INSULATED PC SPACERS/SUPPORTS

- · Board will be electrically insulated, eliminates need for insulating washers · Easy snap-in assembly
 - No tool required for installation
 Designed for .062 (1.57) thick boards

• One piece design eliminates the need for additional screws and nuts • Slim design frees up board space

.125 (3.2) TENSION-FIT

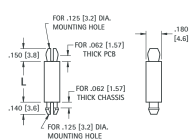


.125 (3.2)

.125 (3.2)

.125 (3.2)

- · One end permanently attaches to chassis
- Other end secures board with tension fit
- · Board easily releasable for repairs or upgrades



CAT. NO.	L Length
8879	.125 (3.2)
8880	.187 (4.7)
8881	.250 (6.4)
8882	.375 (9.5)
8883	.500 (12.7)
8884	.625 (15.9)
8885	.750 (19.1)
8886	.875 (22.2)
8887	1.000 (25.4)

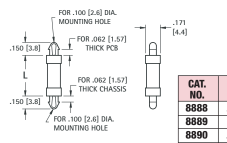
MATERIAL: Nylon 6/6, UL Rated 94V-0

.100 (2.6)

.100 (2.6)

EASY LOCK-IN

- Both ends permanently attach to chassis and board
- Teardrop style mounting end eases assembly
- · Low protrusion above board and under chassis

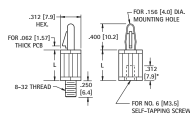


MATERIAL: Nylon 6/6, UL Rated 94V-0

LENGTH .125 (3.2) .187 (4.7) .250 (6.4) .375 (9.5) 8891 8892 .500 (12.7) 8893 .625 (15.9)

.156 (4.0)

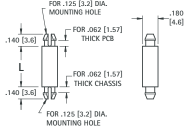
THREADED



· Secure mounting end design allows for taller spacing FOR .125 [3.2] DIA

LOCK-IN

· Both ends permanently attach to chassis and board



CAT. NO. LENGTH 9018 .125 (3.2) 9019 .187 (4.7) .250 (6.4) 9020 .375 (9.5) 9021 9022 .500 (12.7) .625 (15.9) 9023 9024 .750 (19.1) 9025 .875 (22.2) 9026 1.000 (25.4)

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

· One end attaches to chassis with screw or tapped hole

THREAD

- Other end snap locks onto .062 (1.6) board
- Board is releasable for easy repair or upgrades

MALE CAT. NO.	L Length	FEMALE CAT. NO.
9048	.250 (6.4)	9041
9049	.375 (9.5)	9042
9050	.500 (12.7)	9043
9051	.625 (15.9)	9044
9052	.750 (19.1)	9045
9053	.875 (22.2)	9046
9054	1.000 (25.4)	9047

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

THRU HOLE SPACERS

One end locks into panel. Clear hole designs for #4, #6 or #8 screw.



 Base has larger surface area. Will not deform under heavy pre-load

Γ	OR .062 [1.57] THICK PCB	
+	-47 .125 [3.2]
_	O.D. -	
I.D.		

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

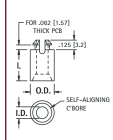
CAT.	L	Outside	Illsine	Wivuilling	ociem
NO.	LENGTH	Diameter	Diameter	Hole	Size
9027	.125 (3.2)				
9028	.187 (4.7)				
9029	.250 (6.4)	.260	.125	.187	#4
9030	.375 (9.5)	(6.6)	(3.2)	(4.7)	TF4
9031	.500 (12.7)				
9032	.625 (15.9)				
9033	.250 (6.4)				
9034	.375 (9.5)	.281	.153	.234	#6
9035	.500 (12.7)	(7.1)	(3.9)	(5.9)	#10
9036	.625 (15.9)				
9037	.250 (6.4)				
9038	.375 (9.5)	.281	.169	.234	#8
9039	.500 (12.7)	(7.1)	(4.3)	(5.9)	π0
9040	.625 (15.9)				

Outcide Incide Mounting Screw

STACKING SPACERS

One end locks into panel. Clear hole designs for #4, #6 or #8 screw.





MATERIAL: Nylon 6/6,

•	Spacers of	an be	stacked	for	multiple	level
	PC board applications					

Self-aligning

CAT. NO.	L Length	Outside Diameter	Inside Diameter	Mounting Hole	Screw Size
8829	.125 (3.2)				
8830	.187 (4.7)				
8831	.250 (6.4)	.260	.125	.187	#4
8832	.375 (9.5)	(6.6)	(3.2)	(4.7)	""
8833	.500 (12.7)				
8834	.625 (15.9)				
8835	.250 (6.4)				
8836	.375 (9.5)	.312	.153	.234	#6
8837	.500 (12.7)	(7.9)	(3.9)	(5.9)	""
8838	.625 (15.9)				
8839	.250 (6.4)				
8840	.375 (9.5)	.312	.169	.234	#8
8841	.500 (12.7)	(7.9)	(4.3)	(5.9)	""
8842	.625 (15.9)				

UL Rated 94V-0

92