

PEM® SELF-CLINCHING FASTENING SOLUTIONS FOR AUTOMOTIVE ELECTRONICS

Discover the Difference

- One single part number, anywhere in the world
- PPAP available parts, off the shelf
- Choose your technical cleanliness level

SEE HOW THE INNOVATIVE THINKING **BEHIND PEM® SELF-CLINCHING FASTENING** SOLUTIONS CAN MOVE YOU FORWARD

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- PEM[®] Innovation
- Automotive Electronics **Applications:**
- Powertrain
- Infotainment
- Safety & ADAS
- Body Electronics
- PEM[®] Fastener Catalog

From airbags to infotainment systems, and busbar to battery applications -PEM[®] and microPEM[®] self-clinching fasteners can be found in a variety of automotive electronics systems throughout a vehicle. In fact, over 90% of today's top automakers rely on the innovation and high performance behind our self-clinching fastening

Explore one of the largest and most diverse portfolios in the industry and see how you can move forward with bigger cost savings, greater reliability, and eco-friendly performance for your automotive electronics systems.

solutions.

OF TODAY'S TOP **AUTOMAKERS RELY ON PEM® SELF-CLINCHING FASTENING SOLUTIONS.**

DISCOVER THE DIFFERENCE WITH **PEM® SELF-CLINCHING AUTOMOTIVE ELECTRONICS FASTENERS**

Using PEM[®] self-clinching fastening solutions doesn't just help you achieve better performance. With the benefits below, you'll also comply with industry standards and achieve lead time reduction - a winning combination that gives you a competitive edge.

One Single Part Number, Anywhere in the World

We offer one single part number for each of our standard parts, making it easy for you to order while increasing product availability.

PPAP Available Parts, Off the Shelf

Our extensive portfolio of standard parts is PPAP ready, directly off the shelf, to help you reduce your critical lead times.

Choose Your Technical Cleanliness Level

With our PEM[®] Clean Lab, you can achieve C400 and C600 technical cleanliness in accordance with your project specifications.

Total System Solution with Haeger® Installation Machines

Get even greater efficiency and reliability when you use PEM® fasteners with Haeger[®] installation machines - a total system solution.

WHY CHOOSE PEM[®] SELF-CLINCHING FASTENERS

PennEngineering[®] was founded in 1942 based on a revolutionary new product - an easy-toinstall, self-clinching fastener that provides load-carrying threads in metal sheets too thin to be tapped.

Today, the PEM® self-clinching fasteners has evolved into nuts, studs, spacers, access hardware, and other innovative fastening solutions that meet hundreds of unique design applications across countless industries.

FEWER PARTS. FEWER ASSEMBLY STEPS. FASTER TIME TO MARKET

PEM[®] self-clinching fasteners securely attach to a sheet of ductile material by causing the material to cold-flow under pressure into an annular recess of fastener - securely locking it into place. This technology provides many benefits:

Strength - Stronger threads vs. a tapped panel

In-Process Installation - Parts are installed into a plain round hole with no secondary operations required

Cost Reduction - Decreased installation cycle times with in-die capability

Design Flexibility - Can be installed into dissimilar metals

Clean Process - Environmentally friendly, with no weld splatter and less energy requirements



DESIGN ENGINEERED FOR ALL OF YOUR CRITICAL AUTOMOTIVE ELECTRONICS APPLICATIONS

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The complexity and increased use of electronics-based systems throughout a vehicle continues to grow every day. They have become a critical piece of the automotive architecture – keeping navigation systems running, lights powered, and batteries charged.

Innovative PEM[®] self-clinching fastening solutions plays a critical role in the performance of those systems. Whether it's a standard catalog fastener, a custom part, or a total system solution, our design engineering expertise makes it possible to leverage a PEM[®] self-clinching fastening solution for practically any application you have.



TECHNICAL CLEANLINESS STARTS WITH PEM® CLEAN LAB

As automotive electronics components get more compact, even the smallest particle contamination puts performance at risk. To ensure the technical cleanliness of PEM® fasteners, our PEM® Clean Lab uses the most sophisticated cleaning and testing processes to meet today's clean requirements.

Our Clean Lab can test for technical cleanliness in accordance with customer specifications and ISO 16232 and VDA 19 standards, and all parts presented in this catalog meet technical cleanliness guidelines.









SEE WHAT'S POSSIBLE WITH PEM® SELF-CLINCHING FASTENING SOLUTIONS



From electronics systems used for engine control or fuel supply, to busbars and connectors that carry critical power throughout the vehicle, PEM[®] self-clinching fastening solutions ensure top performance for a wide range of applications.

PEM[®] Innovation

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Sample Applications Battery Management Systems Battery Connections Busbars Motors PEM® Solutions Self-clinching Nuts Self-clinching Studs Micro Standoff High Voltage Busbar Standoffs Captive Spinning Flare Nut SI Molded Insert

SAFETY & ADAS

PEM[®] self-clinching fastening solutions provide peace of mind for vehicle safety and ADAS applications. A wide range of products are used for systems responsible for electronic power steering, ABS, object detection, and more.

Sample Applications

Multi-Camera Systems Radar and Lidar Electronic Power Steering Smart Mirrors PEM® Solutions microPEM® TackSert® Fastener Self-clinching Studs Self-clinching Nuts PCB Surface Mount Standoffs SI Molded Insert

From window, door, and mirror control to HVAC and on-board diagnostic systems, PEM[®] self-clinching fastening solutions are used across many types of body electronics applications that deliver comfort and convenience to drivers.

Sample Applications ECU Lighting Systems Window Control HVAC PEM® Solutions Self-clinching Studs Spinning Flare Nuts microPEM® TackPin® Fastener Cable Tie-mount Fasteners SI Molded Insert

PEM[®] self-clinching fastening solutions are used across many different infotainment applications, delivering reliability to connectivity and telematics systems, dashboard instrumentation, and audio, video and game electronics.

Sample Applications	PEM [®]
Display Units	Self-cli
Navigation Units	Self-cli
Heads-Up Display	Self-cli
Rear Passenger Entertainment	PCB St



Solutions inching Nuts inching Pins inching Standoffs urface Mount Standoffs

EXPERTISE TO TAKE YOU FURTHER

Not only are PEM[®] self-clinching fastening solutions precisely designed and manufactured, but they're backed by expert technical support services. So you can always be confident in our product quality and reliability – from standard catalog parts to highly customized solutions.

- Application Engineering Services & Tools
- Technical Lab Services & Testing
- Prototype Development Center
- Installation Equipment Solutions
- Global Distribution Network

GET A TOTAL SYSTEM SOLUTION WITH PEM® FASTENERS AND HAEGER® INSTALLATION MACHINES

Whether you are new to hardware insertion or insert millions of fasteners each year, using PEM® parts with high-performance Haeger® installation machines provides a total system solution for virtually any production need. You get two innovative solutions, specifically engineered to work together for greater efficiency, reliability, and cost savings.



NEED INFORMATION ON A SPECIFIC PEM® SELF-CLINCHING FASTENER? BROWSE OUR AUTOMOTIVE ELECTRONICS CATALOG

To see our full range of self-clinching fastening solutions, visit <u>PEMnet.com</u>. To learn about our in-die fastener installation solutions, <u>click here</u>.

For assistance with technical information or to request samples, call **800-342-5736** or email us at <u>info@pemnet.com</u>.

AUTOMOTIVE SELF-CLINCHING ELECTRONICS FASTENER CATALOG



The following pages contain our portfolio of PEM[®] and microPEM[®] self-clinching fasteners for automotive electronics and electrical applications.

- One single part number, anywhere in the world
- PPAP available off-the-shelf on all standard parts
- C400 and C600 technical cleanliness available

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PEM[®] Fastener Catalog



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PEM® SELF-CLINCHING FASTENERS

The innovation behind PEM[®] self-clinching fastening solutions can add significant value and cost savings to your most complex automotive electronics requirements. Our portfolio is one of the largest and most diverse in the industry.



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- PEM[®] Innovation
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- Body Electronics
- PEM[®] Fastener Catalog:
- AUB[™] Nut
- AUS[™] Nut
- AUFH[™] Studs
- AUHFH[™] Studs
- AUHFE[™] Studs
- AUTHFE[™] Studs
- AUSO[™] Standoff
- AUBSO[™] Standoff
- AUSMT™
- AUKF2™
- AUKFE™
- AUKFB3™
- AUSFN™
- AUSI®



AUB[™] Nut Self-Clinching Blind Fasteners



AUHFH[™] Studs Self-Clinching Studs and Pins



AUBSO[™] Standoff Self-Clinching **Blind Standoffs**



AUKF2™ Fasteners for use with PC Boards



AUSI[®] **Inserts for Plastics**



AUHFE[™] Studs

Self-Clinching

Studs and Pins

AUSO[™] Standoff

Self-Clinching

Standoffs

CL Self-Clinching Fasteners



Self-Clinching Studs and Pins



AUTHFE[™] Studs Self-Clinching Studs and Pins



AUSMT™ Fasteners for use with PC Boards



AUKFB3™ Fasteners for use with PC Boards



AUKFE™

Fasteners for use

with PC Boards

AUSFN™ Spinning Flare nut

SELF-CLINCHING BLIND FASTENERS

PEM® brand self-clinching blind fasteners provide permanently mounted blind threads in metal sheets as thin as .040"/1mm.

- Provides barrier to protect threads against foreign matter.
- Limits screw penetration, protecting internal components from potential damage.
- Available on special order with free-running locking thread feature.

PEM® self-clinching blind fasteners employ the proven PEM® self-clinching design and are easily installed into properly sized holes. Shanks of PEM® fasteners act as their own pilots. PEM® blind fasteners can be installed with any standard press applying squeezing forces between parallel surfaces.



