# INSULATED PC SPACER/SUPPORTS

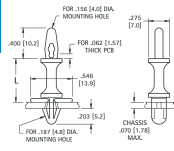
- Board will be electrically insulated, eliminates need for insulating washers No tool required for installation
  - Easy snap-in assembly One pieces design eliminates the need for additional screws and nuts
    - Fits snug onto board Accommodates varying board thicknesses Flame retardant

# .156 (4.0)

## SLIMLINE TENSION-FIT

- One end permanently attaches to .070 (1.78) max. thick chassis
  Other end tension fits to .062 (1.57) max. thick PC board
  Board is easily releasable for repairs or upgrades
  - · Low insertion force





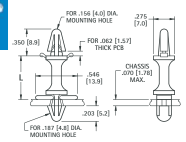
MATERIAL: Nylon 6/6, UL Rated 94V-0

.156 (4.0)

.187 (4.8)

#### SLIMLINE LOCK-IN

- One end permanently attaches to .070 (1.78) max. thick chassis
- Other end permanently attaches to .062 (1.57) max. thick PC hoard
- Low insertion force
- Small footprint frees up board space.



MATERIAL: Nylon 6/6, UL Rated 94V-0

L Length
.250 (6.4)
.375 (9.5)
.500 (12.7)
.625 (15.9)
.750 (19.1)
.875 (22.2)
1.000 (25.4)

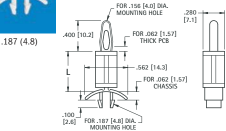
#### .156 (4.0)

.187 (4.8)

#### STURDY TENSION-FIT



- One end permanently attaches to .031(.79) -.078 (2.0) thick chassis
- Other end tension fits to .062 (1.57) max thick PC board
- · Board is easily releasable for repairs or upgrades
- Sturdy support due to high contact area



MATERIAL: Nylon 6/6, UL Rated 94V-0

CAT. NO.	L Length
8800	.187 (4.7)
8801	.250 (6.4)
8802	.375 (9.5)
8803	.500 (12.7)
8804	.625 (15.9)
8805	.750 (19.1)
8806	.875 (22.2)

CAT.

NO.

1927A

1928A

1929A

1930A

1931A

1932A

1933A

LENGTH

.250 (6.4)

.375 (9.5)

.500 (12.7)

.625 (15.9)

.750 (19.1)

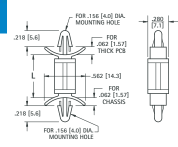
.875 (22.2)

1.000 (25.4)

.156 (4.0)

#### STURDY LOCK-IN

Both ends permanently attaches to .031 (.79) - .078 (2.0) thick chassis or board
 Sturdy support due to high contact area



MATERIAL: Nylon 6/6, UL Rated 94V-0

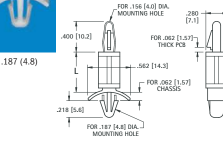
CAT. NO.	L Length
8815	.187 (4.7)
8816	.250 (6.4)
8817	.375 (9.5)
8818	.500 (12.7)
8819	.625 (15.9)
8820	.750 (19.1)
8821	.875 (22.2)

#### .156 (4.0)

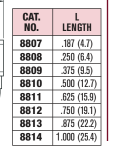
# STURDY LOCK-IN RELEASE



- Locks onto .062 (1.57) thick PC board
- · Board is positively locked until manually released
- Board is easily releasable for repairs or upgrades
- Sturdy support due to high contact area with chassis



MATERIAL:	Nylon	6/6,	UL	Rated	94V-0



### .125 (3.2)

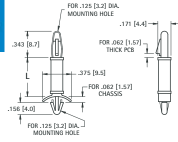
.156 (4.0)

# SLIMLINE LOCK-IN RELEASE



.125 (3.2)

- Locks onto .062 (1.57) thick PC board
- Board is positively locked until manually unlocked
- Board is easily releasable for repairs or upgrades
- Compact design uses smaller mounting holes



MATERIAL:	Nvlon	6/6.	UL	Rated	94V-0

CAT. NO.	L Length
8871	.187 (4.7)
8872	.250 (6.4)
8873	.375 (9.5)
8874	.500 (12.7)
8875	.625 (15.9)