

# **T&B**° Fittings

**T&B Catalog Number:** LT4125P VPC Number: 78621045085

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

-45°. For use with liquidtight non-metallic Type B conduit or liquidtight non-

metallic tubing.

Status: Active

| Features                                  |  |
|---|--|
| reatures                                  | Outside confere has fristing as during sides   |
|   | Outside surface has friction reducing ridges.  |
|   | Inner surface teeth bite into conduit or tubing to en-   |
|   | hance clamping and sealing action.   |
|   | Fitting ferrule designed to accept variations in con-  |
|   | 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 A (inches)                      | 0.750  |
| Dimension B (inches)                      | 3.264  |
| 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)                      | 2.385  |
| A (mm)                                    | 19.05  |
| B (mm)                                    | 82.91  |
| C (mm)                                    | 63.35  |
| D (mm)                                    | 31.93  |
| F Approx. (mm)                            | 60.58  |
| Packaging                                 |  |
| T&B Inner Pack                            | 2  |
| Package in Units                          | 10   |
| T&B Sold in UOM                           | Each   |
| T&B Weight Per UOM                        | 44 lbs. per 100  |
| Application Support                       |  |
| T&B Instruction Sheets                    | ta00998-tb2  |
| Guide to Nonmetallic Conduit Applications | sAvailable on Website  |
| XTRAFLEX System Specifications            | Available on Website   |
| Notes                                     |  |
| *Note                                     | Suitable for hazardous locations; Class I Div 2;<br>Class II Div 1 & 2; Groups E, F, G; Class III per  |
|   |  |
|   | N.E.C.; Article 501-4, 502-4 and 503-3   |
| Certifications                            | N.E.C.; Article 501-4, 502-4 and 503-3   |



## U.S. Electrical On-line Catalog

### Certifications



File Nbr: E 23018

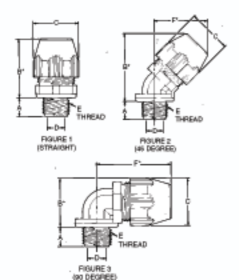
### XTRA FLEX® System -

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<sup>o</sup> 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 (35.05)     1.8       LT50P     1     .570     1.636 (41.95)     1.448     .950       LT450P     2     % (14.48)     2.092 (53.14)     (36.78)     (13.97)     %-14     1.5       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 (82.28)     (44.20)     (18.80)     %-14     1.8       LT975P     3     1.790 (45.47)     2.2   | F*<br>L) (MM)<br>PPROX. |
|--|-------------------------|
| LT938P     3     1.380 (35.05)     1.8       LT50P     1     .570     1.636 (41.55)     1.448     .550       LT450P     2     % (14.48)     2.092 (53.14)     (36.78)     (13.97)     %-14     1.5       LT950P     3     1.489 (37.82)     1.9       LT75P     1     .582     1.757 (44.63)     1.740     .740       LT476P     2     % (14.78)     2.452 (62.28)     (44.20)     (18.80)     %-14     1.8       LT976P     3     1.790 (45.47)     2.2   | -                       |
| LT50P 1 .570 1.636 (41.55) 1.448 .550  LT450P 2 % (14.48) 2.092 (53.14) (36.78) (13.97) %-14 1.5  LT950P 3 1.489 (37.82) 1.9  LT75P 1 .582 1.757 (44.63) 1.740 .740  LT476P 2 % (14.78) 2.452 (82.28) (44.20) (18.90) %-14 1.8  LT976P 3 1.790 (45.47) 2.2   | 34 (38.95)              |
| LT450P     2     %     (14.48)     2.092 (53.14)     (36.78)     (13.97)     %-14     1.5       LT950P     3     1.489 (37.82)     1.9       LT75P     1     .582     1.757 (44.63)     1.740     .740       LT476P     2     %     (14.78)     2.452 (82.28)     (44.20)     (18.90)     %-14     1.8       LT976P     3     1.790 (45.47)     2.2  | 90 (47.75)              |
| LT950P     3     1.489 (37.82)     1.9       LT75P     1     .582     1.757 (44.63)     1.740     .740       LT476P     2     % (14.78)     2.452 (82.28)     (44.20)     (18.90)     %-14     1.8       LT976P     3     1.790 (45.47)     2.2  | -                       |
| LT75P 1 .582 1.757 (44.63) 1.740 .740<br>LT475P 2 % (14.78) 2.452 (82.28) (44.20) (18.80) %-14 1.8<br>LT975P 3 1.750 (45.47) 2.2   | 90 (40.39)              |
| LT475P 2 % (14.78) 2.452 (82.28) (44.20) (18.80) %-14 1.8<br>LT975P 3 1.790 (45.47) 2.2  | 36 (50.44)              |
| LT975P 3 1.790 (45.47) 2.2   | -                       |
| mercial and mercia | 21 (46.25)              |
|  | 2 [56. ]                |
| 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 2.0   | 34 [51.66 <del>]</del>  |
| LT9100P 3 2.104 (53.44) 2.5  | 18 (63.70)              |
| LT125P 1 .750 2.164 (54.97) 2.494 1.257  | -                       |
| LT4125P 2 1½ (19.05) 3.264 (82.91) (63.35) (31.93) 1½-11½ 2.3  | 35 (60.58)              |
| LT9125P 3 2.564 (65.13) 2.8  | 66 (72.54)              |
| LT150P 1 .767 2.353 (59.77) 2.784 1.453  | -                       |
| LT4150P 2 1½ (19.48) 3.605 (91.57) (70.71) (36.91) 1½-11½ 2.6  | 14 (66.14)              |
| LT9150P 3 2.954 (72.49) 3.1  | 14 [79.86]              |
| 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 3.0   | 90 (77.47)              |
| LT9200P 3 3.432 (87.17) 3.6  | 5 (93.34)               |

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