		1								1	1			
PRELIMINARY-NOT RELEASED FOR PRODUCTION	$ \begin{bmatrix} .040 & 1.02 \\ .020 & 0.51 \end{bmatrix} $.412 [10.46]	1.093 27.76 1.073 27.25	.248 6.30 .238 6.05	.439 11.15 .419 10.64	.509 12.93 .479 12.17	.316 8.03 .306 7.77] 1.317 33.45 - 1.307 33.20	.966 L 24.54 .	1.526 L 38.76 _	MS18274-1	15	2	
PRELIMINARY-NOT RELEASED FOR PRODUCTION		.544 _ 13.82 - .524	2.188 55.58 2.168 55.07			.620 _ 15.75 .590 [14.99		2.411 61.24 - 2.401 60.99	2.069 52.55 - 2.059 52.30	2.650 67.31- 2.620 66.55	MS18277-1	50	5	
	.049 1.24 .029 0.74			2.282 57.96 - 2.262 57.45					2.495 L 63.37 _	2.154 L 54.71	2.744 69.70 - 2.714 68.94 -	MS18276-1	37	4
PRELIMINARY-NOT RELEASED FOR PRODUCTION		.432 _ 10.97 _	1.635 41.53 - 1.615 41.02] .439 _ 11.15] .509 ₋ 12.93	л.316 г 8.03 ·	1.857 47.17 - 1.847 46.91	1.516 38.51- 1.506 38.25	2.103 53.42 - 2.073 52.65	MS18275-1	25	3	
	.040 r 1.02 r	.412 [10.46]	412 L 10.46 J 1.093 _ 27.76 - 1.073 L 27.25 J			.479 L12.17	479 [12.17] .306 [7.77	1.317 33.45 - 1.307 33.20	.976 _24.79 - .966 _24.54 _	1.556 _ 39.52 - 1.526 _ 38.76 _	MS18274-1	15	2	
PRELIMINARY-NOT RELEASED FOR PRODUCTION	.020 L 0.51 J		.769 19.53 - .749 19.02					.989 _ 25.12 - .979	.648 _ 16.46 - .638 _ 16.21		MS18273-1	9	1	
		.544 _ 13.82 - .524 _ 13.31 _	2.188 55.58 2.168 55.07			.620 15.75 .590 [14.99		2.411 - 61.24 -	2.069 ₋ 52.55 -	2.650 ₋ 67.31-	MS18277-1	50	5	
	.049 1.24 .029 0.74	.432 10.97 .412 [10.46]	2.282 57.96 2.262 57.45				2.505 - 63.63 -	3.63 - 2.164 ₋ 54.97 -	2.744 - 69.70 -	MS18276-1	37	4		
			1.635 ₋ 41.532	248	15- 64509 _г 12.93316 _г 8.0	3316 _г 8.03			2.103 53.42 - 2.073 52.65	MS18275-1	25	3		
	.040 _ 1.02 ·		1.093 27.76 1.073 27.25					- 1.317 _ 33.45 - 1.307 _ 33.20 _			MS18274-1	15	2	
	.020 L 0.51		.769 19.53 - .749 19.02				.989 _ 25.12 - .979 _ 24.87 _			MS18273-1	9	1		
		.544 _ 13.82524 _ 13.31	2.188 55.58 2.168 55.07	-	.5 3 _Γ 6.30439 _Γ 11.15 -	.15590 L14.99 .418 L10.6	5428 _ 10.87 9418 _ 10.62	2.411 - 61.24 -	2.069 ₋ 52.55 -	2.650 ₋ 67.31-	MS18277-1	50	5	
	.049 1.24		2.282 57.96 2.262 57.45					2.505 ₋ 63.63		2.744 69.70 - 2.714 68.94	MS18276-1	37	4	
		432 - 10 97 -	1.635 41.53 1.615 41.02	.248 6.30 .238 6.05			1.857 _г 47.17 - 1.516 _г 38.51	2.103 53.42 - 2.073 52.65	MS18275-1	25	3			
	.040 _ 1.02 -	.412 L10.46	1.093 27.76 1.073 27.25			.479 [12.17	7 .306 7.77 1.317 33.4	- 1.317 33.45 1.307 33.20			MS18274-1	15	2	
	.020 0.51	_	.769 19.53					.989 25.12 .979 24.87	.648 16.46 .638 16.21	1.228 31.19 1.198 30.43	MS18273-1	9	1	
	L	J	Η	G	F	E	D	C	B	A	INSERT ARRANGEMENT	NO OF POS	SHELL SIZE	
											THIS DRAWING IS	S A CONTROL	LED DOCUMENT.	
													,	

D

С

В

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4805 (3/11)

