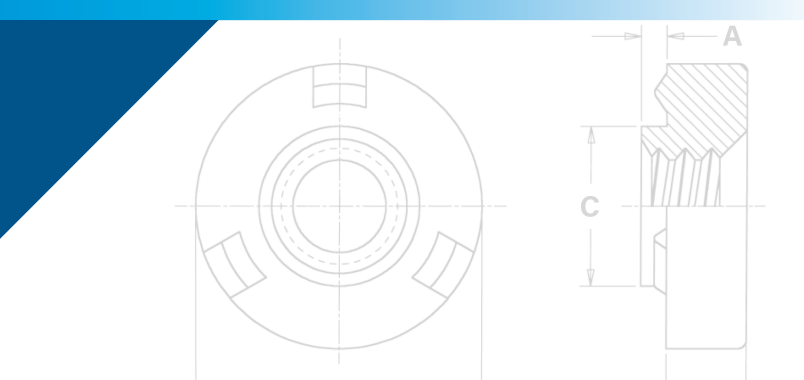


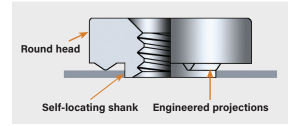
PEM[®] brand self-locating weld nuts feature engineered projections, round head design and a self-locating shank

SELF-LOCATING PROJECTION WELD NUTS



PEM[®] brand WN[™]/WNS[™] weld nuts are designed to be welded onto another metal surface into properly sized holes. The PEM[®] weld nut design helps overcome many problems associated with other welded nuts:

- Engineered projections
 - Prevent burn-outs in thin sheets
 - Help keep the nut from warping while welding in high current
- Round head design
 - Eliminates tedious time-consuming indexing
 - Speeds production using standard equipment
 - Compact design fits on narrow flanges
- Self-locating shank
 - Eliminates the need for complex electrodes with pilots
 - Properly positions weld nuts
 - Protects threads from weld spatter



A variety of welding equipment is suitable for installation of PEM[®] weld nuts. Best results have been obtained with a 50KVA press-type, spot-welding machine whose upper welding head moves vertically in a straight line with the lower electrode. Flat-faced electrodes with tip diameters .125" / 3.2 mm larger than the "E" dimension of the PEM[®] weld nut should be used.

PEM[®] weld nuts are available in steel (WN[™]) or stainless steel (WNS[™]). Stainless steel nuts offer the added advantage of corrosion resistance.

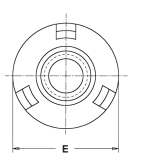


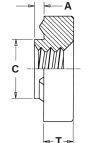


Fastener drawings and models are available at <u>www.pemnet.com</u>

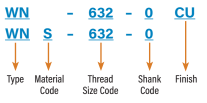


SELF-LOCATING PROJECTION WELD NUTS





PART NUMBER DESIGNATION



All dimensions are in inches.

IED	Thread Size	Туре		Thursd	Shank	Α	Min.	Hole Size	C	r	-	Min. Dist.
		Steel	Stainless Steel	Thread Code	Code	(Shank) Max.	Sheet Thickness	In Sheet +.004000	Max.	+.000010	±.004	Hole © To Edge
	.112-40 (#4-40)	WN	WNS	440	0	.030	.030	.173	.172	.308	.065	.154
	.138-32 (#6-32)	WN	WNS	632	0	.030	.030	.193	.192	.341	.094	.171
NIF	.164-32 (#8-32)	WN	WNS	832	0	.030	.030	.218	.217	.371	.108	.186
•	.190-24 (#10-24)	WN	WNS	024	0	.030	.030	.250	.249	.440	.156	.220
	.190-32 (#10-32)	WN	WNS	032	0	.030	.030	.250	.249	.440	.156	.220
	.250-20 (1/4-20)	WN	WNS	0420	0	.048	.048	.316	.315	.522	.186	.261

All dimensions are in millimeters.

