



TUFF-SEAL[™]

TECK CABLE CONNECTORS



Tuff Seal Teck Cable Connectors are designed to form a watertight seal around the jacketed armored cable and at the enclosure entry for control centers, panel boards, junction boxes and motor control & electrical distribution equipment. Rated NEMA 4 and IP 65, these connectors are available in aluminum, nickel-plated aluminum and stainless steel in 1/2" to 4" NPT sizes for the utmost flexibility in accommodating a wide variety of applications and cable.

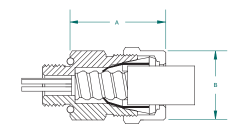
Design features of the Teck Cable Connectors include:

- Unique PowR-Lock[™] Grounding Seal for superior conductivity
- One-piece design that is smaller in profile & width than similar connectors for easier installation in tight spaces
- Neoprene bushing provides superior pull-out and sealing protection
- No disassembly resulting in fast & simple installations
- Meets UL standards for raintight metal clad cable fitting

Teck Cable Connectors can be used indoors or outdoors for vertical or horizontal cable runs in wet or dry locations. They are also suited for use in hazardous locations when used in combination with a Certified Class 1 hazardous location sealing fitting.

Hub		Nickel-Plated	Stainless
Size	Aluminum	Aluminum	Steel*
1/2"	RTK-050-1	RTKN-050-1	RTKSS-050-1
1/2"	RTK-050-2	RTKN-050-2	RTKSS-050-2
1/2"	RTK-050-3	RTKN-050-3	RTKSS-050-3
1/2"	RTK-050-4	RTKN-050-4	RTKSS-050-4
3/4"	RTK-075-5	RTKN-075-5	RTKSS-075-5
3/4"	RTK-075-6	RTKN-075-6	RTKSS-075-6
1"	RTK-100-7	RTKN-100-7	RTKSS-100-7
1 1/4"	RTK-125-8	RTKN-125-8	RTKSS-125-8
1 1/4"	RTK-125-9	RTKN-125-9	RTKSS-125-9
1 1/4"	RTK-125-10	RTKN-125-10	RTKSS-125-10
1 1/2"	RTK-150-11	RTKN-150-11	RTKSS-150-11
1 1/2"	RTK-150-12	RTKN-150-12	RTKSS-150-12
1 1/2"	RTK-150-13	RTKN-150-13	RTKSS-150-13
2"	RTK-200-14	RTKN-200-14	RTKSS-200-14
2"	RTK-200-15	RTKN-200-15	RTKSS-200-15
2"	RTK-200-16	RTKN-200-16	RTKSS-200-16
2"	RTK-200-17	RTKN-200-17	RTKSS-200-17
2"	RTK-200-18	RTKN-200-18	RTKSS-200-18
2 1/2"	RTK-250-19	RTKN-250-19	RTKSS-250-19
2 1/2"	RTK-250-20	RTKN-250-20	RTKSS-250-20
3"	RTK-300-21	RTKN-300-21	RTKSS-300-21
3"	RTK-300-22	RTKN-300-22	RTKSS-300-22
3"	RTK-300-23	RTKN-300-23	RTKSS-300-23
3"	RTK-350-24	RTKN-350-24	RTKSS-350-24
3 1/2"	RTK-350-25	RTKN-350-25	RTKSS-350-25
3 1/2"	RTK-350-26	RTKN-350-26	RTKSS-350-26
4"	RTK-400-27	RTKN-400-27	RTKSS-400-27
4"	RTK-400-28	RTKN-400-28	RTKSS-400-28
4"	RTK-400-29	RTKN-400-29	RTKSS-400-29

DIMENSIONAL INFORMATION



Hub	Dimension A	Dimension B
Size	(IN.)	(IN.)
1/2"	2.10	1.38 (-1, -2)
1/2"	2.10	1.53 (-3, -4)
3/4"	2.45	2.20
1"	2.45	2.47
1 1/4"	3.35	2.97
1 1/2"	3.70	3.50
2"	4.05	4.15
2.5"	5.60	4.38
3"	6.00	5.35
3.5"	6.12	5.82
4"	6.12	6.24