AUB[™]/AUBS[™] NUTS

All dimensions are in millimeters

	Thread Size x	Typ Fastene	e r Material	Thread	Shank Code	A (Shank)	Min. Sheet	Hole Size in Sheet	В	C	E	F	L	T	Min. Dist.
	Pitch	Steel	Stainless Steel	Code (1)	Code	Max.	Thickness	+ 0.08	Max.	Max.	± 0.25	Min.	Max.	± 0.25	Hole © to Edge
	M2 v 0 5	ALID	ALIDO	M2	1	0.97	1	4.00	204	10	6.25	E 2	0 5	0.6	10
2	W3 X 0.5		AUDS	IVIO	2	1.38	1.4	4.22	3.04	4.2	0.55	0.0	0.0	5.0	4.8
METR	M407	ALID	AUBS		1	0.97	1	F 41	5.0	F 20	705	71	0.0	11.0	<u> </u>
	WI4 X U.7	AUB		M4	2	1.38	1.4	0.41	5.2	5.38	7.95	7.1	9.8	11.2	0.9
	115	AUD		МГ	1	0.97	1				0.75	71		11.0	71
	MD X 0.8	M5 x 0.8 AUB	AUBS	M5	2	1.38	1.4	0.35	6.02	0.33	8.75	7.1	9.8	11.2	1.1
	MC vi 1	ALID	AUDO	МС	1	1.38	1.4	0.75	70	0.70	11.1	70	10.7	14.0	
	IVIO X I	AUB	AUBS	M6	2	2.21	2.29	8.75	7.8	8.73	11.1	7.8	12.7	14.3	8.0

(1) PEM® AUB™ nuts are available on special order with a free-running locking thread feature allowing mating screw to turn freely until clamp load is applied. For more information, contact PEM* Technical Support

MATERIAL AND FINISH SPECIFICATIONS

_	Threads	Fastene	r Materials		Finishes		Clean L	evel ⁽²⁾	For Use in Sheet Hardness: ⁽³⁾	
Туре	Internal, ASME B1.1, 2B / ASME B1.13M, 6H	Hardened Carbon Steel	300 Series Stainless Steel	Passivated and/or Tested Per ASTM A380	Zinc Plated per ASTM B633, SC1 (5µm) Type III, Colorless ⁽¹⁾	Zinc Nickel Plated per ISO 19598 Fe//ZnNi8//Cn//TO 720h to red rust per ISO 9227 Salt Spray Test ⁽¹⁾	Max. Metallic Particle Size 400µm	Max. Metallic Particle Size 600µm	HRB 80 / HB 150 or less	HRB 70 / HB 125 or less
AUB	-	-			•	•	-	-	-	
AUBS	-		•	•			-	-		-
Part Nu	mber Code For Fini	shes		None	ZI	ZN	C400	C600		

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

(2) Parts requiring technical cleanliness will be considered a custom fastening solution. If technical cleanliness is not required on your part, do not include a clean level number when ordering

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





SELF-CLINCHING BLIND FASTENERS

INSTALLATION

- 1. Prepare properly sized mounting hole in the sheet. Do not perform any secondary operations such as deburring.
- 2. Place the barrel of the fastener into the anvil hole and place the mounting hole (preferably the punch side) over the shank of the fastener.
- 3. With the installation punch and anvil surfaces parallel, apply squeezing force until the flange contacts the mounting sheet. The sketch at the right indicates suggested tooling for applying these forces.





PERFORMANCE DATA

		Charle			Test Sheet Material										
	Thread	Shank	Sheet	5052	-H34 Alumi	num	Cold-Rolled Steel								
	Code	Code	Thick- ness (mm)	Install- ation (kN)	Pushout (N)	Torque- out (N-m)	Install- ation (kN)	Pushout (N)	Torque- out (N-m)						
2	M3	1	1	7.1	400	1.15	11.1	550	1.5						
TRI	IVIS	2	1.4	9 750		1.47	14	1010	2.05						
Ξ	MA	1	1	8.9	470	2.6	15.6	600	3.4						
≥	WI4	2	1.4	12.5	970	4	20	1250	5.1						
	ME	1	1	9.3	480	3.6	17.8	620	4						
	WD	2	1.4	14	845	5.7	25	1112	6.8						
	MG	1	1.4	170	1400	10.2	25.7	1760	11.0						
	IVIO	2	2.3	17.0	1400	10.2	20.7	1/00	11.9						

PEMSERTER® Installation Tooling

Туре	Thread Code	Anvil Part Number	Punch Part Number
AUB/AUBS	M3	975200001	975200048
AUB/AUBS	M4	975200003	975200048
AUB/AUBS	M5	975200004	975200048
AUB/AUBS	M6	975200005	975200048

(1) Published installation forces are for general reference. Actual set-up and confirmation of complete installation should be made by observing proper seating of fastener as described in the installation steps. Other performance values reported are averages when all proper installation parameters and procedures are followed. Variations in mounting hole size, sheet material, and installation procedure may affect performance. Performance testing this product in your application is recommended. We will be happy to provide technical assistance and/or samples for this purpose.



SELF-CLINCHING NUTS

Self-clinching nuts are installed by placing them in properly sized holes in sheets and applying a parallel squeezing force to the head of the nut. The sheet metal surrounding the head cold flows into an undercut thereby making the fastener an integral part of the sheet. A serrated clinching ring prevents the fastener from rotating after installation.

AUS™/AUCLS™/AUCLSS™ nuts provide load-bearing threads in thin sheets with high pushout and torque-out resistance. AUSP™, PEM 300®, nuts provide strong load-bearing threads in stainless steel sheets as thin as 0.8 mm.



AUCLSS

AUSTM/AUSSTM/AUCLSTM/AUSPTM NUTS

			Туре													
	Thursd		Fastener Mate	erial	Thursd	011-	A	Rec.	Hole Size		-	-	Min. Dist.			
	Size	Carbon Steel	Stainless Steel	Hardened Stainless Steel	Code	Snank Code	(Snank) Max.	Min. Sheet Thickness (1)	+0.08	C Max.	±0.25	±0.25	To Edge			
						0 (2)	0.77	0.8								
	M2 x 0.4	AUS	AUCLS	AUSP	M2	1	0.97	1	4.22	4.2	6.35	1.5	4.8			
Ŀ						2	1.38	1.4								
						0	0.77	0.8								
	M2.5 x 0.45	AUS	AUCLS	AUSP	M2.5	1	0.97	1	4.22	4.2	6.35	1.5	4.8			
Ŀ						2	1.38	1.4								
						0	0.77	0.8								
	M3 x 0.5	AUS	AUCLS	AUSP	M3	1	0.97	1	4.22	4.2	6.35	1.5	4.8			
۱L						2	1.38	1.4	4.75							
<i>.</i>						0	0.77	0.8								
-	M3.5 x 0.6	AUS	AUCLS	-	M3.5	1	0.97	1		4.73	7.11	1.5	5.6			
1						2	1.38	1.4								
						0	0.77	0.8		5.38	7.87					
	M4 x 0.7	AUS	AUCLS	AUSP	M4	1	0.97	1	5.41			2	6.9			
┢						2	1.38	1.4								
						0	0.77	0.8								
	M5 x 0.8	AUSS	AUCLSS	AUSP	M5	1	0.97	1	6.35	6.33	8.64	2	7.1			
Ŀ						2	1.38	1.4								
						00 (2)	0.89	0.92								
	M6 x 1	AUS (3)	AUCLS	AUSP	M6	0 (2)	1.15	1.2	8.75	8.73	11.18	4.08	8.6			
						1	1.38	1.4	0.75	0.75						
H						2	2.21	2.29								
	M8 x 1.25	AUS (3)	AUCLS	AUSP	M8	1	1.38	1.4	10.5	10.47	12.7	5.47	9.7			
H					MO	2	2.2	2.29								
	M10 x 1.5	AUS	AUCLS	AUSP	M10	1	2.21	2.29	14	13.97	17.35	7.48	13.5			
-	140 175				1440	Z (L)	3.05	3.18		10.05	00.57					
	MI2 X 1.75	AUS	-	-	MI2		3.05	3.18	1/	16.95	20.57	8.5	16			

(1) For maximum performance, we recommend that you use the maximum shank length for your sheet thickness.

(2) This shank code not available for AUSP nuts.

(3) This thread size AUS nut, with a -2 shank code, can be installed successfully without the need to pre punch a mounting hole in a separate operation.



PART NUMBER DESIGNATION

-	<u>M3</u>	-	1	<u>ZI</u>	<u>C400</u>
-	<u>M5</u>	-	1	<u>ZI</u>	<u>C400</u>
-	<u>M3</u>	-	1		<u>C400</u>
-	<u>M5</u>	-	1		<u>C400</u>
-	<u>M3</u>	-	1		<u>C400</u>
	Ļ		Ļ		Ļ
	Thread Size		Shank	Finish	Clean Level



SELF-CLINCHING NUTS

MATERIAL AND FINISH SPECIFICATIONS

	Threads	Fas	tener Mater	ials		Finishes ⁽¹⁾		Clean I	_evel ⁽²⁾	For use in Sheet Hardness ⁽⁵⁾			
Туре	Internal ASME B1.1 2B/ASME B1.13M, 6H	Hardened Carbon Steel	300 Series Stainless Steel	Age Haerdened A286 Stainless Steel	Passivated and/or Tested per ASTM A380	Zinc Plated per ASTM B633, SC1 (5µm) Type III, Colorless	Zinc Nickel Plated per ISO 19598 Fe//ZnNi8//Cn//10 720h to red rust per ISO 9227 Salt Spray Test	Max. Metallic Particle Size 400µm	Max. Metallic Particle Size 600µm	HRB 90 / HB 192 or less	HRB 80 / HB 150 or less	HRB 70 / HB 125 or less	
AUS	•	•				•	•	•	•		-		
AUSS	•	•				•	•	•	•		-		
AUCLS	•		•		•			•	•			•	
AUCLSS	•		-		•			•	•			•	
AUSP	AUSP • •				•			•	•	= (3)(4)			
Part num	Part number codes for finishes				None	ZI	C400	C600					

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

(2) Parts requiring technical cleanliness will be considered a custom fastening solution. If technical cleanliness is not required on your part, do not include a clean level number when ordering.

(3) Panel material should be in the annealed condition.

(4) Fasteners should not be installed adjacent to bends or other highly cold-worked areas.

