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

- UNY and UNF unions are used for joining conduit and connecting conduit to enclosures. Facilitates modifications, permits removal of enclosures without turning or removal of conduit
- Expansion unions compensate for expansion and contraction of conduit.

Features

- · Explosionproof, dust-ignitionproof.
- Smooth, rounded integral bushing in each hub protects conductor insulation.
- Accurately tapped, tapered threads for tight, rigid joints and ground continuity.
- Non-expansion unions
 - Concentric ring interlocked design of 1/2", 3/4" and 1" sizes makes possible smaller diameter, allowing use in tighter spaces. 1-1/4" and larger UNY sizes have removable male nipple.
- Expansion unions
 - One-piece design eliminates need for disassembly during installation.
 - Telescoping cylinder within cylinder design permits expansion or contraction.
 - Standard or long types available.
 - Small external diameters—excellent in restricted areas in wiring of pumps, motors, and other equipment.
 - Internal phosphor bronze "bonding jumper" ring assures positive ground between telescoping cylinders.

Standard Materials

- UNY and UNF (non-expansion) unions:
 - 1/2" thru 1": steel or aluminum
 - 1-1/4" thru 6": malleable iron or copperfree (4/10 of 1% max.) aluminum
- UNY and UNF expansion unions: steel
- UNL unions: malleable iron and steel

Standard Finishes

- Malleable iron products: triplecoat (1) zinc electroplate, (2) chromate and (3) epoxy powder coat
- · Steel products: zinc electroplate
- · Aluminum products 1/2" thru 4": natural

Certifications and Compliances

- UL Standard: 886 (1203)
- UL Listed: E10444
- CSA Standard: C22.2 No. 25, C22.2 No. 30
- CSA Certified: 065181

Options

- PVC coating available on select unions. Add suffix -PVC to catalog number.
- Stainless steel UNF/UNY available 1/2", 3/4", and 1". Replace suffixes NR or NR-A with SS.





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

			Inches/M	illimeters	Catalog Num	ber
		Size (Inches)	A	В	Steel (1/2" to 1") and Malleable (1–1/4" to 6")	Aluminum (1/2" to 4")
UNY Unions — For co	nnecting cond	uit to enclosure				
-ATT		Male/Female (Ni	ople Not Removable	e)		
В	1/2"— 1"	1/2	2.147/54.4	1.47/37.3	UNY50NR ◇ ‡	UNY50NR-A 🌣 ‡
		3/4-1/2	2.16/54.8	1.47/37.3	UNY75-50NR [♦]	UNY75-50NR-A [◊]
- A -		3/4	2.16/54.8	1.75/44.5	UNY75NR ^{◇ ‡}	UNY75NR-A 🌣 ‡
1		1	2.62/66.7	2.00/50.8	UNY100NR [♦] ‡	UNY100NR-A 🌣 ‡
FF		Male/Female (Re	emovable Male Nipp	nle)		
B B	1-1/4"— 4"	1-1/4	3.13/79.4	2.81/71.4	UNY125NR * ‡	UNY125NR-A * ‡
C. Elana	, -	1-1/2	3.25/82.6	3.06/77.8	UNY150NR * ‡	UNY150NR-A * ‡
		2	3.63/92.1	3.72/94.5	UNY200NR * ‡	UNY200NR-A * ‡
· 1		2-1/2	4.81/122.2	4.88/123.8	UNY250R * ‡	UNY250R-A ◆ ‡
500		3	4.81/122.2	5.38/136.5	UNY300R * ‡	UNY300R-A * ‡
	5"— 6"	3-1/2	4.94/125.4	5.88/149.2	UNY350R * ‡	UNY350R-A * ‡
3.9		4	5.13/130.2	6.44/163.5	UNY400R * ‡	UNY400R-A ◆ ‡
1		5	5.63/142.9	8.33/212.7	UNY500R ‡	_
A		6	5.75/146.1	9.63/244.5	UNY600R ‡	_
UNF Female Unions — For connecting conduit to conduit						
all to		1/2	1.47/37.3	1.47/37.3	UNF50NR [♦] ‡	UNF50NR-A 🌣 ‡
В	1/2"—1"	3/4-1/2 †	1.47/37.3	1.47/37.3	UNF75-50NR ♦	UNF75-50NR-A $^{\diamond}$
AL LES		3/4	1.47/37.3	1.75/44.5	UNF75NR [♦] ‡	UNF75NR-A 🌣 ‡
- A		1	1.72/43.7	2.00/50.8	UNF100NR ◇ ‡	UNF100NR-A 🌣 ‡
A.C.		1-1/4	2.19/55.6	2.81/71.4	UNF125NR * ‡	UNF125NR-A * ‡
B		1-1/2	2.19/55.6	3.06/77.8	UNF150NR * ‡	UNF150NR-A * ‡
	1-1/4"— 4"	2	2.31/58.7	3.72/94.5	UNF200NR * ‡	UNF200NR-A * ‡
- A -		2-1/2	3.38/85.7	4.88/123.8	UNF250R * ‡	UNF250R-A ◆ ‡
		3	3.38/85.7	5.38/136.5	UNF300R * ‡	UNF300R-A * ‡
180		3-1/2	3.38/85.7	5.88/149.2	UNF350R * ‡	UNF350R-A * ‡
В	5"— 6"	4	3.50/88.9	6.44/163.5	UNF400R * ‡	UNF400R-A * ‡
200	•	5	3.88/98.4	8.38/212.7	UNF500R ‡	_
- A -		6	4.00/101.6	9.63/244.5	UNF600R ‡	

