

# REMKE **Power-Teck**<sup>™</sup> CONNECTORS



**CONNECTORS FOR JACKETED  
MC AND TECK CABLE**



**REMKE**  
REMKE.COM

# EXPERIENCE THE POWER OF A **ONE-PIECE DESIGN**

**COMPRESSION RING**  
Downward pressure ensures uniform compression

**ONE-PIECE COMPACT DESIGN**

Smaller than other similar connectors in profile and width means easier installation in tight spaces and close spacing of connectors



**GROUNDING SEAL - Exclusive Patented Design**

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 UL & CSA requirements spacing of connectors

**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

**NO DISASSEMBLY REQUIRED**  
For easy, fast and simple installation

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

## MADE IN THE USA, REMKE PowR-Teck™ MC CABLE CONNECTORS FEATURE AN EXCLUSIVE ONE-PIECE DESIGN

The other guys give you 4 or 5 pieces to assemble and if you lose one you're out of luck. But not with Remke! When you choose our PowR-Teck connector you get the PowR-Lock™ one-piece design that's more compact in size. And no disassembly is required – just push the cable through, tighten the connector and you're done.

PowR-Teck connectors are designed to form a watertight seal around the jacketed metal cable and at the enclosure entry. Rated NEMA 4 and IP 65, these connectors are in-stock in ½" to 4" hub sizes in aluminum, nickel-plated aluminum and stainless steel.

### DESIGN FEATURES OF PowR-Teck CONNECTORS INCLUDE:

- One-Piece Compact Design
- Unique PowR-LOCK Grounding Seal for superior conductivity
- No Disassembly Required for easy & fast installations
- Neoprene bushing provides superior pull-out & sealing protection
- Embedded Viton® O-Ring

### MC CABLE VS. PIPE AND WIRE

Using MC Cable can mean savings of upwards of 50% on total installation cost vs. pipe & wire. Additional benefits of using MC Cable include:

- Fewer parts as MC Cable is preassembled & flexible
- MC Cable is bendable so there's no restrictions to the number of bends unlike the 360° limit for pipe & wire
- No more bending conduit saves time along with the equipment & capital expense which means saving money
- MC Cable can be installed right off the reel meaning fewer tools, equipment and laborers are required
- Using MC Cable means less scrap which means less waste/cost and less to clean up

Time is money and using MC Cable means contractors can offer savings to their customers.



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



**CALL US TODAY: 877-438-8833**

# POWER-TECK™ MATERIALS AND SPECIFICATIONS



## ALUMINUM

*In Stock & Ready to Ship*

Excellent durability & performance for most industrial applications



## NICKEL-PLATED ALUMINUM

*In Stock & Ready to Ship*

Protection against corrosion with the look of stainless steel



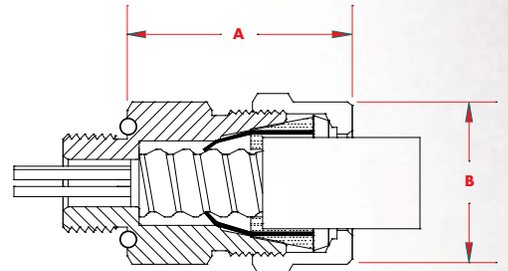
## STAINLESS STEEL

*Type 304 In Stock & Ready to Ship\*\**

The highest levels of durability in severely corrosive environments

### COMPLETE ASSEMBLY PART NUMBERS

Hub Size	Aluminum	Nickel-Plated Aluminum	Stainless 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 1/2"	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



### PRODUCT DIMENSIONS

Hub Size	Dimension A (in.)	Dimension B (in.)
1/2"	2.1	1.53
3/4"	2.45	2.2
1"	2.45	2.47
1 1/4"	3.35	2.97
1 1/2"	3.7	3.5
2"	4.05	4.15
2.5"	4.1	4.6
3"	4.5	5.68
3.5"	4.6	6.02
4"	4.75	6.52

### OPTIONAL LOCKNUT PART NUMBERS

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

\*NEMA 4X RATED

\*\*Type 316 available upon request.

# REMKE **Power-Teck**<sup>TM</sup> CONNECTORS



## **U.S.A.**

Remke Industries Inc.  
310 Chaddick Drive  
Wheeling, IL 60090

(877) 438-8833  
(847) 541-3780  
FAX (847) 541-7245

## **CANADA**

Techspan Industries Inc.  
3131 Pepper Mill Ct.  
Mississauga, Ontario  
Canada L5L 4X6

(800) 363-1588  
(905) 820-6150  
FAX (905) 820-6142

# REMKE

REMKE.COM