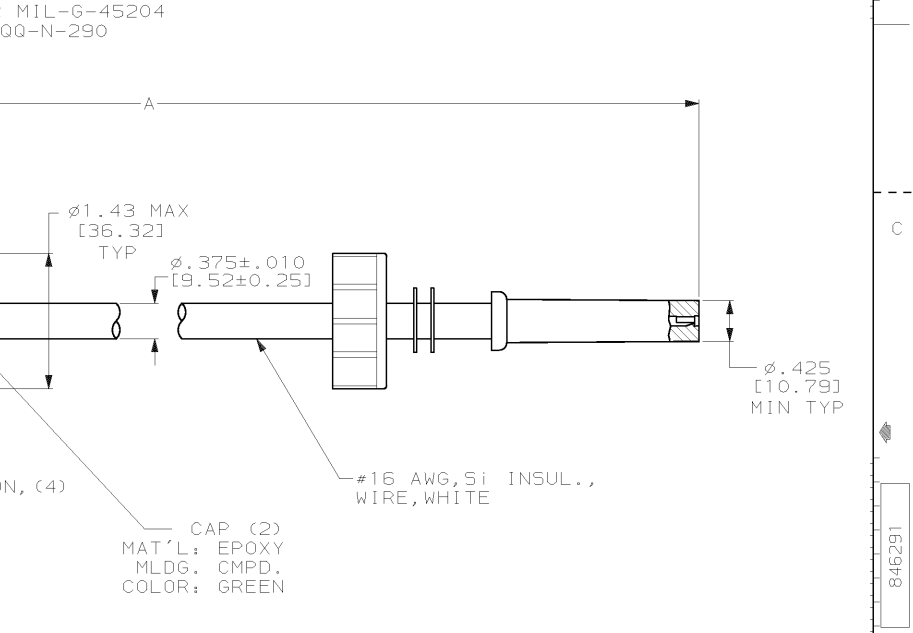
	DRAWING MADE IN	4 Third angle proje	CTION		3	
	THIS DRAWING IS U	INPUBLISHED. RELEAS	ED FOR PUBLIC			
	C COPYRIG	SHT 19 BY AMP	INCORPORATED. ALL	L INTERNATIONAL RIGHTS RESERVED.		
	PART NO.	A <u>1</u>				
	846291-1	12.00 [304.8]			
	846291-2	16.00 [406.4] OBSOL	LETE		
	846291-3	24.00 [609.6]			
D	846291-4	36.00 [914.4]			
	846291-5	96.00 [2438.				
	846291-6	72.00 [1828.				
	846291-7	60.00 [1524.				
	846291-8	7.00 [177.8				
	846291-9					
		8.50 [215.9				SOCKET; SIZE #16 (2)
	1-846291-0	10.00 [254.0				/ MAT'L: LEADED COPPER P
	1-846291-1	18.00 [457.2				/ FINISH: GOLD PER MIL-G-
	1-846291-2	396.00 [10058				/ OVER NICKEL PER QQ-N-29
	1-846291-3	15.00 [381.0] OBSOL	LETE		
	1-846291-4	8.00 [203.2] OBSOL	LETE	/	
	1-846291-5	9.00 [228.6] OBSOL	LETE	—	
	1-846291-6	20.00 [508.0] OBSOL	LETE		
	1-846291-7	79.00 [2006.	6] OBSOL	LETE		
	1-846291-8	30.00 [762.0				.58 MAX — 🔤
	1-846291-9	23.50 [596.9		LETE		F14 751
С	2-846291-0	17.00 [431.8			/	
	2-846291-1	787.00 [19989		LETE		
	2-846291-2	80.00 [2032.			/ [50.	80]
	2-846291-3	10.25 [260.3				
	2-846291-4	137.00 [3479.				
	2-846291-5	14.00 [355.6				
	2-846291-6	40.00 [1016.		I FTF	\	
	2-846291-7	48.00 [1219.				
	2-846291-8	236.25 [6000.				
	2 010201 0	200.20 10000.				
,						
						\setminus \angle WASHER, TEFLON, (4)
						└─MOLDED END; TYP SILICONE RUBBER
						STETCONE HOBBEN
В						
	A TOLERA	NCE OF LEAD LE	NGTH:			
		24 INCHES [609		12 [±3.0]		
	24 INC	HES [609.6] &	$\bigcup P = \pm 1\%$			
	2. MARKED) PER MIL-STD-1	30.			
	3. OPERAT	ING VOLTAGE: 5	O KVDC AT	T O TO 70,000 FEET	, -55°С Т	0 125°C.
		- e with with am			-	
		ACLE WITH 2.00		BARREL DEPTH		DO NOT COM E DDINT
						DO NOT SCALE PRINT. UNLESS SPECIFIED
						DIMENSIONS IN INCHES [mm] Tolerances on :
						2 PLC DEC ±.02 [0.5]
						3 PLC DEC ± - ANGLES ± -
А						MATERIAL
						SEE CALLOUTS
						FINISH

AMP 1471-6 REV 6-89

 \checkmark

SPECIFIED	C.C.THOMAS	AMP INCORPORATED Harrisburg, Pa. 17105				
IONS IN INCHES [mm] NCES ON : DEC ±.02 [0.5]	СНК 9-28-90 D.EABY					
DEC ± - ± -	APPD 9-28-90 D.EABY	NAME				
AL	APPD 9-28-90 C.THOMAS	LEAD ASY, DBL. END, LGH-4				
SEE CALLOUTS	PRODUCT SPEC					
	_					
	APPLICATION SPEC	SIZE CAGE CODE DRAWING NO				
SEE CALLOUTS	_	C 00779 846291 .				
	WEIGHT _	SCALE 1:1 SHEET 1 OF 1				
		CUSTOMER DRAWING				



(2) OPPER PER ASTM-B-301 MIL-G-45204

DR 9-27-90 C.C.THOMAS

prod 4092 code

_OC DF

SO

2 1

ZONE LTR

Ρ

REVISIONS

DATE

9-90

8-92

9-92

02-15-99

ССТ

СТ

СТ

APPD

DE

SG

SG

ML

 \mathbf{b}^{D}

В

А

DESCRIPTION

N ADD -28 & REDRAW PER DF-3848

5 REV PER 0600-8002-98 JB

REACTIVATE 2--5;DF-6614

R REACTIVATE -6;DF-6670

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 2-846291-0