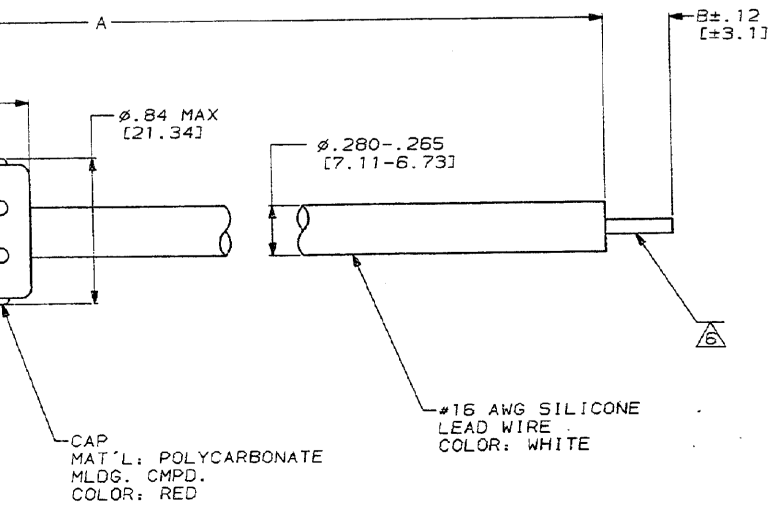
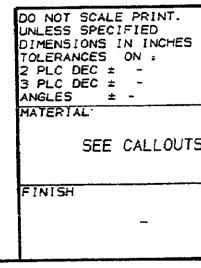
		D ANGLE PROJECTION PUBLISHED. RELEASED FOR PUBLICAT	, i jan	,19 .				
TH	15 DRAWING 15 UN (C) COMMRIGH							
P	PART NO.	A	в 🛕		PART N	A	ВА	ļ
	332692-1	11.38±.12 [289.1±3.1]	.38 [9.7]	1	5-832692-1	300.00±3.00 [7520.0±76		
	32692-2	24.00±.24 [609.6±3.1]]	5-832692-2	192.00±1.92 [4876.8±48		OBSOL OBSOL
	332692-3	15.00±.12 [381.0±3.1]			5-832692-3	30.00±.30 [762.0±7.	a second de la constante de la	OBSOL
6	332692-4	13.12±.12 [333.2±3.1]	.25 [6.4]		5-832692-4	11.00±.12 [279.4±3. 24.62±.24 [625.3±6.		OBSOL
	332692-5	36.00±.36 [914.4±9.1]		4	5-832692-6	12.62±.12 [320.5±3.		
	332692-6	8.50±.12 [215.9±3.1] 10.25±.12 [260.4±3.1]	.38 [9.7]		5-832692-7	25.62±.25 [650.7±6.		OBSOL
	832692-7 832692-8	$\frac{10.25 \pm .12}{11.00 \pm .12} \frac{[260.4 \pm 3.1]}{[279.4 \pm 3.1]}$		-	5-832892-8	25.75±.25 [651.1±6.		OBSOL
	332692-9	60.00±.60 [1524.0±15.2]	`	1	5-832892-9	13.00±.12 [330.2±3.		OBSOL
_	-832692-0	20.00±.12 [508.0±3.1]	.38 [9.7]	1	6-832692-0	11.75±.12 [298.5±3.		OBSOL
	-832692-1	12.88=.12 [327.1=3.1]	.25 [6.4]	OBSOLETE	6-832692-1	7.75±.12 [196.9±3.		OBSOL
] —	-832692-2	13.62±.12 [345.9±3.1]		OBSOLETE	6-832692-2	8.00±.12 [203.2±3. 11.50±.12 [292.1±3.	A CONTRACTOR OF A CONTRACTOR O	OBSOL
1 -	-832692-3	7.00±.12 [177.8±3.1]	38 [9.7]		6-832692-3 6-832692-4	13.50±.12 [342.9±3.		OBSOL
	-832692-4	24.00±.24 [609.6±3.1]	.38 [9.7]	OBSOLETE	6-832692-5	15.00±.12 [361.0=3.	and the second	OBSOL
	-832692-5	132.00±1.32 [3352.8±33.5] 9.50±.12 [241.3±3.1]		OBSOLETE	6-832692-6	17.00±.12 [431.8±3.		OBSOL
	-832692-6	9.50±.12 [241.3±3.1] 192.00±1.92 [4876.8±48.8]		OB3022	6-832692-7	25.00±.25 [635.0±6.	4] .38 [9.7]	
_	-832692-7 -832692-8	$30.00\pm.30$ [762.0±7.6]		OBSOLETE	6-832692-8	84.00±.84 [2133.6±21	.3].38 [9.7]	
	-832692-8 -832692-9	18.00±.12 [457.2±3.1]			6-832692-9	36.00±.36 [914.4±9.	1] .38 [9.7]	
	-832692-0	6.00±.12 [152.4±3.1]	.38 [9.7]]	7-832892-0	10.00±.12 [254.0±3.		OBSOL
	-832692-1	5.00±.12 [127.0±3.1]	.38 [9.7]		7-832592-1	240.00±2.40 [6095.0±6		OBSOL
	-832692-2	12.00±.12 [304.8±3.1]	.38 [9.7]		7-832692-2	7.12±.12 [180.8±3.	and the second	OBSOL
	-832692-3	10.00±.12 [254.0±3.1]		OBSOLETE	7-832592-3	25.00±.26 [660.4±6. 13.00±.12 [330.2±3.		OBSOL
	-832692-4	12.00±.12 [304.8±3.1]			7-832692-4	13.00±.12 [330.2±3. 39.00±.39 [990.6±9.		+
	-832692-5	14.00±.12 [355.6±3.1]		OBSOLETE OBSOLETE	7-832692-5	48.00±.48 [1219.2±12	,	OBSO
	-832692-6	22.00±.12 [558.8±3.1]		CBSOLETE	7-832652-7	22.00±.12 [558.8±3.		OBSO
_	-832692-7	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		OBSOLETE	7-832692-8	21.00±.12 [533.4±3.		OBSO
	-832692-8 -832692-9	24.00±.24 [609.6±3.1] 7.75±.12 [196.9±3.1]	-	CBSCLETE	7-832592-9	18.00±.12 [457.2±3.	1] .38 [9.7]	
	-832692-0	72.00±.72 [1828.8±18.2]			8-832592-0	17.25±.12 [438.2±3.		
_	-832692-1	48.00±.48 [1219.2±12.2]]		8-832692-1	12.25±.12 1311.2±3		0350
the second se	-832692-2	9.25±.12 [235.0±3.1]	.50 [12.7]	1 OBSOLETE	8-832692-2	11.25±.12 [285.8=3		0350
	-832692-3	26.50±.26 [673.1±6.7]	.75 [19.1]	OBSOLETE	8-832692-3	3.50±.12 [88.9±3.		0850
	8-832692-4	7.75±.12 [196.9±3.1]	.75 [19.1]		8-832692-4	7.00=.12 [177.8=3.		OBSO OBSO
3	8-832692-5	12.38±.12 [314.5±3.1]		OBSOLETE	8-832592-5	13.12±.12 [333.2±3		0850
	8-832692-6	10.62±.12 [269.7±3.1]		OBSOLETE	8-832692-6	10.25±.12 [260.4±3 10.75±.12 [273.1±3		0850
	3-832692-7	21.75±.12 [552.5±3.1]		OBSOLETE	8-832692-8			OBSO
	8-832692-8	21.38±.12 [543.1±3.1]		OBSOLETE	8-832692-9			
	3-832692-9 1-832692-0	9.00±.12 [228.6±3.1] 6.62±.12 [168.1±3.1]	.25 [6.4]		9-832692-0		- E7.0	OBSO
	-832692-0 1-832692-1	13.50±.12 [342.9±3.1]		OBSOLETE	9-832692-1	6.56±.12 [166.6±3.	1] .38 [9.7]	OBSC
	+-832692-2	19.00±.12 [482.6±3.1]		OBSOLETE	9-832692-2			the second s
	4-832692-3	12.62±.12 [320.5±3.1]		OBSOLETE	9-832692-3			OBSC OBSC
	4-832692-4	9.00±.12 [228.6±3.1]	.38 [9.7]		9-832692-4	500.00±5.00 [15240.0±1		OBSC
	4-832692-5	10.00±.12 [254.0±3.1]			9-832692-5	54.00±.54 [1371.6±1 3.00±.12 [76.2±3.	and the second	0850
	4-832692-6	14.00±.12 [355.6±3.1]			9-832692-7			OBSC
	4-832692-7	15.00±.12 [381.0±3.1] 120.00±1.20 [3048.0±30.5		-	9-832692-8			OBSC
	4-832692-8 4-832692-9	10.25±.12 [260.4±3.1]			9-832692-9	40.00±.40 [1016.0±1		
	5-832692-9	11.62±.12 [295.1±3.1]	.75 [19.1] OBSOLETE				
A		A . 300 DIA M [7.62]	MAX -	910 MAX- [23.11]	NG			. 280-
			LSOCKET	-	Zwashef Qty =	-LAP		
الم ال	NP 1755-3 REV 5-89	Ψ			•			



