



- Assembly friendly! Independent of insertion into the panel, RDD Lockit™ Strain Reliefs self-lock onto the cable. Preassemble RDD Lockits off line for final assembly at a later time or remote location, for lower installed cost!
- Install easily with fingertip pressure into a standard round or Double D hole. No tools required, even for hand assembly.
- Protect the lifeline of your electric/ electronic products by absorbing the forces of push and pull that may be exerted on the flexible power cord. Double D design eliminates the possibility of part rotation under forces of twist.
- Multiple panel locking steps secure Lockit Strain Reliefs into a wide range of panel thicknesses for a flush, finished fit.
- Heyco's automated Pre-Assembly Equipment speeds assembly of the RDD onto the cable and thus lowers costs while greatly reducing risk of carpal tunnel syndrome. See pages 4-15 & 4-16.
- Consult Heyco for other wire types and sizes.
- See page 4-38 for corresponding
 Mounting Hole Plugs which can be used
 to fill blank/unused Mounting Holes and
 thus allow for a single panel design for
 multiple applications.

Heyco® RDD Lockit[™] Strain Relief Bushings – Straight-Thru

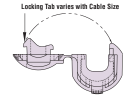
Snap onto **Round Cables** for Faster Assembly into **Double D Mounting Holes** - *Semi-Automatic Equipment Available*

WILL UL Type	FIT THESE CABLES AWG/ Approxim Conductors Size in. n			e Size		ONS Thickness in. mm.		RDD LOCKIT S' for Faster PART NO. Black White				responding ting Hole Plug DESC.
AWN SJTO & SJ	18/3	.130- .210	3,3- 5,3	.625 w/ .550 flats	15,9 w/ 14,0 flats	.032 .040 .048 .063 .099	0,8 1,1 1,2 1,6 2,5	1870	1871	RDD 101-A	2497	DD 625-550
See table on page 4-10	various	.220- .290	5,6- 7,4	.625 w/ .550 flats	15,9 w/ 14,0 flats	.032 .040 .048 .063 .099	0,8 1,1 1,2 1,6 2,5	1852	1853	RDD 101	2497	DD 625-550
SJT SJ0	18/3	.300- .330	7,6- 8,4	.625 w/ .550 flats	15,9 w/ 14,0 flats	.062	1,6	1800	1801	RDD 6N-2	2497	DD 625-550

Standard color black. Consult Heyco for white and other colors.

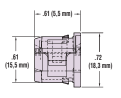


RDD 101A, RDD 101

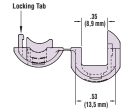








RDD 6N-2







Quick Specs

Material Certifications

Flammability Rating Material Temperature Index Nylon 6/6

Recognized under UL File E15331

(F) Certified by the Canadian Standards Association File 8919 94V-2

257°F (125°C)–Maximum temperature on part not to exceed 221°F (105°C)