Overview

Our liquidtight product line offers high quality, high performance fittings. Designed to the toughest standards and integrating the latest technology, not only do you get a reliable and durable product, you also get one that reduces installation time and cost. Our versatile lines of liquidtight fittings are designed for a wide range of industrial, commercial and residential applications. Choose from our Liquidator™, LiQuik™, zinc die cast, non-metallic or low profile liquidtight fittings.

Liquidtight Fittings Selection Chart:

	Family	Material	Size/Range	Configurations	Typical Applications
3 3 3 3 3 3 3 3 3 3	Liquidator™	Malleable Iron	³/s" - 6"	Straight, 45°, 90°	For use with LFMC in tough, industrial, corrosive applications
	Liquidator LT SA Aluminum	Copper-free Aluminum	3/8" - 4"	Straight (3/8" through 4"), 90° (3/8" through 2")	Used where aluminum material is preferred in tough, industrial, corrosive applications
	LTK Low Profile	Steel/Malleable Iron	³/s" - 2"	Straight, 45°, 90°	Used where there are space restrictions in tough, industrial, corrosive applications
	LTQ LiQuik [™]	Malleable Iron	³/s" - 2"	Straight (3/8" through 2"), 45° & 90° (1/2" through 1")	Labor saving, no disassembly, in tough, industrial, corrosive applications
	LTDC Zinc Die Cast	Zinc Die Cast	3/8" - 4"	Straight, 90°	Used where zinc die cast material is preferred in tough, industrial, corrosive applications
	LTNM Non-metallic	Nylon	³/s" - 2"	Straight, 90°	Use with non-metallic Type B LT conduit in corrosive, commercial and residential applications
	LT US Product of the USA	Steel/Malleable Iron	3/8" - 4"	Straight, 45°, 90°	When Product of the USA material is specified in tough, industrial, corrosive applications
	LTS Steel	Tubular Steel	1/2" - 2"	Straight Only	For use in cost-competitive applications in light industrial and commercial applications
	LT SS Stainless Steel	304 Stainless Steel	1/2" - 2"	Straight, 90°	Used where corrosion resistance is required in tough, industrial, corrosive applications
To	Space-Saver	Malleable Iron	³/s" - 1"	Straight Only	Used where space restrictions occur in tough, industrial, corrosive applications

UL Listed; cUL certified	Assurance of safe and reliable performance; end-user peace of mind
Provides protection in wet locations	Meets NEC and UL requirements for use in wet locations; reduces downtime and replacement costs
Available in various configurations in various trade sizes and materials	Complete selection of styles and sizes; easy selection from one source, saves time and money
Hex surfaces on gland nut and body	Easy wrenching; fast, easy installation results in labor savings
Sealing gasket effectively seals out water, oil, dust and dirt	Eliminates leakage, potential downtime and replacement costs
Locknut bites into box; won't vibrate loose	Provides a reliable ground and safety of personnel and equipment
Cupped long grounding ferrule is distortion-free	Provides excellent pull-out strength, prevents conduit pop-out and provides grounding for safety of personnel and equipment

User Benefits



Concrete tight

Product Features

Provides rugged durability in concrete applications

Overview

Applications:

Typical applications for liquidtight conduit and liquidtight fittings include the wiring of machine tools, motors, transformers, food processing equipment, robotics, air conditioning units, illuminated storefront signs and billboards, etc. The flexible metallic conduit and fittings protect conductors from mechanical damage due to vibration and movement, and seal out cutting oils, coolants, water, dust, etc. Applications such as these can be found in, but are not limited to, industries such as:

- Machine tool manufacturers
- Electric power generating plants
- · Waste treatment facilities
- · Paint manufacturing facilities
- Automobile manufacturing facilities
- Aerospace industries
- Breweries
- Food processing plants
- Dairies
- Pulp and paper mills
- Petroleum refineries
- · Chemical and petrochemical plants

Features:

- Liquidtight, raintight, oiltight for protection and long life in wet, dusty and corrosive environments
- Hex shaped gland nut allows for easy wrenching, providing a fast, tight installation
- · Suitable for wet locations
- Reusable, long ferrule prevents pull-out and tight bend conduit pop-out
- · Furnished with locknut and sealing ring
- · Third party certified
- Available in insulated and non-insulated versions to meet any customer preference

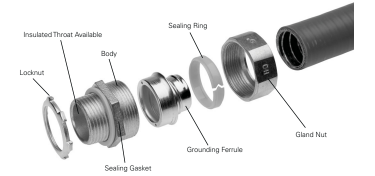
Certifications and Compliances:

- UL Listed liquidtight flexible metal conduit fittings are suitable for use in the following hazardous locations under NEC:
 - Class I, Division 2;
 - Class II, Divisions 1 & 2; and
 - Class III, Divisions 1 & 2;
 - Suitable for grounding in sizes 3/8" through 11/4" under NEC
- UL Standards 514B, 467
- cUL Standard C22.2 No. 18F





