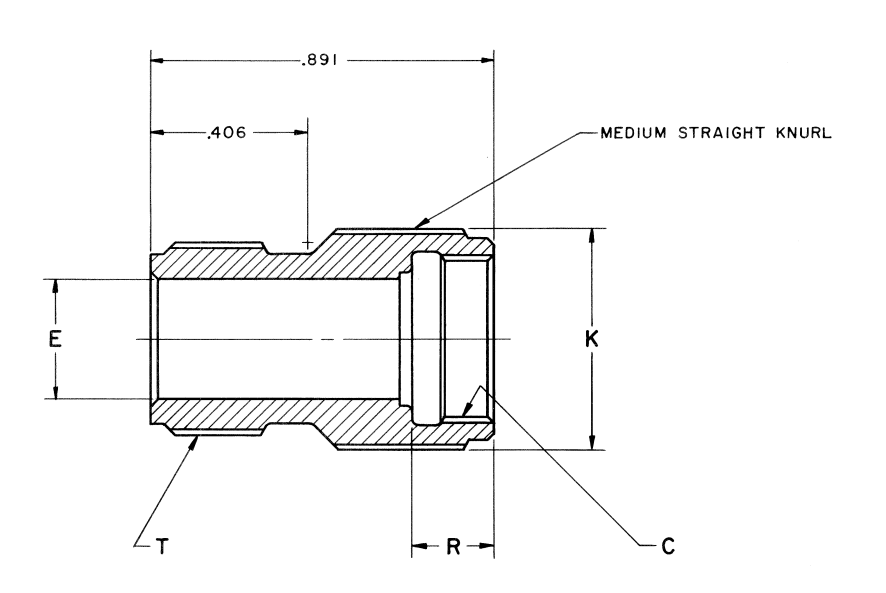
	•	_
	KC	う し
- 1	Ě	-
ı	1	•
		7
- 1	-	
	-	
	L	_

PART NUMBER	C THREAD CLASS 2B	E DIA ±.005	K DIA MAX	R T +.000 THREAD 010 CLASS 2A		RELEASE	MADE FROM	
10-123011-6	.3125-32 UNEF	.190	.469	.2 5	.3750-32 UNEF	31508 -287	10-123011- 6B	
- 8	.4375-28 UNEF	.312	.594		.5000 - 28 UNEF		- C.	
-10	.5625-24 UNEF	.436	.719	A CONTRACTOR OF THE CONTRACTOR	.6250-24 UNEF		-10B	
-12	.6875-24 UNEF	.561	.844		.7500-20 UNEF		— 1 2 B	
-14	.8125 - 20 UNEF	.678	.969		.8750-20 UNEF			
-16	.9375 - 20UNEF	.802	1.094		1.0000-20 UNEF		-16B	
-18	1.0625-18 UNEF	.894	1.219	<b>,</b>	1.1875-18 UNEF		-18B	
-20	1.1875-18 UNEF	1.029	1.312	.3 2	1.1875 - 18 UNEF		-20B	
-22	1.3125 - 18 UNEF	1.150	1.469		1.4375-18 UNEF		-22B	
-24	1.4375-18 UNEF	1.274	1.594	V	1.4375-18 UNEF	33524 -599	-24B	

REL NO. 3	3150	8-287 REVISIONS		
CHG NO.	SYM	DESCRIPTION	DATE	APPROVED
43 <i>525</i> -746	A <sub>I</sub>	REDRAWN, WAS SIZE "B" TYPE WRITTEN; PROVIDED ENVELOPE DWG	II-21-64 W. GAY	Harrison
47524-170	S4	ADD & REL -XX9 FINISH	B.1.66	House
55524 -58	. A <sub>3</sub>	ADD & REL -XXG FINISH	11-16-73 DEMATT	Edhur
and the Start	В	(CLII) ADD & REL -XX7 FINISH	5/12/8! Wilkinson	No Bha
76484 -1	С	(CLII) ADDED MADE FROM COLUMN		Spane
	D	(CLII) ADURE 9- PER TO NOTE /	91.88	CR2
encentral prime constant de de la constant de la co	Particular, Federal Seguritar	CCLII) ADD & REL-XXY FINISH	7-5-97	J- ( 5
80025	graphic de	ADD AND LECCHOL -XXYOLONG HELDON	(altrates)	L. John
85448	C	CCLII) SEE ECN: 85448	4-27-99 CX-L	72
86546		CCLII) ADD & RELEASE - XXV FINISH & DATA	108.95 14.08.95	4 6 6
STATE OF THE PARTY				



