

TECHNICAL DATA SHEET

# BULLET® Quick Connect™ liquidtight fittings Liquidtight flexible non-metallic conduit



Bullet® Quick Connect™ fitting allows for a fast and effective installation, greatly speeding up the process.

## **Certifications / Standards:**







— 01 straight Bullet® Quick Connect™ fitting, black

01

#### Features:

- Single-piece fitting (No locknut required)
- Quick and easy installation without access to the inside
- · Corrosion resistant
- Swivel mechanism allows for a fast and easy conduit installation
- Connect assemblies to conduit without disassembly
- Rugged low profile non-metallic body and gland construction
- Provides a double sealing action
- Designed to reduce friction between conduit I.D. and ferrule and allow conduit to seat properly for effective seal
- Elongated gland nut profile designed to provide additional strain relief for 90° pull and an easy hand grip
- Connector ferrule designed to accept variations in conduit inside diameter and is tolerant of field-cut conduit
- Performance of fitting unaffected by exposure to detergents, cleaners, and sanitizers commonly encountered in food processing plants and typical industrial environment
- Performance of fitting unaffected by cutting fluids, wire pulling compounds and Marine environment
- Meets industry standards for cold impact

# Applications:

- Non-metallic connectors designed to provide a liquidtight seal when terminating liquidtight nonmetallic conduit (UL Type B) to a box.
- Ideal for panel builders and volume installers

# **Conforms To:**

- ANSI/UL514B (see table for details)
- C.S.A. 22.2 No. 18.3-12
- Watertight requirements of type 4 and type 4x

## Materials / Finishes:

- · Body Gland
  - weather stabilized thermoplastic
- Friction washer
- · Material Flammability rating
  - UL94-V2

#### **Temperature Rating:**

• -18°C to +105°C (-2°F to +221°F)

# **Chemical Resistance:**

• See Publication TDS000081

#### Color:

• Black; Gray; Light Gray

## Technical Data:

Product selection and dimensions									
Drawing	Part no:*	Trade Size	A Inches ± 0.015	B Inches (mm)	C Inches ± 0.015	D Inches (mm)	E min. Inches (mm)		Hole Size Inches (mm)
			(mm) ± 0.40		(mm) ± 0.40			min.	max.
LT38P-QC series straight fittings									
	LT38P-QC-X**	3/8"	0.393 (10.00)	2.61 (66.51)	1.075 (27.30)	0.978 (24.84)	0.409 (10.40)	0.695 (17.65)	0.742 (18.85)
ØE ØC	LT50P-QC-X	1/2"	0.393 (10.00)	2.57 (65.44)	1.244 (31.60)	1.135 (28.84)	0.541 (13.75)	0.860 (21.84)	0.902 (23.01)
	LT75P-QC-X	3/4"	0.393 (10.00)	2.81 (71.55)	1.437 (36.50)	1.327 (33.70)	0.700 (17.80)	1.094 (27.78)	1.141 (28.98)
Wall Thickness 0.5mm - 4.0mm (0.020" - 0.157")	LT100P-QC-X	1	0.393 (10.00)	3.03 (77.16)	1.772 (45.00)	1.642 (41.70)	0.954 (24.25)	1.359 (34.51)	1.406 (35.71)

Note: Product must be installed in accordance with applicable national and local electrical codes.

These connectors are Certified as components and intended to be used in electrical equipment, where the suitability is determined in the \* Replace the "X" of the part number by one of the following: B = black (RAL 9005), G = gray (RAL 7001), LG = Light Gray (RAL 7035) \*\* UL Component Recognized

## Removal tool:

- Push from inside the enclosure using this tool to easily remove the Bullet® Quick Connect™ fitting.
- Sold separately (Light grey plastic - RAL 7035)







Product selection					
Part no:	Standard size (NPT)				
NPG-038-RT	3/8"				
NPG-050-RT	1/2"				
NPG-075-RT	3/4"				
NPG-100-RT	1"				

