



## RSR SERIES ALUMINUM CORD GRIPS



### RSR SERIES STRAIGHT ALUMINUM CORD GRIPS

Tuff-Seal™ RSR Series 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.

The breadth of the line encompasses conduit sizes from 1/4" to 4" with fittings offered in machined aluminum, nickel-plated aluminum, steel, stainless steel, nylon and Valox®. Other features of the family of RSR Cord Grips include:

- A unique design with a combination tightening surface that includes both a hex area and a knurled surface
- Available with or without stainless steel wire mesh
- Available in NPT, PG, ISO or Metric threads
- Anti-friction washer that fits between the nut and bushing for easier compression.

### NOTES

#### SPECIAL CONFIGURATIONS

Special configurations and materials are available. Consult factory.

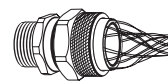
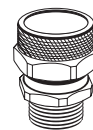
All wire mesh is stainless steel.

Dimension & certification information on pages G-52 to G-66 in Tuff-Seal Technical Reference.



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



### RSR SERIES ALUMINUM CORD GRIPS

Conduit Size (NPT)	Cable Range	Cord Grip	Cord Grip With Mesh
1/4"	.125 – .188	RSR-0003	—
	.188 – .250	RSR-0004	RSR-0004-E
	.250 – .312	RSR-0005	RSR-0005-E
	.312 – .375	RSR-0006	RSR-0006-E
	.375 – .438	RSR-0007*	RSR-0007-E
3/8"	.125 – .188	RSR-003	—
	.188 – .250	RSR-004	RSR-004-E
	.250 – .312	RSR-005	RSR-005-E
	.312 – .375	RSR-006	RSR-006-E
	.375 – .438	RSR-007*	RSR-007-E
1/2"	.125 – .188	RSR-1003	—
	.188 – .250	RSR-1004	RSR-1004-E
	.250 – .312	RSR-1005	RSR-1005-E
	.312 – .375	RSR-1006	RSR-1006-E
	.375 – .438	RSR-1007	RSR-1007-E
	.125 – .188	RSR-103	—
	.188 – .250	RSR-104	RSR-104-E
	.250 – .312	RSR-105	RSR-105-E
	.312 – .375	RSR-106	RSR-106-E
	.375 – .438	RSR-107	RSR-107-E
	.438 – .500	RSR-108	RSR-108-E
	.500 – .562	RSR-109	RSR-109-E
	.562 – .625	RSR-110	RSR-110-E
	.438 – .500	RSR-1208	RSR-1208-E
	.500 – .562	RSR-1209	RSR-1209-E
	.562 – .625	RSR-1210	RSR-1210-E
	.562 – .688	RSR-1211*	RSR-1211-E
	.625 – .750	RSR-1212*	RSR-1212-E
	.688 – .812	RSR-1213*	RSR-1213-E
3/4"	.125 – .188	RSR-2103	RSR-2103-E
	.188 – .250	RSR-2104	RSR-2104-E
	.250 – .312	RSR-2105	RSR-2105-E
	.312 – .375	RSR-2106	RSR-2106-E
	.375 – .438	RSR-2107	RSR-2107-E
	.438 – .500	RSR-2108	RSR-2108-E
	.500 – .562	RSR-2109	RSR-2109-E
	.562 – .625	RSR-2110	RSR-2110-E
	.438 – .500	RSR-208	RSR-208-E
	.500 – .562	RSR-209	RSR-209-E
	.562 – .625	RSR-210	RSR-210-E
	.562 – .688	RSR-211	RSR-211-E
	.625 – .750	RSR-212	RSR-212-E
	.688 – .812	RSR-213	RSR-213-E
	.500 – .562	RSR-2309	RSR-2309-E
	.562 – .625	RSR-2310	RSR-2310-E
	.562 – .688	RSR-2311	RSR-2311-E
	.625 – .750	RSR-2312	RSR-2312-E
	.688 – .812	RSR-2313	RSR-2313-E
	.750 – .875	RSR-2314*	RSR-2314-E
	.812 – .938	RSR-2315*	RSR-2315-E
	.875 – 1.000	RSR-2316*	RSR-2316-E

\*Cable may have to be stripped to pass through the bore of the body