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8 April 1971
SUPERSEDING
MIL-S-23747B(SHIPS)
15 October 1965

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MILITARY STANDARD SCREW-THREAD, MODIFIED, 60° STUB, DOUBLE



FSC MISC

# DEPARTMENT OF DEFENSE WASHINGTON, D.C. 20360

Screw-Thread, Modified, 60° Stub, Double MIL-STD-1373

- 1. This standard is mandatory for use by all Departments and Agencies of the Department of Defense.
- 2. Recommended corrections, additions, or deletions should be addressed to Commander, Naval Electronic Systems Command, Department of the Navy, Washington, D.C. 20360.

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# SCREW-THREAD, MODIFIED, 60° STUB, DOUBLE

#### 1. SCOPE

- 1.1 This standard covers the requirements for the double stub, 60° modified screw-thread series, classes and sizes for quick disconnect use.
- 1.2 Classification. Screw-threads covered by this standard shall be of the following series and classes, as specified.

Seeds I made II of the Fig.	Double Stub Thread					
Class 2A Symbols DS-2A	.05 pitch	Table I				
	0.1 pitch	Table II				
	.1428 pitch	Table III				
Class 2B Symbols DS-2B	.05 pitch	Table IV				
	0.1 pitch	Table V				
	.1428 pitch	Table VI				

### 1.3 Designation

Class 2A	X.XXXX (size) - 0.05P-0.1L-DS-2A
	X,XXXX (size) - 0.1P-0.2L-DS-2A
er de despesare en en en	X.XXXX (size)1428P2857L-DS-2A
Class 2B	X.XXXX (size) - 0.05P-0.1L-DS-2B
	X.XXXX (size) - 0.1P-0.2L-DS-2B
	x xxxx (size)1428P2857L-DS-2B

### 2. REFERENCED DOCUMENTS

2.1 The issue of the following documents in effect on date of invitation for bids forms a part of this standard to the extent specified herein.

### GOVERNMENTAL

### STANDARDS

### **MILITARY**

MIL-STD-10 - Surface Roughness, Waviness and Lay

(Copies of specifications, standards, drawings, and publications required by suppliers in connection with specific procurement functions should be obtained from the procuring activity or as directed by the contracting officer.)

## NATIONAL BUREAU OF STANDARDS

Handbook H28 - Screw-Thread Standards for Federal Services.

(Application for copies should be addressed to the Superintendent of Documents, Government Printing Office, Washington, D.C. 20402)

### NONGOVERNMENTAL

Commercial Standard AGD CS8-51 - Gage Blanks.

(Application for copies should be addressed to the Superintendent of Documents, Government Printing Office, Washington, D.C. 20402.)

# TABLE I. Class 2A .05 Pitch Modified 60° Stub External Double Thread Series Symbol DS-2A

De	signatio	n			4	Extern	al Threa	ad—Lim	its of Size		
			Allow-	Ma	ijor Diai	meter	eter Pitch Diameter			Minor Diameter Limits	
Thread Size Pitch Lead	Lead	ance	Limits		Toler-	Limits		Toler-			
		Max	Min	ance	Max	Min	ance	Max	Min		
.2500 .3750 .5000 .5625 .6250	.05		.0015	.2485 .3735 .4985 .5610 .6235	.2425 .3675 .4925 .5550 .6175	.0060	.2305 .3555 .4805 .5430 .6055	.2245 .3495 .4745 .5370 .5995	.0060	.2105 .3355 .4605 .5230 .5855	.2005 .3255 .4505 .5130 .5755

Note: Formulas for these values are given in table VII.

