

T&B° Fittings

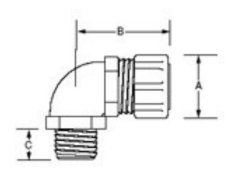
T&B Catalog Number: 4962

UPC Number: 78621004962

Description: 1/2" Ranger™ Liquidtight Cord Connector-90°. Body material-Malleable

Iron; Gland nut and Grip Material-Steel; Bushing-Rubber. Cord range-.500-.750

Status: Active



Features	
reatures	Extended range with a marior atrain relief
	Extended range with superior strain relief.
	Reduced overall size, fits into tighter spaces.
Auuliaatiau	Gland nut designed to restrict cable bending.
Application	
	Provide a means for passing a cord cable into an enclosure through a bulkhead; Form a mechani-
	cal grip and water and/or oil-resistant seal for cord;
	Form a non-slip connection or termination for flexi-
	ble cord and cable.
General	
Material	Malleable Iron
Cord and Cable Types	S, SO, SV, ST. STD, SJ, SJO, SJT, SJTO, SVD
Dimension Information	
Hub Size (inches)	1/2
Dimension A (inches)	1 3/8
Dimension B (inches)	1 23/64
Dimension C (inches)	5/8
Cord Range (inches)	.500750
Throat Diameter (inches)	19/32
Packaging	
T&B Inner Pack	10
Package in Units	50
T&B Sold in UOM	Each
T&B Weight Per UOM	31.7 lbs. per 100
Application Support	
Product Overview	Available on Website
Specifications	Available on Website
Liquidtight Flexible Cord and Cable Con-	Available on Website
nectors-Application and Features	
Portable Cord Selection Table	Available on Website
Notes	
*Note	Suitable for use in hazardous locations where gen-
	eral purpose equipment is specifically permitted by
**Note	NEC 501-4(b). Suitable for Ordinary, Wet or Dry locations.
Certifications	Suitable for Ordinary, wet or Dry locations.
Certifications	

Yes

RoHS Compliance



U.S. Electrical On-line Catalog

Certifications



File Nbr: E 13938



Flexible Cords and Cable Fittings

The Ranger® Series of Steel Liquidtight Cord Connectors

The Ranger Series Steel Liquidtight Connector takes twice the cable range of most ordinary strain relief connectors.

T&B's Ranger Connectors enable you to reduce your inventory and save time with one connector that can do the work of two.



Application

- Provide means for passing a cord cable into an enclosure, through a bulkhead or into a rigid conduit
- Form a mechanical grip and water and/or oil-resistant seal for cord
- Form a non-slip connection or termination for flexible cord

Cord & Cable Type

 S, S0, SV, ST, STD, SJ, SJ0, SJT, SJT0, SVD

Features

- Extended range with superior strain relief
- Reduced overall size, fits into tighter spaces
- Gland nut designed to restrict cable bending

Materials

Body: Steel-2920 series, Malleable Iron-4920 & 4960 series Gland Nut, Grip: Steel-all series Bushing: Rubber

Environment Classification

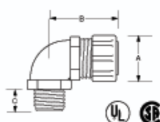
- Ordinary locations
- Wet or dry locations

Range

Cord Range: .125" to .950" Hub Size Range: ½" to 1"

Steel Liquidtight Strain Relief Connectors — 90° Angle





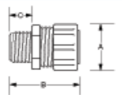
	HUB	THROAT		DIMENSIONS (IN.)		
CAT. NO.	SIZE	DIA.	CORD RANGE	Α	В	C
4960	16"	196	.125375	1%	18	- %
4961	56"	196	.310560	100	187	- 56
4962	56"	196	.500750	13/	1%	Ж
4970	30"	76	.125375	1%	196	7%
4971	30"	76	.310560	1%	1%	7%
4972	30"	%	.500750	1%	1%	7%
4980	1"	1	.310560	1%	21/2	1%

All dems shown on this page are suitable for use in huzardous locations where general purpose equipment is specifically permitted by the NEC NEC 501-409.

U.L. File No. E-13938 CSA File No. 52391

Steel Liquidtight Strain Relief Connectors — Straight

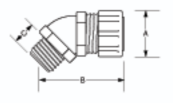




	HUB	THROAT		DIMENSIONS		
CAT. NO.	SIZE	DIA.	CORD RANGE	A	В	C
2920	16"	436*	.125375	18	1%	- %
2921	16"	456*	.310560	1)(18	56
2922	16"	436*	.500750	197	1%	56
2930	50"	56"	.125375	197	1%	56
2931	3/"	96"	.310560	197	1%:	36
2932	34"	96*	.500750	197	1%:	56
2940	1"	36"	.310560	197	1/6	1%
2941	1"	36"	.500750	157	1%	136
2942	1"	56"	.700950	197	186	1%

Steel Liquidtight Strain Relief Connectors — 45° Angle





	HUB	THROAT		DIMENSIONS (IN.)		
CAT. NO.	SIZE	DIA.	CORD RANGE	A	В	C
4920	16°	56	.125375	1%	1%	%
4921	16"	56	.310560	1%	186	-9%
4922	16"	%	.500750	1%	1%	-5%
4930	34"	196	.125375	1%	1%	56
4931	3/"	76	.310560	13/	19%	Ж
4932	3/"	76	.500750	13/	19%	36
4940	1"	196	.310560	1%	1W	%

For wire mesh grips refer to pages A-111 & A-141.