## **EXGJH and EXLK Flexible Couplings**

### Explosionproof, Dust-Ignitionproof

UNILETS® for Use with Threaded Rigid Metal Conduit and IMC.

Class I, Division 1 and 2 Groups A, B, C, D Class II, Division 1 and 2 Groups E, F, G Class III

#### Applications

• Used in areas where vibration and/or movement is a problem. Also used in place of rigid conduit in difficult-bend situations.

#### **Features**

- Explosionproof, dust-ignitionproof, watertight
- Smooth, rounded integral bushing in each hub protects conductor insulation.
- Accurately tapped, tapered threads for tight, rigid joints and ground continuity.
- Heavy duty design resists mechanical abuse.
- Electrical conductivity equal to rigid conduit on a similar length basis—no bonding jumper required.
- Interior insulating liner protects conductors from abrasion under vibrating conditions.
- EXGJH: both end fittings are female, each furnished with a removable male nipple.
- EXLK: female end fitting with union at one end and a female end fitting with a removable male nipple at the other end.

#### **Standard Materials**

- 1/2" thru 2": outer bronze braid, inner brass core with insulating liner
- 2-1/2" thru 4": outer stainless steel braid, inner stainless steel core with insulating liner
- End Fittings: 1/2" thru 2" brass; 2-1/2" thru 4" stainless steel
- Unions: 1/2" thru 1" zinc plated steel; 1-1/4" thru 2" ductile iron

#### **Standard Finishes**

Natural finish

#### **Options**

- 1/2" through 2" available in stainless steel. Add suffix -SS
- 1/2" through 1" stainless steel nipple. Add suffix -NS
- Custom lengths available consult factory
- PVC coating available on select flexible couplings. Add suffix -PVC to catalog number.

#### **Certifications and Compliances**

- UL Standard: 886 (1203)
- UL Listed: E10444
- CSA Standard: C22.2 No. 25, C22.2 No. 30
- CSA Certified: 065181
- Class I, Division 1 and 2 and Class II, Division 1 and 2
- 1/2" and 3/4" Sizes
  - Suitable for Class I, Groups A, B, C, D; Class II, Groups E, F, G; Class III
- 1" Size
- Suitable for Class I, Groups C, D; Class II, Groups E, F, G; Class III
- 1-1/4" thru 4" Sizes:
- Suitable for Class I, Group D; Class II, Groups E, F, G; Class III



EXGJH Suitable for Wet Locations – Two Removal Male Nipples

EXLK One Removal Male Nipple, One Removable Union

FITTINGS: HAZARDOUS CONDUIT FITTINGS

-itting

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Class I, Division 1 and 2 Groups A◇, B, C, D Class II, Division 1 and 2 Groups E, F, G Class III

