THIS DRAWING IS A CONTROLLED DOCUMENT FOR AMP INCORPORATED

			LOC	DIST	<u> </u>					OR	GANIZATI	JECT T ION SH	O CHANO OULD BE	GF AND E CONT	ACTED	ONTROLLING FOR THE LAT	ENGINEE EST REV	RING ISION.
			ΑI	1210	P	LTR					SIONS					DATE	DWN	APVD
					r	A1	EG00-	2717-	00	DESCH	RIPTION					26.10.01	PS	BL
									_						_			
				K		וחר	en	7 P	irt	חר		ח		fï	IГ			
2001				1 1														
26.10. 2(						P	$\backslash$	13	93	54	Зt	)—	Ζ					
2																		
ATION								~ — I	_ ,	~	_			0	_		_	
RELEASED FOR PUBLICATION			+(		$\sqrt{\Gamma}$		$V_{2}$	23	54	2.	_[	][	)Z	8-	-E	3102	/	
FOR I																		
ILEASEI																		
R	VED.						ehe	$\neg$	$\bigcap$	1	1.1	1-	27.	$\Box$				
	RESERVED					SI	2110	_	<u> </u>	- 1	4		)4	ر				
	RIGHTS																	
	ALL F																	
	ATED.																	
	I NCORPORA TED																	
	AMP INC																	
SHED	BY A																	
NPUBL 1																		
IS UN	т 20 01																	
DRAWING	COPYR I GHT																	
THIS DF	Ö																	
⊢ !		DIMENSIONS:		DWN P. Spo	hr	26.1	0.01	ty	CO		ty	co E	Elect	ron	ics	AMP Gm	ЬН	
MM TOLERANCES UNLESS				B. Leonhardt 26.10.01					ctronic	5			25 Be					
× n		ERWISE SPECIFI	APVD S. Gla: PRODUCT S	28 pol. MT2/JPT fuer 80 pol. Motorstecker														
0 RI I PI 2 PI	_C	±- ±-		APPI ICATI	UN CPI	-C					fuer	80	pol.	Moto	orste	cker		
3 PI 4 PI ANGI	-C	±- ±-		APPLICATION SPEC				SIZE CAGE CODE DRAWING NO								RESTRIC	TED TO	
		 ⊐_⊕		WEIGHT	<u>A</u> 4	A 4 00779 C= 1393436-2					OF	REV						
 		-35 REV 27JUN9		CUST	OME	R DI	RAWIN									1	1	A1

l