

T&B° Fittings

T&B Catalog Number: LT9125P UPC Number: 78621045075

Description: 1 1/4" Non-Metallic liquidtight Bullet®

-90°. For use with liquidtight nonmetallic Type B conduit or liquidtight non-

metallic tubing.

Status: Active

Outside surface has friction reducing ridges. Inner surface teeth bite into conduit or tubing to enhance clamping and sealing action. Fitting ferrule designed to accept variations in conduit sizes and field conduit cuts. Smooth ferrule profile reduces friction to ensure a tight conduit-to-fitting seal. Application The Bullet™ meets performance requirements when terminating Type B liquidight non-metallic conduit or flexible non-metallic tubing to a box or enclosure with knockout opening or threaded hub. General Trade Size (inches) 1 1/4 Material Thermoplastic Dimension Information Dimension A (inches) 0.750 Dimension B (inches) 1.257 E- NPT Thread (inches) 1.257 E- NPT Thread (inches) 1 1/4-11 1/2 Dimension F (inches) 2.856 A (mm) 19.05 B (mm) 65.13 C (mm) 63.35 D (mm) 72.54 Packaging T&B Inner Pack 2 Package in Units 10 T&B Sold in UOM Each T&B Weight Per UOM 46.5 lbs. per 100 Application Support T&B Instruction Sheets ta00998-tb2 Guide to Nonmetallic Conduit Applications Available on Website NTRAFLEX System Specifications Notes Notes Total Size (inches 501-4, 502-4 and 503-3 Certifications RoHS Compliance Yes	Features	
hance clamping and sealing action. Fitting ferrule designed to accept variations in conduit sizes and field conduit cuts. Smooth ferrule profile reduces friction to ensure a tight conduit-to-fitting seal. Application The Bullet™ meets performance requirements when terminating Type B liquidight non-metallic conduit or flexible non-metallic tubing to a box or enclosure with knockout opening or threaded hub. General Trade Size (inches) 1 1/4 Material Thermoplastic Dimension Information Dimension A (inches) 0.750 Dimension B (inches) 2.564 Dimension C (inches) 1.257 E- NPT Thread (inches) 1.257 E- NPT Thread (inches) 1.257 E- NPT Thread (inches) 3.35 D (mm) 65.13 C (mm) 9.05 B (mm) 65.13 C (mm) 31.93 F Approx. (mm) 72.54 Packaging T&B Inner Pack 2 Packaging T&B Inner Pack 2 Packaging T&B Inner Pack 10 T&B Sold in UOM Each T&B Weight Per UOM Application Support T&B Instruction Sheets Guide to Nonmetallic Conduit Applications Available on Website XTRAFLEX System Specifications Notes Notes Note Certifications		Outside surface has friction reducing ridges.
Fitting ferrule designed to accept variations in conduit sizes and field conduit cuts. Smooth ferrule profile reduces friction to ensure a tight conduit-to-fitting seal. Application The Bullet™ meets performance requirements when terminating Type B liquiditight non-metallic conduit of flexible non-metallic tubing to a box or enclosure with knockout opening or threaded hub. General Trade Size (inches) 1 1/4 Material Thermoplastic Dimension Information Dimension A (inches) 0.750 Dimension B (inches) 2.664 Dimension C (inches) 2.494 Dimension D-Minimum Throat (inches) 1.257 E-NPT Thread (inches) 1 1/4-11 1/2 Dimension F (inches) 8 (mm) 65.13 C (mm) 65.13 C (mm) 65.13 C (mm) 63.35 D (mm) 72.54 Packaging T&B Inner Pack 2 Packaging T&B Inner Pack 2 Package in Units 10 T&B Sold in UOM Each T&B Weight Per UOM Application Support T&B Instruction Sheets 1a00998-tb2 Guide to Nonmetallic Conduit Applications Available on Website XTRAFLEX System Specifications Notes *Note Suitable for hazardous locations; Class II Div 2; Class III Div 1 & 2; Groups E, F, G; Class III per N.E.C.; Article 501-4, 502-4 and 503-3 Certifications		Inner surface teeth bite into conduit or tubing to en-