	Size (Inches)		Inches/Millimeters			Catalog Number
	Male	Female	A	В	С	Malleable
INL 90° Elbow Unions — For conn	ecting conduit to	enclosure				
	1/2	1/2	2.47/62.7	1.38/35.1	2.06/52.3	UNL50N ♦
	1/2	3/4 [†]	2.47/62.7	1.63/41.4	2.06/52.3	UNL50-75N ◊
	3/4	1/2 [†]	2.00/50.8	1.38/35.1	1.88/47.6	UNL75-50N ◊
	3/4	3/4	2.00/50.8	1.63/41.4	1.88/47.6	UNL75N ♦

[†] Male end given first

[◆] Indicated items in the shaded area which are UL Listed for Class I, Groups B, C, D; Class II, Groups E, F, G; and Class III.



[‡] PVC coating available on select unions. Add suffix -PVC to catalog number.

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

UNY and UNF Expansion Unions

Explosionproof, Dust-IgnitionproofUNILETS® for Use with Threaded Rigid Metal Conduit and IMC.

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

	Size (Inches)	Catalog Number Steel
В	UNY Male Unions – Standard – For connecting conduit to enclosure	
C	1/2	UNY50
	3/4	UNY75
	1	UNY100
B C LeD	UNYL Male Unions - Long - For connecting conduit to enclosure	
	1/2	UNYL50
	3/4	UNYL75
	1	UNYL100
<u> </u>	UNF Female Unions - Standard - For connecting conduit to conduit	
-D+	1/2	UNF50
	3/4	UNF75
	1	UNF100
B	UNFL Female Unions - Long - For connecting conduit to conduit	
	1/2	UNFL50
	3/4	UNFL75
	1	UNFL100

Dimensions

		Inches/Millimeters				
Catalog Number	Size (Inches)	A	B (Overall Length at Max. Expansion)	С	D (Maximum Expansion)	
UNY50	1/2	1.19/30.2	3.88/78.9	2.31/58.7	0.50/12.7	
UNY75	3/4	1.44/36.5	3.28/83.3	2.44/61.9	0.53/13.5	
UNY100	1	1.75/44.5	3.67/93.2	2.69/68.3	0.66/16.7	
UNYL50	1/2	1.19/30.2	4.11/104.4	3.31/84.1	1.00/25.4	
UNYL75	3/4	1.44/36.5	4.28/108.7	3.44/87.3	1.09/27.8	
UNYL100	1	1.75/44.5	4.98/126.5	4.00/101.6	1.34/34.1	
UNF50	1/2	1.19/30.2	2.94/74.6	_	0.50/12.7	
UNF75	3/4	1.44/36.5	3.06/77.8	_	0.53/13.5	
UNF100	1	1.75/44.5	3.38/85.7	_	0.66/16.7	
UNFL50	1/2	1.19/30.2	3.94/100.0	_	1.00/25.4	
UNFL75	3/4	1.44/36.5	4.13/104.8	_	1.09/27.8	
UNFL100	1	1.75/44.5	4.75/120.7	_	1.34/34.1	

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

- UNY and UNF unions are used for joining conduit and connecting conduit to enclosures. Facilitates modifications, permits removal of enclosures without turning or removal of conduit
- Expansion unions compensate for expansion and contraction of conduit.

