

PRODUCT LINE EXTENSION

T&B Liquidtight Systems®

Nickel-plated brass liquid-tight fittings

Corrosion-resistant and ideal for use with steel and stainless steel FMC.



T&B Liquidtight Systems® nickel-plated brass fittings for liquid-tight flexible metallic conduit (FMC) offer a cost-effective alternative to aluminum and 316 stainless steel fittings for use in corrosive environments.



Key features

- Global solutions meeting UL, CSA and IEC requirements
- Nickel-plated brass construction offers excellent corrosion protection
- Provides UL/CSA Type 4/4X/6 and IEC/EN IP69 pressure washer ingress ratings
- Tested as a complete system with T&B Liquidtight Systems FMC to meet UL 50/50E ingress protection ratings for industrial enclosures
- All T&B Liquidtight Systems fittings and conduits are now CE certified to IEC standards (CE certificates can be downloaded from abb.com)

Available in

- Straight, 45° and 90° elbow configurations
- NPT (series 53xx-NB) and ISO metric (series 93xx-NB) threads
- 3/8" to 2" (M16 to M63) trade sizes
- Now also in trade sizes from 2½" to 4" in straight NPT

All the traditional benefits of T&B Liquidtight Systems fittings

- Safe-Edge® ground cone provides superior bonding
- Gland nut design deflects water away from the connector and prevents pooling of liquids
- Double-bevel sealing ring eases assembly and ensures liquid-tight performance
- Insulated throat helps protect wire jackets against damage

Primary applications

- Food and beverage processing (non-food zones)
- Other corrosive environments
- Data centers
- General-purpose applications

Standards and certifications

- Approvals: UL 360, CSA C22.2 No. 18, IEC/CE 61386-1, -23, RoHS, halogen-free
- Ingress ratings:
 - UL and CSA — Type 3, 3R, 4, 4X, 6, 12, 13
 - IEC — IP66, IP67, IP68, IP69

Nickel-plated brass liquid-tight fittings

Corrosion-resistant and ideal for use with steel and stainless steel FMC.



T&B Liquidtight Systems nickel-plated brass fittings



Trade size			Thread		Insulated fitting with steel ground cone			Seal gasket	Locknut
Imperial (in.)	Metric (mm)	ISO BS EN (mm)	Standard	Size	Straight cat. no.	45° cat. no.	90° cat. no.	Cat. no.	Cat. no.
3/8	12	16	NPT	3/8"	5331-NB	5341-NB	5351-NB	5261	LNB/038
			ISO	M16	9330-NB	9340-NB	9350-NB	—	LNB/M16
1/2	16	20	NPT	1/2"	5332-NB	5342-NB	5352-NB	5262	LNB/050
			ISO	M20	9332-NB	9342-NB	9352-NB	—	LNB/M20
3/4	21	25	NPT	3/4"	5333-NB	5343-NB	5353-NB	5263	LNB/075
			ISO	M25	9333-NB	9343-NB	9353-NB	—	LNB/M25
1	27	32	NPT	1"	5334-NB	5344-NB	5354-NB	5264	LNB/100
			ISO	M32	9334-NB	9344-NB	9354-NB	—	LNB/M32
1-1/4	35	40	NPT	1 1/4"	5335-NB	5345-NB	5355-NB	5265	LNB/125
			ISO	M40	9335-NB	9345-NB	9355-NB	—	LNB/M40
1-1/2	41	50	NPT	1 1/2"	5336-NB	5346-NB	5356-NB	5266	LNB/150
			ISO	M50	9336-NB	9346-NB	9356-NB	—	LNB/M50
2	53	63	NPT	2"	5337-NB	5347-NB	5357-NB	5267	LNB/200
			ISO	M63	9337-NB	9347-NB	9357-NB	—	LNB/M63
2-1/2	63	70	NPT	2 1/2"	5338-NB	—	—	5268	—
			ISO	—	—	—	—	—	—
3	78	80	NPT	3"	5339-NB	—	—	5269	—
			ISO	—	—	—	—	—	—
4	103	100	NPT	4"	5340-NB	—	—	5270	—
			ISO	—	—	—	—	—	—

Note: Series 93xx-NB ISO metric thread fittings are supplied with integral seal O-rings as standard. Series 53xx-NB NPT thread fittings require seal gaskets, ordered separately. Locknuts for all fittings must be ordered separately, except for NPT fittings in 2 1/2", 3" and 4" sizes, which come with locknut included as standard.

ABB Installation Products Inc.
Electrification Business

tnb.abb.com

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB Installation Products Inc. does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB Installation Products Inc. © 2020 ABB Installation Products Inc. and/or its related companies. All rights reserved