# TABLE II. Class 2A 0.1 Pitch Modified 60° Stub External Double Thread Series Symbol DS-2A

	<u> </u>						- Symb	01 DS-2A				<u> </u>		
Des	signa	ation	1					Extern	al Threa	d-Limit:	s of Size		A BESILVE	
					Allow-	Maj	or Diam	eter	ter Pitch Diameter			Minor Diameter		
Thread Size	Pit	ch	Le	ad	ance	Limits Toler-		Limits Toler-		nits	Toler-	Lin	nits	
						Max	Min	ance	Max	Min	ance	Max	Min	
.6875	.1			2	.0015	.6860	.6780	.0080	.6600	.6520	.0080	.6300	.6160	
.7500	ŀ	1				.7485	.7405		.7225	.7145		.6925	.6785	
.8750	H Š. 16	1	1.874	55 S	control on suc	.8735	.8655	British Bullion	.8475	.8395	sala wali sal	.8175	.8035	
1.0000						.9985	.9905		.9725	.9645	an dirita	.9425	.9285	
1.1250					.0020	1.1230	1.1110	.0120	1.0890	1,0790	.0100	1.0510	1.0330	
1.2500				l		1.2480	1.2360		1.2140	1.2040		1.1760	1.1580	
1.3750			-	1		1.3730	1.3610		1.3390	1.3290		1.3010	1.2830	
1.5000				l		1.4980	1.4860		1.4640	1.4540		1.4260	1.4080	
1.7500				1	] ]	1.7480	1.7360		1.7140	1.7040		1.6760	1.6580	
2.0000						1.9980	1.9860	San San	1.9640	1.9540		1.9260	1.9080	
2.2500				l	1	2.2480	2.2360		2.2140	2.2040		2.1760	2.1580	
2.5000		3.50%		100	1777 - 3 E - 6 3	2.4980	2.4860		2.4640	2.4540		2.4260	2.4080	
2.6250	0.55	45.00	100			2.6230	2.6110		2.5890	2.5790	<b>被事。</b> 1700年	2.5510	2.5330	
2.7500						2.7480	2.7360		2.7140	2.7040		2.6760	2.6580	
3.0000						2.9980	2.9860		2.9640	2.9540	land acc	2.9260	2.9080	
3.2500	١.		1		1 1	3.2480	3.2360	1 1	3.2140	3.2040	1 1	3.1760	3.1580	

Note: Formulas for these values are given in table VII.

### TABLE III. Class 2A .1428 Pitch Modified 60° Stub External Double Thread Series Symbol DS-2A

Des	signation	n		External Thread—Limits of Size									
		Allow-	Maj	or Diame	eter	Pit	ch Diame	ter	Minor Diameter				
Thread Size Pitch Lead	ance	Limits		Toler-	Limits		Toler-	Lim	its				
			Max	Min	ance	Max	Min	ance	Max	Min			
2.0000 2.2500 2.7500 3.0000 3.2500	.1428	.2857	.0020	1.9980 2.2480 2.7480 2.9980 3.2480	1.9860 2.2360 2.7360 2.9860 3.2360	.0120	1.9360 2.1860 2.6860 2.9360 3.1860	1.9260 2.1760 2.6760 2.9260 3.1760	.0100	1.8685 2.1185 2.6185 2.8685 3.1185	1.8505 2.1005 2.6005 2.8505 3.1005		

Note: Formulas for these values are given in table VII.

### TABLE IV. Class 2B .05 Pitch Modified 60° Stub Internal Double Thread Series Symbols DS-2B

De	signation			Internal Thread-Limits of Size								
Thread Pitch Lead		Minor Diameter			Pit	Pitch Diameter			Major Diameter			
		Pitch Lead		Limits		Limits		Toler-	Limits			
Size		Min Max ance		Min	Max	ance	Min	Max				
.2500 .3750 .5000 .5625	.05	.1	.2183 .3433 .4683 .5308 .5933	.2263 .3513 .4763 .5388 .6013	.0080	.2320 .3570 .4820 .5445 .6070	.2400 .3650 .4900 .5525 .6150	.0080	.2520 .3770 .5020 .5645 .6270	.3640 .3890 .5140 .5765 .6390		

Note: Formulas for these values are given in table VII.