(5) HRB - Hardness Rockwell "B" Scale. HRC - Hardness Rockwell "C" Scale. HB - Hardness Brinell.

INSTALLATION - AUCLS™/AUCLSS™/AUS™/AUSS™

- 1. Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- 2. Place fastener into the anvil hole and place the mounting hole (preferably the punch side) over the shank of the fastener as shown in diagram to the right.
- 3. With installation punch and anvil surfaces parallel, apply squeezing force until the head of the nut comes into contact with the sheet material.

WATCH INSTALLATION VIDEO

PUNCH PUNCH R 0.381 mm Max ANVI ANVI

45° x 1.27 mm

COUNTERBORE ANVIL

Thread Sizes M2 to M8

PEMSERTER® Installation Tooling

		Anvil Dimer	nsions (mm)			
	Thread Code	A ±0.05	P ±0.13	Anvil Part Number	Punch Part Number	
υ	M2/M3	6.78 1.14		975200034	975200048	
-	M3.5	7.57	1.14	975200035	975200048	
Ē	M4	8.38	1.78	975200036	975200048	
ш	M5	9.17	1.78	975200037	975200048	
Σ	M6	11.53	3.81	975200038	975200048	
	M8	13.08	5.08	975200039	975200048	
	M10	7.62	6.35	8005682 (1)	975200901400	
	M12	9.53	8.76	975200900300 (1)	975200901400	



INSTALLATION

- 1. Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- 2. Place fastener into the recommended counterbore anvil hole and place the mounting hole (preferably the punch side) over the shank of the fastener as shown in diagram.
- 3. With installation punch and anvil surfaces parallel, apply squeezing force until the head of the nut comes into contact with the sheet material

(1) For best results, we recommend using the installation punch and anvil shown. Deviations from recommended installation tooling may result in sheet distortion and reduced performance.

NOTE: Variations in hole preparation, installation tooling, installation force, and sheet material type, thickness, and hardness will affect both performance and tooling life.

PERFORMANCE DATA⁽¹⁾

AUS[™]/AUCLS[™]/AUCLSS[™] NUTS

	Туре	Thread Code	Shank Code	Test Sheet Material ⁽²⁾	Installation (kN)	Pushout (N)	Torque-out (N•m)		
			0	5052-H34		280	0.9		
			1	Aluminum	6.7-8.9	400	1.13		
	AUS	MZ	2			750	1.47		
	AUCLS	M2.5	0	Cold-rolled		470	1.47		
		IVI3	1	Steel	11.2-15.6	550	1.7		
			2			1010	2.03		
			0	5052-H34		280	1.8		
			1	Aluminum	11.2-13.5	400	1.92		
	AUS	M3.5	2			840	2.5		
	AUCLS		0	Cold-rolled		480	1.8		
			1	Steel	13.4-26.7	5/0	2.3		
			2			1210	2.3		
			0	5052-H34		300	2.3/		
	AU0			Aluminum	11.2-13.4	4/0	2.6		
	AUS	M4	2			970	4		
	AUCLS		1	Cold-rolled	10.27	490	2.95		
			2	Steel	10-21	1250	51		
			0			200	2		
ပ			1	5052-H34	11 2 15 6	490	26		
~	22114		2	Aluminum	11.2-13.0	845	57		
Ē	ALICESS	M5	0			530	3.6		
ш	AUCLOS				1	Cold-rolled	18-38	800	4.5
Σ			2	Steel		1420	6.8		
			00			750	6.5		
					0	5052 424		970	79
			1	Δluminum	18-32	5/0	10.2		
	AUS		2	, automatica		1580	14.1		
	AUCLS	M6	00			900	10		
			0	Cold-rolled		1380	13		
			1	Steel	27-36	1700	17		
			2			1/00	1/		
			1	5052-H34	10.22	1570	13.6		
	AUS	MO	2	Aluminum	10-32	1570	18.1		
	AUCLS	IVIB	1	Cold-rolled	27-36	1970	18.7		
			2	Steel	21-30	1070	20.3		
			1	5052-H34	22-36	1760	327		
	AUS	M10	2	Aluminum	22-30	1/00	52.1		
	AUCLS	WITO	1	Cold-rolled	32-50	2020	36.2		
			2	Steel	52-50	2020	30.2		
	AUS	IC M12	1	5052-H34 Aluminum	31-40	2113	39.5		
	A03	IVIIZ	1	Cold-rolled Steel	44-67	4670	83.1		

PROTRUSION ANVIL⁽¹⁾

Thread Sizes M10 and M12

RECOMMENDED COUNTERBORE ANVIL



PEMSERTER® Installation Tooling

Anvil Dimensions (mm) Anvil Punch Thread P R R1 Part Part Δ ±0.05 -0.03 Max. +0.13 Number Code Number M2 6.48 1.63 0.25 0.13 8012821 M2.5-0 6.48 1.42 0.25 0.13 8019477 M2.5-1,-2 6.48 1.63 0.25 0.13 8012821 975200048 M3 6.48 1.63 0.25 0.13 8012821 M3.5 7.26 1.63 0.25 0.13 8012822 M4 8.05 2.08 0.25 0.13 8012823 M5 8.84 2.08 0.25 0.13 8012824 M6 11.25 4.14 0.25 0.13 8012825 12.83 5.41 0.25 0.13 8015360 8003076 M8 M10 17.58 7.47 0.25 0.13 8015886

AUSP[™] NUTS

	Туре	Thread Code	Shank Code	Test Sheet Material	Installation (kN)	Pushout (N)	Torque-out (N•m)
	ALIOD	140	1	304 Stainless	40	725	1.92
	AUSP	MZ	2	Steel	44.5	1290	2.03
			0	304 Stainless	35.6	575	1.58
	AUSP	M2.5	1	Steel	40	725	1.92
			2	JIEEI	44.5	1290	2.03
			0	304 Stainless	35.6	575	1.58
~	AUSP	M3	1	Stopl	40	725	1.92
2			2	JIEEI	44.5	1290	2.03
æ			0	204 Staiplana	40	645	3.38
	AUSP	M4	1	SU4 Stalliess Stool	44.5	800	4.18
-			2	JIEEI	49	1600	5.08
-			0	204 Stainland	42.3	800	3.95
	AUSP	M5	1	SU4 Stalliess Stool	46.7	1025	5.08
			2	JIEEI	51.2	1775	6.77
	ALICD	МС	1	304 Stainless	60	2000	17
	AUSP	NID	2	Steel	60	2600	19
	41100		1	304 Stainless	66	2100	19
	AUSP	M8	2	Steel	80	4500	23
	AUSP	M10	1	304 Stainless Steel	80	2150	38

(1) Published installation forces are for general reference. Actual set-up and confirmation of complete installation should be made by observing proper seating of fastener as described in the installation steps. Other performance values reported are averages when all proper installation parameters and procedures are followed. Variations in mounting hole size, sheet material, and installation procedure may affect performance. Performance testing this product in your application is recommended. We will be happy to provide technical assistance and/or samples for this purpose



AUFH[™]/AUFHS[™]/AUFHA[™] STUDS

AUFH™/AUFHS™/AUFHA™ (flush-head) studs are available in aluminum, steel, or stainless steel. PEM® standard flush-head studs are designed to be installed in sheets as thin as 1 mm.



All dimensions are in millimeters

	Thread	Fas	Type stener Mater	ial	Throad	Length Code "L" ±0.4										Min. Sheet	Hole			Max. Hole	Dist.
	Size x Pitch	Steel	Stainless Steel	Alu- minum	Code				(Ler	ngth Code i	n millimet	ers)				Thick- ness (1)	Sheet +0.08	н ± 0.4	3 Max. (2)	in Attached Parts	Hole © to Edge
	M2.5 x 0.45	AUFH	AUFHS	AUFHA	M2.5	6	8	10	12	15	18	Ι	I	-	-	1	2.5	4.1	1.95	3.1	5.4
RIC	M3 x 0.5	AUFH	AUFHS	AUFHA	М3	6	8	10	12	15	18	20	25	-	-	1	3	4.6	2.1	3.6	5.6
ИЕТ	M3.5 x 0.6	AUFH	AUFHS	AUFHA	M3.5	6	8	10	12	15	18	20	25	30	-	1	3.5	5.3	2.25	4.1	6.4
	M4 x 0.7	AUFH	AUFHS	AUFHA	M4	6	8	10	12	15	18	20	25	30	35	1	4	5.9	2.4	4.6	7.2
	M5 x 0.8	AUFH	AUFHS	AUFHA	M5	-	8	10	12	15	18	20	25	30	35	1	5	6.5	2.7	5.6	7.2
	M6 x 1	AUFH	AUFHS	AUFHA	M6	-	-	10	12	15	18	20	25	30	35	1.6	6	8.2	3	6.6	7.9
	M8 x 1.25	AUFH	AUFHS	-	M8	-	-	_	12	15	18	20	25	30	35	2.4	8	9.6	3.7	8.6	9.6

AUHFE[™]/AUTHFE[™] STUDS

AUHFE™/AUTHFE™ (heavy-duty) studs Provides maximum pull through in sheets as thin as 0.8 mm.





unthreaded length





UHFE	-	<u>M6</u>	-	<u>25</u>	<u>ZI</u>	<u>C400</u>
UTHFE	-	<u>M8</u>	-	<u>30</u>	ZI	<u>C400</u>
↓ ↓		Ļ		Ļ	Ļ	Ļ
Type/ Material		Thread		Length	Finish	Clean Level

Clinching profile may vary.

All dimensions are in millimeters.

