THIS DRAWING IS A CONTROLLED DOCUMENT FOR AMP INCORPORATED.
IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING
ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION.

		LOC	DIST	T				RE	VISIO	NS							SION.
		Al	_	Р	LTR				SCRIPTIC					DATE		DWN AP	
					Α	EG00	1190	00						22-May-0	10	SG	RJ
							1	ı									
						(	5	et	) (								
	P	$r \wedge$			<u> </u>	+ ~	r I		n <i>e</i>		. 7	$\bigcirc$	h	n c	1		
				ا اد	\						_				)	<b>L</b>	
							35	5	3	3							
VED.																	
S RESER																	
LL RIGHTS RESERVED							SE										
¥ .	DE				$\top$		. P	$\bigcap$				) /	\ \/	/	ΝΙ		
AMP INCORPORATED	'	\ \ \ \					ノー\		J			\ /	-\ V	V	\	$\bigcup$	
P INCO							35	5 9	3	3							
BY AM							<i></i>										
COPYRIGHT 1999																	
OPYRIG																	
0						A A F A A	I===										
	DIMENSIONS:	S	wn . Garcio HK	a		2.05.00		L	_		FINIS	SH			-		
т.	DLERANCES UNLES ERWISE SPECIFI	SS A	HK . Jetter PVD	r		-			IP	•	AMP De D - 63						
OTH		P	RODUCT SPI	EC			NAME			Fla	c h k o						
PLC PLC	±- ±-	[	_				1										
PLC PLC PLC PLC	±- ±- ±- ±-		- PPLICATION	N SPE	.c		6135	CACE CC	)		3 CO	N I A	<u>C I </u>		100	CTDIC	TEN
PLC PLC PLC PLC PLC PLC	±- ±- ±- ±- ±- ±-	A	- PPLICATION - (EIGHT _	N SPE	CC .		SIZE	cage col	DE DRAWII	NG NO		N I A	<u>C I </u>		RE	STRIC -	TED <sup>-</sup>

## **Mouser Electronics**

**Authorized Distributor** 

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

TE Connectivity: 968679-2