### TABLE V. Class 2B 0.1 Pitch Modified 60° Stub Internal Double Thread Series Symbol DS-2B

De	signation		Internal Thread—Limits of Size										
Thread Pitch Lead			Minor Diameter			Pit	Pitch Diameter			Major Diameter			
	Lead	Limits		Toler-	Lim	nits	Toler-	Limits					
Size			Min	Max	ance	Min	Max	ance	Min	Max			
.6875 .7500 .8750		.2	.6417 .7042 .8292 .9542	.6517 .7142 .8392 .9642	.0100	.6615 .7240 .8490 .9740	.6715 .7340 .8590 .9840	.0100	.6915 .7540 .8790 1.0040	.7075 .7700 .8950 1.0200			

### TABLE V. Class 2B 0.1 Pitch Modified 60° Stub Internal Double Thread Series Symbol DS-2B (Continued)

De	signation	rani i			Intern	al Thread	-Limits o	f Size		
		\$3,00 A 10 A	M	inor Diame	eter	Pi	tch Diame	Major Diameter		
Thread Size Pitch Lead		Lead	Limits		Toler-	Limits		Toler-	Limits	
n in the second of the second	ayasa (j.) Omos an ayaba		Min	Max	ance	Min	Max	ance	Min	Max
1.1250	.1	.2	1.0650	1.0770	.0120	1.0910	1.1030	.0120	1.1290	1.1490
1.2500			1.1900	1.2020		1.2160	1.2280		1.2540	1.2740
1.3750			1.3150	1.3270		1.3410	1.3530	-A - 11-	1.3790	1.3990
1.5000			1.4400	1.4520		1.4660	1.4780		1.5040	1.5240
1.7500	#ADING F		1.6900	1.7020		1.7160	1.7280		1.7540	1.7740
2.0000			1.9400	1.9520		1.9660	1.9780	4 217 25 6	2,0040	2.0240
2.2500			2.1900	2.2020		2.2160	2.2280		2.2540	2.2740
2.5000			2.4400	2.4520	gija aa'	2.4660	2.4780		2.5040	2.5240
2.6250			2.5650	2.5770		2.5910	2.6030		2.6290	2.6490
2.7500			2.6900	2.7020	1/2/4/31 (Georg	2.7160	2.7280	14.14.38	2.7540	2.7740
3.0000			2.9400	2.9520		2.9660	2.9780		3.0040	3.0240
3.2500			3.1900	3.2020		3.2160	3.2280		3.2540	3.2740

Note: Formulas for these values are given in table VII.

### TABLE VI. Class 2B .1428 Pitch Modified 60° Stub Internal Double Thread Series Symbol DS-2B

De	signation				Interna	l Thread-	-Limits o	f Size		
			Mi	nor Diame	ter	P	itch Diame	eter	Major Diameter	
Thread Size	Pitch   Lead		Lir	nits	Toler-	Limits		Toler-	Limits	
		Min	Max	ance	Min	Max	ance	Min	Max	
2.0000 2.2500 2.7500 3.0000 3.2500	.1428	.2857	1.8908 2.1408 2.6408 2.8908 3.1408	1.9028 2.1528 2.6528 2.9028 3.1528	.0120	1.9380 2.1880 2.6880 2.9380 3.1880	1.9500 2.2000 2.7000 2.9500 3.2000	.0120	2.0055 2.2555 2.7555 3.0055 3.2555	2.0255 2.2755 2.7755 3.0255 3.2755

Note: Formulas for these values are given in table VII.