	Thread	Туре				Lann	h 0a da (11)	.0.4			Min.	Hole		_	-	Max.	Min.
	Size x	Fastener Material	Thread			Leng (Length (code in mil	±0.4 limeters)			Thickness	Size In Sheet	н ±0.25	S Max.	Max.	Hole in Attached	Dist. Hole ¢
0	FILGI	Steel	COUE					-			(1)	+0.13		(2)		Parts	To Edge
TRI	M5 x 0.8	AUHFE	M5	15	20	25	30	35	40	50	1	5	9.6	2.6	1.35	7.3	10
Σ	M6 v 1	AUHFE	M6	15	20	25	30	35	40	50	1	6	11 35	2.8	1.52	83	11.5
	WIO X I	AUTHFE	WIO	15	20	25	50	55	10	50	0.8	0	11.55	2.62	1.7	0.5	10.5
	M8 x 1.25	AUHFE	M8	15	20	25	30	35	40	50	1.5	8	15.3	3.3	2.13	10.3	14.5
		AUTHFE									0.8			2.9	2.54		15

(1) See installation section for installation tool requirements.

(2) Threads are gaugeable 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.

Tensile strength: 900 MPa

SELF-CLINCHING STUDS AND PINS

AUHFH[™]/AUHFHS[™]/AUHFHB[™] STUDS

to distribute the axial tightening force over a large area thereby improving pull through resistance. AUHFHB[™] (heavy-duty BUSBAR[®]) studs are ideal for applications which demand superior electrical/mechanical attachment points.



All dimensions are in millimeters

A E T R I C	Thread Size x	Fa	Type stener Mate	rial	Thread			Lei	ngth code "L	." ±0.4			Min. Sheet Thick-	Hole Size in	Н	S	T	Max. Hole in	Min. Dist. Hole
	Pitch	Steel	Stainless Steel	Phosphor Bronze(1)	Code		(Length Code in millimeters)						ness (2)	+0.13	±0.25	(3)	Max.	Attached Parts	⊈ to Edge
	M5 x 0.8	AUHFH	AUHFHS	AUHFHB	M5	15	20	25	30	35	40	50	1.3	5	7.8	2.7	1.14	6.4	10.7
Σ	M6 x 1	AUHFH	AUHFHS	AUHFHB	M6	15	20	25	30	35	40	50	1.5	6	9.4	2.8	1.27	7.5	11.5
	M8 x 1.25	AUHFH	AUHFHS	AUHFHB	M8	15	20	25	30	35	40	50	2	8	12.5	3.5	1.78	9.5	12.7
	M10 x 1.5	AUHFH	AUHFHS	AUHFHB	M10	15	20	25	30	35	40	50	2.3	10	15.7	4.1	2.29	11.5	13.7

(1) The electrical resistance (tested at 10 amps DC) between phosphor bronze studs and copper busbars is below 104µ ohms and 62µ ohms for the M5 and M10 thread sizes respectively, after repeated thermal and mechanical cycling. For complete electrical resistance test data for type AUHFHB studs installed in copper, see bulletin entitled "Electrical Resistance of AUHFHB Studs Installed in Copper" on our website.

(2) See installation section for installation tool requirements.

(3) Threads are gaugeable 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.

MATERIAL AND FINISH SPECIFICATIONS

	Threads ⁽¹⁾		Fastener I	Vaterials				Finishes		Clean I	evel (2)	For Use in Sheet Hardness ⁽⁴⁾				
Туре	External, ASME B1.1, 2A / ASME B1.13M, 6g	Hardened Carbon Steel	Aluminum (plain finish)	300 Series Stainless Steel	CDA 510 Phosphor Bronze	No Finish (5)	Zinc Plated per ASTM B633, SC1 (5um), Type III, Colorless ⁽³⁾	Passivated and/or Tested Per ASTM A380	Zinc Nickel Plated per ISO 19598 Fe//ZnNi8//Cn//TO 720h to red rust per ISO 9227 Salt Spray Test ⁽³⁾	Max. Metallic Particle Size 400µm	Max. Metallic Particle Size 600µm	HRB 50/ HB 82	HRB 55/ HB 83	HRB 70/ HB 125	HRB 80/ HB 150	HRB 85/ HB 165
AUFH	•	•					•		•	•	•				•	
AUFHS	•			•				•		•	•			•		
AUFHA	•		•			•				•	•	•				
AUHFE	•	•					•		•	•	•					-
AUTHFE	•	•					•		•	•	•					•
AUHFH	•	•					•		•	•	•					•
AUHFHB	•				-	-				-	•		•			
AUHFHS	•			•				•		•	•			•		
Part Numbe	er Codes for F	inishes				Х	ZI	None	ZN	C400	C600					

(1) For plated studs, Class 2A/6g, the maximum major and pitch diameter, after plating, may equal basic sizes and be gauged to Class 3A/4h. Per ASME B1.1, Section 7, Paragraph 7.2 and ASME B1.13M, Section 8, paragraph 8.2. (2) Parts requiring technical cleanliness will be considered a custom fastening solution. If technical cleanliness is not required on your part, do not include a clean level number when ordering.

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

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

(5) "X" suffix studs may have pitch diameters and major diameters below 2A/6g minimum size, per ANSI B1.1, Section 7, and B1.13M, Section 8 to allow for minimum of 0.0002" / 0.0051 mm of plating.

AUHFH™/AUHFHS™ (heavy-duty) studs have a large head which projects above the sheet material

Tensile strength: AUHFH - 900 MPa / AUHFHS - 515 MPa / AUHFHB - 415 MPa.



INSTALLATION - AUFH™/AUFHS™/AUFHA™ STUDS

- 1. Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- 2. Insert stud through mounting hole (punch side) of sheet and into anvil hole.
- 3. With punch and anvil surfaces parallel, apply squeezing force to embed the head of the stud flush in the sheet. In most cases, when using sheets 1.51 mm and thicker, the anvil requires only a straight thru hole to accommodate the stud (see illustrations below for details). For sheets less than 1.51 mm, the hole requires a countersink with dimension A at the top to provide for metal flow around the shank of the stud.

WATCH INSTALLATION VIDEO



Tooling for sheet thicknesses less than 1.51 mm with M2.5 thru M5 thread sizes and less than 2.36 mm for M6 threads.

PEMSERTER® Installation Tooling

	Thread	Anvil Dimen	sions (mm)	Anvil Part No.	Anvil Part No.	Punch
	Code	A + 0.1	C + 0.08	For Sheets > 1.51 mm	For Sheets ≤ 1.5 mm	Part Number
	M2.5	3.1	2.53	970200300300	970200493300	
	M3	3.6	3.03	970200229300	970200242300	
RIC	M3.5	4.1	3.53	970200007300	970200243300	975200048
ΕT	M4	4.6	4.03	970200019300	970200244300	
Z	M5	5.6	5.03	970200020300	970200247300	
				For Sheets > 2.36 mm	For Sheets ≤ 2.36 mm	
	M6	6.6	6.03	970200230300	970200248300	975200048
	M8	8.6	8.03	970200231300	-	



Min.

Tooling for sheet thicknesses 1.51 mm and greater with M2.5 thru M5 thread sizes and .2.36 mm and greater for 1M6 and M8 threads.

SELF-CLINCHING STUDS AND PINS

INSTALLATION - AUHFH™/AUHFHB™/AUHFHS™ STUDS

- 1. Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- 2. Insert stud through mounting hole (punch side) of sheet and into anvil hole.
- 3. With punch and anvil surfaces parallel, apply squeezing force on the punch sufficient only to embed the ribs on the head of the stud into the sheet. The standard punch design provides clearance for the stud head and reduces chances of over squeezing.



INSTALLATION - AUHFE™ STUDS

- 1. Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- 2. Insert stud through mounting hole (punch side) of sheet and into anvil hole.
- 3. With punch and anvil surfaces parallel, apply squeezing force on the punch sufficient only to embed the ribs on the head of the stud into the sheet.



Tooling for sheet thicknesses less than 1.51 mm with M5 and M6 thread sizes and less than 1.9 mm with M8 threads.

PEMSERTER® Installation Tooling

	Thread	Anvil Dimen	sions (mm)	Anvil Part No.	Anvil Part No.	Punch
	Code	A + 0.1	C + 0.08	For Sheets > 1.51 mm	For Sheets 1 mm - 1.51 mm	Part Number
R C	M5	5.6 5.03		970200020300	8003704	8003710
ET	M6	6.6	6.03	970200230300	8003705	8003711
Z				For Sheets > 1.9 mm	For Sheets 1.5 - 1.9 mm	
	M8	8.6	8.03	970200231300	8003706	8003712



	Thread	Anvil Dimensions (mm)	Anvil Part	Punch Part
	Code	C +0.08	Number	Number
R_	M5	5.03	970200020300	970200311400
ΛEΤ	M6	6.03	970200230300	970200312400
~	M8	8.03	970200231300	970200313400
	M10	10.03	970200402300	970200491400

PEMSERTER® Installation Tooling



Tooling for sheet thicknesses 1.51 mm and greater with M5 and M6 thread sizes and 1.9 mm and greater with M8 threads.





INSTALLATION - AUTHFE™ STUDS



Tooling for sheet thicknesses less than 1.31 mm with M6 thread sizes, and less than 1.71 mm with M8 thread sizes.



Tooling for sheet thicknesses 1.31 mm and greater with M6 and 1.71 mm thread sizes and greater with M8 threads.

WATCH INSTALLATION VIDEO

PEMSERTER® Installation Tooling

	Thread	Anvil Dimens	sions (mm)	Anvil Part No.	Anvil Part No.	Punch
1 С	Code	A + 0.1	C + 0.08	For Sheets > 1.3 mm	For Sheets 0.8 - 1.3 mm	Part Number
ТВ	M6	7.25 6.03		970200230300	8019888	8019892
ME				For Sheets > 1.7 mm	For Sheets 0.8 - 1.7 mm	
	M8	9.55	8.03	970200231300	8019889	8019893

SELF-CLINCHING STUDS AND PINS

Published installation forces are for general reference. Actual set-up and confirmation of complete installation should be made by observing proper seating of fastener as described in the installation steps. Other performance values reported are averages when all proper installation parameters and procedures are followed. Variations in mounting hole size, sheet material, and installation procedure may affect performance. Performance testing this product in your application is recommended. We will be happy to provide technical assistance and/or samples for this purpose.

