PennEngineering®









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NOTE ABOUT PLATED THRU-HOLES

Broaching and broach/flare types are designed for unplated thru-hole applications. If used in plated thru-hole applications, the stresses involved can damage the plating, push out the plating entirely, or break any traces inside the board that might be connected to the plated hole. Increasing the mounting hole size +.005" to +.008" /+0.13 to +0.2 may relieve these conditions. In non-plated thru-holes this will also help when delamination, measeling or crazing is evident after installation. When none of the above can be tolerated, we recommend Type SMTSO (surface-mount) type fasteners.

General recommendations for "Keep Out" areas are the same as our "Min. Distance Hole C/L to Edge" dimensions stated in the dimensional charts of our bulletin.



No matter how sophisticated or advanced, electronic components must be attached reliably and securely if they are to deliver optimum performance. We offer several fastener products for use with PC boards to satisfy component-to-board, board-to-board, and board-to-chassis attachment needs.

ReelFast® surface mount fasteners mount on PC boards in the same manner and at the same time as other surface mount components prior to the automated reflow solder process. The fasteners simply become another board component. This alleviates concerns about potential damage to PC boards due to improper secondary installation operations. The fasteners are provided on tape and reel compatible with existing SMT automated installation equipment. The benefits of using ReelFast® SMT fasteners are: faster assembly; reduced scrap; reduced handling; and reduced risk of board damage.

Broaching fasteners can also offer practical alternatives to "loose" hardware. A broaching fastener is a knurledshank fastening device that can be pressed into a hole to provide a permanent, strong, threaded or unthreaded attachment point in PC boards. They can also be used in aluminum, acrylic, casting and polycarbonate components. Specially formed axial grooves around the shank of the fastener "broach" or cut into the material, creating a firm, interference-type fit resistant to rotation. In PC boards, broaching fasteners are recommended for use in non-plated holes.

Broach/flare-mount standoffs (Type KFB3) offer a combined broach/flare feature for even greater pullout performance in PC board materials.

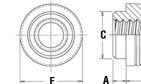
			Mountin	ng Type:	S				Prim	ary Use			
PEM Fastener Type	Page No.	Broach	Broach/ Flare	Surface	Clinch/ Broach	Nut	Spacer/ Standoff	Snap Attachment	Stud	Captive Screw	Color Coding	Right Angle Attachment	Sheet Joining
SMTSO Nut/Spacer/Standoff	4			•		•	•						
KF2/KFS2 Nut	5	•				•							
KFE/KFSE Spacer/Standoff	6	•					•						
KFB3 Standoff	6		•				•						
KSSB Standoff	7	•					•	•					
SMTPF Assembly	8			•						•	•		
PFK Captive Screw	9	•								•			
KFH Stud	10	•							•				
SMTRA Right Angle	11			•								•	
SFK Sheet Joining	12	•			•								•

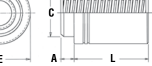
QUICK REFERENCE CHART



TYPE SMTSO ReelFast® SURFACE MOUNT NUTS AND SPACERS/STANDOFFS







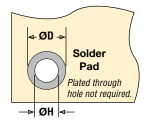
Notches (PEM Trademark) Metric -1 length not marked

C

- A

Thread/thru hole sizes 2-56, 4-40, 6-32, 8-32, 116, 143, M2, M2.5, M3, M3.5, M4, 3.6, NS 4.2

⋪₽≬ F н Т



Stencil Masking Examples





Thread sizes 080, S1, S1.2, S1.4 and M1.6

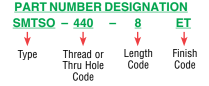
All dimensions are in inches. Length Code "L" ±.005 ØH Hole Size ØD Thru Thread or Min. Thread Hole Thru Hole (Length code in 32nds of an inch) Sheet A C Ε Η In Sheet Min. Solder ±.005 +.004 -.003 Thickness Max. Max. +.003 -.000 Pad Size Code Nom Type .062 .125 .250 .375 .060-80 .144 .125 SMTS0 080 2 4 NA NA .020 .095 .098 .019 .165 _ (#0-80) .086-56 ٢ SMTS0 2 4 8 256 12 .060 .060 .142 .219 .147 .244 _ _ UNFIE (#2-56) .112-40 SMTS0 440 2 4 8 12 .060 .060 .161 .219 .166 .244 _ _ (#4-40) .138-32 SMTS0 632 2 4 8 12 .060 .060 .208 .281 .213 .306 _ (#6-32) .164-32 SMTS0 832 2 4 8 12 .060 .060 .245 .344 .250 .369 _ _ (#8-32) .116 SMTSO 116 2 4 8 12 .060 .060 .161 .219 .166 .244 _ .143 SMTS0 143 2 4 8 12 .060 .060 .208 .281 .213 .306

All dimensions are in millimeters.

	Thread Size x Pitch	Thru Hole +0.10 –0.08	Туре	Thread or Thru Hole Code			Length Length c	Code "L ode in m		s)		Min. Sheet Thickness	A Max.	C Max.	E ±0.13	H Nom.	ØH Hole Size In Sheet +0.08	ØD Min. Solder Pad
	S1	_	SMTSO	M1	1	2	3	NA	NA	NA	NA	0.5	0.48	2.41	3.66	3.18	2.5	4.19
	S1.2	—	SMTSO	M1.2	1	2	3	NA	NA	NA	NA	0.5	0.48	2.41	3.66	3.18	2.5	4.19
o	S1.4	-	SMTSO	M1.4	1	2	3	NA	NA	NA	NA	0.5	0.48	2.41	3.66	3.18	2.5	4.19
н	M1.6 x 0.35	_	SMTSO	M1.6	1	2	3	NA	NA	NA	NA	0.5	0.48	2.41	3.66	3.18	2.5	4.19
Η	M2 x 0.4	_	SMTSO	M2	NA	2	3	4	6	8	10	1.53	1.53	3.6	5.56	—	3.73	6.2
Σ	M2.5 x 0.45	—	SMTSO	M25	NA	2	3	4	6	8	10	1.53	1.53	4.09	5.56	—	4.22	6.2
	M3 x 0.5	_	SMTSO	M3	NA	2	3	4	6	8	10	1.53	1.53	4.09	5.56	—	4.22	6.2
	M3.5 x 0.6	_	SMTSO	M35	NA	2	3	4	6	8	10	1.53	1.53	5.28	7.14	—	5.41	7.77
	M4 x 0.7	—	SMTSO	M4	NA	2	3	4	6	8	10	1.53	1.53	6.22	8.74	—	6.35	9.37
	-	3.6	SMTSO	3.6	NA	2	3	4	6	8	10	1.53	1.53	5.28	7.14	_	5.41	7.77
	-	4.2	SMTSO	4.2	NA	2	3	4	6	8	10	1.53	1.53	6.22	8.74	—	6.35	9.37

