



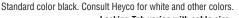


- Right Angle design eases the cable into the bend, prevents kinking and assures longest cable and product life.
- Assembly friendly! Independent of insertion into the panel, RDD Lockit™ Strain Reliefs self-lock onto the cable. Preassemble RDD Lockits off line for final assembly at a later time or remote 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.
- For Double D Mounting Hole Punches, see page 4-30.

Heyco® RDD Lockit[™] Strain Relief Bushings – **Right Angle**

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

WILL UL Type	WILL FIT THESE CABLES JL Type AWG/ Approximate Conductors Size			PANEL DIMENSI Mounting Hole Size		ONS Thickness		RDD LOCKIT STRAIN RELIEF for Faster Assembly PART NO. DESC.			Mounting Hole Plug PART	
		in.	mm.	in.	mm.	in.	mm.	Black	White		NO.	DESC.
AWM, 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	1816	1817	RDD 101A-90	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	1818	1819	RDD 101-90	2497	DD 625-550
See table on page 4-10	various	.290- .385	7,4- 9,8	.875 w/ .770 flats	22,2 w/ 19,6 flats	.032 .063 .099 .126 .157	0,8 1,6 2,5 3,2 4,0	1820	1821	RDD 201-90	2509	DD 875-770
See table on page 4-10	various	.340- .430	8,6- 10,9	.875 w/ .770 flats	22,2 w/ 19,6 flats	.032 .063 .099 .126 .157	0,8 1,6 2,5 3,2 4,0	1824	1825	RDD 301-90	2509	DD 875-770



Locking Tab varies with cable size

Locking Tab

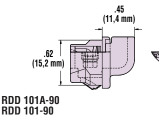
Locking Tab

Nylon 6/6

94V-2

Laboratories File E15331

-.04°F (-18°C) to 221°F (105°C).



.87

.87

(22,1 mm

(22,1 mm)

RDD 201-90

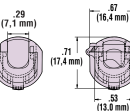
RDD 301-90

.55

(14,0 mm)

.62

(15.7 mm)



.44

(11,22 mm)

.44

(11,22 mm)

.67

.53

(23,4 mm)

96

(24 4 mm)

96

(24 4 mm

Recognized under the Component Program of Underwriters'

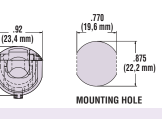
(F) Certified by the Canadian Standards Association File 8919



MOUNTING HOLE



MOUNTING HOLE



Material Certifications Flammability Rating Temperature Range