T&B Fittings













Approvals / Characteristics

















Features

- UNY to connect conduit to a conduit fitting, junction box or device enclosure
- UNF to connect conduit to conduit, or to provide a means for future modification of the conduit system

Certification and standards

UL Listed and CSA Certified for hazardous locations:

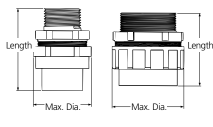
NEC®/CEC

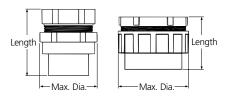
Class I, Division 1 & 2, Groups C, D Class II, Division 1, Groups E, F, G Class III

Three-piece unions - UN series

Dimensions

Technical specifications





UNY

UNF

UNY - male unions - for hazardous and non-hazardous locations



Туре	Trade Size	Overall Length/inches	Overall Dia./inches
UNY105-TB	1/2"	2 ²⁵ / ₆₄	11/2
UNY205-TB	3/4"	2 ⁷ / ₁₆	1 ¹³ / ₁₆
UNY305-TB	1"	2 ³ / ₄	2
UNY405-TB	1 ¹ / ₄ "	3 ¹ / ₁₆	2 ³ / ₄
UNY505-TB	1 ¹ / ₂ ""	3 ⁵ / ₈	3 ¹ / ₁₆
UNY605-TB	2"	31/2	3 ¹³ / ₁₆
UNY705-TB	21/2""	4 ¹³ / ₁₆	4 ⁵ / ₁₆
UNY805-TB	3"	5 ¹¹ / ₃₂	5 ¹ / ₁₆
UNY905-TB	3 ¹ / ₂ ""	5 ¹ / ₂	5 ¹¹ / ₁₆
UNY1005-TB	4"	5 ⁵ / ₈	6 ³ / ₁₆

UNF - female unions - for hazardous and non-hazardous locations



Туре	Trade Size	Overall Length/inches	Overall Dia./inches
UNF105-TB [†]	1/2"	17/8	11/2
UNF205-TB [†]	3/4"	21/8	1 ¹³ / ₁₆
UNF305-TB [†]	1"	2 ⁵ / ₃₂	2
UNF405-TB ^{††}	1 ¹ / ₄ "	21/4	23/4
UNF505-TB ^{††}	11/2""	23/4	3 ¹ / ₁₆
UNF605-TB ^{†††}	2"	21/2	313/16
UNF705-TB ^{†††}	21/2""	31/2	4 ⁵ / ₁₆
UNF805-TB ^{†††}	3"	4	5 ¹ / ₁₆
UNF905-TB ^{†††}	31/2""	4 ⁵ / ₃₂	5 ¹¹ / ₁₆
UNF1005-TB ^{†††}	4"	41/4	6³/ ₁₆

† Steel †† Forged steel ††† Malleable iron

All sizes are listed in the tables on each page for each cat. no.

Materials

Steel, Iron alloy, malleable iron

Electrogalvanized with chromate treatment and aluminium acrylic paint