NUMBER OF PARTS PER REEL / PITCH (MM) FOR EACH SIZE

Thread/Thru-Hole				Length Code				
Size	1	2	3	4	6	8	10	12
080	—	3500 / 8	—	2000 / 8	—	—	—	Ι
256, 440, 632, 116, 143	—	1500 / 12	—	1000 / 12	—	650 / 12	_	300 / 16
832	—	1100 / 16	—	800 / 16	—	500 / 16	-	300 / 16
M1, M1.2, M1.4, M1.6	3500 / 8	2500 / 8	2000 / 8	—	—	—	_	—
M2, M25, M3, M35, 3.6	_	1500 / 12	1000 / 12	900 / 12	650 / 12	375 / 16	300 / 16	Ι
M4, 4.2	_	1100 / 16	800 / 16	675 / 16	500 / 16	375 / 16	300 / 16	_

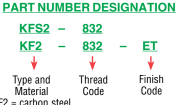


Packaged on 13" recyclable reels. Tape width is 24mm. Supplied with polyimide patch for vacuum pick up. Reels conform to EIA-481.

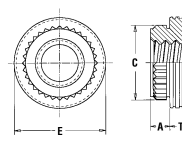


TYPES KF2 AND KFS2 BROACHING NUTS





KF2 = carbon steel KFS2 = stainless steel



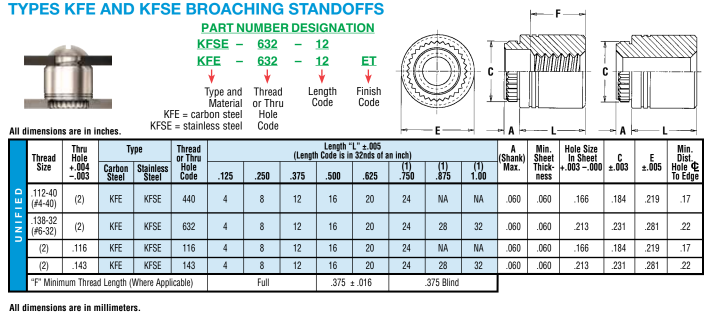
All dimensions are in inches.

	Thread	Ту	pe	Thread	A	Min.	Hole Size	C	E	т	Min. Dist.
	Size	Carbon Steel	Stainless Steel	Code	(Shank) Max.	Sheet Thickness	In Sheet +.003 –.000	±.003	±.005	±.005	Min. Dist. Hole & To Edge
•	.086-56 (#2-56)	KF2	KFS2	256	.060	.060	.147	.165	.219	.065	0.16
I F I E	.112-40 (#4-40)	KF2	KFS2	440	.060	.060	.166	.184	.219	.065	0.17
N N	.138-32 (#6-32)	KF2	KFS2	632	.060	.060	.213	.231	.281	.065	0.22
	.164-32 (#8-32)	KF2	KFS2	832	.060	.060	.250	.268	.344	.096	0.25
	.190-32 (#10-32)	KF2	KFS2	032	.060	.060	.272	.290	.375	.127	0.28

All dimensions are in millimeters.

	Thread	Ty	pe	Thread	A	Min. Sheet	Hole Size	c	F	т	Min. Dişt.
с	Thread Size x Pitch	Carbon Steel	Stainless Steel	Code	(Shank) Max.	Sheet Thickness	In Sheet +0.08	±0.08	±0.13	±0.13	Hole ¢ To Edge
L H	M2 x 0.4	KF2	KFS2	M2	1.53	1.53	3.73	4.19	5.56	1.5	4.2
μ	M2.5 x 0.45	KF2	KFS2	M2.5	1.53	1.53	4.22	4.68	5.56	1.5	4.4
Σ	M3 x 0.5	KF2	KFS2	M3	1.53	1.53	4.22	4.68	5.56	1.5	4.4
	M4 x 0.7	KF2	KFS2	M4	1.53	1.53	6.4	6.86	8.74	2	6.4
	M5 x 0.8	KF2	KFS2	M5	1.53	1.53	6.9	7.37	9.53	3	7.1





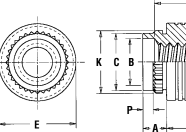
c	Thread Size x Pitch	Thru Hole +0.10 -0.08		pe Stainless Steel	Thread or Thru Hole Code			(Leng	Length " th Code is	L" ±0.13 in millime	eters)			A (Shank) Max.	Min. Sheet Thick- ness	Hole Size In Sheet +0.08	C ±0.08	E ±0.13	Min. Dist. Hole ⊈ To Edge
ТВ	M3 x 0.5	(2)	KFE	KFSE	M3	3	4	6	8	10	12	14	16	1.53	1.53	4.22	4.68	5.56	4.4
Ш	(2)	3.6	KFE	KFSE	3.6	3	4	6	8	10	12	14	16	1.53	1.53	5.41	5.87	7.14	5.5
-	(2)	4.2	KFE	KFSE	4.2	3	4	6	8	10	12	14	16	1.53	1.53	6.4	6.86	8.74	7.1
	"F" Minim	num Threa	d Length (Where Appl	icable)			Full				9.5 ± 0.4							

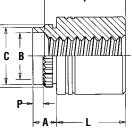
TYPE KFB3 BROACH/FLARE-MOUNT STANDOFFS



PART NUMBER DESIGNATION <u>KFB3</u> – <u>632</u> <u>12</u> ET ᡟ ᡟ ᡟ Length Finish Type and Thread Material Code Code







dimensions are in inches

	Thread Size	Туре	Thread Code			(Le	Lo ngth Co		L" ±.00 32nds		ch)			A (Shank)	Sheet	Hole Size in Sheet +.005	в	C	F	ĸ	Р	Min. Dist. Hole &
D	0120	1340	0000	.062	.125	.187	.250	.312	.375	.500	.625	(1) .750	(1) 1.00	Max.	Thickness	001	±.003	Max.	±.005	±.003	±.010	Hole ¢ To Edge
IFIE	.112-40 (#4-40)	KFB3	440	2	4	6	8	10	12	16	20	NA	NA	.09	.050065	.166	.122	.165	.219	.179	.040	.17
Z D	.138-32 (#6-32)	KFB3	632	2	4	6	8	10	12	16	20	24	32	.09	.050065	.213	.171	.212	.280	.226	.040	.22
		(#6-32) KFB3 632 2 4 6 8 10 12 16 20 24										.375	Blind									

All dimensions are in millimeters.