3. REF SYMBOL

2. THREADS ARE IN ACCORDANCE WITH FEDERAL HANDBOOK H-28.

OGILVIE PRESS, INC., BROOKLYN 17, N. Y. 641 ARKWRIGHT 12808

I. TO COMPLETE PART NO., ADD APP	
DIGIT TO SUFFIX FOR DESIRED F	INISH.
CHROMATE TREAT	SUFFIX - XXO
CADMIUM PLATE	SUFFIX - XXI
BLACK ANODIZE	SUFFIX - XX2
CADMIUM PLATE OLIVE DRAB	SUFFIX -XX3
GREY ANODIZE	SUFFIX - XX4
ANODIC COATING	SUFFIX - XX5
ANODIC COATING BRIGHT CADMIUM PLATE, NICKE NICKEL ALLOY PLATE	L BASE SUFFIX -XX7
NICKEL ALLOY PLATE	SUFFIX - XXG
CAD.PLATE, O.D., NICKEL BASE	SUFFIX - XX9
CADPLATE, O.D. NICKEL BASE BRIGHT NICKEL	SUFFIX - XX8
NOTES: BLACK ZINC ALLOY PLATE	SOFTIK - XXX
BLACK ZINC CONDUCTIVE	SUFFIX -XXX

RELEASE NO.		
38524.872	9-3350	GREEN ZINC
35524.2/8	9-2158	ALLOY PLATE
35 <b>524.218</b>	9-3487	SUFFIX-XXU 9-9263
32525-260	9-3047	The second secon
3/508-287	9-3487	
35508.72	9-3290	
<del>-</del> -	9-4332	
55524-58	9-6914	
47524-170 42524:249	9-4960	
47574.549	9-3435	
	9-9131	8
	9-9181	99.00V

ITEM NO. PART NUMBER CODE IDENT ZONE  PARTS LIST	
PARTS LIST	
	NEXT ASSEMBLY
UNLESS OTHERWISE SPECIFIED  DRAWN:  HAYES  DATE:  7 - 12 - 56  SC	CINTILLA DIVISION
TOLERANCES: 3 PLACES ±.010;  CHECKED: Teelon 3-7-65  CORPORATION	SIDNEY, NEW YORK, U.S.A.
2 PLACES ±.03; 1 PLACE ±.1; ANGLES ±2°. OTHER STANDARDS PER SCINTILLA SPEC 9-3800 AND MIL-STD 8.  MATERIAL:  TITLE:  ADAPTER	R, ∪
CTANDADO	•
ALUMINUM ALLOY  PROCESS SPEC  STANDARDS:  1-7-68  TYPE PB	• • • • • • • • • • • • • • • • • • •
ENGINEERING: LINVELUPE DR	RAWING)
949 January 4.7.65 CODE IDENT NO. SIZE  DEVELOPMENT: 77820 C 10-12	23011
SCALE NONE WT REF	SHEET

USE OF THIS DOCUMENT IS UNLIMITED. DOCUMENTS REFERENCED HEREON CONTAIN LIMITED RIGHTS DATA.

TAB.

## **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 66241-10A 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 M85049/51S16S M85049/60-1N16 M85049/60-2G12W M85049/69-11N CZ3661-000 D02922-000 70.360.1628.0 703797-000