







# RSR SERIES BLACK ANODIZED ALUMINUM CORD GRIPS



## RSR SERIES STRAIGHT BLACK ANODIZED ALUMINUM CORD GRIPS

Tuff-Seal™ RSRA Series Anodized Aluminum Cord Grips are UL Listed and CSA Certified for use in both indoor and outdoor applications to prevent cable pullout, control arc of bend, and to provide a tight seal against environmental elements such as dirt, moisture and coolants.

Anodized connectors are non-conductive and also prevent galling, dissipate heat and won't delaminate. They also provide better surface lubricity.

Anodized cord grips provide more corrosion resistance, abrasion resistance and stand up to general wear-and-tear better than standard aluminum connectors.

With a thin, oxide film added to the aluminum's surface, anodizing delivers a big increase in performance.

- Resists corrosion and abrasion
- Increased wear resistance
- · Prevents galling or sticking of threads
- · Electrically non-conductive
- · Dissipates heat better
- · Better surface lubricity
- · Won't delaminate
- 100% recyclable and environmentally safe

#### NOTES

#### SPECIAL CONFIGURATIONS

Color anodizing is also available, and ideal for easy identifications of circuits and environmental approvals – choose black, gold, red, blue or clear. Now available in Military Spec Green.







Nickel-plated aluminum: Cord grips available in nickel-plated aluminum. Add "N" to end of prefix. (ex: RSR-0003 becomes RSRN-0003)

### COMPLETE ASSEMBLY PART NUMBERS



Conduit Size (NPT)	Cable Range	Cord Grip
1/2"	.125 – .188	RSRA-103-BLK
	.188 – .250	RSRA-104-BLK
	.250312	RSRA-105-BLK
	.312 – .375	RSRA-106-BLK
	.375 – .438	RSRA-107-BLK
	.438 – .500	RSRA-108-BLK
	.500562	RSRA-109-BLK
	.562625	RSRA-110-BLK