ 主要技术参数 Main technical parameters

型号 Type 螺纹规格(G) Specification of thread	MBG-□ L		MBG-□ H		电缆外径(mm) Cable outer dia.	防爆标志 Ex-mark
	A	B	A	B		
1/2	100	73	100	83	Φ7~Φ10	Exd II Gb Ex tD A21 IP66
3/4	115	73	105	88	Φ9~Φ14	
1	125	85	110	98	Φ14~Φ18	
1 1/4	145	85	125	113	Φ15~Φ23	
1 1/2	150	93	130	120	Φ18~Φ30	
2	170	110	180	132	Φ25~Φ38	
2 1/2	200	120	200	156	Φ30~Φ46	
3	215	132	215	170	Φ38~Φ56	

防爆接线盒(箱)、管件类

# MBG-系列防爆隔离密封管接头

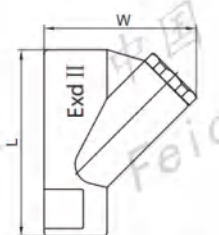
## MBG-Series explosion-proof isolating sealed connector



### ■ 产品结构及特点 Features

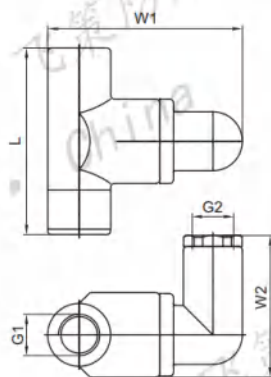
1. 铝合金壳体压铸成型，表面喷塑，外形美观；
2. 结构形式多样，便于安装；
1. Enclosure is cast with aluminium alloy, surface is sprayed with plastic, fine outline;
2. The structures are various, which are convenient for installation;

### ■ 外形及安装尺寸 Outline & installation dimensions



MBG-□ L

G1	L	W	电缆外径 Cable outer diameter	G2(螺纹) Thread	防爆标志 Explosion-proof mark
G1/2	88	65	Φ7~Φ10	G1/2	Exd IICGb ExtD A21
G3/4	88	72	Φ9~Φ14	G3/4	
G1	88	74	Φ14~Φ18	G3/4	
G1 1/4	118	89	Φ15~Φ23	G3/4	
G1 1/2	118	92	Φ18~Φ30	G3/4	
G2	135	129	Φ25~Φ38	G1 1/4	
G2 1/2	148.5	144	Φ30~Φ46	G1 1/4	
G3	159	159	Φ38~Φ56	G1 1/4	
G4	168	175	Φ42~Φ100	G1 1/4	



MBG-□ H

G1	L	W1	W2	电缆外径 Cable outer diameter	G2(螺纹) Thread	防爆标志 Explosion-proof mark
G1/2	85	98	72	Φ7~Φ10	G1/2	Exd IICGb ExtD A21
G3/4	85	101	72	Φ9~Φ14	G1/2	
G1	105	106	72	Φ14~Φ18	G1/2	

### ■ 订货须知 Ordering note

1. 按照型号含义中的规则逐条进行选择，并在型号含义后增加防爆标志。具体体现为：“产品规格型号代码+防爆标志+订购数量”。如需要防爆隔离管接头，公称直径15，立式，订购数量20只，则产品型号为：“MBG-G15L+Exd II Gb+20。”
2. 如用户有特殊需求，需在订购时详细指明。
1. Accord with the model implication's rules to select regularly, and Ex-mark should be added behind model implication. The template is as following: code for product model implication+Ex-mark. For example, we need explosion-proof isolating sealed connector, whose nominal is G15, and vertical type. The model implication is “MBG-G15L+Exd II Gb+20”.
2. If there are some special requirements, it should be pointed as ordering.

防爆接线盒(箱)、管件套



### ■ 型号含义 Model implication



### ■ 适用范围 Applications

- |   |   |
|---|---|
| <ol style="list-style-type: none"> <li>1. 广泛用于石油开采、炼油、化工、海洋石油平台、油轮等易燃易爆气体环境，也用于军工、港口、粮食储存、金属加工等可燃性粉尘场所；</li> <li>2. 适用于爆炸性气体环境的1区、2区；</li> <li>3. 适用于II A、II B、II C类爆炸性气体环境；</li> <li>4. 适用于可燃性粉尘环境的21区、22区；</li> <li>5. 用于石油、化工企业危险场所，作防爆电器的电缆引入之用。</li> </ol> | <ol style="list-style-type: none"> <li>1. It is widely used in flammable and explosive gas environment such as oil exploitation, refining, chemical industry, offshore oil platform, oil tanker, etc. It is also used in flammable dust places such as military industry, port, grain storage and metal processing;</li> <li>2. Applicable to Zone 1 and Zone 2 of explosive gas environment;</li> <li>3. Applicable to IIA, IIB, IIC explosive gas environment;</li> <li>4. Applicable to areas 21 and 22 of flammable dust environment;</li> <li>5. Cables for use in explosion-proof electrical appliances in hazardous areas of petroleum and chemical companies Introduced for use.</li> </ol> |
|---|---|

### ■ 执行标准 Executive standard

GB 3836.1、GB 3836.2、GB 3836.3、GB 12476.1、GB 12476.5、IEC 60079-0、IEC 60079-1、IEC 60079-7、IEC 61241-0、IEC 61241-1、EN 60079-0、EN 60079-1、EN 60079-7、EN 61241-0、EN 61241-1

### ■ 产品特点 Features

1. 防爆型式为隔爆型、增安型、粉尘防爆型。
  2. 按材质分为铝合金、优质碳素钢、不锈钢、工程塑料、优质黄铜等多种。
  3. 采用机械式电缆夹紧结构，并带有防拔脱装置可选择。
  4. 产品有适用于夹持铠装电缆和非铠装电缆等形式可供选择。
  5. 产品表面上设有激光雕刻的永久性“Ex”防爆标志。
  6. 螺纹形式有公制螺纹、NPT螺纹和管螺纹等多种形式，可根据用户现场要求进行选择
1. Explosion-proof type is explosion-proof type, increased safety type, dust explosion-proof type.
  2. According to the material, it is divided into aluminum alloy, high quality carbon steel, stainless steel, engineering plastics, high quality brass and so on.
  3. It adopts mechanical cable clamping structure and is equipped with anti-lifting device.
  4. The product is available in a form suitable for holding armored cables and non-armored cables.
  5. The surface of the product is provided with a laser-engraved permanent “Ex” explosion-proof mark.
  6. The thread form has various forms such as metric thread, NPT thread and pipe thread, which can be selected according to user's site requirements.