PERFORMANCE DATA - AUFH[™]/AUFHS[™] STUDS

	Thread Code	Rec. Nut Tightening Torque (N-m) (1)	Туре	Test Sheet Thickness & Material	Sheet Hardness HRB	Installation (kN)	Pushout (N)	Torque-out (N-m)	Pull Thru (N)
		0.78	AUFH	1.6 mm Aluminum	29	8.9	465	1.0	2600
	M2.5	0.48	AUFHS	1.6 mm Aluminum	29	11.6	465	0.8	1820
	WIZ.J	0.84	AUFH	1.5 mm Steel	59	11.1	740	1.0	2800
		0.48	AUFHS	1.5 mm Steel	59	13.8	740	0.8	1820
		1.1	AUFH	1.6 mm Aluminum	29	12.9	600	1.7	3150
	M3	0.81	AUFHS	1.6 mm Aluminum	29	12.9	600	1.3	2570
	IVIO	1.4	AUFH	1.5 mm Steel	59	14.7	820	1.7	3840
		0.77	AUFHS	1.5 mm Steel	59	14.7	820	1.3	2440
		1.6	AUFH	1.6 mm Aluminum	29	15.6	800	1.7	3780
	M3.5	1.3	AUFHS	1.6 mm Aluminum	29	15.6	800	1.7	3445
	10.5	1.6	AUFH	1.5 mm Steel	59	22.3	1335	2.8	3780
2		1.3	AUFHS	1.5 mm Steel	59	22.3	1335	2.0	3445
T B		2.1	AUFH	1.6 mm Aluminum	29	20	975	2.9	4448
ΝE	M4	1.8	AUFHS	1.6 mm Aluminum	29	22.3	975	2.9	4180
_		2.7	AUFH	1.5 mm Steel	59	28.9	1780	4.2	5650
		2	AUFHS	1.5 mm Steel	59	26.7	1780	2.9	4775
		3.1	AUFH	1.6 mm Aluminum	29	24.5	1070	3.5	5170
	M5	2.5	AUFHS	1.6 mm Aluminum	29	24.5	1070	3.5	4760
	into	3.8	AUAFH	1.5 mm Steel	59	33.4	2000	6.5	6270
		3.2	AUFHS	1.5 mm Steel	59	32.5	2000	6.3	6000
		7.3	AUFH	2.4 mm Aluminum	28	28.9	1660	7.3	10200
	M6	5.7	AUFHS	2.4 mm Aluminum	28	28.9	1660	7.3	9090
	into	8.1	AUFH	2.2 mm Steel	46	44.5	2560	11.3	11300
		6.7	AUFHS	2.2 mm Steel	46	44.5	2560	10.1	10600
		10	AUFH	2.4 mm Aluminum	28	29.8	1910	11.3	10500
	M8	8	AUFHS	2.4 mm Aluminum	28	29.8	1910	11.3	9540
	inio	15	AUFH	2.4 mm Steel	46	44.5	2890	19.2	15450
		11	AUFHS	2.4 mm Steel	46	49.8	2890	17.5	13630

PERFORMANCE DATA - AUFHA[™] STUDS

1 C	Thread Code	Rec. Nut Tightening Torque (N•m) (1)	Туре	Test Sheet Thickness & Material	Sheet Hardness HR15T	Installation (kN)	Pushout (N)	Torque-out (N-m)	Pull Thru (N)
ЦВ	M3	0.54	AUFHA	1.55 mm 5052-H34 Aluminum	74	10.7	575	0.5	1500
Ч	M4	0.96	AUFHA	1.55 mm 5052-H34 Aluminum	75	14.3	775	1.35	2000
-	M5	1.5	AUFHA	1.55 mm 5052-H34 Aluminum	75	15.2	900	2.6	2500
	M6	3.2	AUFHA	1.6 mm 5052-H34 Aluminum	75	24.5	1500	5.3	4500

()) Tightening torque shown is a theoretical value calculated to induce a load of 75% of minimum axial yield strength of the stud with an assumed K value or nut factor equal to 0.20. In some applications tightening torque may need to be adjusted based on the actual K value.



PERFORMANCE DATA - AUHFE™ STUDS

1 C	Thread Code	Rec. Nut Tightening Torque (N•m) ⁽¹⁾	Test Sheet Thickness and Material ⁽²⁾ (mm)	Sheet Hardness HRB	Installation (kN) ⁽³⁾	Pushout (N)	Torque-out (N-m)	Tensile Strength (kN) ⁽⁴⁾	Pull Thru (kN)	Test Bushing Hole Size For Pull Thru Tests
L B	M5	5.8	1 mm Aluminum	27	37.7	690	8.1	12.8	9.7	74
E.	INI J	6.4	1 mm Cold-rolled Steel	67	51.1	1350	8.1	12.8	10.6	//4
2	MG	10	1 mm Aluminum	27	39	750	11.8	18.1	14.2	9.2
	WO	11	1 mm Cold-rolled Steel	67	60	1400	14.4	18.1	15.5	0.2
	MQ	24	1.5 mm Aluminum	22	42	1230	23.5	32.9	25	10.2
	WO	26	1.5 mm Cold-rolled Steel	65	71.1	2400	33.9	32.9	27.5	10.5

PERFORMANCE DATA - AUTHFE[™] STUDS

L C	Thread Code	Rec. Nut Tightening Torque (N•m) ⁽¹⁾	Test Sheet Thickness and Material ⁽²⁾ (mm)	Sheet Hardness HRB	Installation (kN) ⁽³⁾	Pushout (N)	Torque-out (N-m)	Tensile Strength (kN) ⁽⁴⁾	Pull Thru (kN)	Test Bushing Hole Size For Pull Thru Tests
Ē	MG	9	0.8 mm Aluminum	38	39.2	550	7.3	18.1	13	0.2
N	IVIO	10	0.8 mm Cold-rolled Steel	47	60.1	886	13.4	18.1	14.3	0.3
	MR	27	0.8 mm Aluminum	44	56	582	12.2	32.9	27.8	10.2
	INIO	27	0.8 mm Cold-rolled Steel	47	71.2	881	13.1	32.9	28.1	10.5

PERFORMANCE DATA - AUHFH™/AUHFHS™/AUHFHB™ STUDS

	Thread Code	Туре	Rec. Nut Tightening Torque (N-m) ⁽¹⁾	Test Sheet Thickness and Material	Sheet Hardness HRB	Installation (kN) ⁽²⁾	Pushout (N)	Torque-out (N•m)	Tensile Strength (kN)
		AUHFH	7.7	1.5 mm Aluminum	15	13	800	5.4	12.8
		AUHFH	7.7	1.5 mm Steel	65	26	1500	7.6	12.8
	M5	AUHFHS	3.8	1.62 mm Aluminum	35	12.4	800	5.4	7.3
		AUHFHS	3.8	1.47 mm Steel	54	21.7	1500	6.4	7.3
		AUHFHB	2.7	1.5 mm Copper CDA-110	28	15.6	1115	3.4	5.9
		AUHFH	13	1.5 mm Aluminum	43	29	1270	14	18.1
C		AUHFH	13	1.5 mm Steel	59	33	1750	14	18.1
В	M6	AUHFHS	6.5	1.62 mm Aluminum	35	15.4	1270	11	10.3
ET		AUHFHS	6.5	1.6 mm Steel	45	24.6	1750	11	10.3
Σ		AUHFHB	4.5	1.5 mm Copper CDA-110	28	25.3	1600	6.7	8.3
		AUHFH	32	2.3 mm Aluminum	39	35.6	1700	30	32.9
		AUHFH	32	2.3 mm Steel	58	44.5	2200	30	32.9
	M8	AUHFHS	16	2.23 mm Aluminum	44	24.4	1700	20	18.8
		AUHFHS	16	2.48 mm Steel	43	37.8	2100	20	18.8
		AUHFHB	11	3.2 mm Copper CDA-110	32	33	2250	15.3	15.1
		AUHFH	63	2.3 mm Aluminum	39	53.3	2445	36	52.2
		AUHFH	63	2.3 mm Steel	58	71.2	3470	49	52.2
	M10	AUHFHS	31	2.3 mm Aluminum	44	44.4	2445	36	29.9
		AUHFHS	31	2.3 mm Steel	44	57.7	3470	36	29.9
		AUHFHB	22	3.2 mm Copper CDA-110	32	53.3	2500	25	24

(1) Tightening torque shown is a theoretical value calculated to induce a load of 75% of minimum axial yield strength of the stud with an assumed K value or nut factor equal to 0.20. In some applications tightening torque may need to be adjusted based on the actual K value.

(2) See tech sheet on our website for performance data of PEM* Types AUHFETM and AUTHFETM studs installed into copper sheets. (3) Installation controlled by proper cavity depth in punch.

(4) Head size is adequate to ensure failure in threaded area when tested with industry standard tensile bushing diameter.

SELF-CLINCHING STANDOFFS

PEM[®] self-clinching standoffs, which use the proven self-clinching design, provide ideal solutions for applications where mounting, spacing or stacking of panels, boards or components are required. Pressed into round holes, these fasteners mount permanently into metal sheets as thin as 0.63 mm.

Specially designed AUSO4[™] and AUBSO4[™] standoffs are made from hardened stainless steel and are ideal for clinching into stainless steel sheets. An optional nickel plating is now available if product is expected to be used in a corrosive environment.

For more information on the proper use of PEM® self-clinching standoffs, check our website for Tech Sheet PEM® - REF/Standoff Basics.

AUSO™/AUSOS™/AUSOA™/AUSO4™ - THROUGH-HOLE THREADED STANDOFFS





GENERAL DIMENSIONAL DATA

All dimensions are in millimeters.

С

	Thread Code	Min. Sheet Thickness	Hole Size In Sheet +0.08	B Counter- Bore Dia. ±0.13	C -0.13	H Nom.	Min. Di Hole (To Edg
RIC	M3	1	4.22	3.2	4.2	4.8	6
ΕTΙ	3.5M3	1	5.41	3.2	5.39	6.4	6.8
Σ	M3.5	1	5.41	3.9	5.39	6.4	6.8
	M4	1.27	7.14	4.8	7.12	7.9	8
	M5	1.27	7.14	5.35	7.12	7.9	8
				•			

Micro sizes also available. See PEM[®] Bulletin MPF for more information.