1. THIS CONNECTOR A CLIPS INSTALLED

3

- 2. THIS CONNECTOR AS 010772 AND MATES ARRANGEMENT.
- A MARK WITH .047 FAR SIDE REFERS NEAR SIDE REFERS IF THE REAR SHELL PART NUMBER, MAR A. CUSTOMER
 - B. CUSTOMER
 - C. "AMP" ANI
 - D. AMP PART
- \bigcirc point of electrica .039 [0.99] — .04 Contact shown ins
- 5. MAXIMUM WIRE INSL IS .072 [1.83] DI
- 6. FOR CONTACT CRIM FOR CONTACT INSTA AMP IS 7508.
- 8. DIMENSIONS AND TO
- 9. THIS DRAWING SHAL STANDARDS LISTED

DIMENSIONS: INCHES $\begin{array}{c} 0 \text{ PLC} \pm - \\ 1 \text{ PLC} \pm - \\ 2 \text{ PLC} \pm - \\ 3 \text{ PLC} \pm - \\ 4 \text{ PLC} \pm - \\ 4 \text{ PLC} \pm - \\ \end{array}$

 $\Phi \equiv$

		2	1		1
		DIST	P LTR	REVISIONS	DATE DWN APV
			E	REV PER ECO 15-005911	5-28-15 CT DN
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sem	IBLY MEE	TS TH	HE REC	QUIREMENTS OF LORAL	SPEC
WITH	h any pi	LUG	CONNE	CTOR WITH SAME INSER	Т
1 0		[1 5]			
ОТ	HE WIDE	SIDE	E OF 1	H CHARACTERS. He keystone.	
				OF THE KEYSTONE. E ENTIRE CUSTOMER	
) AS FOLLOWS: ONT SHELL, FAR SIDE.	
DAS	sh nume	BER	DN REA	AR SHELL, FAR SIDE.	
				T SHELL, NEAR SIDE. Ell, NEAR SIDE.	
F	NGAGEME	- NT –	- AS M	IEASURED WITH A	
	1.04] DI/	AMETI	ER SQ	UARE ENDED TEST PIN	۷.
				IAL REFERENCE ONLY.	
	ON TO E Ter.	BE US	sed wi	TH THIS CONNECTOR AS	SSEMBLY
		CTION	I SHFF	T REFER TO AMP IS 7	7516
				INSTRUCTION SHEET R	
LER,	ANCES F	PER A	NSI Y'	4.5M-1982.	
	BE INTERI MIL-STD			ACCORDANCE WITH APF	PLICABLE
		100	•		
5	2	во	10772-C	043 3-448816-2	3-448816-2
50	5	BO	10772-0	032 1-448816-5	1-448816-5
37	4	BO	10772-C	030 1-448816-4	1-448816-4
25	3	BO	10772—C	028 1-448816-3	1-448816-3
15	2	BO	10772-0	026 1-448816-2	1-448816-2
9	1	BO	10772-C		1-448816-1
	5		10772-C		1-448816-0
	4	AO	10772-0		448816-9
37				006 448816-8	
37 25	3		10772-C		448816-8
37 25	3	AO	10772-C	004 448816-7	448816-7
37 25 15 9	2	A0 A0	10772—C 10772—C	004 448816-7 002 448816-6	448816-7 448816-6
37 25 15 9 50	2 1 5	A0 A0 B0	10772—C 10772—C 10772—C	004 448816-7 002 448816-6 010 448816-5	448816-7 448816-6 448816-5
50 37 25 15 9 50 37 25	2	A0 A0 B0 B0	10772—C 10772—C	004 448816-7 002 448816-6 010 448816-5 008 448816-4	448816-7 448816-6

