

BHJ

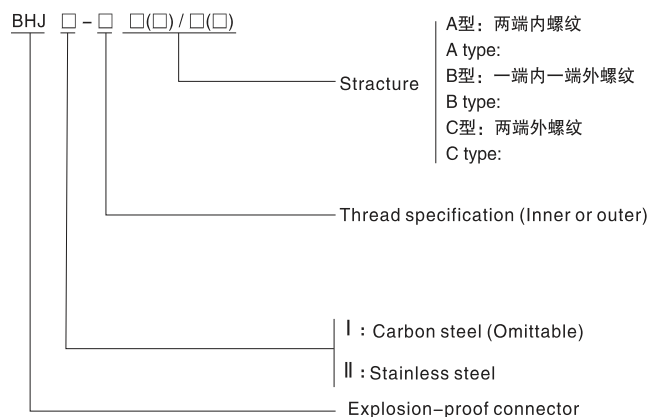
Type explosion-proof flexible connecting pipe (IIc)



Application

- Can be used in hazardous areas: Zone 1 and Zone 2.
- Can be used in explosive gas atmospheres of Category IIA、IIB and IIC.

Model implication



Features

- The product is made of carbon steel adopting galvanized surface or stainless steel.
- Thread can be specially made, such as thread NPT, metric thread ect.

Main technical parameters

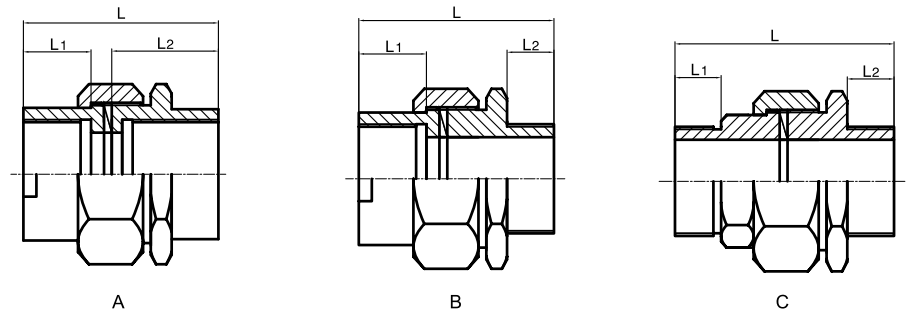
- Implementing the standard :
GB 3836.1、GB 3836.2、IEC60079
- Ex-mark: Exd II C GB

BHJ

Type explosion-proof active connector (IIC)

Nominal diameter	Outline dimension									Cable's outside diameter(ϕ , mm)	
	D	L _A	L _B	L _C	L _{1A}	L _{1B}	L _{1C}	L _{2A}	L _{2B}		L _{2C}
G1/2"	38	40	55	64	16	16	16	16	16	16	6~10
G3/4"	46	40	56	65	16	16	16	16	16	16	9~14
G1"	50	46	66	76	20	20	20	20	22	22	11~18
G1 1/4"	60	46	66	76	20	20	20	20	22	22	14~25
G1 1/2"	73	46	66	76	20	20	20	20	22	22	17~28
G2"	83	52	75	86	22	22	22	22	24	24	25~38
G2 1/2"	95	52	75	86	22	22	22	22	24	24	32~45
G3"	115	56	79	92	24	24	24	24	24	24	35~55
G4"	140	56	89	94	24	24	24	24	24	24	46~66

Outline and mounting example



Notice if ordering

Please note inner and outer thread specification when noting the thread. For example: BHJ II -BG3/4" (inner)/G1/2" (outer) means: it's length is 700, one terminal is inner thread G3/4", another terminal is outer thread G1" of stainless-steel active connector..