

Since 1980

Double Locking Style PCB Supports

<image>

Novoflex Double Locking Style PCB Supports are non- conductive and are designed for securing and providing the needed space between PCB and chassis or PCB and PCB. These have a plug-in-fastening method for lower assembly costs and allow wide access for maintenance or equipment modifications. These Supports are mounted easily just by snapping into the board. They are available in 7 standard heights from 4.8 mm to 25.4 mm, board to board. These are designed to fit in 4 mm diameter hole in 1.6 mm thick PCB.

Material: Nylon 6 (Polyamide). Resistant to Fungus, Corrosion, and most mild acids.

Tolerance: ± 0.50mm.

Flammability Rating: UL94 V-2

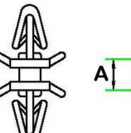
Standard Colour: Natural White.

Continuous Operating Temperature: -25° C to +85° C.

Storage Conditions: To be stored in a cool, dark, dry place away from sunlight in a sealed condition.

Example Applications: Automobiles, Railways, Aviation, Power Plants, Telecom, Consumer Durables, Retail Stores, Computers & Networking, Electric Metering, Electronics, Control Panels, New Project Installations and many more.







ISOMETRIC VIEW

FRONT VIEW SIDE VIEW



Since 1980

NOVOFLEX - Double Locking Style PCB Supports				
Novoflex Part No.	Spacing Height (A) - mm	Lock Hole Dia - mm	Panel Thickness - mm	Standard Packing (Nos.)
PCBS 48	4.8	4	1.6	100
PCBS 64	6.4	4	1.6	100
PCBS 95	9.5	4	1.6	100
PCBS 115	11.5	4	1.6	100
PCBS 127	12.7	4	1.6	100
PCBS 159	15.9	4	1.6	100
PCBS 254	25.4	4	1.6	100