	Thread Size x Pitch	Туре	Thread Code			(Le	Leng ength Coo	jth "L" ± de is in r	0.13 nillimete	ers)			A (Shank) Max.	Sheet Thickness	Hole Size in Sheet +0.13 –0.03	В ±0.08	C Max.	Е ±0.13	К ±0.08	Р ±0.25	Min. Dist. Hole © To Edge
- 0 -	M3 x 0.5	KFB3	M3	2	3	4	6	8	10	12	14	16	2.29	1.27-1.65	4.22	3.23	4.2	5.56	4.55	1	4.33
		KFB3	M4	2	3	4	6	8	10	12	14	16	2.29	1.27-1.65	6.4	5.23	6.33	8.74	6.68	1	6.36
		Thread Le pplicable)				F	ull				9.5 ±0.4										

(1) Blind at shank end with .375" minimum thread length from head end. (2) Not applicable. NA - Not Available.

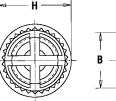
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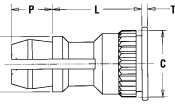


TYPE KSSB BROACHING SNAP-TOP® STANDOFFS



PART NUME	ER DESI	GI	NATION
<u>KSSB</u> –	<u>156</u>	-	<u>12</u>
Type and Material	Top Board Mounting Hole Diameter Code		Length Code





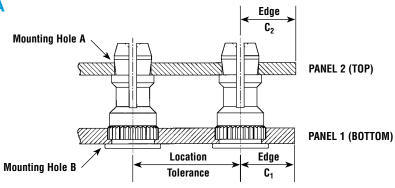
All dimensions are in inches.

ED	Туре	Top Board Mounting Hole				(Length	Length " Code is ir	L" ±.005 32nds of	an inch)				B	C	н	Р	т
E	Typo	Diameter Code	.250	.312	.375	.437	.500	.562	.625	.750	.875	1.00	±.005	±.Ŭ03	н ±.005	±.005	±.005
N N	KSSB	156	8	10	12	14	16	18	20	24	28	32	.188	.226	.250	.141	.020

All dimensions are in millimeters.

ETRIC	Туре	Top Board Mounting Hole Diameter Code				Len (Length Co	gth "L" ±0 de is in mi					В ±0.13	C ±0.08	H ±0.13	Р ±0.13	T ±0.13
M	KSSB	4MM	8	10	12	14	16	18	20	22	25	4.8	5.74	6.35	3.58	0.51

TYPE KSSB APPLICATION DATA



All dimensions are in inches.

				PANEL 1 (Bottom)					PANEL 2 (Top)		
VIFIED	Туре	Bottom Mounting Hole B +.003 –.000	Material	Hardness Max.	Thickness Min.	Edge Distance C ₁ Min.	Location Tolerance Max.	Top Mounting Hole A +.003 –.000	Material	Hardness Max.	Thickness Range	Edge Distance C ₂ Min.
0	KSSB	.213	PC Board	HRB 65	.050	.220	±.005	.156	PC Board or Metal	No Limit	.040070	.100

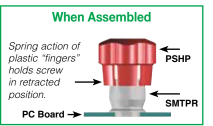
All dimensions are in millimeters.

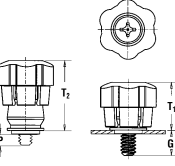
I					PANEL 1 (Bottom)					PANEL 2 (Top)		
	ETRIC	Туре	Bottom Mounting Hole B +0.08	Material	Hardness Max.	Thickness Min.	Edge Distance C ₁ Min.	Location Tolerance Max.	Top Mounting Hole A +0.08	Material	Hardness Max.	Thickness Range	Edge Distance C ₂ Min.
	Σ	KSSB	5.4	PC Board	HRB 65	1.25	5.6	±0.13	4	PC Board or Metal	No Limit	1 - 1.8	2.5

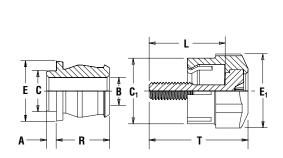


ReelFast® SURFACE MOUNT CAPTIVE PANEL SCREWS









All dimensions are in inches.

		Scre	ew Part Ni	ımber			Assemb	ly Dimens	ions			Screw Di	mensions			Rei	tainer Dir	nension	S	
I E D	Thread Size	Туре	Thread Code	Screw Length Code	Retainer Part Number	G ± .025	P ± .025	T ₁ Nom.	T ₂ Nom.	Total Radial Float	C ₁ ±.010	E ₁ ±.010	L ±.015	T Nom.	A (Shank) Max.	Min. Sheet Thick.	B ±.003	C Max.	E Nom.	R ±.005
U N I F	.112-40 (#4-40)	PSHP	440	0 1	SMTPR-6-1	.188 .248	.000 .026	.478	.646	.015	.440	.542	.510 .570	.663 .723	.060	.060	.167	.249	.375	.325
	.138-32 (#6-32)	PSHP	632	0	SMTPR-6-1	.188 .248	.000 .026	.478	.646	.020	.440	.542	.510 .570	.663 .723	.060	.060	.167	.249	.375	.325

All dimensions are in millimeters.