TABLE VII. Thread Data

	Gage		Majo	or Diameter			Pitch Dian	neter	Minor	Diamete	r
	Toler-		Dimen	sion Dg				m-1	Dimension	Toler-	Width of
	ance Class	Full	Toler-	Truncated	Toler- ance	Width of Relief	Dimension Eg	Toler- ance	Kg	ance	Relief
Truncated Setting Plugs Go -2A No Go -2A Go -3A Thread Rin	Y X Y	max Ds max Ds max Ds	plus plus plus	min Ds min Es+2h/3 min Ds	minus minus minus		max Es min Es max Es + A	minus plus minus			Rs max Rs max Rs max
Gages Go -2A No Go -2A Go -3A Thread Plu	Y X Y					Rc max Ra max Rc max	max Es min Es max Es + A	minus plus minus	min Kn - A min Kn + .05h min Kn	minus plus minus	
Gages Go -2B No Go -2B Go-pre Plate		min Dn min Dn05h min Dn + Ap	plus minus				min En max En min En + Ap	plus minus plus			Re max Rn max

# Symbols used in this table are as follows:

h = Basic depth of thread

Dg = Major dia of gage

Es = Pitch dia of screw
Ds = Major dia of screw

Eg = Pitch dia of gage

A = Allowance of external thread

Ap = Allowance for plating

Kg = Minor dia of thread ring gage

Dn = Major dia of nut

Kn = Minor dia of nut

En = Pitch dia of nut

Rs = Max width of flat of screw minor dia

Rn = Max width of flat of nut minor dia

Ra = Max width of flat of screw major dia

Rc = Min width of flat of screw major dia

Re = Min width of flat of nut minor dia

TABLE	VII	Thread	Data	(Conti	nued)

Tolerances for Gage Class		"x" Toleran	ce	"y" Tolerance				
Tolerances for Gage Class	0.05P - 0.1L	0.1P - 0.2L	.1428P2857L	0.05P - 0.1L	0.1P - 0.2L	.1428P2857L		
Tolerance in lead Tolerance on half angle of thread Tolerance on major or minor dia Tolerance on pitch dia to and including 1 1/2 inch dia Tolerance on pitch dia above 1 1/2 inch dia	±.0003 ±15' .0005 .0003	±.0003 ±10' .0006 .0003	±.0004 ±05' .0007	±.0003 ±20' .0005 From .0002 To .0005 From .0002 To .0007	±.0003 ±10' .0006 .0002 .0006 .0002	±.0004 ±05' .0007 .0002 .0007 .0002		

## FORMULAS FOR CALCULATING THREAD DATA

### External Thread (screw)

Major Dia (Max) = Basic thread size - Allowance

(Min) = Max major dia - Tolerance

Pitch Dia (Max) = Max major dia - h

(Min) = Max pitch dia - Tolerance

Minor Dia (Max) = Max major dia - 2h - (0.02P x 2)

(Min) = Max minor dia - Tolerance

### Internal Thread (nut)

Minor Dia (Min) = Basic thread size - 1.7648h

(Max) = Min minor dia + Tolerance

Pitch Dia (Min) = Basic thread size - h

(Max) = Min pitch dia + Tolerance

Major Dia (Min) = Basic thread size + (0.02P x 2)