防爆接线盒(箱)、管件套类

# BDM-系列防爆电缆夹紧密封接头

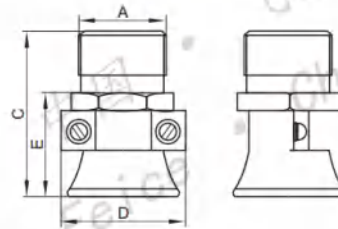
## BDM-Series explosion-proof cable clamping sealed connector



### 主要技术参数 Main technical parameters

- BDM-d 1型: 采用铝合金制作, 采用机械式电缆夹紧装置, 并带有防拔脱装置。  
Type BDM-d 1: Made of aluminium alloy, mechanical clamping set and with anti-drop device.

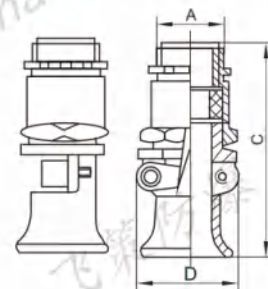
A端管螺纹 Pipe thread at A end(G)	电缆外径 Cable outer dia. (mm)	C (mm)	D (mm)	E (mm)
G $\frac{1}{2}$	$\Phi 7 \sim \Phi 10$	32	30	15
G $\frac{3}{4}$	$\Phi 9 \sim \Phi 14$	32	35	15
G1	$\Phi 12 \sim \Phi 18$	35	42	15
G1 $\frac{1}{4}$	$\Phi 15 \sim \Phi 23$	39	52	18
G1 $\frac{1}{2}$	$\Phi 18 \sim \Phi 30$	42	62	20
G2	$\Phi 25 \sim \Phi 37$	50	72	25
G2 $\frac{1}{2}$	$\Phi 30 \sim \Phi 42$	92	100	65
G3	$\Phi 30 \sim \Phi 56$	108	115	76
G4	$\Phi 42 \sim \Phi 80$	100	135	65



BDM-d 1型

- BDM-d 2型: 采用优质碳素钢或不锈钢制作, 采用机械式电缆夹紧装置, 并带有防拔脱装置。  
Type BDM-d 2: Carbon steel with good quality or stainless steel, mechanical cable clamping set and with anti-drop device.

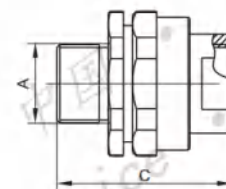
A端管螺纹 Pipe thread at A end(G)	电缆外径 Cable outer dia. (mm)	C (mm)	D (mm)	防爆标志 Ex-mark
G $\frac{1}{2}$ M20 $\times$ 1.5 NPT $\frac{1}{2}$	$\Phi 7 \sim \Phi 10$	72	35	Ex d IIC Gb Ex tD A21 IP66
G $\frac{3}{4}$ M25 $\times$ 1.5 NPT $\frac{3}{4}$	$\Phi 9 \sim \Phi 14$	77	42	
G1 M32 $\times$ 1.5 NPT1	$\Phi 12 \sim \Phi 18$	86	52	
G1 $\frac{1}{4}$ M40 $\times$ 1.5 NPT1 $\frac{1}{4}$	$\Phi 15 \sim \Phi 23$	96	62	
G1 $\frac{1}{2}$ M50 $\times$ 1.5 NPT1 $\frac{1}{2}$	$\Phi 18 \sim \Phi 30$	98	62	
G2 M63 $\times$ 1.5 NPT2	$\Phi 25 \sim \Phi 37$	110	73	
G2 $\frac{1}{2}$ M75 $\times$ 1.5 NPT2 $\frac{1}{2}$	$\Phi 30 \sim \Phi 42$	162	90	
G3 M90 $\times$ 1.5 NPT3	$\Phi 30 \sim \Phi 56$	183	100	
G4 M110 $\times$ 1.5 NPT4	$\Phi 42 \sim \Phi 80$	183	130	



BDM-d 2型

- BDM-d 4型: 采用优质碳素钢或不锈钢制作, 采用机械式电缆夹紧装置。  
Type BDM-d 4: Carbon steel with good quality or stainless steel, mechanical cable clamping set.

A端管螺纹 Pipe thread at A end(G)	电缆外径 Cable outer dia. (mm)	C (mm)	防爆标志 Ex-mark	防护等级 Degree of protection
G $\frac{1}{2}$ M20 $\times$ 1.5 NPT $\frac{1}{2}$	$\Phi 7 \sim \Phi 10$	55	Ex d IIC Gb Ex tD A21 IP66	IP66
G $\frac{3}{4}$ M25 $\times$ 1.5 NPT $\frac{3}{4}$	$\Phi 9 \sim \Phi 14$	55		
G1 M32 $\times$ 1.5 NPT1	$\Phi 12 \sim \Phi 18$	67		
G1 $\frac{1}{4}$ M40 $\times$ 1.5 NPT1 $\frac{1}{4}$	$\Phi 15 \sim \Phi 23$	67		
G1 $\frac{1}{2}$ M50 $\times$ 1.5 NPT1 $\frac{1}{2}$	$\Phi 18 \sim \Phi 30$	72		
G2 M63 $\times$ 1.5 NPT2	$\Phi 25 \sim \Phi 37$	72		
G2 $\frac{1}{2}$ M75 $\times$ 1.5 NPT2 $\frac{1}{2}$	$\Phi 30 \sim \Phi 42$	77		
G3 M90 $\times$ 1.5 NPT3	$\Phi 30 \sim \Phi 56$	89		