		Scre	w Part Ni	ımber			Assemb	y Dimens	ions			Screw Di	mensions			Re	tainer Dir	nensions	;	
RIC	Thread Size x Pitch	Туре	Thread Code	Screw Length Code	Retainer Part Number	G ± 0.64	P ± 0.64	T ₁ Nom.	T ₂ Nom.	Total Radial Float	C ₁ ±0.25	E ₁ ±0.25	L ±0.38	T Nom.	A (Shank) Max.	Min. Sheet Thick.	B ±0.08	C Max.	E Nom.	R ±0.13
F	M3 x 0.5	PSHP	M3	0	SMTPR-6-1	4.78 6.3	0 .66	12.14	16.41	.38	11.18	13.77	12.95 14.48	16.84 18.36	1.53	1.53	4.24	6.33	9.53	8.26
	M3.5 x 0.6	PSHP	M3.5	0	SMTPR-6-1	4.78 6.3	0 .66	12.14	16.41	.51	11.18	13.77	12.95 14.48	16.84 18.36	1.53	1.53	4.24	6.33	9.53	8.26

RETAINER - Packaged on 13" recyclable reels of 465 pieces. Tape width is 24mm. Supplied with Kapton® patch for vacuum pick up. Reels conform to EIA-481.

SCREW - Packaged in bags. Retainers and screws are sold separately.

COLOR CAPABILITIES FOR TYPE PSHP SCREW

The colors shown here (codes #002 thru #007) are non-stocked standards and available on special order. Since actual cap colors may vary slightly from those shown here, we recommend that you request samples for color verification. If you require a custom color or you need a "color matched" cap, please contact us.

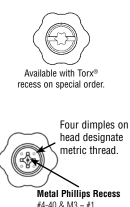


PART NUMBER DESIGNATION FOR SCREW

<u>PSHP</u>	- <u>632</u> -	- <u>0</u>	L	<u>001</u>
			. ↓	
Туре	Thread	Length	Сар	Color
	Code	Code	Style	Code
			(Lobed)	(Standard

PART NUMBER DESIGNATION FOR RETAINER

<u>SMTPR</u>	- <u>6</u>	- 1	ET
Туре	Retainer Size	Shank Code	Finish Code



Black)



#6-32 & M3.5 = #2

.396" 10.06mm Min. Solder Pad Plated through hole not required.

.250" +.003 -.000 6.35mm +0.08

Stencil Masking Examples

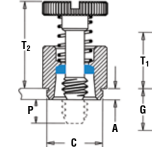
000 Ο 000

TYPE PFK BROACHING CAPTIVE PANEL SCREWS



PART NUI	MBI	ER DES	GIGNATION
PFK	-	<u>632</u>	- <u>62</u>
			. ↓
Туре		Thread Size Code	Screw Length Code







- a blue plastic

retaining ring.*

Ε

All dimensions are in inches.

ED	Thread Size	Туре	Thread Code	Screw Length Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet +.003 –.000	C ±.003	E ±.010	G ±.016	H ±.005	P ±.025 (1)	T ₁ Max.	T ₂ Nom.	Min. Dist. Hole @ To Edge
I N I F I	.112-40 (#4-40)	PFK	440	40 62 84	.060	.060	.265	.283	.312	.250 .375 .500	.072	.000 .125 .250	.36	.54	.20
	.138-32 (#6-32)	PFK	632	40 62 84	.060	.060	.281	.299	.344	.250 .375 .500	.072	.000 .125 .250	.36	.54	.26

All dimensions are in millimeters.

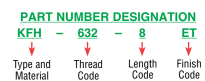
RIC	Thread Size x Pitch	Туре	Thread Code	Screw Length Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet +0.08	C ±0.08	E ±0.25	G ±0.4	H ±0.13	P ±0.64 (1)	T ₁ Max.	T ₂ Nom.	Min. Dist. Hole ¢ To Edge
MET	M3 x 0.5	PFK	M3	40 62 84	1.53	1.53	6.73	7.19	7.92	6.4 9.5 12.7	1.83	0 3.2 6.4	9.14	13.72	5.08

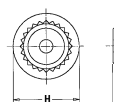
*Retaining rings are plastic with normal 250°F / 120°C temperature limit. (1) Screw may protrude .005"/0.13mm beyond nominal dimensions.

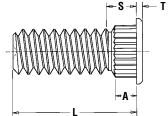


TYPE KFH BROACHING STUDS









All dimensions are in inches.

	Thread Size	Туре	Thread Code		(Leng		L" ±.010 n 16ths of an	inch)		A (Shank)	Min. Sheet	Hole Size in Sheet	Max. Hole Size in	н	s	т	Min. Dist. Hole ¢
	0120	1,150	0000	.250	.312	.375	.500	.625	.750	Max.	Thickness	+.003 000	Attached Parts	±.Ö10	Max. (1)	±.005	To Edge
IED	.112-40 (#4-40)	KFH	440	4	5	6	8	10	12	.065	.060	.120	.145	.180	.09	.020	.15
UNIF	.138-32 (#6-32)	KFH	632	4	5	6	8	10	12	.065	.060	.140	.170	.200	.09	.020	.19
	.164-32 (#8-32)	KFH	832	4	5	6	8	10	12	.065	.060	.166	.195	.225	.09	.020	.20
	.190-32 (#10-32)	KFH	032	4	5	6	8	10	12	.065	.060	.189	.220	.250	.09	.020	.20

All dimensions are in millimeters.

RIC	Thread Size x Pitch	Туре	Thread Code		(Le		'L" ±0.25 s in millimete	ers)		A (Shank) Max.	Min. Sheet Thickness	Hole Size in Sheet +0.08	Max. Hole Size in Attached Parts	H ±0.25	S Max. (1)	T ±0.13	Min. Dist. Hole © To Edge
ΕT	M3 x 0.5	KFH	M3	6	8	10	12	15	18	1.65	1.53	3	3.7	4.58	2.3	0.51	3.8
Ν	M4 x 0.7	KFH	M4	6	8	10	12	15	18	1.65	1.53	4.2	4.8	5.74	2.3	0.51	5.1
	M5 x 0.8	KFH	M5	6	8	10	12	15	18	1.65	1.53	5	5.8	6.6	2.3	0.51	5.3

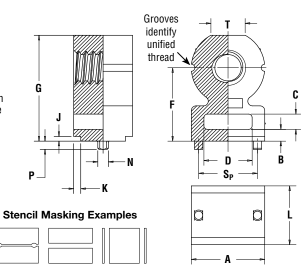
(1) Threads are gageable to within 2 pitches of the "S" Max. dimension. A class 3B/5H maximum material commercial nut shall pass up to the "S" Max. dimension.



