



ALL NEW PRODUCTS!



RDD Round Wire Lockit™

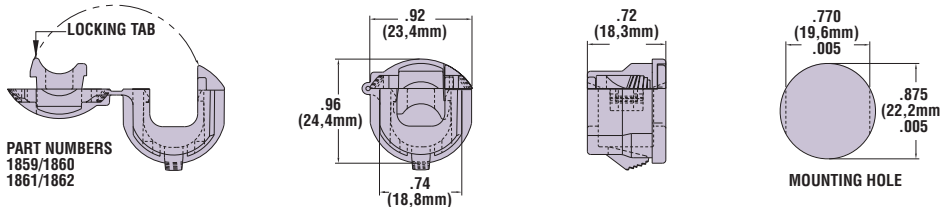
The next generation in Strain Relief

WILL FIT THESE CABLES				PANEL DIMENSIONS				PART NO.		DESCRIPTION
UL Type Designation	AWG Conductors	Approximate Size		Mounting Hole Size		Thickness		Black	White	
		in.	mm.	in.	mm	in.	mm.			
SJ & SJO	18/2	.340 .430	8,6 10,9	.875 w/ .770 flats	22,2 w/ 19,6 flats	.078 .140	2,0 3,4	1859	1860	RDD 301-2
SJ & SJO	18/2 14/2	.340 .430	8,6 10,9	.875 w/ .770 flats	22,2 w/ 19,6 flats	.032	0,8	1861	1862	RDD 301
						.063	1,6			
						.099	2,5			
SJT	12/3	.420 .450	10,8 12,1	.875 w/ .770 flats	22,2 w/ 19,6 flats	.126	3,2	1865	1866	RDD 401
						.157	4,0			
						.032	0,8			
S & SJT	12/3 14/3	.525 .600	13,5 15,3	1.109 w/ 1.000 flats	28,2 w/ 25,4 flats	.063	1,6	1868	1869	RDD 501
						.099	2,5			
						.126	3,2			
						.157	4,0			
						.187	4,8			

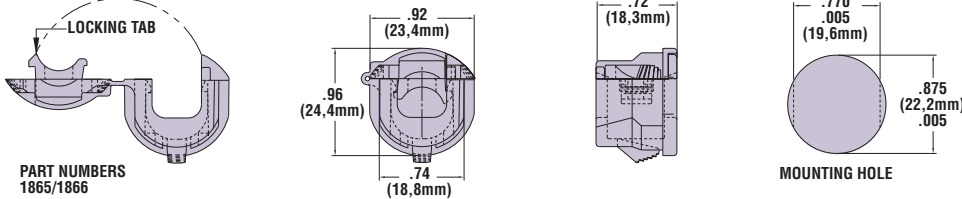
US Patent No. 4,913,385

- Installs with fingertip pressure into an easily punched standard round or Double "D" strain relief hole. (No clumsy hand tools required!)
- Automated application equipment speeds assembly and lowers costs while reducing or eliminating repetitive manual assembly motions.
- Can be preassembled onto wire since chassis insertion isn't required to keep it LOCKED on the wire.
- Multiple panel locking steps snug lockit strain relief into range of panel thicknesses up to .187".
- Recognized (far exceeds UL's 35# pull-out test).
- 94V-2 flammability rating.
- Black, white, and custom colors available.
- Consult Heyco for other wire types and sizes.
- See page 2-4 for Heyco automated assembly equipment.
- See page 2-21 for matching plugs which can be used to fill/blank unused mounting holes.
- See page 2-8 for Designer's Lockit Labkit.

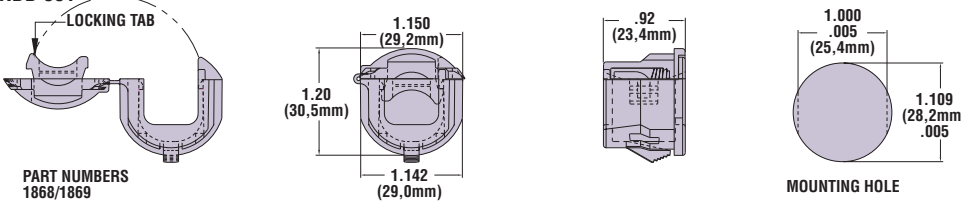
RDD 301-2, RDD 301



RDD 401



RDD 501



Consult Heyco for Availability of Right Angle RDD Lockits™

Material	6/6 "Nylon"
Certifications	Recognized under the Component Program of Underwriters' Laboratories File #E-15331
	Certified by the Canadian Standards Association File #LR-8919
Flammability Rating	94V-2
Material Temperature Index	125°C—Maximum temperature on part not to exceed 105°C

Quick Specs