EAGLE PLASTIC DEVICES Nylon PCB Hardware ROHS COMPRISED This product is ROHS compliant.

PCB SUPPORTS

"Lock/Tension" Series

DIMENSIONS: in.

7/32

To fit .156 hole

.273 ref.

→| .235 |<

6-32 Thread

.172

a7/32

9/32

To fit .152 hole

A

В

(c)

D

E

G

H)

J

K

To fit .187 hole

9/16

→| |<:035

To fit .156 hole

To fit .152±.002 hole

Designed to lock to bottom chassis and snap into a 1/16" thick panel.

For quantities greater than listed, call for quote

MOUSER	Fig.	Dimensions (in.)		Price Each				
STOCK NO.	rig.	Α	В	1	100	500	1000	
561-LT187	Α	.187	.307	.08	.07	.06	.04	
561-LT250	Α	.250	.365	.12	.09	.08	.07	
561-LT375	Α	.375	.495	.12	.10	.08	.07	
561-LT437	Α	.437	.557	.16	.11	.09	.07	
561-LT500	Α	.500	.625	.12	.09	.07	.06	
561-LT625	Α	.625	.745	.15	.11	.09	.07	
561-LT875	Α	.875	.995	.18	.13	.11	.08	
561-LT1000	Α	1.000	1.120	.22	.16	.14	.12	

"DSP", "DLP", and "DMSP" Series

- DSP: both ends fit a .156" hole
- . DMSP: both ends fit a .125" hole
- DLP: both ends fit a .187" hole
 - For quantities greater than listed, call for quote

MOUSER		Dimensions (in.)		Price	Each	
STOCK NO.	Fig.	A	1	100	500	1000
561-DSP125	В	.125	.18	.10	.09	.08
561-DSP250	В	.250	.18	.11	.09	.08
561-DSP375	В	.375	.24	.19	.16	.12
561-DSP437	В	.437	.25	.19	.16	.12
561-DSP500	В	.500	.24	.18	.15	.12
561-DSP750	В	.750	.24	.18	.15	.12
561-DSP1000	В	1.000	.26	.21	.17	.13
561-DLP250	С	.365	.26	.20	.17	.13
561-DLP375	С	.495	.24	.18	.15	.12
561-DLP500	С	.625	.25	.19	.16	.13
561-DLP750	С	.87	.24	.18	.15	.12
561-DLP1000	С	1.12	.24	.18	.15	.12
561-DMSP125	D	.125	.18	.10	.09	.08
561-DMSP250	D	.250	.17	.12	.10	.09
561-DMSP375	D	.375	.18	.10	.09	.08
561-DMSP437	D	.437	.18	.10	.09	.08
561-DMSP500	D	.500	.19	.10	.09	.08
561-DMSP750	D	.750	.24	.18	.15	.10
561-DMSP1000	D	1.000	.24	.18	.15	.08

PCB LOCKING SUPPORTS

Male Threaded

For quantities greater than listed, call for quo		For quantities	greater	than listed,	call for	quot
--	--	----------------	---------	--------------	----------	------

MOUSER	F:-	Length	Price Each				
STOCK NO.	Fig.	(in.)	1	100	500	1000	
561-LMTP250	Е	1/4	.13	.09	.08	.07	
561-LMTP375	E	3/8	.13	.09	.08	.07	
561-LMTP500	E	1/2	.13	.09	.08	.07	
561-LMTP625	E	5/8	.18	.13	.10	.08	
561-LMTP750	E	3/4	.18	.12	.10	.08	
561-LMTP1000	Е	1	.19	.13	.10	.08	

Adhesive Base

		For quantities greater than listed, call for quote.								
561-LAD187	F	3/16	.49	.36	.29	.22				
561-LAD250	F	1/4	.49	.36	.29	.22				
561-LAD375	F	3/8	.47	.34	.27	.21				
561-LAD500	F	1/2	.48	.35	.28	.21				
561-LAD625	F	5/8	.50	.37	.29	.22				
561-LAD750	F	3/4	.51	.37	.30	.22				
561-LAD1000	F	1	.50	.37	.29	.22				

MALE PCB SUPPORT POSTS

	For quantities greater than listed, call for quote.							
561-MTP125	G	1/8	.11	.08	.07	.06		
561-MTP250	G	1/4	.12	.09	.07	.06		
561-MTP500	G	1/2	.12	.09	.08	.07		
561-MTP750	G	3/4	.13	.09	.08	.07		
561-MTP875	G	7/8	.13	.11	.08	.07		

PCB POSTS

	For quantities greater than listed, call for quote.								
561-A0250	Н	.250	.13	.09	.08	.07			
561-A0312	Н	.312	.11	.08	.07	.06			
561-A0375	Н	.375	.13	.09	.07	.06			
561-A0500	Н	.500	.11	.08	.07	.06			
561-A0625	Н	.625	.13	.09	.08	.07			
561-A0750	Н	.750	.13	.09	.08	.07			
561-A1000	Η	1.00	.14	.09	.08	.07			

KEY-SLOT PCB POSTS

For use in combination with a key-slot so that the circuit board may be removed for repairs.

For quantities greater than listed, call for quote.