ReelFast® SURFACE MOUNT RIGHT ANGLE (R'ANGLE®) FASTENERS







Patented

All dimensions are in inches.

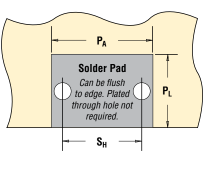
9	Thread Size	Туре	Thread Code	Height Code	Length Code	Length L ±.005	Min. Sheet Thick- ness	Hole Size In Sheet +.003 –.000	A ±.006	B ±.006	C ±.006	D ±.006	Height F ±.006	G ±.006	J Nom.	K Nom.	N Max.	P Max.	S _P ±.003	T Nom.
I E I	.086-56 (#2-56)	SMTRA	256	8	6	.188	.040	.053	.218	.040	.060	.140	.250	.345	.020	.030	.048	.040	.157	.105
	.112-40 (#4-40)	SMTRA	440	9	6	.188	.040	.053	.250	.050	.065	.160	.281	.390	.020	.030	.048	.040	.188	.125
	.138-32 (#6-32)	SMTRA	632	10	8	.250	.040	.053	.312	.050	.065	.205	.312	.450	.020	.030	.048	.040	.250	.145
	.164-32 (#8-32)	SMTRA	832	12	9	.281	.040	.053	.375	.050	.075	.250	.375	.535	.020	.030	.048	.040	.312	.195

All dimensions are in millimeters.

J	Thread Size x Pitch	Туре	Thread Code	Height Code	Length Code	Length L ±0.13	Min. Sheet Thick- ness	Hole Size In Sheet +0.08	A ±0.15	В ±0.15	C ±0.15	D ±0.15	Height F ±0.15	G ±0.15	J Nom.	K Nom.	N Max.	P Max.	S _P ±0.08	T Nom.
E	M2 x 0.4	SMTRA	M2	6	5	5	1	1.35	5.5	1	1.5	3.5	6	8.4	0.5	0.75	1.22	1	4	2.65
MET	M2.5 x 0.45	SMTRA	M25	6	5	5	1	1.35	5.5	1	1.5	3.5	6	8.4	0.5	0.75	1.22	1	4	2.65
	M3 x 0.5	SMTRA	M3	7	5	5	1	1.35	6.35	1.25	1.65	4	7	9.75	0.5	0.75	1.22	1	4.75	3.2
	M4 x 0.7	SMTRA	M4	9	7	7	1	1.35	9.53	1.25	1.65	6.35	9	13.1	0.5	0.75	1.22	1	7.9	4.8

ED	Thread Code	Pad Width P _A Min.	Pad Length P _L Min.	Hole Spacing S _H ±.002	Hole Size In Sheet +.003 –.000
Ш	256	.262	.171	.157	.053
R	440	.294	.171	.188	.053
	632	.356	.233	.250	.053
	832	.419	.264	.312	.053

RIC	Thread Code	Pad Width P _A Min.	Pad Length P _L Min.	Hole Spacing S _H ±0.05	Hole Size In Sheet +0.08
L R	M2	6.62	4.57	4	1.35
ME	M25	6.62	4.57	4	1.35
Σ	M3	7.47	4.57	4.75	1.35
	M4	10.65	6.57	7.9	1.35



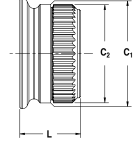
Part Number	Parts Per Reel	Pitch (mm)	Tape Width (mm)
SMTRA256-8-6	375	16	24
SMTRA440-9-6	300	16	24
SMTRA632-10-8	200	20	32
SMTRA832-12-9	200	20	32
SMTRAM2-6-5	375	16	24
SMTRAM25-6-5	375	16	24
SMTRAM3-7-5	300	16	24
SMTRAM4-9-7	200	20	32

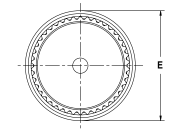


TYPE SFK SpotFast® CLINCH/BROACH MOUNT FASTENERS







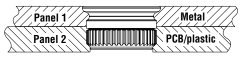


Patented.

			Pan	el 1			Pan	el 2											
Type and Size	Thickness Code	ss ±0.08mm /		±.003" +.003"000"		Thickness Mounting Hole Min. +0.08mm / (1) +.003"000"		C ₁ Max.		C ₂ ±0.08mm / ±.003"		E Max.		L Max.		Min. Dist Hole & To Edge			
		mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.
SFK-3	0.8	0.8	.031	3	.118	1.6	.063	2.5	.098	2.98	.117	2.9	.114	3.53	.139	2.31	.091	3	0.12
SFK-3	1.0	1	.039	3	.118	1.6	.063	2.5	.098	2.98	.117	2.9	.114	3.76	.148	2.51	.099	3	0.12
SFK-3	1.2	1.2	.047	3	.118	1.6	.063	2.5	.098	2.98	.117	2.9	.114	3.76	.148	2.72	.107	3	0.12
SFK-3	1.6	1.6	.063	3	.118	1.6	.063	2.5	.098	2.98	.117	2.9	.114	3.76	.148	3.12	.123	3	0.12
SFK-5	0.8	0.8	.031	5	.197	1.6	.063	4.5	.177	4.98	.196	4.9	.193	5.56	.219	2.31	.091	5.1	0.20
SFK-5	1.0	1	.039	5	.197	1.6	.063	4.5	.177	4.98	.196	4.9	.193	5.56	.219	2.51	.099	5.1	0.20
SFK-5	1.2	1.2	.047	5	.197	1.6	.063	4.5	.177	4.98	.196	4.9	.193	5.56	.219	2.72	.107	5.1	0.20
SFK-5	1.6	1.6	.063	5	.197	1.6	.063	4.5	.177	4.98	.196	4.9	.193	5.56	.219	3.12	.123	5.1	0.20

(1) Fastener will provide flush application at minimum sheet thickness.





Type SFK joining metal to PCB/plastic.