CSA STANDARD: C22.2 NO.18-98 FILE NUMBER: 28985 RATINGS: NEMA 4, IP65 PATENT PENDING







Exposed	Overall C	able O.D.	Overall A	Armor O.E
Armor Length	Min	Max	Min	Max
7/8"	.525"	.650"	.415"	.570"
7/8"	.650"	.775"	.540"	.695"
7/8"	.750"	.875"	.640"	.795"
7/8"	.860"	.985"	.750"	.905"
1"	.955"	1.080"	.845"	1.000
1"	1.080"	1.205"	.970"	1.125
1"	1.205"	1.350"	1.095"	1.270
1 1/4"	1.350"	1.475"	1.240"	1.395
1 1/4"	1.475"	1.600"	1.365"	1.520
1 1/4"	1.600"	1.725"	1.490"	1.645
1 1/2"	1.725"	1.850"	1.615"	1.770
1 1/2"	1.850"	1.975"	1.740"	1.895
1 1/2"	1.975"	2.100"	1.865"	2.020
1 1/2"	2.100"	2.225"	1.990"	2.145
1 1/2"	2.225"	2.350"	2.115"	2.270
1 1/2"	2.350"	2.475"	2.240"	2.395
1 1/2"	2.475"	2.600"	2.365"	2.520
1 1/2"	2.600"	2.725"	2.490"	2.645
1 1/2"	2.700"	2.850"	2.560"	2.760
1 1/2"	2.850"	3.000"	2.710"	2.910
1 1/2"	3.000"	3.150"	2.860"	3.060
1 1/2"	3.150"	3.300"	3.010"	3.210
1 1/2"	3.300"	3.450"	3.160"	3.360
1 1/2"	3.450"	3.600"	3.300"	3.500
1 1/2"	3.600"	3.750"	3.450"	3.650
1 1/2"	3.750"	3.900"	3.600"	3.800
1 1/2"	3.900"	4.050"	3.750"	3.940
1 1/2"	4.050"	4.200"	3.900"	4.090
1 1/2"	4.200"	4.350"	4.050"	4.240

ONE-PIECE COMPACT DESIGN

spacing of connectors

Smaller than other similar connectors

in profile and width means easier in-

stallation in tight spaces and close

Hub		Stainless
Size	Steel	Steel
1/2"	LN-50	LNSS-50
3/4"	LN-75	LNSS-75
1"	LN-100	LNSS-100
1 1/4"	LN-125	LNSS-125
1 1/2"	LN-150	LNSS-150
2"	LN-200	LNSS-200
2 1/2"	LN-250	LNSS-250
3"	LN-300	LNSS-300
3 1/2"	LN-350	LNSS-350
4"	LN-400	LNSS-400

EXCLUSIVE DESIGN

PowR-LOCK GROUNDING SEAL This unique Remke design features stainless steel tines that ground the connector to the metal-clad cable and provide 360° strain relief and an environmental seal that meets or exceeds CSA requirements

> SPEC-GRADE ALUMINUM BODY AND NUT Also available in nickel-plated aluminum and stainless steel

COMPRESSION RING Downward pressure ensures uniform compression

COMBINATION TIGHTENING SURFACE

Provides a large wrenching area for easy installation. Additional knurl surface provides extra gripping surface for initial hand tightening **EMBEDDED VITON® O-RING** Ensures a watertight and corrosion-resistant termination seal





TUFF-SEAL[™]

TUFF-SEAL TECHNICAL REFERENCE SECTION

Remke Industries supports the European Union's efforts to remove harmful chemicals from electrical products. In compliance with Directive 2002/95/EC of the European Parliament and the Council of the European Union regarding the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS), Remke Industries certifies either:

- The maximum concentration values of weight in homogenous materials for the substances referred to in Article 4(1) of directive 2002/95/EC that are contained in the products do not exceed the maximum concentration values of 0.1% in respect of lead, mercury, hexavalent chromium, polybrominated biphenyls, polybrominated diphenyl ethers, and 0.01% in respect of cadmium. OR
- 2. The product supplied is exempt from this directive.

Remke Industries certifies that all products of our manufacture are fully compliant to the current RoHS Directive.



ISO CERTIFICATION

On July 1st, 2003 Remke Industries received ISO 9001 : 2000 certification which certifies that Remke is compliant with current ISO standards.

OPERATING TEMPERATURES

Material	Temperature range
Aluminum	-40°F to +300°F (-40°C to +149°C)
Nylon	-40°F to +225°F (-40°C to +107°C)
Steel	-60°F to +1000°F (-51°C to +537°C)
Stainless Steel	-60°F to +1000°F (-51°C to +537°C)
Neoprene (bushings)	-40°F to +250°F (-40°C to +121°C)
Silicone (bushings)	-150°F to +450°F (-65°C to +232°C)
Valox	-40°F to +250°F (-40°C to +121°C)
Dome-Cap Connectors:	
Non-Metallic	-22°F to +176°F (-30°C to +80°C)
Metallic	-40°F to +212°F (-40°C to +100°C)

FLAMMABILITY

Component	Rating
Mesh Grip	UL 94HB
Fitting	UL 94V-2
Note: Non-metallic co	d connectors will not support combustion.