duit sizes and field conduit cuts. Smooth ferrule profile reduces friction to ensure a tight conduit-to-fitting seal. Application The Bullet™ meets performance requirements when terminating Type B liquidtight non-metallic conduit or flexible non-metallic tubing to a box or enclosure with knockout opening or threaded hub. General Trade Size (inches) 1 1/4 Material Thermoplastic Dimension Information Dimension B (inches) 0.750 Dimension B (inches) 2.564 Dimension C (inches) 1.257 E- NPT Thread (inches) 1.1/4-11 1/2 Dimension F (inches) 2.856 A (mm) 19.05 B (mm) 65.13 C (mm) 63.35 D (mm) 72.54 Packaging T&B Inner Pack Packaging T&B Sold in UOM T&B Sold in UOM Application Support T&B Instruction Sheets 4.00998-tb2 Guide to Nonmetallic Conduit Applications Available on Website XTRAFLEX System Specifications Notes *Note Certifications *Certifications Time Bullet™ meets performance requirements when terminating 12pe 16 individually and individually a		hance clamping and sealing action.
Application The Bullet™ meets performance requirements when terminating Type B liquidight non-metallic conduit or flexible non-metallic tubing to a box or enclosure with knockout opening or threaded hub. General Trade Size (inches) 1 1/4 Material Thermoplastic Dimension Information Dimension B (inches) 0.750 Dimension B (inches) 2.564 Dimension C (inches) 1.257 E- NPT Thread (inches) 1.257 E- NPT Thread (inches) 1 1/4-11 1/2 Dimension F (inches) 2.856 A (mm) 19.05 B (mm) 65.13 C (mm) 63.35 D (mm) 31.93 F Approx. (mm) 72.54 Packaging T&B Inner Pack 2 Package in Units 10 T&B Sold in UOM Each T&B Weight Per UOM 46.5 lbs. per 100 Application Support T&B Instruction Sheets ta00998-tb2 Guide to Nonmetallic Conduit Applications-Available on Website XTRAFLEX System Specifications Notes *Note Certifications Certifications		
The Bullet™ meets performance requirements when terminating Type B liquidtight non-metallic conduit or flexible non-metallic tubing to a box or enclosure with knockout opening or threaded hub. General Trade Size (inches) 1 1/4 Material Thermoplastic Dimension Information Dimension A (inches) 0.750 Dimension B (inches) 2.564 Dimension C (inches) 2.494 Dimension D-Minimum Throat (inches) 1.257 E- NPT Thread (inches) 1 1/4-11 1/2 Dimension F (inches) 2.856 A (mm) 19.05 B (mm) 65.13 C (mm) 63.35 D (mm) 31.93 F Approx. (mm) 72.54 Packaging T&B Inner Pack 2 Package in Units 10 T&B Sold in UOM Each T&B Weight Per UOM 46.5 lbs. per 100 Application Support T&B Instruction Sheets ta00998-tb2 Guide to Nonmetallic Conduit Applications Available on Website Notes *Note Suitable for hazardous locations; Class I Div 2; Class II Div 1 & 2; Groups E, F, G; Class III per N.E.C.; Article 501-4, 502-4 and 503-3 Certifications		