THREAD SIZE AND LENGTH SELECTION DATA

All d	dimension	s are in	millimeter	s.														
	Thread Size x Pitch	Steel	Faster Stainless Steel	Type ner Material Aluminum	Hardened Stainless Steel	Thread Code					Lenç (Length	jth "L" +0. Code in m	05 -0.13 hillimeters	;)				
METRIC	M3 x 0.5	AUSO	AUSOS	AUSOA	AUSO4	M3 3.5M3 ⁽¹⁾	3	4	6	8	10	12	14	16	18	-	-	-
	M3.5 x 0.6	AUSO	AUSOS	AUSOA	AUS04	M3.5	3	4	6	8	10	12	14	16	18	20	22	25
	M4 x 0.7	AUSO	AUSOS	AUSOA	AUS04	M4	3	4	6	8	10	12	14	16	18	20	22	25
	M5 x 0.8	AUSO	AUSOS	AUSOA	AUS04	M5	3	4	6	8	10	12	14	16	18	20	22	25
			D Dimensi	on ±0.25				No	ne			4			8		1	1

(1) Standoffs with thread code 3.5M3 have a thicker wall to provide more bearing surface for the mating component or panel reducing the chance of cracking or cutting into the board.



PART NUMBER DESIGNATION



* NC suffix is required if optional nickel plating (for corrosion resistance) is desired. Otherwise, no suffix is necessary.



SELF-CLINCHING STANDOFFS

AUBSO[™]/AUBSOS[™]/AUBSOA[™]/AUBSO4[™] - BLIND THREADED STANDOFFS





GENERAL DIMENSIONAL DATA

All dimensions are in millimeters.

	Thread Code	Min. Sheet Thickness	Hole Size In Sheet +0.08	С -0.13	H Nom.	Min. Dist. Hole ⊄ To Edge	F Min.
С	М3	1	4.22	4.2	4.8	6	
TR	3.5M3	1	5.41	5.39	6.4	6.8	Varies according
ME	M3.5	1	5.41	5.39	6.4	6.8	to length. See length
	M4	1.27	7.14	7.12	7.9	8	charts below.
	M5	1.27	7.14	7.12	7.9	8	

THREAD SIZE AND LENGTH SELECTION DATA

All dimensions are in millimeters.

	Thread		Ţ	уре		Thread				Ĺe	ngth "L" +0.(05 -0.13				
	Size x Pitch	Steel	Stainless Steel	Aluminum	Hardened Stainless Steel	Code				(Leng	th Code in m	illimeters)				
S I C	M3 x 0.5	AUBSO	AUBSOS	AUBSOA	AUBS04	M3	6	8	10	12	14	16	18	20	22	25
ΞR						3.5M3 ⁽¹⁾	-							-		
Ξ	M3.5 x 0.6	AUBSO	AUBSOS	AUBSOA	AUBS04	M3.5	6	8	10	12	14	16	18	20	22	25
	M4 x 0.7	AUBSO	AUBSOS	AUBSOA AUBSO4		M4	6	8	10	12	14	16	18	20	22	25
	M5 x 0.8	AUBSO	AUBSOS	AUBSOA	AUBS04	M5	6	8	10	12	14	16	18	20	22	25
		F Dimension Min.					3.2	4	ļ	5	6	.5		9.	5	

(1) Standoffs with thread code 3.5M3 have a thicker wall to provide more bearing surface for the mating component or panel reducing the chance of cracking or cutting into the board.

SELF-CLINCHING STANDOFFS

MATERIAL AND FINISH SPECIFICATIONS

	Threads ⁽¹⁾		Faster	er Material	s		Finishe	S	Clean I	evel (3)	For U	lse In She	et Hardne	ss: ⁽⁴⁾
Туре	Internal, ASME B1.1, 2B ASME B1.13M, 6H	Hardened Carbon Steel	Aluminum	300 Series Stainless Steel	Hardened 400 Series Stainless Steel ⁽⁵⁾	Zinc Plated per ASTM, B633, SC1 (5µm) Type III, Colorless ⁽²⁾	Passivated and/or Tested Per ASTM A380	Zinc Nickel Plated per ISO 19598 Fe//ZnNi8//Cn//TO 720h to red rust per ISO 9227 Salt Spray Test ⁽²⁾	Max. Metallic Particle Size 400µm	Max. Metallic Particle Size 600µm	HRB 88/ HB 183 or Less	HRB 80/ HB 150 or Less	HRB 70/ HB 125 or Less	HRB 50/ HB 89 or Less
AUSO	•	•				•		•	•	•		•		
AUSOA	-		-						-	-				-
AUSOS	•			•			•		•	•			•	
AUS04	•				•		•		-					
AUBSO	•	•				-		•	•	•		•		
AUBSOA	-		•						-	•				-
AUBSOS	•			•			•		-	•				
AUBS04	•				-		•		-	-	-			
Part Nu	Part Number Codes For Finishes					ZI	None	ZN	C400	C600				

(1) Where applicable.

- (2) See PEM® Technical Support section of our website for related plating standards and specifications.
- (3) Parts requiring technical cleanliness will be considered a custom fastening solution. If technical cleanliness is not required on your part, do not include a clean level number when ordering.
- (4) HRB Hardness Rockwell "B" Scale. HB Hardness Brinell.
- (5) In order for self-clinching fasteners to work properly, the fastener must be harder than the sheet into which it is being installed (For more information, see our tech sheet for installing fasteners into stainless steel sheets). In the case of stainless steel panels, fasteners made from 300 Series Stainless Steel do not meet this hardness criteria. It is for this reason that AUSO4™ and AUBSO4™ 400 series fasteners are offered. However, while these 400 Series fasteners install and perform well in 300 Series stainless sheets they should not be used if the end product will be exposed to any appreciable corrosive environment (unless finished with optional nickel plating), requires non-magnetic fasteners or will be exposed to any temperatures above 300°F (149°C). If any of the these are issues, please contact <u>techsupport@pemnet.com</u> for other options.

INSTALLATION

AUSO[™]/AUSOS[™]/AUSOA[™]/AUSO4[™]/AUBSO[™]/AUBSOS[™]/AUBSOA[™]/AUBSO4[™] STANDOFFS

- 1. Prepare properly sized mounting hole in sheet. Do not perform any secondary operation such as deburring.
- 2. Insert standoff through mounting hole (preferably the punch side) of sheet and into anvil as shown in drawing.
- 3. With installation punch and anvil surfaces parallel, apply only enough squeezing force to embed the standoff's head flush in the sheet. Drawing at right shows suggested tooling for applying these forces.



PEMSERTER® Installation Tooling

Thread Code	Anvil Part Number	Punch Part Number
M2/M2.5/M3	970200487300	
3.5M3/M3.5	970200012300	
M4	970200013300	975200048
M5	970200013300	
M6	970200393300	





PERFORMANCE DATA

AUSO™/AUSOS™/AUSOA™/AUBSOS™/AUBSOS™/AUBSOA™ STANDOFFS

			Max. Rec.				Test Sheet	Material ⁽²⁾			
	Thread	Standoff	Tightening Torque For		1.5 mm 5052-	H34 Aluminum			1.5 mm Cold	I-rolled Steel	
METRIC	Code	Material	Mating Screw (N•m)	Installation (kN)	Pushout (N)	Torque-out ⁽³⁾ (N-m)	Pull-thru ⁽³⁾ (N)	Installation (kN)	Pushout (N)	Torque-out ⁽³⁾ (N-m)	Pull-thru ⁽³⁾ (N)
		Steel	0.55	4.9	710	1.24	1245	9.8	1000	2.15	1465
	M3	Stainless Steel	0.44	4.9	710	1.24	996	9.8	1000	2.15	1172
		Aluminum	0.33	4.9	710	1.24	747	-	-	-	-
U		Steel	0.55	7.6	1330	2.82	1375	14.7	1860	3.95	1690
a	3.5M3	Stainless Steel	0.44	7.6	1330	2.82	1100	14.7	1860	3.95	1352
E		Aluminum	0.33	7.6	1330	2.82	825	-	-	-	-
METF		Steel	0.91	7.6	1330	2.82	1375	14.7	1860	3.95	1690
-	M3.5	Stainless Steel	0.73	7.6	1330	2.82	1100	14.7	1860	3.95	1352
		Aluminum	0.55	7.6	1330	2.82	825	-	-	-	-
		Steel	2	10.7	1780	5.08	2575	17.8	2490	8.47	3110
	M4	Stainless Steel	1.6	10.7	1780	5.08	2060	17.8	2490	8.47	2488
		Aluminum	1.2	10.7	1780	5.08	1545	-	-	-	-
		Steel	3.6	10.7	1780	5.08	2575	17.8	2490	8.47	3110
	M5	Stainless Steel	2.88	10.7	1780	5.08	2060	17.8	2490	8.47	2488
		Aluminum	2.16	10.7	1780	5.08	1545	-	-	-	-

AUSO4[™]/AUBSO4[™] STANDOFFS

		Max. Rec.		Test Sheet	Material	
	Thread	Tightening Torque For	1	3 mm 300 Series	Stainless Steel	
RIC	Code	Mating Screw (N•m)	Installation (kN)	Pushout (N)	Torque-out (N•m) (3)	Pull-thru (N) (3)
ТВ	M3	0.55	24.5	1493	2.36	2650
ΠE	3.5M3	0.55	42.3	2877	3.06	3025
-	M3.5	0.91	42.3	2877	3.06	3025
	M4	2	46.7	4003	8.89	6458
	M5	3.6	46.7	4003	8.89	6226

(1) Published installation forces are for general reference. Actual set-up and confirmation of complete installation should be made by observing proper seating of fastener as described in the installation steps. Other performance values reported are averages when all proper installation parameters and procedures are followed. Variations in mounting hole size, sheet material, and installation procedure may affect performance. Performance testing this product in your application is recommended. We will be happy to provide technical assistance and/or samples for this purpose.

(2) See tech sheet on our website for performance data of PEM® Type AUSO™ standoffs installed into copper sheets.

