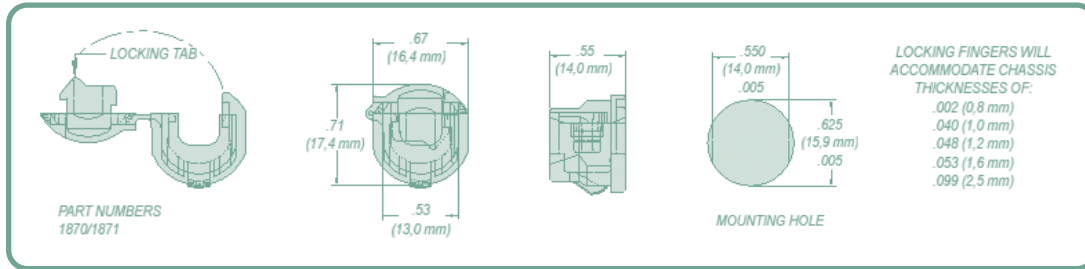




Lockit Strain Relief Bushings

RDD



RDD Round Wire Lockit and RDD Flat Wire Lockit are additions to our strain relief line.

Installs with fingertip pressure into an easily punched standard round or double "D" strain relief hole. Can be pre-assembled onto wire since chassis insertion isn't required to keep it locked on the wire.

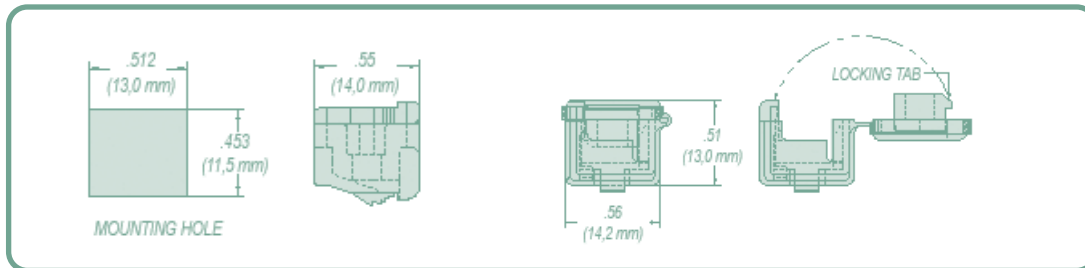
Multiple panel locking steps snug lockit strain relief into range

of panel thicknesses up to .187". UL recognized (far exceeds UL's 35 lb. pull-out test).

Moulded of UL and CSA approved nylon 6/6, these parts are available in black or white.

Automated application equipment (available separately) speeds assembly and lowers costs while reducing or eliminating repetitive manual assembly motions.

LOCKIT



Assembly friendly! Independent of insertion into the panel, Lockit Strain Reliefs self-lock on the cable. They may be pre-assembled offline for final assembly at a later time or remote location for lower installed cost. Perfect for jobs in the field.

Lockits protect the lifeline of your electrical/electronic products by absorbing the forces of push and pull that may be exerted on the flexible power cord. Their rectangular design eliminates the

possibility of part rotation under forces of twist. They hold so well they pass the UL pull-out test requirements without panel support.

Three finger design securely anchors into panel as thin as .032" and as thick as .157" for a neat, clean appearance. Five locking steps accommodate a wide range of thicknesses.

Moulded of UL and CSA approved nylon 6/6, these parts are available in black or white.

LOCKIT LABKITS



Our labkits are perfect for product design departments, experimental labs and for all prototype work.

LABKIT 11 is an assortment of Lockit strain relief bushings with approximately the following quantities and part numbers. (Content may vary.)

- 8 each RDD101-A, RDD101, RDD201-2, RDD201, RDD100A, RDD100, RDD200, RDD200-2, ST100N, ST200N, ST100L, ST101N, ST201N, ST301N
- 6 each RDD301-2, RDD301, RDD401, RDD501