	Thread Size x Pitch	Туре		Thread	Shank	A	Min.	Hole Size	C	F	Ŧ	Min. Dist.
		Steel	Stainless Steel	Code	Code	(Shank) Max.	Sheet Thickness	In Sheet +0.1	Max.	-0.25	±0.1	Hole © To Edge
-BIC	M3 x 0.5	WN	WNS	M3	0	0.77	0.77	4.39	4.36	7.82	1.49	3.91
MET	M4 x 0.7	WN	WNS	M4	0	0.77	0.77	5.53	5.5	9.42	2.58	4.71
1	M5 x 0.8	WN	WNS	M5	0	0.77	0.77	6.35	6.32	11.17	3.78	5.59
	M6 x 1	WN	WNS	M6	0	1.22	1.24	8.04	8.01	13.25	4.56	6.63

MATERIAL AND FINISH SPECIFICATIONS

	Threads	Fastener	Materials	Standard Finishes		
Туре	Internal, ASME B1.1, 2B/ ASME B1.13M, 6H	Carbon Steel	300 Series Stainless Steel	Passivated and/or Tested Per ASTM A380	Copper Flash (1)	
WN	•	•				
WNS -			•	•		
Part Number Code	For Finishes	None	CU			

(1) Copper Flash plating prevents surface rust, facilitates automatic feeding, and requires no preparation before painting or finishing.

INSTALLATION

- With a PEM[®] weld nut inserted in the properly sized hole (see above), bring the electrode force up sufficiently to clamp the projections of the fastener firmly against the sheet without embedding any portion of the projections. Be sure the electrodes are centered, and that the electrode faces are flat so that the force is applied evenly to all three projections.
- 2. Set the current or heat regulator on the low side and adjust along with the weld time until a good weld is produced. For mild steel, which has a medium electrical resistance, there is a wide range of adjustments possible. For austenitic stainless steel, which has a high electrical resistance, the range is narrow at low heat.
- 3. Adjust squeeze time so that there is adequate time for the electrodes to close and develop proper forces (suggested initial setting 35 cycles). The weld period should be established by starting with the settings suggested in the tables on page 4. As indicated above for current adjustments, a wide range of time is possible with mild steel, but there is a limited range with stainless steel. If weld time starts too soon, and proper welding is not achieved, the squeeze time should be lengthened. Also, the electrodes should be moved closer together so that they require less travel time to close on the work. Longer squeeze times will have no effect on the quality of the weld. However, they do affect productivity and decrease the number of weld nuts that can be installed per hour. Hold time is set long enough to permit cooling and solidification of the weld before removing the electrodes. Start with 15 cycles and lengthen if necessary.



PERFORMANCE DATA(1)

			Test Sheet Material						
	Туре	Thread	.060" Cold-I	rolled Steel	.060" 302 Stainless Steel				
		Code	Pushout (Ibs.)	Torque-out (in. lbs.)	Pushout (lbs.)	Torque-out (in. lbs.)			
	WN	440	500	13	N/A	N/A			
БD		632	640	22	N/A	N/A			
Ξ.		832	760	33	N/A	N/A			
		032	880	56	N/A	N/A			
Z D		0420	1000	185	N/A	N/A			
		440	N/A	N/A	680	13			
		632	N/A	N/A	800	28			
	WNS	832	N/A	N/A	850	45			
		032	N/A	N/A	900	110			
		0420	N/A	N/A	1000	200			

			Test Sheet Material						
	Туре	Thread	1.5 mm Cold	-rolled Steel	1.5 mm 302 Stainless Steel				
		Code	Pushout (N)	Torque-out (N•m)	Pushout (N)	Torque-out (N-m)			
C	WN	M3	2220	1.4	N/A	N/A			
E.		M4	3380	3.7	N/A	N/A			
ET		M5	3910	6.3	N/A	N/A			
Σ		M6	4445	20.9	N/A	N/A			
		M3	N/A	N/A	3020	1.4			
	WNS	M4	N/A	N/A	3780	5			
	WNS	M5	N/A	N/A	4000	12.4			
		M6	N/A	N/A	4445	22.5			