$\widehat{\Lambda}$. 300	MAX	DIMENSI
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- 2. MARKED PER MIL-STD-130.



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PRO	DIST	P		REVISIONS					
408	50			<i>"</i> [ZONE	ZONE LTR DESCRIPTION			DATE
<u> </u>	 <u></u>	t-		/	AB	REDWN & REV PER DF-2034	CT	1-90	SG
		ト	1	f	AC	REACTIVATE 17; DF-4300	CT	1-91	DAD
		2	W.	<u> </u>	AC	REACTIVATE 17; DF-4300		1-91	N

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SION HELD OVER THE .910 MAX AREA ONLY. 3. OPERATING VOLTAGE: 25 KVDC AT 0 TO 70,000 FEET, -55°C TO 125°C. 4. SEE AMP DWG. 840443 & 860345 FOR ADDITIONAL LENGTHS. 5. LEADS WILL MATE WITH AMP LGH-1 OR 1L RECEPTACLES. A WHERE APPLICABLE "B" STRIP LENGTH IS SOLDER DIPPED.

		DO NOT SCALE PRINT. UNLESS SPECIFIED DIMENSIONS IN INCHES [mm] TOLERANCES ON :	DR 9-7-89 C.C.THOMAS CHK 1-5-90 S.GLADFELTER		A	
	<u>/6</u> `	2 PLC DEC ± - 3 PLC DEC ± - ANGLES ± - MATERIAL	D. OPLINGER	NAME LEAD		
#16 AWG SILICONE LEAD WIRE COLOR: WHITE	• •	SEE CALLOUTS	D.EABY PRODUCT SPEC	1 8 1		
		FINISH -	APPLICATION SPEC	D 00779	832692	
			WEIGHT	SCALE 2:1	SHEET 1 OF 1	_
•					CUSTOMER DRAWING	<u>;</u>

Mouser Electronics

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