BDM-d 4型

防爆接线盒(箱)、管件套

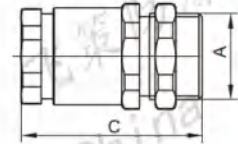


# BDM-系列防爆电缆夹紧密封接头

## BDM-Series explosion-proof cable clamping sealed connector

- BDM-d 5型：采用优质碳素钢或不锈钢制作，采用机械式电缆夹紧装置。  
Type BDM-d 5: Carbon steel with good quality or stainless steel, machnical cable clamping set.

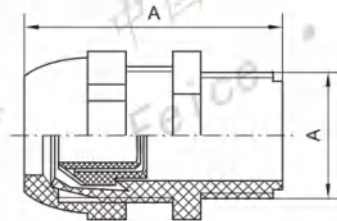
A端管螺纹 Thread at A end (G)	电缆外径 Cable outer dia. (mm)	C (mm)	防爆标志 Ex-mark	防护等级 Degree of protection
G½ M20 NPT ½	Φ7~Φ10	70	Ex d IIC Gb Ex tD A21 IP66	IP66
G¾ M25 NPT ¾	Φ9~Φ14	70		
G1 M32 NPT1	Φ12~Φ18	82		
G1¼ M40 NPT1¼	Φ15~Φ23	82		
G1½ M50 NPT1½	Φ18~Φ26	87		
G2 M63 NPT2	Φ25~Φ37	92		
G2½ M75 NPT2½	Φ30~Φ42	92		
G3 M90 NPT3	Φ30~Φ56	105		



BDM-d 5型

- BDM-e 7型：采用工程塑料压制而成，具有较强的防腐和防水性能，适用于增安型外壳中作引入装置用。  
Type BDM-e 7: It's made of engineering plastic and with serious corrosion&waterproof functions, it's used as entry set for increased safety enclosure.

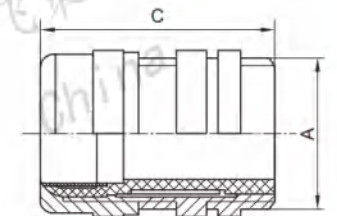
A端螺纹 Pipe thread at A end	电缆外径 Cable outer dia.(mm)	螺纹长度 Thread length	C (mm)	防爆标志 Ex-mark	防护等级 Degree of protection
G½ M20×1.5 NPT ½	Φ5~Φ10	8	55	Ex e IIC Gb Ex tD A21 IP66	IP66
G¾ M25×1.5 NPT ¾	Φ8~Φ15	8	55		
G1 M32×1.5 NPT1	Φ12~Φ19	9	67		
G1¼ M40×1.5 NPT1¼	Φ17~Φ27	10	67		
G1½ M50×1.5 NPT1½	Φ20~Φ32	11	72		
G2 M63×1.5 NPT2	Φ35~Φ45	11	72		



BDM-e 7型

- BDM-e 8型：采用优质黄铜镀镍或不锈钢制作，采用机械式电缆夹紧装置。  
Type BDM-e 8: Use excellent brass casted with Nickel or made with stainless steel, nickel-galvanizing, adopts mechanical cable clamping set.

A端螺纹 Pipe thread at A end	电缆外径 Cable outer dia. (mm)	C (mm)	防爆标志 Ex-mark	防护等级 Degree of protection
G½ M20 NPT ½	Φ5~Φ10	55	Ex e IIC Gb Ex tD A21 IP66	IP66
G¾ M25 NPT ¾	Φ10~Φ14	55		
G1 M32 NPT1	Φ14~Φ20	67		
G1¼ M40 NPT1¼	Φ20~Φ26	72		
G1½ M50 NPT1½	Φ21~Φ29	77		
G2 M63 NPT2	Φ29~Φ38	89		



BDM-e 8型

### ■ 订货须知 Ordering note

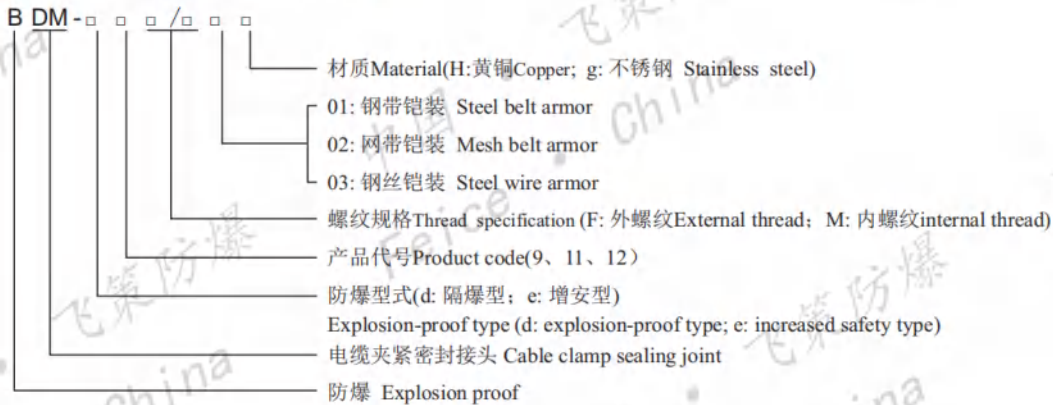
- 按照型号含义中的规则逐条进行选择，并在型号含义后增加防爆标志。具体体现为：“产品规格型号代码+防爆标志”。如需要防爆电缆夹紧密封接头，产品代号为2型，A端螺纹为G1¼，防腐等级为F2则产品型号为：“BDM-d 2型 G1¼ + Ex d IIC Gb Ex tD A21 IP66。”
- 如用户有特殊需求，需在订购时详细指明。
- Select one by one according to the rules in the model meaning, and add the explosion-proof mark after the model meaning. The specific embodiment is: "Product specification model code + explosion-proof mark". If the explosion-proof cable clamp sealing joint is required, the product code is type 2, the A-end thread is G1¼, and the anti-corrosion grade is F2. The product model is: "BDM-d 2 type + G1¼ Ex d IIC Gb Ex tD A21 IP66."
- If the user has special needs, it must be specified at the time of ordering.