Features

- · Explosionproof, dust-ignitionproof.
- Smooth, rounded integral bushing in each hub protects conductor insulation.
- Accurately tapped, tapered threads for tight, rigid joints and ground continuity.
- Non-expansion unions
 - Concentric ring interlocked design of 1/2", 3/4" and 1" sizes makes possible smaller diameter, allowing use in tighter spaces. 1-1/4" and larger UNY sizes have removable male nipple.
- Expansion unions
 - One-piece design eliminates need for disassembly during installation.
 - Telescoping cylinder within cylinder design permits expansion or contraction.
 - Standard or long types available.
 - Small external diameters—excellent in restricted areas in wiring of pumps, motors, and other equipment.
 - Internal phosphor bronze "bonding jumper" ring assures positive ground between telescoping cylinders.

Standard Materials

- UNY and UNF (non-expansion) unions:
 - 1/2" thru 1": steel or aluminum
 - 1-1/4" thru 6": malleable iron or copperfree (4/10 of 1% max.) aluminum
- UNY and UNF expansion unions: steel
- UNL unions: malleable iron and steel

Standard Finishes

- Malleable iron products: triplecoat (1) zinc electroplate, (2) chromate and (3) epoxy powder coat
- · Steel products: zinc electroplate
- · Aluminum products 1/2" thru 4": natural

Certifications and Compliances

- UL Standard: 886 (1203)
- UL Listed: E10444
- CSA Standard: C22.2 No. 25, C22.2 No. 30
- CSA Certified: 065181

Options

- PVC coating available on select unions. Add suffix -PVC to catalog number.
- Stainless steel UNF/UNY available 1/2", 3/4", and 1". Replace suffixes NR or NR-A with SS.





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

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

			Inches/M	illimeters	Catalog Num	ber
		Size (Inches)	A	В	Steel (1/2" to 1") and Malleable (1–1/4" to 6")	Aluminum (1/2" to 4")
UNY Unions — For co	nnecting cond	uit to enclosure				
-ATT		Male/Female (Ni	ople Not Removable	e)		
В	1/2"— 1"	1/2	2.147/54.4	1.47/37.3	UNY50NR ◇ ‡	UNY50NR-A 🌣 ‡
		3/4-1/2	2.16/54.8	1.47/37.3	UNY75-50NR [♦]	UNY75-50NR-A [◊]
- A -		3/4	2.16/54.8	1.75/44.5	UNY75NR ^{◇ ‡}	UNY75NR-A 🌣 ‡
1		1	2.62/66.7	2.00/50.8	UNY100NR [♦] ‡	UNY100NR-A 🌣 ‡
FF		Male/Female (Re	emovable Male Nipp	nle)		
B B	1-1/4"— 4"	1-1/4	3.13/79.4	2.81/71.4	UNY125NR * ‡	UNY125NR-A * ‡
C. Elana	, -	1-1/2	3.25/82.6	3.06/77.8	UNY150NR * ‡	UNY150NR-A * ‡
		2	3.63/92.1	3.72/94.5	UNY200NR * ‡	UNY200NR-A * ‡
· 1		2-1/2	4.81/122.2	4.88/123.8	UNY250R * ‡	UNY250R-A ◆ ‡
500		3	4.81/122.2	5.38/136.5	UNY300R * ‡	UNY300R-A * ‡
	5"— 6"	3-1/2	4.94/125.4	5.88/149.2	UNY350R * ‡	UNY350R-A * ‡
3.9		4	5.13/130.2	6.44/163.5	UNY400R * ‡	UNY400R-A ◆ ‡
1		5	5.63/142.9	8.33/212.7	UNY500R ‡	_
A		6	5.75/146.1	9.63/244.5	UNY600R ‡	_
UNF Female Unions — For connecting conduit to conduit						
all to		1/2	1.47/37.3	1.47/37.3	UNF50NR [♦] ‡	UNF50NR-A 🌣 ‡
В	1/2"—1"	3/4-1/2 †	1.47/37.3	1.47/37.3	UNF75-50NR ♦	UNF75-50NR-A $^{\diamond}$
AL LES		3/4	1.47/37.3	1.75/44.5	UNF75NR [♦] ‡	UNF75NR-A 🌣 ‡
- A		1	1.72/43.7	2.00/50.8	UNF100NR ◇ ‡	UNF100NR-A 🌣 ‡
A.C.		1-1/4	2.19/55.6	2.81/71.4	UNF125NR * ‡	UNF125NR-A * ‡
B		1-1/2	2.19/55.6	3.06/77.8	UNF150NR * ‡	UNF150NR-A * ‡
	1-1/4"— 4"	2	2.31/58.7	3.72/94.5	UNF200NR * ‡	UNF200NR-A * ‡
- A -		2-1/2	3.38/85.7	4.88/123.8	UNF250R * ‡	UNF250R-A ◆ ‡
		3	3.38/85.7	5.38/136.5	UNF300R * ‡	UNF300R-A * ‡
180		3-1/2	3.38/85.7	5.88/149.2	UNF350R * ‡	UNF350R-A * ‡
В	5"— 6"	4	3.50/88.9	6.44/163.5	UNF400R * ‡	UNF400R-A * ‡
200	•	5	3.88/98.4	8.38/212.7	UNF500R ‡	_
- A -		6	4.00/101.6	9.63/244.5	UNF600R ‡	