(3) Joint failure in torque-out and pull-thru will depend on the strength and type of screw being used. In some cases the failure will be in the screw and not in the self-clinching standoff. Please contact our Applications Engineering group with any questions.

FASTENERS FOR USE WITH PC BOARDS

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 knurled-shank 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 (AUKFB3™) offer a combined broach/ flare feature for even greater pullout performance in PC board materials.



FASTENERS FOR USE WITH PC BOARDS

AUSMTSO™/AUSMTSOB™ REELFAST® SURFACE MOUNT NUTS AND SPACERS/STANDOFFS



microPEM® AUSMTSO NUTS PEM® Double Notch (Registered Trademark) Metric -1 length not marked ┢┢═╓╸ WUUU Stencil Masking Examples 00,



PART NUMBER DESIGNATION



All dimensions are in millimeters.

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

Packaged on 330 mm recyclable reels. Tape width is 24 mm. Reels conform to EIA-481.

A polyimide patch is supplied to allow for reliable vacuum pickup. Fasteners are also available without a patch which may provide a lower cost alternative, depending on your installation methods/requirements.

	Thread	Thru Hole	Ty	/pe	Thread or			Longth	Codo "I"	+0.12			Min.			E			ØH Hole Size	ØD
	Size x	+0.10	Fastener	Material	Thru Hole		(1)	Lellyul anath co	do in mil	±0.13 limatare)			Sheet	A	C			H	In Sheet	Min. Solde
	Pitch	-0.08	Steel	Brass	Code		(1)	engui co		mineters			Thickness	Max.	Max.	Ref.	±0.13	Nom.	+0.08	Pad
	S1	-	AUSMTSO	-	M1	1	2	3	-	-	-	-	0.5	0.48	2.41	3.66	-	3.18	2.5	4.19
	S1.2	-	AUSMTSO	-	M1.2	1	2	3	-	-	-	-	0.5	0.48	2.41	3.66	-	3.18	2.5	4.19
	S1.4	-	AUSMTSO	-	M1.4	1	2	3	-	-	-	-	0.5	0.48	2.41	3.66	-	3.18	2.5	4.19
2	M1.6 x 0.35	-	AUSMTSO	-	M1.6	1	2	3	-	-	-	-	0.5	0.48	2.41	3.66	-	3.18	2.5	4.19
В	M2 x 0.4	-	AUSMTSO	AUSMTSOB	M2	-	2	3	4 (1)	6 (1)	8 (1)	10 (1)	1.53	1.53	3.6	-	5.56	-	3.73	6.2
Ē	M2.5 x 0.45	-	AUSMTSO	AUSMTSOB	M25	-	2	3	4 (1)	6 (1)	8 (1)	10 (1)	1.53	1.53	4.09	-	5.56	-	4.22	6.2
≥	M3 x 0.5	-	AUSMTSO	AUSMTSOB	M3	-	2	3	4 (1)	6 (1)	8 (1)	10 (1)	1.53	1.53	4.09	-	5.56	-	4.22	6.2
	M3.5 x 0.6	-	AUSMTSO	AUSMTSOB	M35	-	2	3	4 (1)	6 (1)	8 (1)	10 (1)	1.53	1.53	5.28	-	7.14	-	5.41	7.77
	M4 x 0.7	-	AUSMTSO	AUSMTSOB	M4	-	2	3	4	6 (1)	8 (1)	10 (1)	1.53	1.53	6.22	-	8.74	-	6.35	9.37
	-	3.1	AUSMTSO	AUSMTSOB	3.1	-	2	3	4	6	8	10	1.53	1.53	4.09	-	5.56	-	4.22	6.2
	_	3.6	AUSMTSO	AUSMTSOB	3.6	-	2	3	4	6	8	10	1.53	1.53	5.28	-	7.14	_	5.41	7.77
	-	4.2	AUSMTSO	AUSMTSOB	4.2	-	2	3	4	6	8	10	1.53	1.53	6.22	-	8.74	-	6.35	9.37

(1) AUSMTSOB fasteners with this length code have a shank counterbore.

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

Thread/Thru-Hole				Length Code				
Size	1	2	3	4	6	8	10	12
M1, M1.2, M1.4, M1.6	3500 / 8	2500 / 8	2000 / 8	-	-	-	-	-
M2, M25, M3, M35, 3.1, 3.6	-	1500 / 12	1000 / 12	900 / 12	650 / 12	375 / 16	300 / 16	-
M4, 4.2	-	1100 / 16	800 / 16	675 / 16	500 / 16	375 / 16	300 / 16	-

NOTE: Standoffs are available on special order without a pilot that do not require a thru hole for installation. Contact techsupport@pemnet.com for more information.

FASTENERS FOR USE WITH PC BOARDS

AUKF2[™]/AUKFS2[™] BROACHING NUTS

Can be used in aluminum, acrylic, casting and polycarbonate components



All dimensions are in millimeters.

	Thread	Туре		Throad	A	Min.	Hole Size	ć	E	Ŧ	Min. Dist.
0	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
10	M2 x 0.4	AUKF2	AUKFS2	M2	1.53	1.53	3.73	4.19	5.56	1.5	4.2
ΕTF	M2.5 x 0.45	AUKF2	AUKFS2	M2.5	1.53	1.53	4.22	4.68	5.56	1.5	4.4
Σ	M3 x 0.5	AUKF2	AUKFS2	M3	1.53	1.53	4.22	4.68	5.56	1.5	4.4
	M4 x 0.7	AUKF2	AUKFS2	M4	1.53	1.53	6.4	6.81	8.74	2	6.4
	M5 x 0.8	AUKF2	AUKFS2	M5	1.53	1.53	6.9	7.37	9.53	3	7.1

AUKFE[™]/AUKFSE[™] BROACHING STANDOFFS



All dimensions are in millimeters.

	Thread Size x	Thru Hole +0.10	Ty Carbon	ype Stainless	Thread or Thru Hole			(Ler	Length ' agth Code is	"L" ±0.13 in millimet	ers)			A (Shank) Max.	Min. Sheet Thick-	Hole Size In Sheet +0.08	C ±0.08	E ±0.13	Min. Dist. Hole ¢
2	Pitch	-0.08	Steel	Steel	Code			•	•		•				ness				To Edge
ТВ	M3 x 0.5	-	AUKFE	AUKFSE	M3	3	4	6	8	10	12	14	16	1.53	1.53	4.22	4.68	5.56	4.4
Ш	-	3.6	AUKFE	AUKFSE	3.6	3	4	6	8	10	12	14	16	1.53	1.53	5.41	5.87	7.14	5.5
	-	4.2	AUKFE	AUKFSE	4.2	3	4	6	8	10	12	14	16	1.53	1.53	6.4	6.81	8.74	7.1
	"F" Minimum Thread Length (Where Applicable)					Full 9.5 ± 0.4													



PEM[®] "Two Groove" (Registered Trademark)

Thread

Type/

Material

Finish

Clean

Level





FASTENERS FOR USE WITH PC BOARDS

AUKFB3[™] BROACH/FLARE-MOUNT STANDOFFS





All dimensions are in millimeters.

0	Thread Size x Pitch	Туре	Thread Code			(Ler Length Co	ngth "L" ±I Ide is in m	0.13 nillimeters	s)			A (Shank) Max.	Sheet Thickness	Hole Size in Sheet +0.13 -0.03	B ±0.08	C Max.	E ±0.13	К ±0.08	P ±0.25	Min. Dist. Hole 🕼 To Edge
TRIC	M3 x 0.5	AUKFB3	М3	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
M	M4 x 0.7	AUKFB3	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
	"F" Min. Thread Length (Where Applicable)			Thread Length Full						9.5 ±0.4											

MATERIAL AND FINISH SPECIFICATIONS

	Threa	ads ⁽¹⁾	Faste	ener Materials		Fin	ishes ⁽²⁾	Clean I	-evel ⁽³⁾		For Use i	n Sheet Ha	ardness: ⁽⁴⁾	
Туре	Miniature ISO 1501, 4H6	Internal, ASME B1.1 2B/ ASME B1.13M 6H	Lead-free Carbon Steel	300 Series Stainless Steel	Brass	Electro-Plated N Passivated Tin ASTM B 545, Class B Me and/or Tested with Clear Preservative Parti per ASTM A380 Coating, annealed ⁽⁵⁾ 40		Max. Metallic Particle Size 400µm	Max. Metallic Particle Size 600µm	HRB 70 / HB 125 or Less	HRB 65 / HB 116 or Less	HRB 60 / HB 107 or Less	Aluminum, Acrylic Castings, Polycarbonate, and PC board	PC Board
AUKF2		•	•				•	•	•			•	•	
AUKFS2		•		•		•		-	•	•			•	
AUKFE		•	•				•	•	•			•	•	
AUKFSE		•		•		•		-	•	•			•	
AUKFB3		•			•		•	•	•		•		•	
AUSMTSO	■ S1 to S1.4	■ 0-80 to 8-32/ M1.6 to M4	•			•		•	•					-
AUSMTSOB		•			•	(6)		•						•
Part Number Codes For Finishes					None	ET	C400	C600						

(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 Section 7, Paragraph 2 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) Parts requiring technical cleanliness will be considered a custom fastening solution. If technical cleanliness is not required on your part, do not include a clean level number when ordering

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

(5) Optimal solderability life noted on packaging.

(6) The tin deposit on type AUSMTSOB meets the requirements of ASTM B545, Class A and although the copper and nickel barrier layers used under the tin do not strictly comply with ASTM B545 thickness requirements they have proven effective at preventing zinc migration and providing the specified solderable shelf life.

FASTENERS FOR USE WITH PC BOARDS

INSTALLATIONS

AUKF2[™]/AUKFS2[™]/AUKFE[™]/AUKFSE[™] FASTENERS

- 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 installation punch and anvil surfaces parallel, apply squeezing force until shoulder contacts the board.