SETTING GUIDES FOR PEM[®] WELD NUTS IN .030"/0.77 MM TO .063"/1.6 MM SHEETS

			Test Sheet Material							
	Turne	Thread Code	C	old-rolled Stee		302 Stainless Steel				
	Туре		Electrode (A) Ram Force (Ibs.)	Secondary (B) Current Amps ±500	Weld (C) Time Cycles/Sec.	Electrode (A) Ram Force (Ibs.)	Secondary (B) Current Amps ±500	Weld (C) Time Cycles/Sec.		
Δ	WN	440	450-500	17,000	6 / 0.10	N/A	N/A	N/A		
ш		632	450-500	17,000	6 / 0.10	N/A	N/A	N/A		
ш.		832	450-500	17,000	6 / 0.10	N/A	N/A	N/A		
R		032	500-550	18,000	10 / 0.17	N/A	N/A	N/A		
5		0420	550-600	20,000	10 / 0.17	N/A	N/A	N/A		
		440	N/A	N/A	N/A	450-500	16,500	6 / 0.10		
		632	N/A	N/A	N/A	450-500	16,500	6 / 0.10		
	WNS	832	N/A	N/A	N/A	500-550	16,500	6 / 0.10		
		032	N/A	N/A	N/A	550-600	18,500	6 / 0.10		
		0420	N/A	N/A	N/A	650-700	20,000	6 / 0.10		

			Test Sheet Material							
		Thread Code	C	old-rolled Stee		302 Stainless Steel				
	Туре		Electrode (A) Ram Force (N)	Secondary (B) Current Amps ±500	Weld (C) Time Cycles/Sec.	Electrode (A) Ram Force (N)	Secondary (B) Current Amps ±500	Weld (C) Time Cycles/Sec.		
2	WN	M3	2000-2220	17,000	6 / 0.10	N/A	N/A	N/A		
		M4	2000-2220	17,000	6 / 0.10	N/A	N/A	N/A		
		M5	2220-2440	18,000	10 / 0.17	N/A	N/A	N/A		
Σ		M6	2440-2670	20,000	10 / 0.17	N/A	N/A	N/A		
		M3	N/A	N/A	N/A	2000-2220	16,500	6 / 0.10		
	WNS	M4	N/A	N/A	N/A	2220-2440	16,500	6 / 0.10		
	VVINS	M5	N/A	N/A	N/A	2440-2670	18,500	6 / 0.10		
		M6	N/A	N/A	N/A	2890-3110	20,000	6 / 0.10		

N/A Not Applicable.

(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.

(A) Electrode Force is the force exerted by the electrodes on the fastener and sheet to clamp them together and ensure good electrical contact. Electrode force also sets the weld nut down flush on the sheet as the projections melt during the welding period. Insufficient electrode force may result in flashing, spitting, burning, spatter, and discoloration. On the other hand, excessive electrode force may flatten the fastener projections before proper welding temperature is reached or may embed the projections of the cold fastener into the sheet. Excessive electrode force can also distort threads during the weld cycle.

(B) Secondary Current determines the heat applied to the PEM[®] weld nut and sheet. Heat is in direct proportion to weld time, resistances of the materials, and the square of the current. Current should not be set so high as to cause flashing or spattering or excessive heat which will distort the threads. Low currents may produce good looking welds but pushout and torque-out strengths will not be satisfactory.

(C) Timing Cycle for projection welding comprises four periods; 1) the squeeze time in which the electrodes move into position and develop the required force; 2) the weld time when the current is applied; 3) the hold time while the weld congeals and cools; and 4) the off time for positioning the work for the next weld nut. NOTE: The setting guides shown in the above charts are for reference only and may differ for your welding equipment.

Axial Strength and Mating Screw Recommended Tightening Torque data is available at: www.pemnet.com/design_info/tightening-torque/

GUIDES TO BETTER WELDING

Electrodes, weld nuts, and panels must be clean and free of grease, rust, and metal burrs. When welds appear satisfactory on installed nut, but pushout values are low, one or more of the following may be the cause:

1) Ram pressure too high. 2) Current too low. 3) Panel not clean. 4) Weld nuts not centered under electrodes.

5) Hold time not long enough to allow proper cooling. 6) Pressure regulator on welding equipment drifts.

If installed threads are distorted, one or more of the following may be the cause:

1) Weld time too long. 2) Current too high. 3) Ram pressure too high.

Should it be impossible to produce a proper weld because weld time starts before electrodes close on the work, shorten the gap between the electrodes so that they take less time to move into position and/or lengthen the squeeze time.

All PEM[®] products meet our stringent quality standards. If you require additional industry or other specific <u>quality certifications</u>, special procedures and/or part numbers are required. Please contact your local sales office or representative for further information.

Regulatory <u>compliance information</u> is available in Technical Support section of our website. Specifications subject to change without notice. See our website for the most current version of this bulletin.

PennEngineering®



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