when terminating Type B liquidtight non-metallic conduit or flexible non-metallic tubing to a box or enclosure with knockout opening or threaded hub. General Trade Size (inches) 1 1/4 Material Thermoplastic Dimension Information Dimension A (inches) 0.750 Dimension B (inches) 2.564 Dimension C (inches) 1.257 E- NPT Thread (inches) 1.257 E- NPT Thread (inches) 1 1/4-11 1/2 Dimension F (inches) 2.856 A (mm) 19.05 B (mm) 65.13 C (mm) 63.35 D (mm) 31.93 F Approx. (mm) 72.54 Packaging T&B Inner Pack 2 Package in Units 10 T&B Sold in UOM Each T&B Weight Per UOM 46.5 lbs. per 100 Application Support T&B Instruction Sheets ta00998-tb2 Guide to Nonmetallic Conduit Applications-Available on Website Notes Note Note Suitable for hazardous locations; Class I Div 2; Class II Div 1 & 2; Groups E, F, G; Class III per N.E.C.; Article 501-4, 502-4 and 503-3 Certifications	Application	
Trade Size (inches) 1 1/4 Material Thermoplastic Dimension Information 0.750 Dimension B (inches) 2.564 Dimension C (inches) 2.494 Dimension D-Minimum Throat (inches) 1.257 E- NPT Thread (inches) 1 1/4-11 1/2 Dimension F (inches) 2.856 A (mm) 19.05 B (mm) 65.13 C (mm) 63.35 D (mm) 31.93 F Approx. (mm) 72.54 Packaging T&B Inner Pack 2 Rackage in Units 10 T&B Sold in UOM Each T&B Weight Per UOM 46.5 lbs. per 100 Application Support T&B Instruction Sheets T&B Instruction Sheets ta00998-tb2 Guide to Nonmetallic Conduit Applications Available on Website XTRAFLEX System Specifications Available on Website Notes *Note *Note Suitable for hazardous locations; Class I Div 2; Class III per N.E.C.; Article 501-4, 502-4 and 503-3 Certifications		when terminating Type B liquidtight non-metallic conduit or flexible non-metallic tubing to a box or
Material Thermoplastic Dimension Information Dimension A (inches) 0.750 Dimension B (inches) 2.564 Dimension C (inches) 2.494 Dimension D-Minimum Throat (inches) 1.257 E- NPT Thread (inches) 1 1/4-11 1/2 Dimension F (inches) 2.856 A (mm) 19.05 B (mm) 65.13 C (mm) 63.35 D (mm) 31.93 F Approx. (mm) 72.54 Packaging T&B Inner Pack Package in Units 10 T&B Sold in UOM Each T&B Weight Per UOM 46.5 lbs. per 100 Application Support T&B Instruction Sheets T&B Instruction Sheets ta00998-tb2 Guide to Nonmetallic Conduit Applications Available on Website XTRAFLEX System Specifications Available on Website Notes Suitable for hazardous locations; Class I Div 2; Class II Div 1 & 2; Groups E, F, G; Class III per N.E.C.; Article 501-4, 502-4 and 503-3 Certifications	General	
Dimension Information Dimension A (inches) 0.750 Dimension B (inches) 2.564 Dimension C (inches) 2.494 Dimension D-Minimum Throat (inches) 1.257 E- NPT Thread (inches) 1 1/4-11 1/2 Dimension F (inches) 2.856 A (mm) 19.05 B (mm) 65.13 C (mm) 63.35 D (mm) 31.93 F Approx. (mm) 72.54 Packaging Value T&B Inner Pack 2 Package in Units 10 T&B Sold in UOM Each T&B Weight Per UOM 46.5 lbs. per 100 Application Support Suitable on Website XTRAFLEX System Specifications Available on Website Notes Suitable for hazardous locations; Class I Div 2; Class II Div 1 & 2; Groups E, F, G; Class III per N.E.C.; Article 501-4, 502-4 and 503-3 Certifications	Trade Size (inches)	1 1/4
Dimension A (inches) 0.750 Dimension B (inches) 2.564 Dimension C (inches) 2.494 Dimension D-Minimum Throat (inches) 1.257 E- NPT Thread (inches) 1 1/4-11 1/2 Dimension F (inches) 2.856 A (mm) 19.05 B (mm) 65.13 C (mm) 63.35 D (mm) 31.93 F Approx. (mm) 72.54 Packaging Value T&B Inner Pack 2 Package in Units 10 T&B Sold in UOM Each T&B Weight Per UOM 46.5 lbs. per 100 Application Support Available on Website XTRAFLEX System Specifications Available on Website Notes Suitable for hazardous locations; Class I Div 2; Class II Div 1 & 2; Groups E, F, G; Class III per N.E.C.; Article 501-4, 502-4 and 503-3 Certifications Available on Website	Material	Thermoplastic
