

Search by SKU, Product Name or Keyword

SEARCH

CART

Product Information

Contact Us



MORE CHOICE



FREE SAMPLES



SHIPS TODAY



Home

PCB & Electronics Hardware

Supports

Screw & Lock Supports



PCB Support, Top Hole: Snap Lock .125 in/ .062 in Panel, Bottom Hole: #4; M3 Hole, Natural, UL94 V-2 Nylon 6/6

● In Stock

Item Code: LCBS-L-8-01

This Natural UL94 V-2 Nylon spacer has a top fix that is Snap Lock, going into a .125 in (3.2 mm) diameter hole with maximum panel thickness of .062 in (1.6 mm). The bottom is offset with a hole in it to allow mounting with a #4 or M3 screw. It has a .500 in (12.7 mm) long spacer.



Description	Quantity	Options
Hole A Fix Type : Snap Lock	<input type="text" value="1000"/>	<div style="background-color: red; color: white; padding: 5px; text-align: center; margin-bottom: 5px;">Add to Cart</div> <div style="background-color: #ccc; padding: 5px; text-align: center; margin-bottom: 5px;">Free Sample</div> <div style="background-color: #ccc; padding: 5px; text-align: center;">Request Quote</div>
Hole B Fix Type : Hole		
Spacer Length : .500 in (12.7 mm)		
Hole Diameter A : .125 in (3.2 mm)		
Compatible Thread Sizes (All) : #4, M3		
Color : Natural		
Full Material : Nylon 6/6		
Material Flammability Standard : UL94 V-2		
Locking Head Height A : .39 in (9.9 mm)		
Material : Nylon		
Panel Thickness A Range : .062 in (1.6 mm)		
Brand : Richco		
Operating Temperature Range : -40 - 185 °F (-40 - 85 °C)		

Downloads



Print Page

Recently Viewed



PCB Support, Top Hole: Snap Lock .125 in/ .062 in Panel, Bottom Hole: #4; M3 Hole, Natural, UL94 V-2 Nylon 6/6

Abrasives & Grinding
 Access Hardware
 Adhesives, Sealants & Tapes
 Bearings & Power Transmissions
 Caps & Plugs

Clamps & Workholdings
 Cutting & Machining
 Extrusions & Structural Systems
 Fasteners
 Feet, Casters & Glides

Fiber, Wire & Cable Management
 Flange Protection
 Knobs, Handles & Grips
 Material Handling
 Shop Supplies

PCB & Electronics Hardware
 Pneumatics & Hydraulics
 Raw Materials
 Tamper Evident & Security Seals
 Tooling & Positioning Components
 Tools & Precision Instruments



About Us

About Essentra Components
 About Essentra PLC
 Locations
 Knowledge Center

Customer Service

Contact Us
 Catalogs
 Sample Program
 Free CAD
 Careers
 Distributor Portal

Policies

Privacy Policy
 Terms and Conditions of Sale
 Terms and Conditions of Purchase
 Environmental Policy
 Health and Safety
 Quality Statement

Terms of Use

Website Terms of Use
 Cookie Policy