(Max) = Min major dia + Tolerance

#### 3. DEFINITIONS

- 3.1 <u>Definition and application</u>. The double stub 60° modified thread covered by this standard is in agreement with Handbook H28, insofar as nominal size is concerned. This thread is recommended for electrical connectors and other devices requiring fast coupling action and strong, shallow thread.
  - 4. GENERAL REQUIREMENTS
  - 4.1 Not applicable.
  - 5. DETAILED REQUIREMENTS
- 5.1 Form of thread. The double stub 60° modified screw-thread form, as shown in figures 1 and 2, shall be used for all screw-threads covered by this standard.
- 5.2 <u>Basic thread data.</u> The basic thread data for the double stub 60° modified screw-thread is given in tables VIII. IX and X.
- 5.3 Thread series. Series of threads are classified and distinguished from each other by (1) the number of threads per inch (pitch) applied to specific diameters and by (2) the relationship of lead to pitch, i.e., lead equal to, double, or triple the pitch.
- 5.4 Thread classes. Classes of threads are distinguished from each other by the amount of tolerance and allowance specified. Threads specified herein are for the Class 2 double stub 60° modified screw-thread. Figure 2 shows the thread engagement for this class. Class 2A applies to external threads. Class 2B applies to internal threads.
- 5.5 Thread start. The thread start shall be full width. Full thread depth shall be attained by an increase from root to crest through a maximum arc of 120° (see figure 3).
- 5.6 Surface roughness. When the requirements of design or application make control of the surface roughness of screw-threads absolutely necessary, the allowable roughness shall be specified in microinches RMS in accordance with MIL-STD-10.
- 5.7 Gages. All gages shall conform to tables XII, XIII and XIV and the gage tolerances shall conform to applicable requirements of the National Bureau of Standards Handbook H28. The gage design shall be in accordance with Commercial Standard CS8-51 for gage blanks.
- 5.7.1 Gages for plated threads. Unless otherwise specified, maximum gaging limits of Class 2A products which are plated may be increased by the amount of the product allowance.
- 5.7.2 Gage wear. Gages shall not be permitted to wear beyond such a point that the product being gaged will be outside the limits specified. Gages shall be reset or replaced when these limits are exceeded.
- 5.7.3 "No Go" gaging. No go ring or plug gages may engage the product not more than one half turn when the gage shall be restricted to encounter a snug fit for the remainder of the full thread of the product.
- 5.8 Workmanship. Workmanship shall be consistent with the tolerances specified therein. Threads shall have a smooth finish, free from flaws, abrupt terminations, and other defects which would make them unsuitable for the purpose intended. When the surface roughness is specified, the smoothness of the thread shall be within the limit or limits specified.

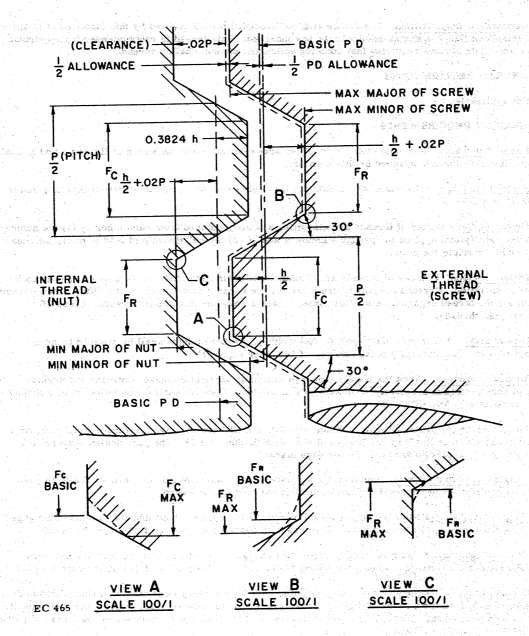


FIGURE 1. Basic dimensions - Class 2A and 2B threads. The dashed line indicates an allowance. Nut and screw threads have been separated for clarity.

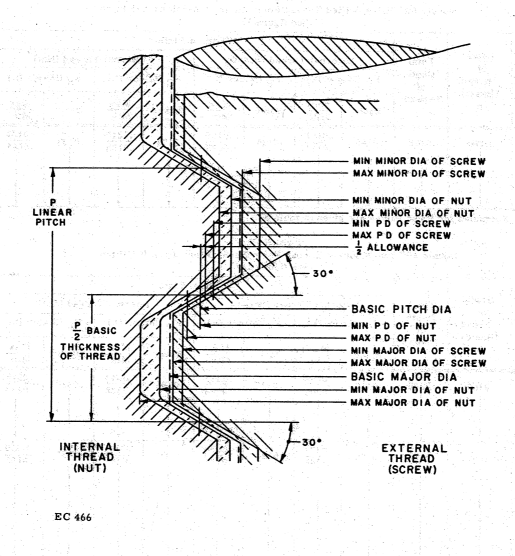


FIGURE 2. Thread engagement for Class 2A and 2B threads. Tolerances, allowances, and crest clearances for Classes 2A and 2B are shown. The dashed line indicates an allowance.

TABLE VIII.