Size (Inches)		Catalog Number		Size (Inches)		Catalog Number	
lex Length Diameter Size		EXGJH EXLK		Flex Length Diameter Size		EXGJH EXLK	
4	1/2	EXGJH-14 <sup>◇</sup> ‡	EXLK-14 <sup>\lambda</sup> ‡	24	1/2	EXGJH-124 <sup>◇</sup> ‡	EXLK-124 $^{\diamond}$
4	3/4	EXGJH-24 <sup>◇ ‡</sup>	EXLK-24 <sup>\lambda ‡</sup>	24	3/4	EXGJH-224 <sup>◇</sup> ‡	EXLK-224 $^{\diamond}$
6	1/2	EXGJH-16 <sup>◇‡</sup>	EXLK-16 <sup>\lambda</sup> ‡	24	1	EXGJH-324 <sup>‡</sup>	EXLK-324 <sup>‡</sup>
6	3/4	EXGJH-26 <sup>◇</sup> ‡	EXLK-26 <sup>\lambda ‡</sup>	24	1-1/4	EXGJH-424 <sup>‡</sup>	EXLK-424 <sup>‡</sup>
6	1	EXGJH-36 <sup>‡</sup>	EXLK-36 <sup>‡</sup>	24	1-1/2	EXGJH-524 <sup>‡</sup>	EXLK-524 <sup>‡</sup>
8	1/2	EXGJH-18 <sup>\lambda ‡</sup>	EXLK-18 <sup>\lambda ±</sup>	24	2	EXGJH-624 <sup>‡</sup>	EXLK-624 <sup>‡</sup>
8	3/4	EXGJH-28 <sup>◇</sup> ‡	EXLK-28 <sup>\lambda ‡</sup>	24	2-1/2	EXGJH-724	
8	1	EXGJH-38 <sup>‡</sup>	EXLK-38 <sup>‡</sup>	24	3	EXGJH-824	
10	1/2	EXGJH-110 <sup>◇ ‡</sup>	EXLK-110 <sup>\lambda</sup> <sup>‡</sup>	24	4	EXGJH-1024	
10	3/4	EXGJH-210 <sup>◇</sup> ‡	EXLK-210 <sup>\lambda</sup> <sup>‡</sup>	27	1/2	EXGJH-127 <sup>\lambda ‡</sup>	EXLK-127 <sup>◊</sup>
10	1	EXGJH-310 <sup>‡</sup>	EXLK-310 <sup>‡</sup>	27	3/4	EXGJH-227 <sup>\lambda ‡</sup>	EXLK-227 <sup>◊</sup>
12	1/2	EXGJH-112 <sup>\lambda ‡</sup>	EXLK-112 <sup>\lambda ±</sup>	27	1	EXGJH-327 <sup>‡</sup>	EXLK-327 <sup>‡</sup>
12	3/4	EXGJH-212 <sup>◇‡</sup>	EXLK-212 <sup>\lambda ±</sup>	27	1-1/4	EXGJH-427 <sup>‡</sup>	EXLK-427 <sup>‡</sup>
12	1	EXGJH-312 <sup>‡</sup>	EXLK-312 <sup>‡</sup>	27	1-1/2	EXGJH-527 <sup>‡</sup>	EXLK-527 ‡
12	1-1/4	EXGJH-412 <sup>‡</sup>	EXLK-412 <sup>‡</sup>	27	2	EXGJH-627 <sup>‡</sup>	EXLK-627 <sup>‡</sup>
12	1-1/2	EXGJH-512 <sup>‡</sup>	EXLK-512 <sup>‡</sup>	27	2-1/2	EXGJH-727	
12	2	EXGJH-612 <sup>‡</sup>	EXLK-612 <sup>‡</sup>	27	3	EXGJH-827	
12	2-1/2	EXGJH-712		27	4	EXGJH-1027	
12	3	EXGJH-812		30	1/2	EXGJH-130 <sup>\lambda ‡</sup>	EXLK-130 <sup>◊</sup>
12	4	EXGJH-1012		30	3/4	EXGJH-230 <sup>\lambda ‡</sup>	EXLK-230 <sup>◊</sup>
15	1/2	EXGJH-115 <sup>\lambda ±</sup>	EXLK-115 <sup>\lambda ‡</sup>	30	1	EXGJH-330 <sup>‡</sup>	EXLK-330 <sup>‡</sup>
15	3/4	EXGJH-215 <sup>\lambda ‡</sup>	EXLK-215 <sup>\lambda ‡</sup>	30	1-1/4	EXGJH-430 <sup>‡</sup>	EXLK-430 <sup>‡</sup>
15	1	EXGJH-315 <sup>‡</sup>	EXLK-315 <sup>‡</sup>	30	1-1/2	EXGJH-530 <sup>‡</sup>	EXLK-530 <sup>‡</sup>
15	1-1/4	EXGJH-415 <sup>‡</sup>	EXLK-415 <sup>‡</sup>	30	2	EXGJH-630 <sup>‡</sup>	EXLK-630 <sup>‡</sup>
15	1-1/2	EXGJH-515 <sup>‡</sup>	EXLK-515 <sup>‡</sup>	30	2-1/2	EXGJH-730	
15	2	EXGJH-615 <sup>‡</sup>	EXLK-615 <sup>‡</sup>	30	3	EXGJH-830	
15	2-1/2	EXGJH-715		30	4	EXGJH-1030	
15	3	EXGJH-815		33	1/2	EXGJH-133 <sup>\lambda ‡</sup>	EXLK-133 <sup>◊</sup>
15	4	EXGJH-1015		33	3/4	EXGJH-233 <sup>\lambda ‡</sup>	EXLK-233 <sup>◊</sup>
18	1/2	EXGJH-118 <sup>\lambda ‡</sup>	EXLK-118 <sup>\lambda ‡</sup>	33	1	EXGJH-333 <sup>‡</sup>	EXLK-333 <sup>‡</sup>
18	3/4	EXGJH-218 <sup>\lambda ‡</sup>	EXLK-218 <sup>\lambda ±</sup>	33	1-1/4	EXGJH-433 <sup>‡</sup>	EXLK-433 <sup>‡</sup>
18	1	EXGJH-318 <sup>‡</sup>	EXLK-318 <sup>‡</sup>	33	1-1/2	EXGJH-533 <sup>‡</sup>	EXLK-533 <sup>‡</sup>
18	1-1/4	EXGJH-418 <sup>‡</sup>	EXLK-418 <sup>‡</sup>	33	2	EXGJH-633 <sup>‡</sup>	EXLK-633 <sup>‡</sup>
18	1-1/2	EXGJH-518 <sup>‡</sup>	EXLK-518 <sup>‡</sup>	33	_ 2-1/2	EXGJH-733	
18	2	EXGJH-618 <sup>‡</sup>	EXLK-618 <sup>‡</sup>	33	3	EXGJH-833	
18	2-1/2	EXGJH-718		33	4	EXGJH-1033	
18	3	EXGJH-818		36	1/2	EXGJH-136 <sup>\lambda</sup> ‡	EXLK-136 <sup>◊</sup>
18	4	EXGJH-1018		36	3/4	EXGJH-236 <sup>\lambda</sup> <sup>±</sup>	EXLK-236 <sup>◊</sup>
21	1/2	EXGJH-121 <sup>o</sup> <sup>‡</sup>	EXLK-121 <sup>\lambda ‡</sup>	36	1	EXGJH-336 <sup>‡</sup>	EXLK-336 <sup>‡</sup>
21	3/4	EXGJH-221 <sup>\lambda</sup> ‡	EXLK-221 <sup>\lambda ‡</sup>	36	1-1/4	EXGJH-436 <sup>‡</sup>	EXLK-436 <sup>‡</sup>
21	1	EXGJH-321 <sup>‡</sup>	EXLK-321 <sup>‡</sup>	36	1-1/2	EXGJH-536 <sup>‡</sup>	EXLK-536 <sup>‡</sup>
21	1-1/4	EXGJH-421 <sup>‡</sup>	EXLK-421 <sup>‡</sup>	36	2	EXGJH-636 <sup>‡</sup>	EXLK-636 <sup>‡</sup>
21	1-1/2	EXGJH-521 <sup>‡</sup>	EXLK-521 <sup>‡</sup>	36	2-1/2	EXGJH-736	
21	2	EXGJH-621 <sup>‡</sup>	EXLK-621 <sup>‡</sup>	36	3	EXGJH-836	
21	2-1/2	EXGJH-721		36	4	EXGJH-1036	
21	3	EXGJH-821			+		
21 21	3	EXGJH-021					