Dimension B (inches) 2.564 Dimension C (inches) 2.494 Dimension D-Minimum Throat (inches) 1.257 E- NPT Thread (inches) 1 1/4-11 1/2 Dimension F (inches) 2.856 A (mm) 19.05 B (mm) 65.13 C (mm) 63.35 D (mm) 31.93 F Approx. (mm) 72.54 Packaging T&B Inner Pack Package in Units 10 T&B Sold in UOM Each T&B Weight Per UOM 46.5 lbs. per 100 Application Support T&B Instruction Sheets ta00998-tb2 Guide to Nonmetallic Conduit Applications Available on Website XTRAFLEX System Specifications Notes *Note Suitable for hazardous locations; Class I Div 2; Class II Div 1 & 2; Groups E, F, G; Class III per N.E.C.; Article 501-4, 502-4 and 503-3 Certifications	Dimension Information	
Dimension C (inches) 2.494 Dimension D-Minimum Throat (inches) 1.257 E- NPT Thread (inches) 1 1/4-11 1/2 Dimension F (inches) 2.856 A (mm) 19.05 B (mm) 65.13 C (mm) 63.35 D (mm) 31.93 F Approx. (mm) 72.54 Packaging T8B Inner Pack Package in Units 10 T&B Sold in UOM Each T&B Weight Per UOM 46.5 lbs. per 100 Application Support T&B Instruction Sheets ta00998-tb2 Guide to Nonmetallic Conduit Applications Available on Website XTRAFLEX System Specifications Notes *Note Suitable for hazardous locations; Class I Div 2; Class II Div 1 & 2; Groups E, F, G; Class III per N.E.C.; Article 501-4, 502-4 and 503-3 Certifications *Certifications	Dimension A (inches)	0.750
Dimension D-Minimum Throat (inches) 1.257 E- NPT Thread (inches) 1 1/4-11 1/2 Dimension F (inches) 2.856 A (mm) 19.05 B (mm) 65.13 C (mm) 63.35 D (mm) 31.93 F Approx. (mm) 72.54 Packaging T&B Inner Pack 2 Package in Units 10 T&B Sold in UOM Each T&B Weight Per UOM 46.5 lbs. per 100 Application Support T&B Instruction Sheets ta00998-tb2 Guide to Nonmetallic Conduit Applications Available on Website XTRAFLEX System Specifications Notes *Note Suitable for hazardous locations; Class I Div 2; Class II Div 1 & 2; Groups E, F, G; Class III per N.E.C.; Article 501-4, 502-4 and 503-3 Certifications	Dimension B (inches)	2.564
E- NPT Thread (inches) 1 1/4-11 1/2 Dimension F (inches) 2.856 A (mm) 19.05 B (mm) 65.13 C (mm) 63.35 D (mm) 31.93 F Approx. (mm) 72.54 Packaging T&B Inner Pack 2 Package in Units 10 T&B Sold in UOM Each T&B Weight Per UOM 46.5 lbs. per 100 Application Support T&B Instruction Sheets ta00998-tb2 Guide to Nonmetallic Conduit Applications Available on Website XTRAFLEX System Specifications Notes *Note Suitable for hazardous locations; Class I Div 2; Class II Div 1 & 2; Groups E, F, G; Class III per N.E.C.; Article 501-4, 502-4 and 503-3 Certifications	Dimension C (inches)	2.494
Dimension F (inches) 2.856 A (mm) 19.05 B (mm) 65.13 C (mm) 63.35 D (mm) 31.93 F Approx. (mm) 72.54 Packaging T&B Inner Pack 2 Package in Units 10 T&B Sold in UOM Each T&B Weight Per UOM 46.5 lbs. per 100 Application Support T&B Instruction Sheets ta00998-tb2 Guide to Nonmetallic Conduit Applications Available on Website XTRAFLEX System Specifications Available on Website Notes Suitable for hazardous locations; Class I Div 2; Class II Div 1 & 2; Groups E, F, G; Class III per N.E.C.; Article 501-4, 502-4 and 503-3 Certifications	Dimension D-Minimum Throat (inches)	1.257