PART NUMBER DESIGNATION

<u>SFK</u>	<u> </u>	· <u>0.8</u> –	<u>ZI</u>
	↓		
Туре	Panel 1 Mounting	Thickness Code	Finish Code
	Hole Code	ooue	COUE



MATERIAL AND FINISH SPECIFICATIONS

	Threa	ds (1)		Fastener Materials					dard Finishes		Optional Fin	ishes	F	or Use in S	Sheet Hard	ness: (3)	
Туре	Internal, ASME B1.1 2B/ ASME B1.13M 6H	External, ASME B1.1 2A/ ASME B1.13M 6g	Carbon Steel	300 Series Stainless Steel	CDA-510 Phosphor Bronze	CDA-353 Brass	Nylon, Temp. Limit 200° F/ 93° C	Passivated and/or Tested Per ASTM A380	Electro-Plated Bright Tin ASTM B 545, Class B With Clear Preservative Coating	No Finish	Electro-Plated Matte Tin ASTM B 545, Class A With Clear Preservative Coating, Annealed	Black Nitride	HRB 70 / HB 125 or Less	HRB 65 / HB 116 or Less	HRB 60 / HB 107 or Less	HRB 55 / HB 96 or Less	PC Board
KF2	•		•						•		•				•		•
KFS2	•			•				•					•				•
KFE	•		•						•		•				•		•
KFSE	•			•				•					•				•
KFB3	•					•			•		•			•			•
KSSB						•				•				•			•
KFH		•			•				•		•					•	•
PFK																	
Retainer				•				•				•					•
Screw		•		•				•				•					
Spring				•													
Retaining Ring							•										
Part Number Codes For Finishes							None	ET	Х	DT	BN						

	Thr	eads (1)		Fastene	r Materials		Sta	andard Finishes (2)	Optional Finish (2)	For U Sheet Har	
Туре	Miniature ISO 1501, 4H6	Internal, ASME B1.1 2B/ ASME B1.13M 6H	External, ASME B1.1 2A/ ASME B1.13M 6g	Carbon Steel	ABS Temp. Limit 200° F 93° C	Zinc Diecast	Zinc Plated 5µm, Colorless	Electro-Plated Bright Tin ASTM B 545, Class A With Clear Preservative Coating	Bright Nickel Over Copper Flash	Electro-Plated Matte Tin ASTM B 545, Class A With Clear Preservative Coating, Annealed	HRB 80 / HB 150 or less	PC Board
SMTS0	• S1 to S1.4	• 0-80 to 8-32 M1.6 to M4		•				•		•		•
SMTRA		•				•		• (4)		• (4)		•
SMTPR				•				•		•		•
PSHP												
Сар					•							
Screw			•	•					•			
SFK				•			•				•	•
Part Num	Part Number Codes For Finishes							ET	CN	DT		

(1) For plated studs, Class 2A/6g, the maximum major and pitch diameter, after plating, may equal basic sizes and can be gauged to Class 3A/6h, per ASME B1.1 (see notes at end of table C-1) and ASME B1.13M, Section 8, Paragraph 8.2.

(2) See PEM Technical Support section of our web site for related plating standards and specifications.

(3) HRB - Hardness Rockwell "B" Scale. HB - Hardness Brinell.

(4) Optimal solderability life noted on packaging.



G

Min.

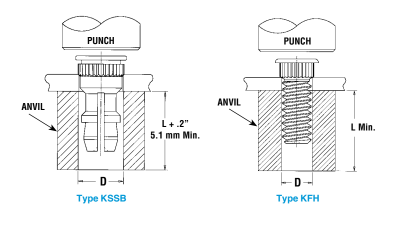
6.4mm 9.5mm 12.7mm

INSTALLATION

For Types KF2/KFS2/KFE/KFSE/PFK

- 1. Prepare properly sized mounting hole in board.
- 2. Place fastener into the anvil hole and place the mounting hole over the shank of the fastener as shown in drawing.
- **3.** With punch and anvil surfaces parallel, apply squeezing force until shoulder contacts the board.

Part Number	D +.003" –.000"	G Min.		
PFK-440-40	.173"	.250"		
PFK-440-62	.173"	.375"	Part	D
PFK-440-84	.173"	.500"	Number	+0.08mm
PFK-632-40	.190"	.250"	PFK-M3-40	4.5mm
PFK-632-62	.190"	.375"	PFK-M3-62	4.5mm
PFK-632-84	.190"	.500"	PFK-M3-84	4.5mm



G PUNCH ANVIL Types KF2/KFS2/ KFE/KFSE Type PFK

For Types KSSB/KFH

- 1. Prepare properly sized mounting hole in board.
- Place fastener into mounting hole as shown in drawing.
- **3.** With punch and anvil surfaces parallel, apply squeezing force until head contacts the board.

Part	D	Ι.	
Number	+.003" –.000"		Part
KFH-440-L	.113"		Number
KFH-632-L	.140"		KFH-M3-L
KFH-832-L	.166"		KFH-M4-L
KFH-032-L	.191"		KFH-M5-L
KSSB-156-L	.216"		KSSB-4mm-L

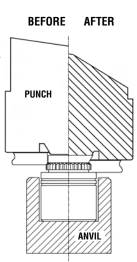
Part Number	D +0.08mm
KFH-M3-L	3.1mm
KFH-M4-L	4.1mm
KFH-M5-L	5.1mm
KSSB-4mm-L	5.49mm

For Type KFB3⁽¹⁾

- 1. Punch or drill properly sized round mounting hole in board.
- 2. Place fastener into the anvil hole and place the mounting hole over the shank of the fastener as shown in diagram to the left.
- **3.** Using a punch flaring tool and a recessed anvil, apply squeezing force until the shoulder of the fastener contacts the board. As the fastener seats itself in the proper position, the punch tool will flare the extended portion of the shank outward to complete the installation. The combination of broaching and flaring provides high pushout performance.

(1) PennEngineering manufactures and stocks the installation tooling for the KFB3.