# BDM-系列防爆电缆夹紧密封接头

BDM-Series explosion-proof cable clamping sealed connector



## 型号含义 Model implication



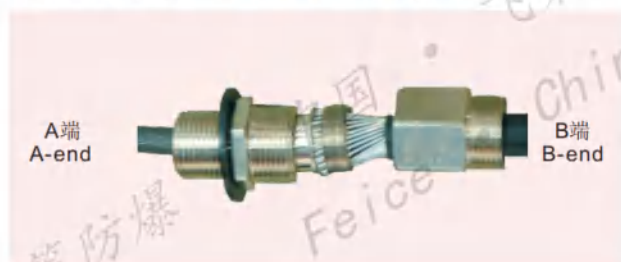
## 产品特点 Features

1. 采用黄铜、不锈钢制成，黄铜表面可钝化处理也可镀镍；
  2. 本产品具有安装使用方便、快捷、适用范围广泛、可靠性高的特点；
  3. 适用于夹持和固定各种类型的铠装电缆(BDM9及BDM12型)或非铠装电缆(BDM11型)；
  4. 防爆标志： Exe II Gb
  5. 防护等级： IP65。
1. It's made of copper or stainless steel material, Copper surface can be passivated or nickel plated;
2. It Convenient installation, wide application scope and high reliability;
3. Suitable for clamping and fastening various kinds of armored cables(BDM9 and BDM12) or unarmored cables (BDM11);
4. Ex-mark:Exe II Gb
5. Degree of protection: IP65.

## 适用范围 Applications

1. I区、2区危险场所；
  2. II类爆炸性环境；
  3. 户内、户外。
1. Hazardous:division 1&2;
2. Explosive atmospheres: class II;
3. Indoor or outdoor.

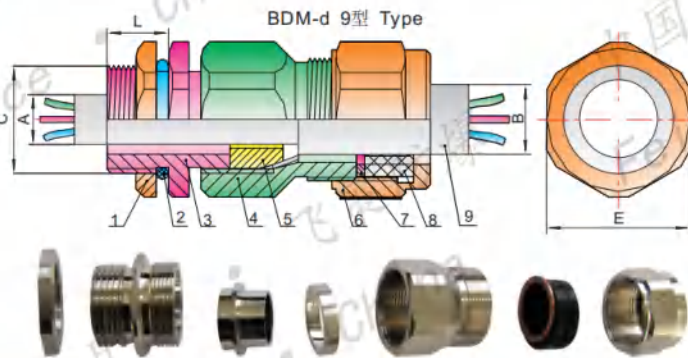
## 安装示意图 Installation diagram



防爆接线盒(箱)、管件类

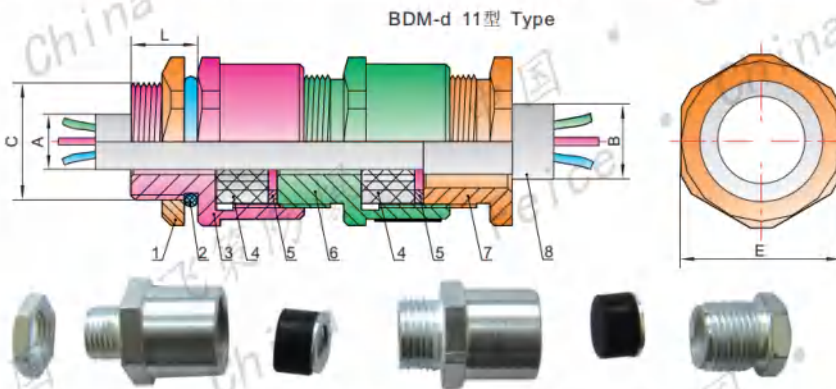


### ■ 外形尺寸 Outline dimensions



1. 螺母 2.密封圈 3.入口接体 4.中接体  
5.锥度套 6.压紧螺母 7.垫片 8密封圈 9.铠装电缆
1. Nut 2.Sealing ring 3.Entry body 4.Middle body  
5.Taper sleeve 6.Compression nut 7.Washer  
8.Sealing ring 9.Armoured cable

C端螺纹 Pipe thread at C end	螺纹长度L Thread length (mm)	电缆直径密封范围 Sealing range of cable dia		钢带最大厚度01(mm) Max thickness of steel braid		钢丝直径φ 02(mm) Diameter of steel wire	网带最大厚度 03(mm) Wire of max. thickness braid	最大直径E (mm) Max. dia -meter E
		A(mm)	B(mm)	Min	Max			
G½ M20×1.5 NPT ½	12	8	8~12	0.1	0.4	0.85	0.85	24
G¾ M25×1.5 NPT ¾	12	10	10~15	0.1	0.4	0.9/1.25	0.85	30
G1 M32×1.5 NPT1	16	15	15~21	0.1	0.7	1.25/1.6	1.25	43
G1¼ M40×1.5 NPT1¼	16	21	21~26	0.1	0.7	1.6/2.0	1.40	50
G1½ M50×1.5 NPT1½	16	26	26~30	0.1	0.8	1.6/2.0	1.40	60
G2 M63×1.5 NPT2	17	30	30~37	0.2	0.63	2.0/2.5	1.40	65
G2½ M75×1.5 NPT2½	17	37	37~42	0.2	0.63	2.5	1.50	80
G3 M90×1.5 NPT3	19	42	42~56	0.3	0.81	2.5	1.50	92
G4 M110×1.5 NPT4	19	56	56~80	0.3	0.94	3.15	1.60	117