A (mm) 19.05 B (mm) 65.13 C (mm) 63.35 D (mm) 31.93 F Approx. (mm) 72.54 Packaging T&B Inner Pack 2 Package in Units 10 T&B Sold in UOM Each T&B Weight Per UOM 46.5 lbs. per 100 Application Support T&B Instruction Sheets ta00998-tb2 Guide to Nonmetallic Conduit Applications Available on Website XTRAFLEX System Specifications Notes *Note Suitable for hazardous locations; Class I Div 2; Class II Div 1 & 2; Groups E, F, G; Class III per N.E.C.; Article 501-4, 502-4 and 503-3 Certifications	E- NPT Thread (inches)	1 1/4-11 1/2
B (mm) 65.13 C (mm) 63.35 D (mm) 31.93 F Approx. (mm) 72.54 Packaging T&B Inner Pack 2 Package in Units 10 T&B Sold in UOM Each T&B Weight Per UOM 46.5 lbs. per 100 Application Support T&B Instruction Sheets ta00998-tb2 Guide to Nonmetallic Conduit Applications Available on Website XTRAFLEX System Specifications Available on Website Notes *Note Suitable for hazardous locations; Class I Div 2; Class II Div 1 & 2; Groups E, F, G; Class III per N.E.C.; Article 501-4, 502-4 and 503-3 Certifications	Dimension F (inches)	2.856
C (mm) 63.35 D (mm) 31.93 F Approx. (mm) 72.54 Packaging T&B Inner Pack 2 Package in Units 10 T&B Sold in UOM Each T&B Weight Per UOM 46.5 lbs. per 100 Application Support T&B Instruction Sheets ta00998-tb2 Guide to Nonmetallic Conduit Applications Available on Website XTRAFLEX System Specifications Notes *Note Suitable for hazardous locations; Class I Div 2; Class II Div 1 & 2; Groups E, F, G; Class III per N.E.C.; Article 501-4, 502-4 and 503-3 Certifications	A (mm)	19.05
D (mm) 31.93 F Approx. (mm) 72.54 Packaging T&B Inner Pack 2 Package in Units 10 T&B Sold in UOM Each T&B Weight Per UOM 46.5 lbs. per 100 Application Support T&B Instruction Sheets ta00998-tb2 Guide to Nonmetallic Conduit Applications Available on Website XTRAFLEX System Specifications Available on Website Notes *Note Suitable for hazardous locations; Class I Div 2; Class II Div 1 & 2; Groups E, F, G; Class III per N.E.C.; Article 501-4, 502-4 and 503-3 Certifications	B (mm)	65.13
F Approx. (mm) Packaging T&B Inner Pack Package in Units 10 T&B Sold in UOM Each T&B Weight Per UOM Application Support T&B Instruction Sheets ta00998-tb2 Guide to Nonmetallic Conduit Applications Available on Website XTRAFLEX System Specifications Available on Website Notes *Note Suitable for hazardous locations; Class I Div 2; Class II Div 1 & 2; Groups E, F, G; Class III per N.E.C.; Article 501-4, 502-4 and 503-3 Certifications	C (mm)	63.35
Packaging T&B Inner Pack 2 Package in Units 10 T&B Sold in UOM Each T&B Weight Per UOM 46.5 lbs. per 100 Application Support T&B Instruction Sheets ta00998-tb2 Guide to Nonmetallic Conduit Applications Available on Website XTRAFLEX System Specifications Available on Website Notes *Note Suitable for hazardous locations; Class I Div 2; Class II Div 1 & 2; Groups E, F, G; Class III per N.E.C.; Article 501-4, 502-4 and 503-3 Certifications	D (mm)	31.93
T&B Inner Pack 2 Package in Units 10 T&B Sold in UOM Each T&B Weight Per UOM 46.5 lbs. per 100 Application Support T&B Instruction Sheets ta00998-tb2 Guide to Nonmetallic Conduit Applications Available on Website XTRAFLEX System Specifications Available on Website Notes *Note Suitable for hazardous locations; Class I Div 2; Class II Div 1 & 2; Groups E, F, G; Class III per N.E.C.; Article 501-4, 502-4 and 503-3 Certifications	F Approx. (mm)	72.54