Thread Code	Length Code	Anvil	Punch (Flaring Tool)	Thread Code	Length Code	Anvil	Punch (Flaring Tool)
#4-40	-2	975201213300		M3	-2	975201213300	
#4-40	-4 to -8	975200846300		M3	-3 to -6	975200846300	
#4-40	-10 to -12	975200847300	975201231400	M3	-8 to -10	975200847300	975201231400
#4-40	-16 to -20	975200848300		M3	-12 to -14	975201222300	
#4-40	-20 to -24	975200882300		M3	-14 to -16	975200848300	
#6-32	-2	975201215300		M4	-2	975201216300	
#6-32	-4 to -8	975200849300			-		
#6-32	-10 to -12	975200850300		M4	-3 to -6	975201217300	
#6-32	-16 to -20	975200851300	975201232400	M4	-8 to -10	975201218300	975201221400
#6-32	-22 to -24	975200883300		M4	-12 to -14	975201220300	
#6-32	-28 to -32	975200884300		M4	-14 to -16	975201219300	



Type KFB3



INSTALLATION

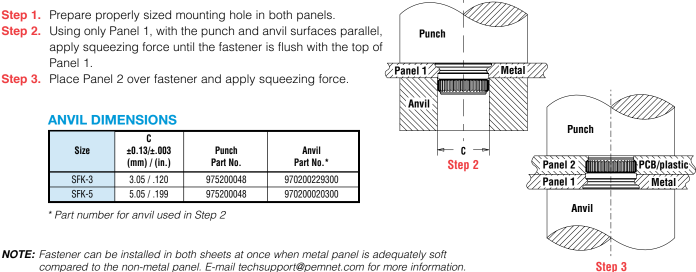
For Type SFK

- Step 1. Prepare properly sized mounting hole in both panels.
- Step 2. Using only Panel 1, with the punch and anvil surfaces parallel, apply squeezing force until the fastener is flush with the top of Panel 1.
- Step 3. Place Panel 2 over fastener and apply squeezing force.

ANVIL DIMENSIONS

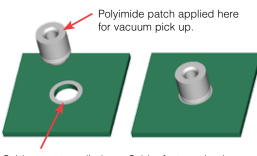
Size	C ±0.13/±.003 (mm) / (in.)	Punch Part No.	Anvil Part No.*
SFK-3	3.05 / .120	975200048	970200229300
SFK-5	5.05 / .199	975200048	970200020300

* Part number for anvil used in Step 2



compared to the non-metal panel. E-mail techsupport@pemnet.com for more information.

For SMT Nuts and Standoffs

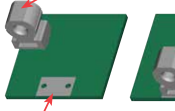


Solder paste applied to pad on PCB.

Solder fastener in place using standard surface mount techniques.

For SMT R'ANGLE® Fasteners

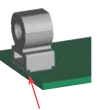
Flat top for vacuum pick up.



Solder paste applied

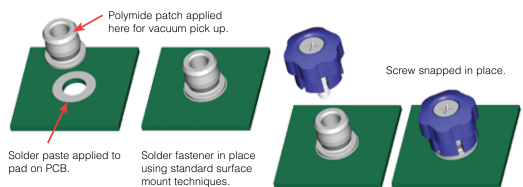
to pad on PCB.

Solder fastener in place using standard surface mount techniques.



Undercut to accept solder fillet and permit flush to edge installation.

For SMT Captive Panel Screws





PERFORMANCE DATA⁽¹⁾

TYPES KF2/KFS2/KFE/KFSE/KFB3/KFH/PFK BROACHING AND BROACH/FLARE MOUNT FASTENERS

	Туре	Thread Code	Max. Nut Tightening Torque (in. Ibs.)	Test Sheet Thickness & Test Sheet Material	Installation (lbs.)	Pushout (lbs.) (2)	Torque-out (in. lbs.)
	KF2	256	(3)	.060" FR-4 Panel	400	60	6
	KFS2	440	(3)	.060" FR-4 Panel	400	65	15
		632	(3)	.060" FR-4 Panel	500	80	30
	KFE	832	(3)	.060" FR-4 Panel	700	95	35
ш	KFSE	KFSE 032 (3)		.060" FR-4 Panel	700	100	40
ш		440	(3)	.060" FR-4 Panel	1,000	140	18
Z	KFB3	632	(3)	.060" FR-4 Panel	1,500	170	28
		440	4	.060" FR-4 Panel	400	65	7
	KFH	632	8	.060" FR-4 Panel	400	70	11
	NГП	832	15	.060" FR-4 Panel	400	80	16
		032	18	.060" FR-4 Panel	400	90	17
	DEK	440	(3)	.060" FR-4 Panel	250	55	(3)
	PFK	632	(3)	.060" FR-4 Panel	400	60	(3)

	Туре	rpe Thread Max. Nut Code Tightening Torque (N•m)		Test Sheet Thickness & Test Sheet Material	Installation (kN)	Pushout (N) (2)	Torque-out (N∙m)
	KF2	M3	(3)	1.5 mm FR-4 Panel	2.2	290	1.7
	KFS2 KFE	M4	(3)	1.5 mm FR-4 Panel	2.2	420	3.4
- C	KFSE	M5	(3)	1.5 mm FR-4 Panel	2.9	440	4.5
ТR	-	M3	(3)	1.5 mm FR-4 Panel	4.4	560	2.03
Ш	NI DO	M4	(3)	1.5 mm FR-4 Panel	6	680	3.2
		M3	0.45	1.5 mm FR-4 Panel	1.8	285	0.79
	KFH	M4	1.6	1.5 mm FR-4 Panel	1.8	355	1.8
		M5	2.1	1.5 mm FR-4 Panel	1.8	400	1.92
	PFK	M3	(3)	1.5 mm FR-4 Panel	1.1	245	(3)

TYPE KSSB BROACHING SNAP-TOP® STANDOFFS

Q		Panel 1 (.060"	FR-4 Panel) (4)	Panel 2 (Removable) (4)				
I F I E	Туре	Installation (lbs.)	Pushout (Ibs.)	Max. First On Force (lbs.)	Min. First Off Force (Ibs.)	Min. 15th Off Force (lbs.)		
N N	KSSB	500	110	13	3.0	1.0		

C		Panel 1 (1.5 mm	ı FR-4 Panel) (4)	Panel 2 (Removable) (4)			
TRI	Туре	Installation (kN)	Pushout (N)	Pushout Max. First On (N) Force (N)		Min. 15th Off Force (N)	
ME	KSSB	2.2	484	57.7	13.3	4.4	

(1) The values reported are averages when all installation specifications and procedures are followed. Variations in mounting hole size, sheet material, and installation procedure will affect results. Performance testing of this product in your application is recommended. We will be happy to provide samples for this purpose or perform the installation for you.

(2) These are typical values for parts installed in drilled mounting holes. Punched mounting holes yield values approximately 15% less.

(3) Not applicable.

(4) See Application Data drawing on page 7.