Double 60° Stub Modified Thread Form Basic Dimensions, .05 Pitch
(See figure 1)

			Sandara da la companya		277	Width o	f Flats				
	Depth	Total Depth of	Ex	ternal Th	read (Scr	ew)	/ Internal Thread (Nut)				
Thread Size	of Thread		F <sub>C</sub> (Ma	Section 1	F <sub>R</sub> (Minor D.)		F <sub>C</sub> (Mi	or D.)	F <sub>R</sub> (Major D.)		
Size	(Basic) h	Thread	Basic	Max Min	Basic	Max Min	Basic	Max Min	Basic	Max Min	
.2500	.0180	.0180 .0190		.0146 .0181		.0169	.0171 .0217		.0135	.0181	
.3750 .5000	. 7 <b>8</b> 0803 90030	ready ad Total (1949)						\$			
.5625 .6250	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	engi Albir iko	a the suit o								

Note: Formulas for these values are given in table XI.

TABLE IX.

Double 60° Stub Modified Thread Form Basic Dimensions, 0.1 Pitch
(See figure 1)

			200	* 1.3 (50)	118 91 9 J					
						Width o	f Flats			
	Depth	Total	Ext	ernal Thi	ead (Scre	w) 🦼	In	ternal Th	read (Nut	)
Thread	of Thread	Depth of	F <sub>C</sub> (Major D.)		F <sub>R</sub> (Minor D.)		F <sub>C</sub> (Mir	or D.)	FR (Major D.)	
Size	(Basic) h	Thread	Basic	Max Min	Basic	Max Min	Basic	Max. Min	Basic	Max Min
.6875	.0260	.0280	.0350	.0396	.0327	.0373 .0246	.0386	.0443	.0327	.0385
.7500 .8750 1.0000	*1.50									
1.1250	.0340	.0360	.0304	.0373	.0281	.0338	.0350	.0419	.0281	.0350
1.2500 1.3750 1.5000 1.7500 2.0000										
2.2500 2.5000 2.6250 2.7500										
3.0000 3.2500										

Note: Formulas for these values are given in table XI.

TABLE X.

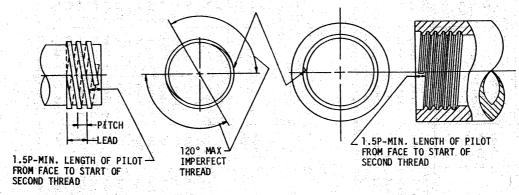
Double 60° Stub Modified Thread Form Basic Dimensions, .1428 Pitch
(See figure 1)

		Total Depth of Thread	Width of Flats										
	Depth of		Ext	ernal Thr	ead (Scre	w)	Ir	ternal T	hread (Nut	)			
Thread Size	Thread (Basic) h		F <sub>C</sub> (Major D.)		F <sub>R</sub> (Minor D.)		F <sub>C</sub> (Minor D.)		F <sub>R</sub> (Major D.				
			Basic	Max Min	Basic	Max Min	Basic	Max Min	Basic	<u>Max</u> Min			
2.0000 2.2500 2.7500 3.0000 3.2500	.0619	.0647	.0357	.0425 .0298	.0324	.0382	.0443	.0512	.0324	.0394			

Note: Formulas for these values are given in table XI.