Package in Units T&B Sold in UOM Each T&B Weight Per UOM Application Support T&B Instruction Sheets Guide to Nonmetallic Conduit Applications Available on Website XTRAFLEX System Specifications Available on Website Notes *Note Suitable for hazardous locations; Class I Div 2; Class II Div 1 & 2; Groups E, F, G; Class III per N.E.C.; Article 501-4, 502-4 and 503-3 Certifications	Packaging	
T&B Sold in UOM Each T&B Weight Per UOM 46.5 lbs. per 100 Application Support T&B Instruction Sheets ta00998-tb2 Guide to Nonmetallic Conduit Applications Available on Website XTRAFLEX System Specifications Available on Website Notes *Note Suitable for hazardous locations; Class I Div 2; Class II Div 1 & 2; Groups E, F, G; Class III per N.E.C.; Article 501-4, 502-4 and 503-3 Certifications	T&B Inner Pack	2
T&B Weight Per UOM Application Support T&B Instruction Sheets ta00998-tb2 Guide to Nonmetallic Conduit Applications Available on Website XTRAFLEX System Specifications Available on Website Notes *Note Suitable for hazardous locations; Class I Div 2; Class II Div 1 & 2; Groups E, F, G; Class III per N.E.C.; Article 501-4, 502-4 and 503-3 Certifications	Package in Units	10
Application Support T&B Instruction Sheets ta00998-tb2 Guide to Nonmetallic Conduit Applications Available on Website XTRAFLEX System Specifications Available on Website Notes *Note Suitable for hazardous locations; Class I Div 2; Class II Div 1 & 2; Groups E, F, G; Class III per N.E.C.; Article 501-4, 502-4 and 503-3 Certifications	T&B Sold in UOM	Each
T&B Instruction Sheets ta00998-tb2 Guide to Nonmetallic Conduit Applications Available on Website XTRAFLEX System Specifications Available on Website Notes *Note Suitable for hazardous locations; Class I Div 2; Class II Div 1 & 2; Groups E, F, G; Class III per N.E.C.; Article 501-4, 502-4 and 503-3 Certifications	T&B Weight Per UOM	46.5 lbs. per 100
Guide to Nonmetallic Conduit Applications Available on Website XTRAFLEX System Specifications Available on Website Notes *Note Suitable for hazardous locations; Class I Div 2; Class II Div 1 & 2; Groups E, F, G; Class III per N.E.C.; Article 501-4, 502-4 and 503-3 Certifications	Application Support	
XTRAFLEX System Specifications Notes *Note Suitable for hazardous locations; Class I Div 2; Class II Div 1 & 2; Groups E, F, G; Class III per N.E.C.; Article 501-4, 502-4 and 503-3 Certifications	T&B Instruction Sheets	ta00998-tb2
Notes *Note Suitable for hazardous locations; Class I Div 2; Class II Div 1 & 2; Groups E, F, G; Class III per N.E.C.; Article 501-4, 502-4 and 503-3 Certifications	Guide to Nonmetallic Conduit Application	ns Available on Website
*Note Suitable for hazardous locations; Class I Div 2; Class II Div 1 & 2; Groups E, F, G; Class III per N.E.C.; Article 501-4, 502-4 and 503-3 Certifications	XTRAFLEX System Specifications	Available on Website
Class II Div 1 & 2; Groups E, F, G; Class III per N.E.C.; Article 501-4, 502-4 and 503-3 Certifications	Notes	
Certifications	*Note	Class II Div 1 & 2; Groups E, F, G; Class III per
	Certifications	· · · · · · · · · · · · · · · · · · ·
		Yes