B010772-0004

B010772-0002

CUSTOMER P/N $/_3$

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USTOMER DRAWING

2-11-93

2-17-93

2-17-93 NAME

ON CONNECTOR

dwn AJ GRAFF

APPLICATION SPEC

448816-2

448816-1

- TE

1 00779 **C**-448816

AMP P/N

ON CONNECTOR

SIZE CAGE CODE DRAWING NO

SEE CALLOUTS

TOLERANCES UNLESS OTHERWISE SPECIFIED: APVD F. KINSEY PRODUCT SPEC

448816-2

448816-1

PART NUMBER

RESTRICTED TO

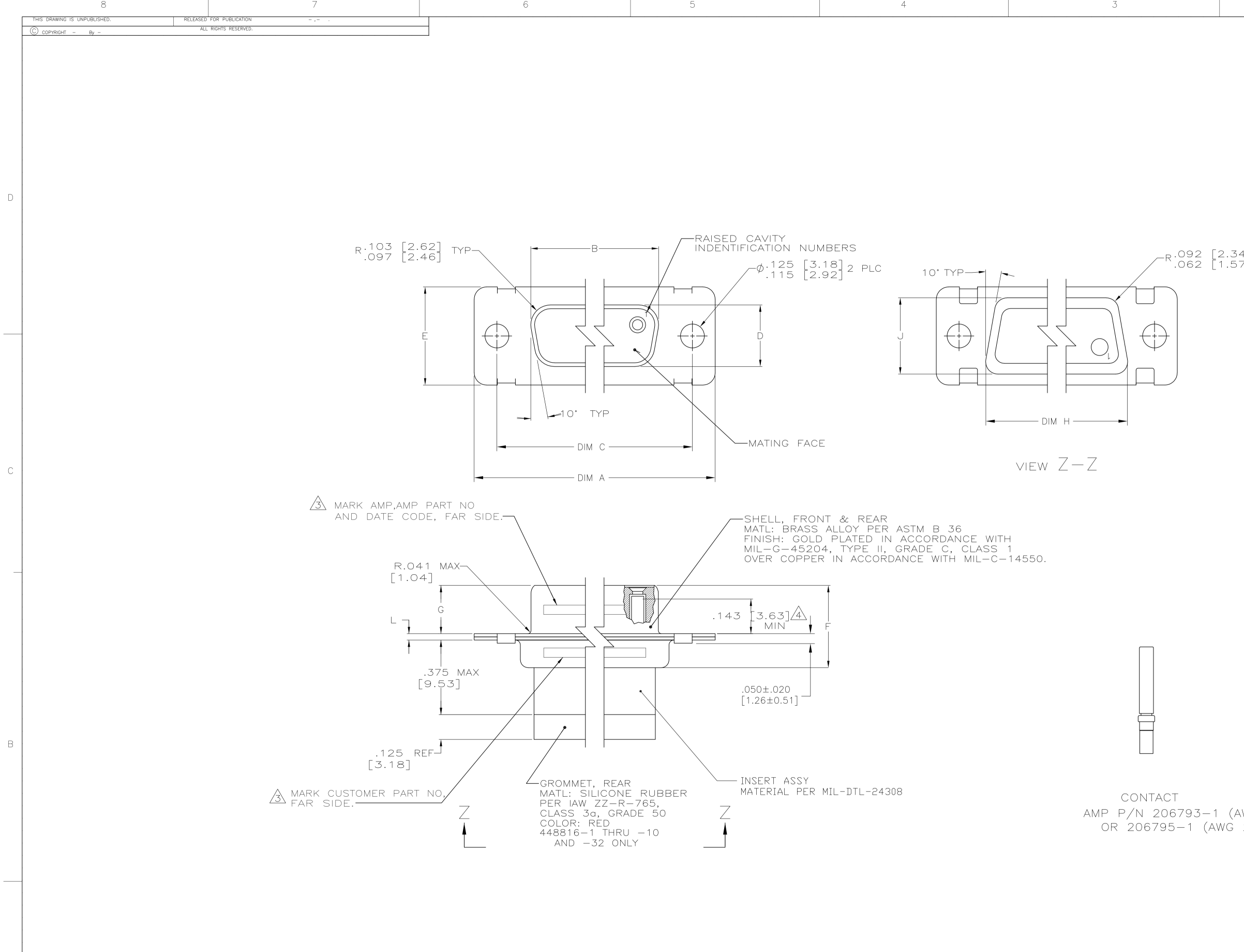
TE Connectivity

SCALE 4:1 SHEET 1 OF REV E

AMPLIMITE NONMAGNETIC RECEPTACLE ASSY

WITH SIZE 20 CRIMP TYPE SOCKET CONTACTS

SERIES 109, SHELL SIZES 1 THRU 5



4805 (3/11)

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	DIMENSIONS	5:		
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AWG 20- 26-28)	24)											
26-28)												

С	ONTROLLED DOCUMENT.	DWN 2-11-93 AJ GRAFF CHK 2-17-93	_		ectivity				
	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ± – 1 PLC ± – 2 PLC ± – 3 PLC ± –	F.KINSEY APVD - PRODUCT SPEC MIL-C-24308 APPLICATION SPEC	NAME		WITH SIZ	IAGNETIC R ZE 20 CRII DNTACTS, S	MP TY	PE	ASSY
	4 PLC ± – ANGLES ± –	_	SIZE	CAGE CODE	DRAWING NO				RESTRICTED TO
	FINISH SEE CALLOUTS	WEIGHT]A 1	00779	C- 448	3816			_
		CUSTOMER DRAWING		· · ·		scale 4:1	SHEET	2 ^{of} 2	2 REV E

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Mouser Electronics

Authorized Distributor

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TE Connectivity: 448816-5