1. 螺母 2.密封圈 3.入口接体 4.密封圈  
5.垫片 6.中接体 7.压紧螺母 8.电缆
1. Nut 2.Sealing ring 3.Entry body  
4.Sealing ring 5.Washer 6.Middle body  
7.Compression nut 8.Cable

C端螺纹 Pipe thread at C end	螺纹长度L Thread length (mm)	电缆直径密封范围 Sealing range of cable dia.		最大直径E Max. dia-meter E (mm)
		电缆内径A(mm) Cable inner diameterA	电缆外径B(mm) Cable outer diameterB	
G½ M20×1.5 NPT ½	12	8	8~12	24
G¾ M25×1.5 NPT ¾	12	10	10~15	30
G1 M32×1.5 NPT1	16	15	15~21	43
G1¼ M40×1.5 NPT1¼	16	21	21~26	50
G1½ M50×1.5 NPT1½	16	26	26~30	60
G2 M63×1.5 NPT2	17	30	30~37	65
G2½ M75×1.5 NPT2½	17	37	37~42	80
G3 M90×1.5 NPT3	19	42	42~56	92
G4 M110×1.5 NPT4	19	56	56~80	117

防爆接线盒(箱)、管件套

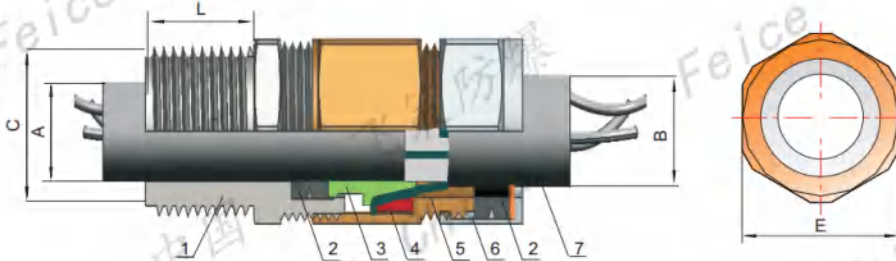
# BDM-系列防爆电缆夹紧密封接头

BDM-Series explosion-proof cable clamping sealed connector



## 外形尺寸 Outline dimensions

BDM-d 12型 Type



- 1.入口接体 2.密封圈 3.锥度套 4.罩圈
- 1.Entry body 2.Sealing ring 3.Taper sleeve 4.Hood ring
- 5.中接体 6.压紧螺母 7.铠装电缆
- 5.Middle body 6.Compression nut 7.Armoured cable



C端螺纹 Pipe thread at C end	螺纹长度L Thread length (mm)	电缆直径密封范围 Sealing range of cable dia.		钢带最大厚度01(mm) Max thickness of steel braid		网带最大厚度 02(mm) Max. Thickness of wire braid	钢丝直径φ 03(mm) Steel wire diameter	最大直径E (mm) Max.dia-meter E
		A(mm)	B(mm)	Min	Max			
G½ M20×1.5 NPT½	12	8	8~12	0.1	0.4	0.85	0.9/1.25	24
G¾ M25×1.5 NPT¾	16	10	10~15	0.1	0.7	1.40	1.25/1.60	43
G1 M32×1.5 NPT1	16	15	15~21	0.1	0.7	1.40	1.25/1.60	43
G1¼ M40×1.5 NPT1¼	16	21	21~26	0.1	0.7	1.40	1.6/2.0	50
G1½ M50×1.5 NPT1½	16	26	26~30	0.1	0.8	1.40	1.60/2.0	60
G2 M63×1.5 NPT2	17	30	30~37	0.2	0.63	1.40	2.0/2.50	65
G2½ M75×1.5 NPT2½	17	37	37~42	0.2	0.63	1.50	2.50	80
G3 M100×1.5 NPT3	19	42	42~56	0.3	0.81	1.50	2.50	92
G4 M110×1.5 NPT4	19	56	56~80	0.3	0.94	1.60	3.15	117

## 订货须知 Ordering note

- 按照型号含义中的规则逐条进行选择，并在型号含义后增加防爆标志。具体体现为：“产品规格型号代码+防爆标志”。如需要防爆电缆夹紧密封接头，产品代号为9，采用英制螺纹，螺纹为G1¼，不锈钢材质。则产品型号为：“BDM-d 9型G1¼ g+Ex d IIC Gb Ex tD A21 IP66”。
- 如用户有特殊需求，需在订购时详细指明。

- Select one by one according to the rules in the model meaning, and after the model meaning Increase the explosion-proof mark. Specifically embodied as: "product specification model code + anti Explosion mark. If the explosion-proof cable clamp sealing joint is required, the product code is 9, Made of inch thread, threaded G1¼, stainless steel. Product model To: "BDM-d 9 G1¼g+Ex d IIC Gb Ex tD A21 IP66".
- If the user has special needs, it must be specified at the time of ordering.