PEMSERTER® PRESSES

For best results we recommend using a PEMSERTER® press for installation of PEM broaching fasteners. For more information on our line of presses check our web site.



PERFORMANCE DATA⁽¹⁾

TYPE SFK SpotFast® CLINCH/BROACH MOUNT FASTENERS

		Installation	into Panel 1	Installation	into Panel 2	Pushout of	Banal 2 ⁽²⁾	
Type and	Thickness	Cold-rol	led Steel	FR-4 Fil	berglass	Pushout of Panel 2 ⁽²⁾		
Size	Code	kN	lbs.	kN	lbs.	N	lbs.	
SFK-3	0.8	6.2	1400	1.8	400	200	45	
SFK-3	1.0	8	1800	1.8	400	200	45	
SFK-3	1.2	8.9	2000	1.8	400	200	45	
SFK-3	1.6	10.2	2300	1.8	400	200	45	
SFK-5	0.8	11.1	2500	1.8	400	400	90	
SFK-5	1.0	13.5	3000	1.8	400	400	90	
SFK-5	1.2	15.6	3500	1.8	400	400	90	
SFK-5	1.6	17.8	4000	1.8	400	400	90	

(1) The values reported are averages when all installation specifications and procedures are followed. Variations in mounting hole size, sheet material, and installation procedure will affect results. Performance testing of this product in your application is recommended. We will be happy to provide samples for this purpose or perform the installation for you.

(2) In most applications, pullout strength of the SFK fastener in Panel 1 exceeds pushout strength of Panel 2.

TYPE SMTSO NUTS AND SPACERS/STANDOFFS⁽³⁾⁽⁴⁾

	Pushout					Torque-out					
	0-440 60-M3	SMTSO-632 SMTSO-832 SMTSO-M3.5 SMTSO-M4		SMTSO-440 SMTSO-M3		SMTSO-632 SMTSO-M3.5		SMTSO-832 SMTSO-M4			
lbs.	N	lbs.	N	lbs.	N	in-lbs.	N-m	in-lbs.	N-m	in-lbs.	N-m
56.5	251	93.5	416	151.1	672	8.56	1.0	13.83	1.6	26.96	3.0

TYPE SMTSO microPEM™ FASTENERS⁽³⁾⁽⁴⁾

Pust	out	Torqu	e-out	
SMTSO-080, SMTSO SMTSO-M1.4.		SMTSO-080, SMTSO-M1, SMTSO-M1.2 SMTSO-M1.4. SMTSO-M1.6		
lbs.	N	in-oz	N-cm	
85.1	378.7	79	56	

TYPE SMTPR RETAINERS⁽³⁾

Pushout			
SMTPR-6-1ET			
lbs.	Ν		
161.4	718		

TYPE SMTRA R'ANGLE® FASTENERS WITH ET FINISH⁽³⁾⁽⁴⁾

SMTRA	256-8-6	SMTRA	440-9-6	SMTRA6	32-10-8	SMTRA	32-12-9	SMTRAI	M2-6-5	SMTRAI	M25-6-5	SMTRA	M3-7-5	SMTRA	M4-9-7
Pushout (lbs.)	Side Load (lbs.)	Pushout (lbs.)	Side Load (lbs.)	Pushout (lbs.)	Side Load (lbs.)	Pushout (Ibs.)	Side Load (lbs.)	Pushout (N)	Side Load (N)	Pushout (N)	Side Load (N)	Pushout (N)	Side Load (N)	Pushout (N)	Side Load (N)
51.7	7.1	89.5	10.8	110.3	8.4	137.2	21.2	418.2	56.8	216.5	36.9	257.6	41.3	369.3	73.3

Vias

Spokes

Paste

Stencil

TESTING CONDITIONS

Oven	Quad ZCR convection oven with 4 zones
High Temp	518°F / 270°C
Board Finish	62% Sn, 38% Pb
Board	.062" thick, Single Layer FR-4
Screen Printer	Ragin Manual Printer

None 2 Spoke Pattern Amtech NC559LF Sn96.5/3.0Ag/0.5Cu (SAC305) - Lead-free .0067" / 0.17 mm thick

(3) With lead-free paste. Average values of 30 test points. The data presented here is for general comparison purposes only. Actual performance is dependent upon application variables. We will be happy to provide samples for you to install. If required, we can also test your installed hardware and provide you with the performance data specific to your application.

(4) Further testing details can be found in our website's literature section.



OTHER FASTENERS FOR CONSIDERATION TO USE WITH PC BOARDS

TYPE PF11MW™ FLOATING CAPTIVE PANEL SCREWS (See PEM[®] Bulletin PF)

Unique flare mount feature allow fasteners to "float" in mounting hole.

- Compensates for mating thread misalignment.
- Installs into any panel material.
- Appropriate for close center-line-to-edge applications.
- Color coded knobs available.

TYPE PF11MF™ FLARE-MOUNTED CAPTIVE PANEL SCREWS (See PEM[®] Bulletin PF)

- Appropriate for close centerline-to-edge applications.
- Doesn't require high installation force.
- Installs into any panel material.
- Installs flush on back side of panel.
- Color coded knobs available.

TYPE SOAG/SOSG GROUNDING STANDOFFS (See PEM[®] Bulletin SO)

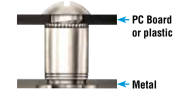
- Designed for clinching into steel or aluminum chassis.
- "Gripping teeth" on opposite side of standoff firmly contact mating PC Board.

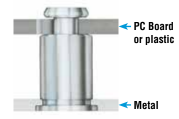
TYPE SKC KEYHOLE® STANDOFFS (See PEM[®] Bulletin SK)

- Clinch feature mounts fastener permanently into metal sheet.
- Allows for guick attachement and detachment of PC Board.
- Head is flush or sub-flush in metal sheet.
- Makes horizontal or vertical component mounting possible.

TYPE SSA/SSC/SSS SNAP-TOP® STANDOFFS (See PEM[®] Bulletin SSA)

- Spring action holds PC Boards and subassemblies securely, while allowing for quick removal.
- Screws and other threaded hardware are eliminated.











into PC Board. plastic or metal

Can install into PC

Board.

plastic

or metal



PEM® TRADEMARKS



For more information on these and other PEM products, visit our PEMNET™ Resource Center at www.pemnet.com



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