TABLE XI.
FORMULAS FOR CALCULATING WIDTH OF FLATS

External Thread (scre	<u>₩</u> ) 교통 될 못하겠습니다. 그는 이 그래, 하는 사람들은 말이 말을 하는 것은
Fc (Major Dia)	BASIC = P/2 - [(Max Major D. Screw) - Max P. D. screw)] tan 30°
	MAX = P/2 - [(Min Major D. Screw) - (Max P. D. screw)] tan 30°
	MIN = P/2 - [(Max Major D. screw) - (Min P. D. screw)] tan 30°
F <sub>D</sub> (Minor Dia)	BASIC = P/2 - [(Max P. D. screw) - (Max Minor D. screw)] tan 30°
	MAX = P/2 - [(Min P. D. screw) - (Max Minor D. screw)] tan 30°
	MIN = P/2 - [(Max P. D. screw) - (Min Minor D. screw)] tan 30°
Internal Thread (nut)	경쟁 (현대) 경쟁 (현대) 전 (현대) 전 (현대) 전 (현대) (현대) 전 (현대) 현실 (현대) 전 (현대) 전 (현대) 회사의 경쟁 (현대) 전 (현대) 전 (현대) 전 (현대) 전 (현대) 전 (현대) 전 (현대)
F <sub>C</sub> (Minor Dia)	BASIC = P/2 - [(Min P. D. nut) - (Min Minor D. nut)] tan 30°
	MAX = P/2 - [(Min P. D. nut) - (Max Minor D. nut)] tan 30°
기계 등 이 나는 세 및 레크리 레르다.	MIN = P/2 - [(Max P. D. nut) - (Min Minor D. nut)] tan 30°
	- 사용하다 보고 사용하는 사용하는 사용하는 사용하는 사용하는 사용하는 사용하는 사용하는
F <sub>D</sub> (Minor Dia)	BASIC = P/2 - [(Min Major D. nut) - (Min P. D. nut)] tan 30°
F <sub>R</sub> (Minor Dia)	BASIC = P/2 - [(Min Major D. nut) - (Min P. D. nut)] tan 30° MAX = P/2 - [(Min Major D. nut) - (Max P. D. nut)] tan 30°



EXTERNAL

INTERNAL

EC 467

FIGURE 3. Thread start.

١	<u> </u>				Setting P		nal Threa			1.1		701	C													
				<del>,</del>	olated				Plating	1 1	Plug Gage (Internal Thread)															
	Size	Basic Helix Angle	Pitch Di	ameter	Measurement Over (3) Wires .02887 Diameter		Pitch Diameter		Measurement Over (3) Wires .02887 Diameter		Pitch Diameter		Measurement Over (3) Wires .02887 Diameter													
		130	) 20 20 41	3 A A 15	je o A ii	iya. A s			100		100	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ige. A g	Min	Max										
	.2500 .3750 .5000 .5625	7°52' 5°07' 3°48' 3°21' 3°01'	,2245 .3495 .4745 .5370 .5995	.2305 .3555 .4805 .5430 .6055	.26826 .39299 .51791 .58038 .64287	.27422 .39898 .52391 .58638 .64887	.2245 .3495 .4745 .5370 .5995	.2320 .3570 .4820 .5445	.26826 .39299 .51791 .58038 .64287	.27572 .40048 .52540 .58788 .65037	.2320 .3570 .4820 .5445 .6070	.2400 .3650 .4900 .5525 .6150	.27572 .40048 .52540 .58788 .65037	.28369 .40847 .53340 .59588 .65837												

Note: A helix angle correction has been added.

TABLE XIII.

