

## **ANACONDA SEALTITE® CORD GRIPS**

## STAINLESS STEEL OR NICKEL-PLATED BRASS (UL)us



## INSTALLATION

SEALTITE® cord grips are most effective for wire or cable with a circular (round) cross section. These cord grips are not recommended for wire or cable with a triangular, rectangular, oval or multiple-lobed cross section.



Outer seal only on larger cable







Assembled seals on smaller cable



Note: The small cable shown in photos is too small in diameter for this size of seal.







Thread NPT	Stainless Steel Item ID	Nickel- Plated Brass Item ID	UL/CSA* Both Seals Min. Diameter	Clamping Range Diameter (inches)	
				Both Seals	Outer Seal
1/2"	73871292	7387122	0.216	0.157 - 0.256	0.256 - 0.335
1/2"	73871692	7387162	0.295	0.236 - 0.354	0.354 - 0.472
3/4"	73871892	7387182	0.295	0.236 - 0354	0.354 - 0.472
3/4"	73872092	7387202	0.472	0.413 - 0.551	0.551 - 0.669
1"	73872392	7387232	0.472	0.413 - 0.551	0.551 - 0.669
1"	73872692	7387262	0.669	0.61 - 0.787	0.787 - 0.945
1-1/4"	73873092	7387302	0.669	0.61 - 0.787	0.787 - 0.945
1-1/4"	73873592	7387352	0.925	0.866 - 1.063	1.063 - 1.220
1-1/2"	73873892	7387382	0.925	0.866 - 1.063	1.063 - 1.220
1-1/2"	73874092	7387402	1.20	1.161 - 1.378	1.378 - 1.575

\*For UL/CSA pull out strength of 36 lbs., the minimum diameter has been calculated for both seals by adding .059 inch to the normal minimum clamping diameter.

## **Cord Grip Installation Tips**

- Disassemble the cord grip fitting
- 2. Put cable or wire through the clamping nut (A), assembled outer seal (B) and inner seal (C) (if needed to firmly grip cable or wire) and the cord grip body (D)
- 3. Fully tighten the clamping nut (A) on the cord grip body (D) to UL or CSA torque
- Two seals are included with each fitting, with the smaller diameter inner seal (C) fitting inside the outer seal (B)
- · The larger diameter outer seal can be used alone on large cable but smaller diameter cable requires use of both seals
- · Seals are made of VO rated EPDM rubber, tested and certified in compliance with EN45545-2, Hazard Level (HL1 / HL2 / HL3) for rail applications
- · Seals can also be used with braided cables for EMC applications. Before mounting, fold the braid end over the seal(s)