	Size (Inches)		Inches/Millimeters			Catalog Number
	Male	Female	A	В	С	Malleable
INL 90° Elbow Unions — For conn	ecting conduit to	enclosure				
	1/2	1/2	2.47/62.7	1.38/35.1	2.06/52.3	UNL50N ♦
	1/2	3/4 [†]	2.47/62.7	1.63/41.4	2.06/52.3	UNL50-75N ◊
	3/4	1/2 [†]	2.00/50.8	1.38/35.1	1.88/47.6	UNL75-50N ◊
	3/4	3/4	2.00/50.8	1.63/41.4	1.88/47.6	UNL75N ♦

[†] Male end given first

[◆] Indicated items in the shaded area which are UL Listed for Class I, Groups B, C, D; Class II, Groups E, F, G; and Class III.



[‡] PVC coating available on select unions. Add suffix -PVC to catalog number.

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

UNY and UNF Expansion Unions

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

	Size (Inches)	Catalog Number Steel
В	UNY Male Unions – Standard – For connecting conduit to enclosure	
C +D-	1/2	UNY50
	3/4	UNY75
	1	UNY100
B C LeD	UNYL Male Unions - Long - For connecting conduit to enclosure	
	1/2	UNYL50
	3/4	UNYL75
	1	UNYL100
<u> </u>	UNF Female Unions - Standard - For connecting conduit to conduit	
-D+	1/2	UNF50
	3/4	UNF75
	1	UNF100
B	UNFL Female Unions - Long - For connecting conduit to conduit	
	1/2	UNFL50
	3/4	UNFL75
	1	UNFL100

Dimensions

		Inches/Millimeters				
Catalog Number	Size (Inches)	A	B (Overall Length at Max. Expansion)	С	D (Maximum Expansion)	
UNY50	1/2	1.19/30.2	3.88/78.9	2.31/58.7	0.50/12.7	
UNY75	3/4	1.44/36.5	3.28/83.3	2.44/61.9	0.53/13.5	
UNY100	1	1.75/44.5	3.67/93.2	2.69/68.3	0.66/16.7	
UNYL50	1/2	1.19/30.2	4.11/104.4	3.31/84.1	1.00/25.4	
UNYL75	3/4	1.44/36.5	4.28/108.7	3.44/87.3	1.09/27.8	
UNYL100	1	1.75/44.5	4.98/126.5	4.00/101.6	1.34/34.1	
UNF50	1/2	1.19/30.2	2.94/74.6	_	0.50/12.7	
UNF75	3/4	1.44/36.5	3.06/77.8	_	0.53/13.5	
UNF100	1	1.75/44.5	3.38/85.7	_	0.66/16.7	
UNFL50	1/2	1.19/30.2	3.94/100.0	_	1.00/25.4	
UNFL75	3/4	1.44/36.5	4.13/104.8	_	1.09/27.8	
UNFL100	1	1.75/44.5	4.75/120.7	_	1.34/34.1	