防爆接线盒(箱)、管件类





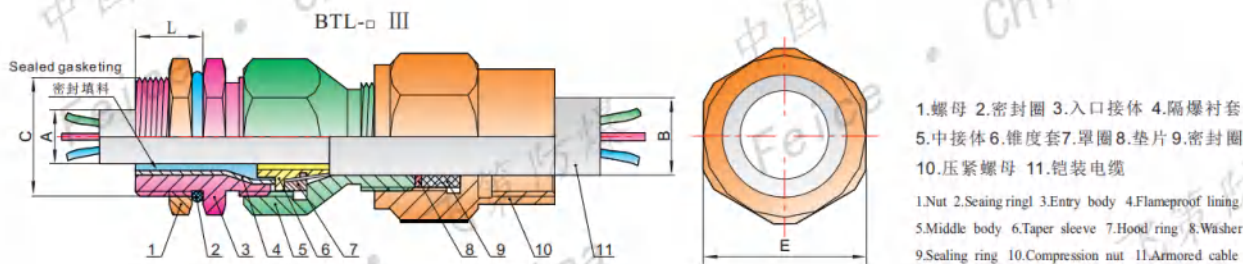
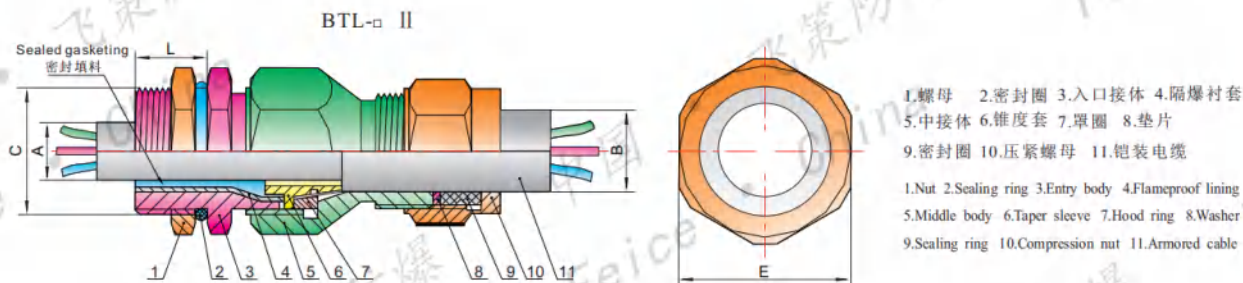
# BTL-系列防爆填料函

## BTL-Series explosion-proof gasketing tube

### ■ 技术参数表 Technical Data Sheet

入口螺纹 Inlet thread C			螺纹长度 Thread length L1(mm)		电缆外径 Cable outer diameter A(mm)	电缆外径 Cable outer diameter B(mm)		铠装层厚度 Armor layer thickness h(mm)	最大直径 Maximum Diameter E(mm)	总长L(mm)	
M	NPT	G	M/G	NPT	max	min	max			I型 Type I	II型 Type II
20×1.5	1/2	1/2	15	20	5~10	9.5	16	0.3~1.0	32	48	60
25×1.5	3/4	3/4	15	20.2	7~13	12.5	20.5	0.3~1.0	37	49.5	64.5
32×1.5	1	1	19	25.3	9~18	17	26	0.4~1.2	45	55	74
40×1.5	1 1/4	1 1/4	19	26	13~24	22	33	0.6~1.9	53	59	78
50×1.5	1 1/2	1 1/2	19	26.5	18~29	28	41	0.8~2.3	65	69.5	88.5
63×1.5	2	2	19	27.2	25~35	36	52.5	0.9~2.4	77	78.5	97.5
75×1.5	2 1/2	2 1/2	19	40.5	38~55	46	65	0.9~2.4	92	79	117
90×1.5	3	3	19	42	55~70	68	88	0.9~2.8	119	91	110
110×1.5	4	4	19	44.5	63~88	83	103	0.9~2.8	138	96	115

### ■ 外形尺寸 Outline dimensions



防爆接线盒(箱)、管件套





### ■ 型号含义 Model implication

B HJ □ - □ (□) □ (□)



### ■ 适用范围 Applications

1. I区、2区危险场所；
2. II类爆炸性环境；
3. 20区、21区、22区危险场所；
4. 可燃性粉尘环境；
5. 户内、户外；
6. 应用于石油、化工、航天、军工等场所。

1. Hazardous:zone 1&2;
2. Explosive atmosphere: class II ;
3. Hazardous:zone 20、 21 and 22;
4. Flammable dust atmosphere ;
5. Indoor or outdoor;
6. Widely using in the fields of oil, chemical industry, spaceflight, war industry and so on.

### ■ 产品特点 Features

1. 本产品采用优质碳素钢制成,表面镀锌或采用不锈钢；
2. 螺纹规格可特制。

1. The production is made of carbon steel with good quality, surface is coated with zinc, or it can be made of stainless steel;
2. The specification of thread can be made on request.

# BHJ-系列防爆活接头

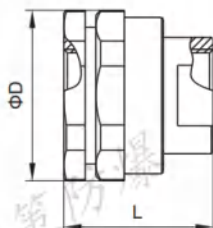
## BHJ-Series explosion-proof active connector



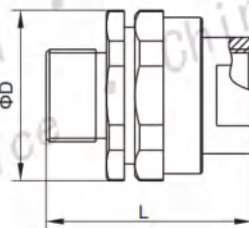
### 主要技术参数 Main technical parameters

C端螺纹 Pipe thread at C end	管内径 In-diameter (mm)	防爆标志 Ex-mark	防护等级 Degree of protection	防腐等级 Erosion-proof -class	电缆外径 Cable outer dia (mm)	L (mm)	ΦD (mm)
G½ M20×1.5 NPT½	Φ15	Exd II Gb Ex tD A20 IP66	IP66	WF1 WF2	Φ7~Φ10	65	43
G¾ M25×1.5 NPT¾	Φ20				Φ9~Φ14	65	48
G1 M32×1.5 NPT1	Φ25				Φ12~Φ18	75	60
G1¼ M40×1.5 NPT1¼	Φ32				Φ15~Φ23	85	64
G1½ M50×1.5 NPT1½	Φ40				Φ18~Φ30	95	74
G2 M63×1.5 NPT2	Φ50				Φ25~Φ38	110	86
G2½ M75×1.5 NPT2½	Φ70				Φ30~Φ46	120	100
G3 M90×1.5 NPT3	Φ80				Φ38~Φ56	125	115
G4 M110×1.5 NPT4	Φ100				Φ51~Φ80	130	120