U.S. Electrical On-line Catalog

Certifications



File Nbr: E 23018

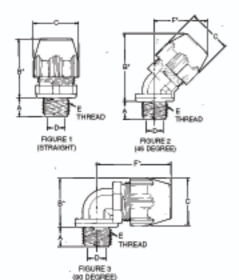
XTRA FLEX® System -

Conduit, Tubing, Fittings for Non-Metallic Liquidtight Conduit

The BULLET® non-metallic liquidtight fitting — easy to use, built to take it!



- Outside surface has frictionreducing ridges
- Inner surface teeth bite into conduit or tubing to enhance clamping and sealing action
- Fitting ferrule designed to accept variations in conduit sizes and field conduit cuts
- Smooth ferrule profile reduces friction to ensure a tight conduit-to-fitting seal
- Friction-reducing ridges and teeth provide a true double seal and high pullout resistance
- Elongated gland nut offers additional strain relief for 90° pull and easy hand grip
- Rugged low-profile nonmetallic body and gland construction provides space savings
- Captivated sealing 0-Ring features predetermined compression to provide a reliable seal at enclosure
- Steel locknut firmly secures fitting to box or enclosure



Plastic Bullet^o Liquidtight Fittings for T&B LTC Non-Metallic Liquidtight Conduit Type B and T&B EFC Flexible Tubing

This engineering breakthrough meets the demand for a tough, reusable, non-metallic liquidight fitting for use with XTRA FLEX® Type B conduit or flexible tubing. The BULLET® non-metallic fitting provides a reliable liquidight seal that combines high pullout resistance and ease of installation.

Engineered to meet your needs.

The BULLET® non-metallic fitting meets your performance requirements when terminating Type B liquidtight non-metallic conduit or flexible non-metallic tubing to a box or enclosure with knockout opening or threaded hub. Fittings meet the watertight requirements for NEMA Type 4 and Type 6 enclosures and conform to UL514B and CSA No. 22.2 #227.2 specifications.

Ease of installation.

Installations can be performed quickly and easily because BULLET® liquidtight fittings can be installed without disassembly. BULLET® nonmetallic fittings are resistant to numerous caustics and solvents. The BULLET® fitting is economical because it can be used over and over again without sacrificing the quality of the original seal. When used with the XTRA FLEX® raceway system, you can meet most machine or industrial requirements where liquidtight protection is needed.

Corrosion resistant. Built to take it.

The BULLET® liquidtight fitting is manufactured from weather-resistant thermoplastic materials and is suitable for indoor or outdoor corrosive environments. The BULLET® fitting is resistant to detergents, cleaners, oils, sanitizers, paints, cutting fluids and wire pulling compounds — just about any liquid usually found in industrial, plant or marine environments. It also surpasses industry standards for cold impact and simulated hammer bloves.





