



RSR SERIES ALUMINUM CORD GRIPS



RSR SERIES STRAIGHT ALUMINUM CORD GRIPS

For applications known for their severe conditions – such as oil and gas, marine, food & chemical processing – RSR Cord Grips are available in nickel-plated aluminum. Providing exceptional corrosion resistance and high wear resistance, nickel plated connectors also feature an attractive finish similar to that of polished stainless steel.

Tuff-Seal™ RSR Cord Grips protect cable from damage and pull-out and are used in conduit hubs or knockouts at the point where the electrical cable is to be terminated.

NOTES

SPECIAL CONFIGURATIONS

Special configurations and materials are available. Consult factory.

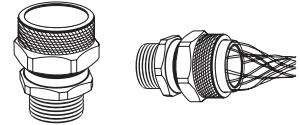
All wire mesh is stainless steel.

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-309 becomes RSRN-309)

COMPLETE ASSEMBLY PART NUMBERS



RSR SERIES ALUMINUM CORD GRIPS			
Conduit Size (NPT)	Cable Range	Cord Grip	Cord Grip With Mesh
1"	.438 – .562	RSR-309	RSR-309-E
	.562 – .625	RSR-310	RSR-310-E
	.562 – .688	RSR-311	RSR-311-E
	.625 – .750	RSR-312	RSR-312-E
	.688 – .812	RSR-313	RSR-313-E
	.750 – .875	RSR-314	RSR-314-E
	.812 – .938	RSR-315	RSR-315-E
	.875 – 1.000	RSR-316	RSR-316-E
	.875 – 1.000	RSR-3516	RSR-3516-E
	1.000 – 1.125	RSR-3518	RSR-3518-E
1 1/4"	1.125 – 1.250	RSR-3520*	RSR-3520-E
	1.250 – 1.375	RSR-3522*	RSR-3522-E
	.562 – .688	RSR-411	—
	.688 – .812	RSR-413	—
	.750 – .875	RSR-414	—
	.875 – 1.000	RSR-416	RSR-416-E
	1.000 – 1.125	RSR-418	RSR-418-E
1 1/2"	1.125 – 1.250	RSR-420*	RSR-420-E
	1.250 – 1.375	RSR-422*	RSR-422-E
	.562 – .688	RSR-511	—
	.688 – .812	RSR-513	—
	.750 – .875	RSR-514	—
	.875 – 1.000	RSR-516	RSR-516-E
	1.000 – 1.125	RSR-518	RSR-518-E
	1.125 – 1.250	RSR-520	RSR-520-E
	1.250 – 1.375	RSR-522	RSR-522-E
	1.250 – 1.375	RSR-5622	RSR-5622-E
2"	1.438 – 1.562	RSR-5625	RSR-5625-E
	1.562 – 1.688	RSR-5627*	RSR-5627-E
	1.688 – 1.812	RSR-5629*	RSR-5629-E
	1.250 – 1.375	RSR-622	RSR-622-E
	1.312 – 1.437	RSR-623	RSR-623-E
	1.438 – 1.562	RSR-625	RSR-625-E
	1.562 – 1.688	RSR-627	RSR-627-E
	1.688 – 1.812	RSR-629	RSR-629-E
	1.688 – 1.812	RSR-6729	RSR-6729-E
	1.812 – 1.938	RSR-6731	RSR-6731-E
2"	1.938 – 2.062	RSR-6733*	RSR-6733-E
	2.062 – 2.188	RSR-6735*	RSR-6735-E
	2.188 – 2.312	RSR-6737*	RSR-6737-E
	2.312 – 2.438	RSR-6739*	RSR-6739-E

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

G