PEMSERTER® Installation Tooling

Туре	Thread Code	Anvil Part Number	Punch Part Number
AUKFE/AUKFSE	M3 -3 to -6	975200846300	
AUKFE/AUKFSE	M3 -8 to -10	975200847300	
AUKFE/AUKFSE	M3 -12 to -14	975201222300	
AUKFE/AUKFSE	M3 -14 to -16	975200848300	
AUKFE/AUKFSE	3.6 -3 to -6	975200849300	
AUKFE/AUKFSE	3.6 -8 to -10	975200850300	975200048
AUKFE/AUKFSE	3.6 -12 to -16	975200851300	
AUKFE/AUKFSE	4.2 -2	975201216300	
AUKFE/AUKFSE	4.2 -3 to -6	975201217300	
AUKFE/AUKFSE	4.2 -8 to -10	975201218300	
AUKFE/AUKFSE	4.2 -12 to -14	975201220300	
AUKFE/AUKFSE	4.2 -14 to -16	975201219300	

Тур KF2/K KF2/K KF2/K KF2/K

AUKFB3[™] FASTENERS

- 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 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.

PEMSERTER® Installation Tooling

Thread Code	Length Code	Anvil	Punch (Flaring Tool)
M3	-2	975201213300	
M3	-3 to -6	975200846300	
M3	-8 to -10	975200847300	975201231400
M3	-12 to -14	975201222300	
M3	-14 to -16	975200848300	
M4	-2	975201216300	
M4	-3 to -6	975201217300	
M4	-8 to -10	975201218300	975201221400
M4	-12 to -14	975201220300	
M4	-14 to -16	975201219300	

(1) PennEngineering® manufactures and stocks the installation tooling for AUKFB3 fasteners.



e	Thread Code	Anvil Part Number	Punch Part Number
FS2	M2/M2.5/M3	975200904300	
FS2	M3.5	975200035	975200048
FS2	M4	975200037	
FS2	M5	975200905300	



AUKFB3



FASTENERS FOR USE WITH PC BOARDS

INSTALLATIONS

AUSMTSO[™] NUTS AND STANDOFFS



WATCH INSTALLATION VIDEO

Solder paste applied to pad on PCB.

Solder fastener in place using standard surface mount techniques.

PERFORMANCE DATA(1)

AUKF2[™]/AUKFS2[™]/AUKFE[™]/AUKFSE[™]/AUKFB3[™] FASTENERS

	Туре	Thread Code	Max. Nut Tightening Torque (N-m)	Test Sheet Thickness & Test Sheet Material	Installation (kN)	Pushout ⁽²⁾ (N)	Torque-out (N-m)
		M2	(3)	1.5 mm FR-4 Panel	2.2	267	0.68
	AUKF2,AUKFS2	M3	(3)	1.5 mm FR-4 Panel	2.2	290	1.7
υ	AUKFE, AUKFSE	M4	(3)	1.5 mm FR-4 Panel	2.2	420	3.4
Б		M5	(3)	1.5 mm FR-4 Panel	2.9	440	4.5
Ш	ALIKER3	M3	(3)	1.5 mm FR-4 Panel	4.4	560	2.03
Σ	AUN D3	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
	AUKFH	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
	AUPFK	M3	(3)	1.5 mm FR-4 Panel	1.1	245	(3)

AUSMTSO[™]/AUSMTSOB[™] FASTENERS⁽¹⁾⁽²⁾

	Thread/	Test Sheet Material	062" Single Layer FR-4	Rated
Туре	Thru-hole Code	Pushout (N)	Torque-out (N-m)	Current Amps ⁽³⁾
AUSMTSO	M1	270 7	0.56	11
AUSMTSOB	IVII	5/0./	0.00	-
AUSMTSO	M1 2	279.7	0.56	10
AUSMTSOB	WI I.Z	570.7	0.00	-
AUSMTSO	M1 /	378 7	0.56	10
AUSMTSOB	IVI 1.4	570.7	0.00	-
AUSMTSO	M1.6	270 7	0.56	10
AUSMTSOB	WI1.0	570.7	0.00	-
AUSMTSO	M3	251	1	22
AUSMTSOB	NIS	251	I	36
AUSMTSO	M3.5	/16	16	34
AUSMTSOB	WUUU	014	1.0	55
AUSMTSO	M4	672	3	47
AUSMTSOB	1117	072	3	76
AUSMTSO	31	_	_	22
AUSMTSOB	0.1			36
AUSMTSO	36	_	_	33
AUSMTSOB	5.0		-	55
AUSMTSO	42	_	_	46
AUSMTSOB	7,2		-	75

- (1) 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.
- (2) Further testing details can be found in our website's literature section.
- (3) The maximum carrying current for each of the above fasteners is calculated based on a heat transfer coefficient of 20 W/m² °K and a maximum temperature rise of 15°C / 27°F above ambient.

FASTENERS FOR USE WITH PC BOARDS

AUSMTSO[™]/AUSMTSOB[™] FASTENERS(1)(2)

Testing Conditions for Surface Mounted Fasteners

Oven:	Quad ZCR convection oven w/ 4 zones
High Temp:	473°F / 245°C
Board Finish:	62% Sn, 38% Pb
Screen Printer:	Ragin Manual Printer
Vias:	None

AUSMTSO[™] REFLOW CURVE







SPINNING FLARE NUT

PEM[®] AUSFN[™] spinning flare nuts are installed by simply pressing them into a properly sized, pre punched mounting hole. These fasteners are then permanently captivated in the panel but still able to spin freely within the sheet. This allows quick attachment of mating hardware, eliminating much of the need for loose fasteners such as flange nuts. When used with a self-clinching stud or other externally threaded fixed hardware, all loose hardware is eliminated from the applications.

- Installs by pressing into properly sized, pre-punched embossed mounting hole.
- Permanently captive and spins freely in the sheet.
- Quick attachment to mating hardware promotes savings in assembly time and costs.
- Can eliminates all loose hardware including flange nuts.
- Installs into any sheet hardness.forces between parallel surfaces.





Pre-Embossed Mounting Hole (1)

Embossed Mounting Hole (1)







All dimensions are in millimeters

	Thursd	Туре				01	ØB1	ØB2	B3				
	Size x	Fastener Material	Thread	Shank	A (Shank)	Sneet	In Sheet	Panei Emboss Dia.	Panei Emboss Height	с	Е	н	т
	Pitch	Steel	Code	Code	Max.	±0.1	+0.08	Nom.	Nom.	Max.	±0.3	-0.2	±0.25
<u>с</u>	M5 x 0.8	ALISEN	M5	1	1.3	1	75	10	0.4	725	12.8	798	6
ΤR	WO X 0.0	Aborn	WO	2	1.8	1.5	1.0	10	7.0	1.20	12.0	1.50	Ŭ
M	M6 x 1	ALISEN	M6	00	1.3	1	8 75	12 25	0.7	85	15.5	9 98	7
	MO X I	Aborn	WO	1	1.8	1.5	0.75	12.25	0.7	0.0	10.0	5.50	'
	M8 x 1 25	ALISEN	M8	00	1.3	1	10.5	14.9	1	10.25	20	12 98	q
	110 X 120	Aborn	110	1	1.8	1.5	10.0	1 113		10.20	20	12.30	Ŭ

(1) Variations in mounting hole size and sheet material hardness may affect results of the hole preparation procedure shown here. For technical assistance, send an e-mail to techsupport@pemnet.com

MATERIALS AND FINISH SPECIFICATIONS

Threads:	Internal, ASME B1.1, 2B / ASME B1.13M, 6H
Material:	Carbon steel
Finishes ⁽²⁾ :	ZI - Zinc plated per ASTM B633, SC1 (5µm), Type III, colorless
	ZN- Zinc Nickel Plated per ISO 19598 Fe//ZnNi8//Cn//TO 720h to red rust per ISO 9227 Salt Spray Test
Clean Level ⁽³⁾ :	C400 - Max. Metallic Particle Size 400µm
	C600 - Max. Metallic Particle Size 600µm
For use in:	Any sheet hardness

(2) See PEM® Technical Support section of our website (www.pemnet.com) for related plating standards and specifications.

(3) Parts requiring technical cleanliness will be considered a custom fastening solution. If technical cleanliness is not required

on your part, do not include a clean level number when ordering.

SPINNING FLARE NUT

INSTALLATIONS

- 1. Prepare properly sized embossed mounting hole in sheet. Do not perform any secondary operations such as deburring.
- 2. Insert fastener into the recessed anvil and place the mounting hole (preferably the punch side) over the shank of the fastener.
- 3. With installation punch and anvil surfaces parallel, apply squeezing force to flare the shank of the fastener.





for more information

PEMSERTER® Installation Tooling

		Anvil (Dimensions (Flaring			
Туре	Thread Code	A ±0.127	B ±0.025	P Min.	Anvil Part Number	Punch Part Number	
AUSFN	M5	14.5	9.5	7.49	8018538	8018670	
AUSFN	M6	19	11.81	8.51	8018539	8018670	
AUSFN	M8	22.61	15.29	10.49	8018540	8018670	

If your application requires installation into a flat sheet, please contact our technical support at techsupport@pemnet.com as we have tooling options available.

PERFORMANCE DATA⁽¹⁾

	Туре	Thread Code	Shank Code	Test Sheet Material						
METRIC				Stainless Steel		Cold-rolled Steel		Aluminum		
				Installation (kN)	Pushout (N)	Installation (kN)	Pushout (N)	Installation (kN)	Pushout (N)	
	AUSFN	M5	1	7.2	862	7.2	642	5.8	428	
			2	7.2	1261	7.2	1261	5.8	1261	
	AUSFN	M6	00	12.9	964	12.9	642	12.9	428	
			1	12.9	1431	12.9	1431	12.9	1329	
	AUSFN	M8	00	12.9	964	12.9	642	12.9	642	
			1	12.9	1431	12.9	1431	12.9	1329	

(1) Published installation forces are for general reference. Actual set-up and confirmation of complete installation should be made by observing proper seating of fastener as described in the installation steps. Other performance values reported are averages when all proper installation parameters and procedures are followed. Variations in mounting hole size, sheet material, and installation procedure may affect performance. Performance testing this product in your application is recommended. We will be happy to provide technical assistance and/or samples for this purpose.







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