LT938P 3 1,380 (35.06) 1,880 LT50P 1 .570 1,636 (41.55) 1,448 .550 LT450P 2 % (14.48) 2,092 (53.14) (36.78) (13.97) %-14 1,590 LT950P 3 1,489 (37.82) 1,740 .740 LT475P 1 .582 1,757 (44.63) 1,740 .740 LT475P 2 % (14.78) 2,452 (62.28) (44.20) (18.00) %-14 1,821 LT975P 3 1,790 (45.47) 2,212 LT100P 1 .726 1,923 (48.84) 2,068 .940 LT4100P 2 1 (18.44) 2,684 (68.17) (52.53) (23.88) 1-11% 2,034	- 4 (38.95)) (47.75) -
LT938P 3 1.380 (35.06) 1.880 LT50P 1 .570 1.636 (41.55) 1.448 .550 LT450P 2 X (14.48) 2.092 (53.14) (36.78) (13.97) %-14 1.590 LT950P 3 1.489 (37.82) 1.900 LT75P 1 .582 1.757 (44.63) 1.740 .740 LT475P 2 X (14.78) 2.452 (62.28) (44.20) (18.80) %-14 1.821 LT975P 3 1.790 (45.47) 2.212 LT100P 1 .726 1.923 (48.84) 2.068 .940 LT4100P 2 1 (18.44) 2.684 (68.17) (52.53) (23.88) 1-11% 2.034	
LT50P 1 .570 1.636 (41.55) 1.448 .550 LT450P 2 % (14.48) 2.092 (53.14) (36.78) (13.97) %-14 1.590 LT950P 3 1.489 (37.82) 1.900 LT75P 1 .582 1.757 (44.63) 1.740 .740 LT475P 2 % (14.78) 2.452 (62.28) (44.20) (18.00) %-14 1.821 LT975P 3 1.790 (45.47) 2.212 LT100P 1 .726 1.923 (48.84) 2.068 .940 LT4100P 2 1 (18.44) 2.684 (68.17) (52.53) (23.88) 1-11% 2.034	(47,75)
LT450P 2 % (14.48) 2.092 (53.14) (36.78) (13.97) %-14 1.590 LT950P 3 1.489 (37.82) 1.960 LT75P 1 .582 1.757 (44.63) 1.740 .740 LT475P 2 % (14.78) 2.452 (62.28) (44.20) (18.80) %-14 1.821 LT975P 3 1.790 (45.47) 2.212 LT100P 1 .726 1.923 (48.84) 2.068 .940 LT4100P 2 1 (18.44) 2.684 (68.17) (52.53) (23.88) 1-11% 2.034	-
LT950P 3 1.489 (37.82) 1.980 LT75P 1 .582 1.757 (44.63) 1.740 .740 LT475P 2 % (14.78) 2.452 (82.28) (44.20) (18.80) %-14 1.82° LT975P 3 1.790 (45.47) 2.21° LT100P 1 .726 1.923 (48.84) 2.068 .940 LT4100P 2 1 (18.44) 2.684 (68.17) [52.53) (23.88) 1-11% 2.034	
LT75P 1 .582 1.757 (44.63) 1.740 .740 LT475P 2 % (14.78) 2.452 (62.28) (44.20) (18.80) %-14 1.82* LT975P 3 1.790 (45.47) 2.212 LT100P 1 .726 1.923 (48.84) 2.068 .940 LT4100P 2 1 (18.44) 2.684 (68.17) [52.53) (23.88) 1-11% 2.034	(40.39)
LT476P 2 % (14.78) 2.452 (82.28) (44.20) (18.90) %-14 1.821 LT976P 3 1.790 (45.47) 2.212 LT100P 1 .726 1.923 (48.84) 2.068 .940 LT4100P 2 1 (18.44) 2.684 (68.17) (52.53) (23.88) 1-11% 2.034	5 (50.44)
LT975P 3 1.790 (45.47) 2.213 LT100P 1 .726 1.923 (48.84) 2.068 .940 LT4100P 2 1 (18.44) 2.684 (68.17) (52.53) (23.88) 1-11% 2.034	-
LT100P 1 .726 1.923 (48.84) 2.068 .940 LT4100P 2 1 (18.44) 2.684 (68.17) (52.53) (23.88) 1-11½ 2.034	(46.25)
LT4100P 2 1 (18.44) 2.684 (68.17) (52.53) (23.88) 1-11½ 2.034	2 (56.)
	-
LT9100P 3 2.104(53.40 2.50)	(51.66)
21010010	(63.70)
LT125P 1 .750 2.164 (54.97) 2.494 1.257	-
LT4125P 2 1.½ (19.05) 3.264 (82.91) (63.35) (31.93) 1½-11½ 2.385	(60.58)
LT9125P 3 2.564 (65.13) 2.850	8 (72.54)
LT150P 1 .767 2.353 (59.77) 2.784 1.453	-
LT4150P 2 1X (19.48) 3.605 (91.57) (70.71) (36.91) 1X-11X 2.604	(66.14)
LT9150P 3 2.854 (72.49) 3.14	179.86
LT200P 1 .794 2.605 (66.17) 3.362 1.883	-
LT4200P 2 2 (20.17) 4.210 (106.93) (85.39) (47.83) 2-8 3.050	(77.47)
LT9200P 3 3.432 (87.17) 3.675	93.34

* After Assembly UL File No. E-23018 CSA File No. 52391