





T&B Catalog Number: 2920

**UPC Number:** 78621002920

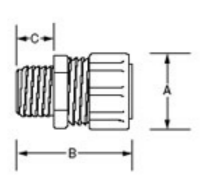
**Description:** 1/2" Ranger™ Liquidtight Cord Connector-Straight. Body material-Steel; Gland

nector-Straight. Body material-Steel; Gland nut and Grip Material-Steel; Bushing-Rub-

ber. Cord range-.125-.375

Status: Active

RoHS Compliance



Features	
	Extended range with superior strain relief.
	Reduced overall size, fits into tighter spaces.
	Gland nut designed to restrict cable bending.
Application	
	Provide a means for passing a cord cable into an enclosure through a bulkhead; Form a mechanical grip and water and/or oil-resistant seal for cord; Form a non-slip connection or termination for flexible cord and cable.
General	
Material	Steel
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 1/8
Dimension B (inches)	1 3/4
Dimension C (inches)	5/8
Cord Range (inches)	.125375
Throat Diameter (inches)	9/16
Packaging	
T&B Inner Pack	25
Package in Units	100
T&B Sold in UOM	Each
T&B Weight Per UOM	13.6 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 general purpose equipment is specifically permitted by NEC 501-4(b).
**Note	Suitable for Ordinary, Wet or Dry locations.
Certifications	
	••

Yes



# 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

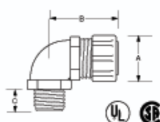
- Ordinary locations
- Wet or dry locations

#### Range

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

## Steel Liquidtight Strain Relief Connectors — 90° Angle





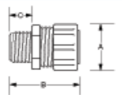
	HUB	THROAT		DIMENSIONS (IN.)		
CAT. NO.	SIZE	DIA.	CORD RANGE	Α	В	C
4960	16"	196	.125375	1%	18	- %
4961	56"	196	.310560	100	187	- 56
4962	56"	196	.500750	13/	1%	Ж
4970	30"	76	.125375	1%	196	7%
4971	30"	76	.310560	1%	1%	7%
4972	30"	%	.500750	1%	1%	7%
4980	1"	1	.310560	1%	21/2	1%

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

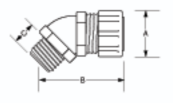




	HUB	THROAT	CORD RANGE	DIMENSIONS (IN.)		
CAT. NO.	SIZE	DIA.		A	В	C
2920	16"	436*	.125375	18	1%	- %
2921	16"	456*	.310560	1)(	18	56
2922	16"	436*	.500750	197	1%	56
2930	50"	56"	.125375	197	1%	56
2931	3/"	96"	.310560	197	1%:	36
2932	34"	96*	.500750	197	1%:	56
2940	1"	36"	.310560	197	1/6	1%
2941	1"	36"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

# Steel Liquidtight Strain Relief Connectors — 45° Angle





	HUB	THROAT		DIMENSIONS (IN.)		
CAT. NO.	SIZE	DIA.	CORD RANGE	A	В	С
4920	16°	56	.125375	1%	1%	- 5%
4921	16"	56	.310560	136	1%	-5%
4922	16"	%	.500750	1%	1%	-5%
4930	34"	196	.125375	1%	1%	56
4931	3/"	76	.310560	13/	1%	56
4932	3/"	76	.500750	13/	1%	56
4940	1"	196	.310560	1%	1W	%

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