



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, nickelplated 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.

G

NOTES

SPECIAL CONFIGURATIONS

Special configurations and materials are available. Consult factory.

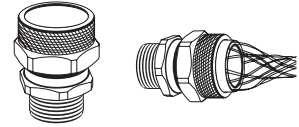
All wire mesh is stainless steel.

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 |
| 2 1/2" | 1.688 – 1.812 | RSR-729 | RSR-729-E |
| | 1.812 – 1.938 | RSR-731 | RSR-731-E |
| | 1.938 – 2.062 | RSR-733 | RSR-733-E |
| | 2.062 – 2.188 | RSR-735 | RSR-735-E |
| | 2.188 – 2.312 | RSR-737 | RSR-737-E |
| | 2.312 – 2.438 | RSR-739* | RSR-739-E |
| 3" | 1.688 – 1.812 | RSR-8729 | RSR-8729-E |
| | 1.812 – 1.938 | RSR-8731 | RSR-8731-E |
| | 1.938 – 2.062 | RSR-8733 | RSR-8733-E |
| | 2.062 – 2.188 | RSR-8735 | RSR-8735-E |
| | 2.188 – 2.312 | RSR-8737 | RSR-8737-E |
| | 2.312 – 2.438 | RSR-8739* | RSR-8739-E |
| | 2.437 – 2.625 | RSR-901 | RSR-901-E |
| | 2.625 – 2.812 | RSR-902 | RSR-902-E |
| | 2.812 – 3.000 | RSR-903 | RSR-903-E |
| 3.000 – 3.250 | RSR-904 | RSR-904-E | |
| 3 1/2" | 3.000 - 3.180 | RSR-1151 | RSR-1151-E |
| | 3.180 - 3.335 | RSR-1152 | RSR-1152-E |
| | 3.335 - 3.530 | RSR-1153 | RSR-1153-E |
| 4" | 3.500 - 3.690 | RSR-1251 | RSR-1251-E |
| | 3.690 - 3.855 | RSR-1252 | RSR-1252-E |
| | 3.855 - 4.025 | RSR-1253 | RSR-1253-E |

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