Gage Measurements 0.1 Pitch

				Setting Pl	ug (Exter	nal Threa		71-44		Plug Gage (Internal Thread)					
	Basic Helix Angle		Unp	lated		After Plating						leasurement			
Size		Pitch Diameter		Measurement Over (3) Wires .05774 Diameter		Pitch Diameter		Measurement Over (3) Wires .05774 Diameter		Pitch Diameter		Over (3) Wires .05774 Diameter			
		Min	Max	Min	Max	Min	Мах	Min	Max	Min	Max	Min	Max		
.6875	5°30'	.6520	.6600	.73903	.74702	.6520	.6615	.73903	.74852	.6615	.6715	.74852	.75851		
.7500	5°02'	.7145	.7225	.80146	.80945	.7145	.7240	.80146	.81095	.7240	.7340	.81095	.82094		
.8750	4°17'	.8395	.8475	.92637	.93436	.8395	.8490	.92637	.93586	.8490	.8590	.93586	.94586		
1.0000	3°451	.9645	.9725	1.05131	1.05931	.9645	.9740	1.05131	1.06080	.9740	.9840	1.06080	1.07080		
1.1250	3°20'	1.0790	1.0890	1.16577	1.17573	1.0790	1.1030	1.16577	1.17776	1.0910	1.1030	1.17776	1.18976		
1.2500	3°00'	1.2040	1.2140	1.29064	1.30074	1.2040	1.2160	1.29064	1.30274	1.2160	1.2280	1.30274	1.31477		
1 2750	2°431	1.3290	1.3390	1.41562	1.42562	1.3290	1.3410	1.41562	1.42762	1.3410	1.3530	1.42762	1.43962		
1.3750	2°29'	1.4540	1.4640	1.54062	1.55062	1.4540	1.4660	1.54062	1.55262	1.4660	1.4780	1.55262	1.56462		
1.7500	2°07'	1.7040	1.7140	1.79062	1.80062	1.7040	1.7160	1.79062	1.80262	1.7160	1.7280	1.80262	1.81462		
2.0000	1°51'	1.9540	1.9640	2.04062	2.05062	1.9540	1.9660	2.04062	2.05262	1.9660	1.9780	2.05262	2.06462		
2.2500	1°39'	2.2040	2.2140	2.29062	2.30062	2.2040	2.2160	2.29062	2.30262	2.2160	2.2280	2.30262	2.31462		
2.5000	1°29'	2.4540	2.4640	2.54062	2.55062	2.4540	2.4660	2.54062	2.55262	2.4660	2.4780	2.55262	2.56462		

Note: A helix angle correction has been added for wire dimensions above the dashed line.

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TABLE XIII.

Gage Measurements 0.1 Pitch (Continued)

			Itar	Setting P	lug (Exter	nal Threa		Plating		Plug Gage (Internal Thread)				
Size Basic Helix Angle		Pitch D	iameter	Measur Over (3		Pitch Diameter		Measurement Over (3) Wires .05774 Diameter		Pitch Diameter		Measurement Over (3) Wires .05774 Diameter		
		Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	
2.6250 2.7500 3.0000 3.2500	1°24' 1°21' 1°14' 1°8'	2.5790 2.7040 2.9540 3.2040	2.58 90 2.7140 2.9640 3.2140	2.66562 2.79062 3.04062 3.29062	2.67562 2.88062 3.05062 3.30062	2.5790 2.7040 2.9540 3.2040	2.5910 2.7160 2.9660 3.2160	2.66562 2.79062 3.04062 3.29062	2.67762 2.80262 3.05262 3.30262	2.5910 2.7160 2.9660 3.2160	2.6030 2.7280 2.9780 3.2280	2,67762 2.80262 3.05262 3.30262	2.68962 2.81462 3.06462 3.31462	

TABLE XIV.

Gage Measurements .1428 Pitch

	Basic Helix Angle			Setting Pl	lug (Exter	nal Threa				Plug Gage (Internal Thread)			
Size		Pitch D	Measur Over (3) .08248 D	) Wires	After Pitch Diameter		Measurement Over (3) Wires .08248 Diameter		Pitch Diameter		Measurement Over (3) Wires .08248 Diameter		
		Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
2.0000 2.2500 2.7500 3.0000 3.2500		1.9260 2.1760 2.6760 2.9260 3.1760	1.9360 2.1860 2.6860 2.9360 3.1860	2.04972 2.29972 2.79972 3.04972 3.29972	2.05972 2.30972 2.80972 3.05972 3.30972	1.9260 2.1760 2.6760 2.9260 3.1760	1.9380 2.1880 2.6880 2.9380 3.1880	2.04972 2.29972 2.79972 3.04972 3.29972	2.06172 2.31172 2.81172 3.06172 3.31172	1.9380 2.1880 2.6880 2.9380 3.1880	1.9500 2.2000 2.7000 2.9500 3.2000	2.06172 2.31172 2.81172 3.06172 3.31172	2.07372 2.32372 2.82372 3.07372 3.32372

Custodians: Army - EL Navy - EC

Review activities: Army - SC

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