MOUSER	SER Fig. A		Price Each				
STOCK NO.	Fig.	(in.)	1	100	500	1000	
561-KYP187 561-KYP625	1	3/16 5/8	.22 .25	.13 .14	.10 .10	.08 .07	

MALE-FEMALE THREADED STANDOFFS

For quantities greater than listed, call for quote									
MOUSER	Fig.	Dime	ensions	s (in.)		Price	Each		
STOCK NO.	rig.	Α	В	L	1	100	500	1000	
440 Thread									
561-MF440-25	J	.1875	.1875	.25	.35	.20	.12	.11	
561-MF440-37	J	.1875	.1875	.375	.36	.21	.15	.12	
561-MF440-50	J	.1875	.1875	.5	.36	.21	.13	.11	
561-MF440-62	Ĵ	.1875	.1875	.625	.34	.21	.13	.11	
561-MF440-75	J	.1875	.1875	.75	.35	.21	.13	.11	
561-MF440-87	J	.1875	.1875	.875	.38	.24	.14	.12	
561-MF440-100	J	.1875	.1875	1	.37	.23	.13	.12	
561-MF440-125	J	.1875	.1875	1.25	.38	.24	.14	.12	
561-MF440-137	J	.1875	.1875	1.375	.37	.25	.19	.14	
561-MF440-150	J	.1875	.1875	1.5	.39	.24	.19	.16	
561-MF440-200	J	.1875	.1875	2	.39	.24	.19	.15	
632 Thread									
561-MF632-25	J	.25	.219	.25	.34	.19	.12	.11	
561-MF632-375	J	.25	.25	.375	.34	.19	.12	.11	
561-MF632-50	J	.25	.25	.5	.35	.21	.13	.11	
561-MF632-62	J	.25	.25	.625	.34	.19	.12	.11	
561-MF632-75	J	.25	.25	.75	.34	.19	.12	.11	
561-MF632-87	J	.25	.25	.875	.37	.23	.13	.12	
561-MF632-100	J	.25	.25	1	.37	.23	.13	.12	
561-MF632-125	J	.25	.25	1.25	.38	.24	.14	.12	
561-MF632-150	J	.25	.25	1.5	.39	.24	.15	.13	
561-MF632-162	J	.25	.25	1.625	.39	.24	.14	.13	
561-MF632-175	J	.25	.25	1.75	.39	.24	.19	.15	
561-MF632-200	J	.25	.25	2	.39	.24	.14	.13	
832 Thread									
561-MF832-25	J	.25	.2	.25	.34	.19	.12	.11	
561-MF832-37	J	.375	.27	.375	.34	.23	.19	.15	
561-MF832-50	J	.375	.375	.5	.34	.19	.12	.11	
561-MF832-62	J	.375	.375	.625	.34	.21	.15	.12	
561-MF832-75	J	.375	.375	.75	.34	.19	.12	.11	
561-MF832-100	J	.375	.375	1	.37	.25	.19	.15	
561-MF832-112	J	.375	.375	1.125	.37	.23	.13	.12	
561-MF832-125	J	.375	.375	1.25	.37	.23	.13	.12	
561-MF832-150	J	.375	.375	1.5	.39	.26	.18	.16	
561-MF832-200	J	.375	.375	2	.39	.24	.19	.15	

FEMALE NYLON CIRCUIT BOARD POSTS

Note: Self-threading posts are designed for use with a #6 self-tapping screw

- Recommended hole size: .156"
 1/4" length has a thread depth of 13/64"
- · Panel thickness: 1/16"

For quantities greater than listed, call for quote.

	MOUSER	Fig.	Thread	Length	Price Each			
S	TOCK NO.	i ig.	Tilleau	(in.)	1	100	500	1000
561	I-FSTP250	K	Self	.250	.30	.22	.19	.16
561	I-FSTP375	K	Self	.375	.31	.23	.19	.16
561	I-FSTP500	K	Self	.500	.34	.25	.21	.17
561	I-FSTP625	K	Self	.625	.32	.24	.19	.15
561	I-FSTP750	K	Self	.750	.34	.25	.21	.17
561	I-FSTP1000	K	Self	1.000	.33	.25	.21	.16
561	I-FTP250	L	8-32	.250	.44	.34	.28	.22
561	I-FTP375	L	8-32	.375	.46	.35	.29	.24
561	I-FTP500	L	8-32	.500	.48	.35	.30	.24
561	I-FTP625	L	8-32	.625	.47	.36	.30	.24
561	I-FTP750	L	8-32	.750	.48	.37	.30	.24
561	I-FTP1000	L	8-32	1.000	.50	.38	.31	.25

NYLON PCB SUPPORTS "LOCK/LOCK" SERIES

The "LLP" series is designed to securely lock both the chassis end and the printed circuit board on top.

For quantities greater than listed, call for quote.

MOUSER	Fig.	Α	В		Price	Each		
STOCK NO.	ı ıg.	^		1	100	500	1000	
561-LLP187	М	.187	.307	.19	.12	.10	.09	
561-LLP250	M	.250	.365	.18	.13	.11	.09	
561-LLP375	M	.375	.495	.19	.14	.12	.10	
561-LLP500	M	.500	.625	.21	.16	.14	.11	
561-LLP625	M	.625	.745	.23	.17	.14	.11	
561-LLP1000	М	1.000	1.120	.39	.30	.27	.18	

© Copyright 2010 Mouser Electronics



© Copyright 2010 Mouser Electronics

To fit .187 hole .03/.078 panel

8-32 Thread

To fit 158 hole1/16 panel