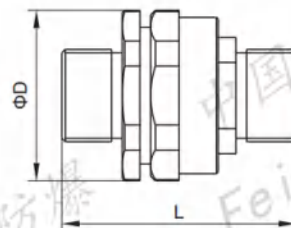
### 外形及安装尺寸 Outline & installation dimensions



BHJ-□ A



BHJ-□ B



BHJ-□ C

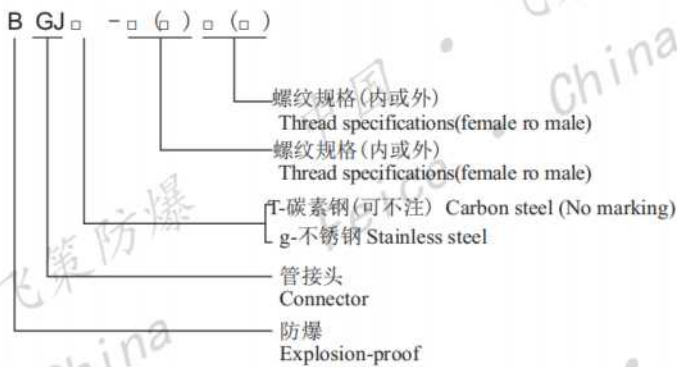
### 订货须知 Ordering note

- 按照型号含义中的规则逐条进行选择，并在型号含义后增加防爆标志。具体体现为：“产品规格型号代码+防爆标志”。如需要防爆活接头，两端内螺纹，管螺纹 G1¾，采用不锈钢材质。则产品型号为：“BHJg-G¾内/G¾内+Ex d IIC Gb Ex tD A20 IP66。”
- 如用户有特殊需求，需在订购时详细指明。
- Select one by one according to the rules in the model meaning, and add the explosion-proof mark after the model meaning. It is embodied as: “Product specification model code + anti-explosion mark”. If you need explosion-proof union, internal thread at both ends, pipe thread G¾, mining Made of stainless steel. Then the product model is: “BHJg-G¾ inside/G¾ inside+Ex d IIC Gb Ex tD A20 IP66.”
- If the user has special needs, it must be specified at the time of ordering.





### ■ 型号含义 Model implication



### ■ 适用范围 Applications

1. 1区、2区危险场所;
  2. II类爆炸性环境;
  3. 应用于石油、化工、航天、军工等场所。
1. Zone 1 and Zone 2 hazardous locations;
  2. Class II explosive atmosphere;
  3. Used in petroleum, chemical, aerospace, military and other places.

### ■ 产品特点 Features

1. 本产品采用优质碳素钢制成，表面镀锌钝化或采用不锈钢;
  2. 根据用户要求可特制。
1. This product is made of high quality carbon steel with galvanized passivation or stainless steel.
  2. It can be specially made according to user requirements.

# BGJ-系列防爆管接头

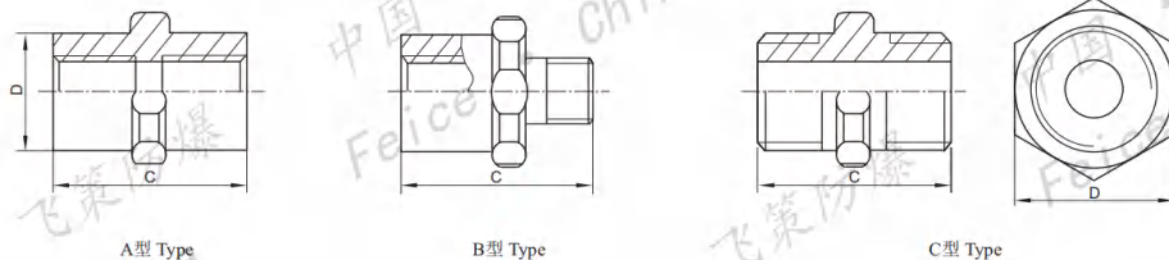
## BGJ-Series explosion-proof connector



### 主要技术参数 Main technical parameters

型号 Type	管内径 In-diameter (mm)	防爆标志 Ex-mark	防护等级 Degree of protection	防腐等级 Erosion-proof -class	电缆外径 Cable outer dia. (mm)	C (mm)	D (mm)	重量 Weight (kg)
G $\frac{1}{2}$ M20×1.5 NPT $\frac{1}{2}$	Φ15	Ex d IIC Gb Ex tD A20 IP66	IP66	WF1 WF2	Φ7~Φ10	46	28	0.11
G $\frac{3}{4}$ M25×1.5 NPT $\frac{3}{4}$	Φ20				Φ9~Φ14	46	34	0.16
G1 M32×1.5 NPT1	Φ25				Φ12~Φ18	52	42	0.2
G1 $\frac{1}{4}$ M40×1.5 NPT1 $\frac{1}{4}$	Φ32				Φ15~Φ23	56	50	0.3
G1 $\frac{1}{2}$ M50×1.5 NPT1 $\frac{1}{2}$	Φ40				Φ18~Φ30	60	51	0.35
G2 M63×1.5 NPT2	Φ50				Φ25~Φ38	66	70	0.63
G2 $\frac{1}{2}$ M75×1.5 NPT2 $\frac{1}{2}$	Φ70				Φ30~Φ46	72	85	0.82
G3 M90×1.5 NPT3	Φ80				Φ38~Φ56	72	98	1.2
G4 M110×1.5 NPT4	Φ100				Φ51~Φ80	58	124	1.3

