

APPROX AREA SQ.IN.	THREAD- CLASS 2
2.531/9	.4375-28 UNEF
3.1216	.5625-24 UNEF
3.7191	.6875-24 UNEF
4.2723	.8125-20 UNEF
5.3516	.9375-20 UNEF
5.7952	1.0625-18 UNEF
7.7968	1.1875-18 UNEF
8.6301	1.3125-18 UNEF
8.9974	1.4375-18 UNEF
<u>Solvens Aphabateria menerata menerata menerata de en colonia e per Ameliana e e en el el e</u> e en este e en el esc	FINISH DATA

- 40 - 682	REVISIONS						
LTR	DESCRIPTION	DATE	APPROVED				
А3	REDRAWN, SAME SIZE; STANDARDIZED, ADD & REL -XXE, -XXG ECN; 54525-346	SHEPLER 4-27-73	Harry had in our				
	(CL II) SEE REV NOTICE ECN: 21391-3	12/20/88 SHEIRER	<i>f</i>				
C	(CLII) ADDED NOTE 4 ; FLAG 4 ECN: 23672	Z-14-90 DEMATTED	Shepsey Edhadas				
D	CCLIT) SEE CHANGE NOTILE ECN: 29140	DEMATTED	J.E. B				
	Constitution of the Consti	BE 7.29 ED					

FINISH DATA			The state of the s
FINISH SPEC	and the second and th	PART NO. SUFFIX	MADE FROM SUFFIX
CHROMATE TREAT BRIGHT CADMIUM PLATE BLACK ANODIZE OLIVE DRAB CADMIUM PLATE GREY ANODIZE ANODIC COATING N O T A V A I L A B L E BRIGHT CADMIUM PLATE NICKEL BASE PLATE BRIGHT NICKEL OLIVE DRAB CADMIUM PLATE, NICKEL BASE PLATE CHROMIUM PLATE NICKEL ALLOY PLATE BLACK ZINC ALLOY PLATE BLACK ZINC ALLOY PLATE BLACK ZINC ALLOY PLATE BLACK ZINC ALLOY PLATE	9-3350 9-2158 9-3487 9-3047 9-3487 9-3290 9-4332 9-3435 9-4960 9-6002 9-6914 9-9181 9-9263	-XX0 -XX1 -XX2 -XX3 -XX4 -XX5 -XX7 -XX8 -XX9 -XXE -XXG -XXY	10-101982-()B 10-101982-()B OR 10-101982-()C 10-101982-()B 10-101982-()B 10-101982-()B 10-101982-()B 10-101982-()B 10-101982-()B 10-101982-()B 10-101982-()B 10-101982-()B 10-101982-()C 10-101982-()C 10-101982-()C 10-101982-()C 10-101982-()C 10-101982-()C 10-101982-()C 10-101982-()C 10-101982-()C
	aemmann	Annual Communication of the State of the Sta	

4.10-101982-()C MADE FROM NOT APPLICABLE FOR SIZES 20,22 \$ 24.

- 3. FOR RELEASE STATUS OF DESIRED PART, SEE SEPARATE PARTS LIST.
- 2. THREADS TO BE CLASS 2B AND IN ACCORDANCE WITH FEDERAL HANDBOOK H-28.
- 1. TO COMPLETE PART NUMBER AND MADE FROM, SEE FINISH DATA, ADD APPLICABLE LAST CHARACTER FOR DESIRED FINISH AND PERMISSIBLE MADE FROM PART. FOR RELEASE STATUS AND TO DETERMINE A SPECIFIC "MADE FROM" PART, SEE SEPARATE PARTS LIST.

La Caracian	E RELEASE - XKU PLATING	1-22-96	1613
	: RECEASE - XXX PLATING	9-16-98	J. 2.

FIND NO.	QTY REQD	CODE IDENT	PART NUMBER			D	ESCRIPTION	•	NOTE REF
				PA	RTS L	IST			
	USE OF THIS	s docu	MENT IS UNLIMITED.	DOCUMEN	VTS REF	erenced hereon co	ONTAIN LIMITED RIGH	ITS DATA.	
UNLESS OTHERWISE SPECIFIED SIGNATURES		DATES	The Bendix Corporation						
LINEAR DIMENSIONS ARE IN INCHES TOLERANCES: .XXX ± .010 .XX ± .03 .X ± .1 ANGLES ± 2° OTHER STANDARDS PER 9-3800 AND MIL-D-1000. NOTE REF ✓		.010	PREPARED SCHOFIELD	2-14-57		Electrical Compos Sidney, New Yor	nents Division		
		9-3800	CHECKED	6-15-13	NUT, CABLE CLAMP,			U	
	MATERIAL SPEC		MATERIAL 2	11-1-7-73	STRAIN RELIEF, TYPE PC()				
			APPROVED	4-27-73	SIZE			sa enemerorani en el esta en para en el discontrata en el esta en el esta en el esta en el esta en el el esta e	niconstante (a Sun) entiri primatica
gir enakti zwip, aziwoczak nice i Cnip.com	PROCESS SPEC		APPROVED	6/11/73	B	77820	10-101982		
SEE	E NOTE 1				SCALE	ONE WISEE REF		SHEET	ACORDON COMPONION CONTRACTOR CONT
THE RESIDENCE OF THE PARTY OF T						, , ,			hadin so fittan ma

10-101971 & OTHERS
NEXT ASSEMBLY

NOTES:

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Circular MIL Spec Strain Reliefs & Adapters category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below:

896227-000 899170S004 6000-063-0022 613751-000 CS6624-000 620AB038Z136 620AS001Z108 620AS038Z112 620AS038Z120 620AS038Z132 620FB038NF08 620HA038NF13 620HA038NF25 620HA042XM13 620HB049NF17 620HS011NF21 620HS038NF11 620HS038Z121 620HS042XM19 620HS042XM25 620HS042XW13 620HS048B17 620MS064NF09 620MS064NF12 620MS065M12 620MS065Z107 620MS065ZNU06 630J041M06H 630J041M20H 640830-000 659943-000 CW0597-000 CW0598-000 CW0948-000 CY0122-000 M85049/41-6A W/B M85049/42-12DS M85049/47N8 M85049/47W18 M85049/51-1-14S M85049/51-1-8W M85049/60-1N16 M85049/60-2G12W M85049/69-11N CZ3661-000 D02922-000 70.360.1628.0 703797-000 D38999/20FJ24SC L/C 705825-000