• UL File No. E-19189





Non-metallic Liquidtight Conduit Fittings

Applications:

• For use with non-metallic Type B liquidtight conduit to terminate and seal conduit to liquidtight, oiltight or raintight box or enclosure

Features:

- Liquidtight, raintight, oiltight for protection and long life in wet, dusty and corrosive environments
- Hex shaped gland nut allows for easy wrenching, providing a fast, tight installation
- Suitable for wet locations
- Reusable, long ferrule prevents pull-out and tight bend conduit pop-out
- · Furnished with locknut and sealing ring
- · Third party certified
- Available in straight and 90 degree configurations
- Available in sizes 3/8" to 2"
- Available in black or gray color

Certifications and Compliances:

- UL Listed liquidtight flexible metal conduit fittings are suitable for use in the following hazardous locations under NEC:
 - Class I, Division 2;
 - Class II, Divisions 1 & 2; and
 - Class III, Divisions 1 & 2;
 - Suitable for grounding in sizes 3/8" through 11/4" under NEC
- UL Standards 514B, 467
- cUL Standard C22.2 No. 18F
- UL File No. E-19189



Standard Materials:

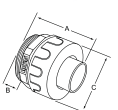
- Body straight: nylon 90°: nylon
- Ferrule steel
- Gland nut sealing ring nylon
- Sealing gasket polypropylene
- Locknut steel

Standard Finishes:

- Nylon natural
- Steel natural

Straight Connectors - Non-metallic





Trade Size	Cat. # Gray	Cat. # Black	Unit Qty.	Wt. Lbs. Per 100	Α	В	С
3/8"	LT38NM	LT38NMBL	25	5	2.000	0.540	1.400
1/2"	LT50NM	LT50NMBL	25	5	2.000	0.540	1.400
3/4"	LT75NM	LT75NMBL	10	7	2.200	0.640	1.700
1"	LT100NM	LT100NMBL	5	14	2.280	0.740	2.000
11/4"	LT125NM	LT125NMBL	5	20	2.440	0.760	2.400
11/2"	LT150NM	LT150NMBL	2	30	2.700	0.800	2.670
2"	LT200NM	LT200NMBL	2	40	2 990	0.850	3 280

90° Angle Connectors – Non-metallic





Trade Size	Cat. # Gray	Cat. # Black	Unit Qty.	Wt. Lbs. Per 100	Α	В	С
3/8"	LT3890NM	LT3890NMBL	10	5	2.120	0.540	3.120
1/2"	LT5090NM	LT5090NMBL	10	5	2.120	0.540	3.120
3/4"	LT7590NM	LT7590NMBL	10	10	2.500	0.520	3.600
1"	LT10090NM	LT10090NMBL	. 5	16	3.130	0.700	4.130
11/4"	LT12590NM	LT12590NMBL	. 5	28	4.450	0.760	5.200
11/2"	LT15090NM	LT15090NMBL	. 2	40	4.750	0.800	5.200
2"	LT20090NM	LT20090NMBL	. 2	50	5.420	0.860	5.800

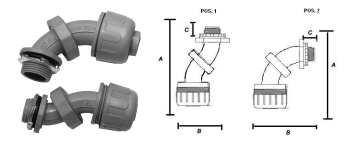


Non-metallic Liquidtight Conduit Fittings

MULTI-ANGLE CONNECTORS

Features:

- Swivel design can change from a 0 degree to a 90 degree angle
- No disassembly required
- Eliminate inventory by using the swivel design as a straight or 90 degree connector



Cat. #	Trade Size	Unit Qty.	Certification	Wt. Lbs. Per 100	A	В	С
LT50U90NM	1/2"	10	cULus	10	Pos. 1 = 3.350"/ Pos. 2 = 3.025"	Pos. 1 = 2.150"/ Pos. 2 = 2.395"	Pos. 1 = 0.500"/ Pos. 2 = 0.500
LT75U90NM	3/4"	10	cULus	15	Pos. 1 = 4.300"/ Pos. 2 = 3.850"	Pos. 1 = 2.650"/ Pos. 2 = 3.350"	Pos 1 = 0.520"/ Pos 2 = 0.520

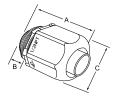
SCREW-ON CONNECTORS

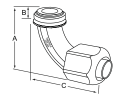
Features:

- Unique one-piece design
- Design allows for excellent liquidtight seal and optimum pull strength without compression nut









LT50NMSCR

LT5090NMSCR

Cat. #	Trade Size	Unit Qty.	Wt. Lbs. Per 100	A	В	С	
Straight Connecto	ors		,				
LT50NMSCR LT75NMSCR	1/2" 3/4"	25 25	5 7	1.750" 1.800"	0.500" 0.625"	1.250" 1.500"	
90 Degree Angle (Connectors						
LT5090NMSCR LT7590NMSCR	1/2" 3/4"	10 10	7 9	1.875" 2.375"	0.500" 0.625"	3.125" 3.500"	

LIQUIDTIGHT WHIPS

Features:

- Available in 1/2" and 3/4" conduit sizes
- 4 ft. and 6 ft. lengths
- Easy installation
- Assembled with all UL components
- · Resists corrosion, oil and water
- 1/2" filled with three #10 AWG THHN copper stranded wires
- ¾" filled with one #10 AWG THHN copper stranded wire and two #8 AWG THHN copper stranded wires



LTWHP50NM4

Cat. #	Trade	Unit	Wt. Lbs.
	Size	Qty.	Per 100
4 ft.			
LTWHP50NM4	1/2"	24	138
LTWHP75NM4	3/4"	24	188
6 ft.			
LTWHP50NM6	1/2"	24	196
LTWHP75NM6	3/4"	12	267

Non-metallic Liquidtight Conduit Fittings

UL TYPE B FLEXIBLE, NON-METALLIC LIQUIDTIGHT CONDUIT

Applications:

- For use with non-metallic liquidtight fittings to terminate and seal conduit to liquidtight, oiltight or raintight box or enclosure
- Typical applications include wiring motors, transformers, processing equipment, pumps, etc.

Features:

- · Resists abrasion, oil, water, acid and metal shavings
- Smooth inside for easier wire pulling; no hazardous sharp edges or burrs; will not damage conductors
- Corrosion-resistant for tough environmental conditions
- · Suitable for wet locations
- Quick installation; cuts with utility knife or PVC cutter
- 90° has smooth interior to prevent abrasion of conductors
- Rated for 80°C dry; 60°C wet; 70°C oil-resistant





LTCOND38NM100 - GRAY

LTCOND38NMBL100 - BLACK

Standard Material:

• Integral rigid and flexible PVC construction

Certifications and Compliances:



-4 H		
CSA certified	.	<u>U</u>
JE EISTOU	(fr)	S

Cat. # Type B 80°C Dry 60°C Wet 70°C – Gray	Cat. # Type B 105°C Dry 60°C Wet 70°C – Black	Trade Size	Wt. Lbs. Per 100 Ft.	Coil/ Reel Size	O.D. Min Max.	I.D. Min Max.
LTCOND38NM100	LTCOND38NMBL100	3/8″	13	100 ft.	0.690 - 0.710"	0.484 - 0.504"
LTCOND50NM100	LTCOND50NMBL100	1/2"	15	100 ft.	0.820 - 0.840"	0.622 - 0.642"
LTCOND75NM100	LTCOND75NMBL100	3/4"	20	100 ft.	1.030 - 1.050"	0.820 - 0.840"
LTCOND100NM100	LTCOND100NMBL100	1"	27	100 ft.	1.290 - 1.315"	1.041 - 1.066"
LTCOND125NM100	LTCOND125NMBL100	11/4"	35	100 ft.	1.630 - 1.660"	1.380 - 1.410"
LTCOND150NM50	LTCOND150NMBL50	11/2"	46	50 ft.	1.865 - 1.900"	1.575 - 1.600"
LTCOND200NM50	LTCOND200NMBL50	2"	66	50 ft.	2.340 - 2.375"	2.020 - 2.045"
LTCOND38NM1200		3/8″	14	1200 ft.	0.690 - 0.710"	0.484 - 0.504"
LTCOND50NM1000		1/2"	17	1000 ft.	0.820 - 0.840"	0.622 - 0.642"
LTCOND75NM800		3/4"	22	800 ft.	1.030 - 1.050"	0.820 - 0.840"
LTCOND100NM500		1"	30	500 ft.	1.290 - 1.315"	1.041 - 1.066"

NON-METALLIC LIQUIDTIGHT ELECTRICAL TUBING

Features:

- · Quick installation; cuts with utility knife or PVC cutter
- Suitable for use in high vibration or flexing applications
- · Resists corrosion, oil and water
- Maximum flexibility; can be used in extremely tight areas
- · Resists abuse, pulling and crushing

Certifications and Compliances:

- UL Listed
- CSA certified







ET25NM100

Cat. #	Trade Size	Wt. Lbs. Per 100 Ft.	Coil/ Reel Size	O.D. Min Max.	I.D. Min Max.
ET25NM100*	1/4"	8	100 ft.	0.560 - 0.575"	0.385 - 0.405"
ET38NM100	3/8″	9	100 ft.	0.690 - 0.710"	0.484 - 0.504"
ET50NM100	1/2"	10	100 ft.	0.820 - 0.840"	0.622 - 0.642"
ET75NM100	3/4"	14	100 ft.	1.030 - 1.050"	0.820 - 0.840"
ET100NM100	1"	19	100 ft.	1.290 - 1.315"	1.041 - 1.066"
ET125NM100	11/4"	22	100 ft.	1.630 - 1.660"	1.380 - 1.410"
ET150NM50	11/2"	28	50 ft.	1.865 - 1.900"	1.575 - 1.600"
ET200NM50	2"	42	50 ft.	2.340 - 2.375"	2.020 - 2.045"

^{*}Not CSA certified.