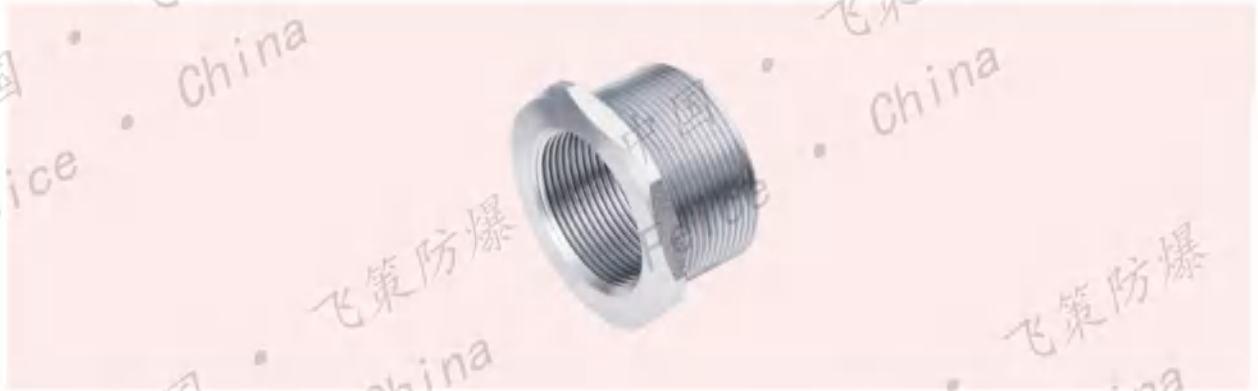
### 外形及安装尺寸 Outline & installation dimensions



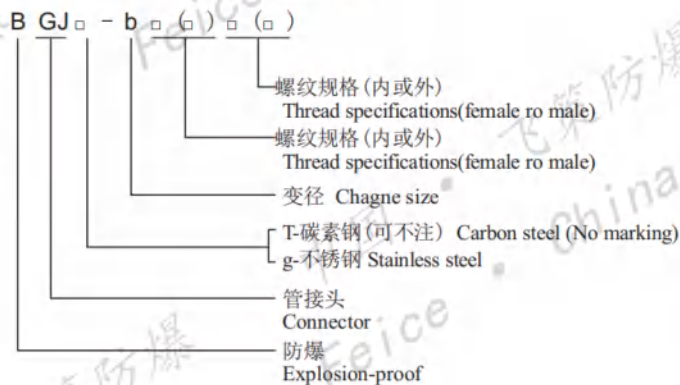
### 订货须知 Ordering note

- 按照型号含义中的规则逐条进行选择，并在型号含义后增加防爆标志。具体体现为：“产品规格型号代码+防爆标志”。如需要防爆活接头，两端内螺纹，管螺纹 G $\frac{1}{4}$ ，采用不锈钢材质。则产品型号为：“BHJg-G $\frac{1}{4}$ 内/G $\frac{1}{4}$ 内+Ex d IIC Gb Ex tD A20 IP66。”
- 如用户有特殊需求，需在订购时详细指明。
- Select one by one according to the rules in the model meaning, and add the explosion-proof mark after the model meaning. It is embodied as: “Product specification model code + anti-explosion mark”. If you need explosion-proof union, internal thread at both ends, pipe thread G $\frac{1}{4}$ , mining Made of stainless steel. Then the product model is: “BHJg-G $\frac{1}{4}$  inside/G $\frac{1}{4}$  inside+Ex d IIC Gb Ex tD A20 IP66.”
- If the user has special needs, it must be specified at the time of ordering.





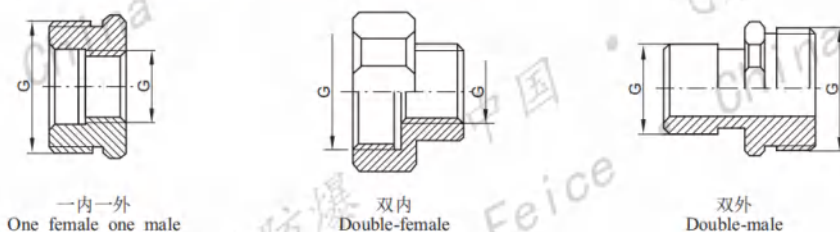
### ■ 型号含义 Model implication



### ■ 适用范围 Applications

- |   |   |
|---|---|
| <ol style="list-style-type: none"> <li>1. 1区、2区危险场所;</li> <li>2. II类爆炸性环境;</li> <li>3. 户内、户外;</li> <li>4. 应用于石油、化工、航天、军工等场所。</li> <li>5. 防爆标志: Exd II Gb</li> <li>6. 螺纹种类: G、M、NPT</li> </ol> | <ol style="list-style-type: none"> <li>1. Hazardous: zone 1&amp;2;</li> <li>2. Explosive atmosphere: class II;</li> <li>3. Indoor or outdoor;</li> <li>4. Widely using in the fields of oil, chemical industry, spaceflight, war industry and so on.</li> <li>5. Explosion-proof mark: Exd IIGb</li> <li>6. Thread type: G, M, NPT</li> </ol> |
|---|---|

### ■ 外形及安装尺寸 Outline & installation dimensions



### ■ 订货须知 Ordering note

- |   |  |
|---|--|
| <ol style="list-style-type: none"> <li>1. 按照型号含义中的规则逐条进行选择,并在型号含义后增加防爆标志。具体体现为:“产品规格型号代码+防爆标志”。如需要防爆变径接头,螺纹规格G½。则产品型号为:“BGJ-b½(F)/½(M)+Exd II Gb。”</li> <li>2. 如用户有特殊需求,需在订购时详细指明。</li> </ol> | <ol style="list-style-type: none"> <li>1. Accord with the model implication's rules to select regularly, and Ex-mark should be added behind model implication. The template is as following: code for product model implication+Ex-mark. For example, we need Explosion-proof connector (change size), thread specification is G½. The model implication is “BGJ-b½(F)/½(M)+Exd II Gb”.</li> <li>2. If there are some special requirements, it should be pointed as ordering.</li> </ol> |
|---|--|

防爆接线盒(箱)、管件套类