APPROVALS, CERTIFICATION & COMPLIANCES

Agency	File Number	Product or Component
Underwriters	E53599	RSR Series (Straight, 90°, 45°)
Laboratories Inc. (UL)		RSP Series (Straight, 90°)
		RSM Cord Grips
		RSRS Cord Grips
		RSRF Series
Canadian Standards	28985	RSR Series (Straight, 90°, 45°)
Association (CSA)		RSP Series (Straight, 90°)
		RSRS Cord Grips
		RSRF Series
		RSSS Series
		RSPV Series
		Teck Cable Connectors
National Electrical	Articles 400-10	RSR Series (Straight, 90°, 45°)
Code (NEC)	Articles 400-14	RSP Series (Straight, 90°)
		RSM Cord Grips
		RSRS Cord Grips
		RSRF Series
	Articles 501-4(B)	WH Series Watertight Conduit Hubs
	Articles 502-4(A)	WH Series Watertight Conduit Hubs
	Articles 503-3(A)	WH Series Watertight Conduit Hubs
ROHS & WEE	All Tuff-Seal and Tu	ff-Link Products are Compliant

HAZARDOUS LOCATIONS

Definition	Remke Products
The Remke products listed are	RSR Series (Straight, 90°, 45°)
suitable for use in hazardous locations	WH Series Watertight Conduit Hubs
per Class I, Div. 2, Class II, Div 1 & 2,	RSP Series (Straight, 90°)
and Class III, Div. 1 & 2	RSM Cord Grips, RSRS Cord Grips
	RSRF Series

KNOCKOUT DIMENSIONS

N.P.T.	Knockout Hole Recommended	
Hub Size	(Min to Max / Inches)	
1/4"	.540 to .570	
3/8"	.671 to .701	
1/2"	.859 to .906	
3/4"	1.094 to 1.141	
1"	1.359 to 1.406	
1 1/4"	1.719 to 1.766	
1 1/2"	1.969 to 2.016	
2"	2.453 to 2.500	
2 1/2"	2.953 to 3.000	
3"	3.578 to 3.625	





RATINGS/MATERIAL OF CONSTRUCTION

Material	IP 54 and NEMA 3	IP 54 and NEMA 3R	IP 65 and NEMA 4	IP 56 and NEMA 4X	IP 67 and NEMA 6	IP 52 and NEMA 12
Aluminum	Х	Х	Х	_	Х	Х
Nickel-Plated Aluminum	Х	Х	Х	Х	Х	Х
Steel	Х	Х	Х	_	Х	Х
Stainless Steel	Х	Х	Х	Х	Х	Х
Nylon	Х	Х	Х	_	Х	Х
Valox	Х	Х	Х	Х	Х	Х

	NGS DEFINITION				
First Digit		Protection From Solid Objects	Second Digit		Protection From Moisture
0		Non-Protected	0		Non-Protected
1	(50mm)	Protected against solid objects over 50mm e.g hands, large tools	1		Protection against vertically falling drops of water
2	(12mm)	Protected against solid objects over 12mm e.g hands, large tools	2		Protection against direct sprays of water up to a 15° angle
3	(2.5mm)	Protection from entry by solid objects over 2.5mm e.g. wire or small tools	3	60°	Protection against direct sprays of water up to a 60° angle
4	(1.0mm)	Protection from entry by solid objects over 1.0mm e.g. wires or tools	4		Protection against water sprayed from any direction. Limited ingress permitted.
5	*	Protection against deposits of dust e.g. against equipment damage due to deposits	5		Protection against low pressure water jets from any direction. Limited ingress permitted
6		Total protection against dust ingress e.g. Dust-Tight	6	••	Protection against high pressure water jets from any direction. Limited ingress permitted.
IP CODE IP54 = IF	EXAMPLE ? (IP LETTER CODE), 5 (1st Di	git), 4 (2nd Digit)	7	••	Protection against immersion between 15cm and 1M
			8	••	Protection against complete and continuous immersion in water under pressure e.g Water-Tight