*‡* PVC coating available on select items. Add suffix **-PVC** to catalog number.

NOTE: Unions are not available in stainless steel.

◇ Indicates items in the shaded area which are UL Listed for Class I, Groups A, B, C, D; Class II, Groups E, F, G; Class III.

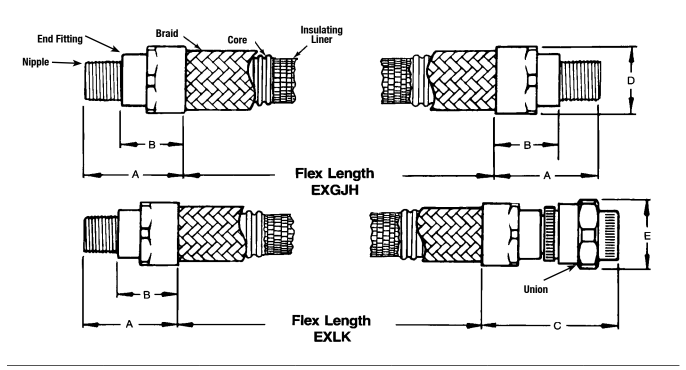
Fittings

## **EXGJH and EXLK Flexible Couplings Dimensions**

# Explosionproof, Dust-Ignitionproof, Watertight UNILETS® for Use with Threaded Rigid Metal Conduit and IMC.

Class I, Division 1 and 2 Groups A, B, C, D Class II, Division 1 and 2 Groups E, F, G Class III

Coupling	Inches/Millimeters								
Size	Α	В	C	D	E	Bending Radius *			
1/2	2.06/52.4	1.38/34.9	3.00/76.2	1.41/35.7	1.47/37.3	10.00/254.0			
3/4	2.25/57.2	1.38/34.9	3.25/82.6	1.75/44.5	1.75/44.5	12.00/304.8			
1	1.69/68.3	1.75/44.5	3.63/92.1	2.06/52.4	2.00/50.8	14.00/355.6			
1-1/4	3.00/76.2	2.03/51.6	4.38/111.1	2.63/66.7	2.81/71.4	16.00/406.4			
1-1/2	3.38/85.7	2.19/55.6	4.56/115.9	3.13/79.4	3.06/77.8	16.00/406.4			
2	3.94/100.0	2.44/61.9	4.94/125.4	3.88/98.4	3.72/94.5	18.00/457.2			
2-1/2	4.00/101.6	2.63/66.7	6.25/158.8	4.50/114.3	4.88/123.8	15.00/381.0			
3	4.03/102.4	2.63/66.7	6.25/158.8	5.03/127.8	5.38/136.5	23.00/584.2			
4	4.09/104.0	2.63/66.7	6.38/161.9	6.63/168.3	6.44/163.5	48.00/1219.2			



\* Bending Radius shown is minimum recommended.