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

		LOC	DIST				RE	VISIONS	S				
		GT		P LTR			DE	SCRIPTION			DATE	DWN	APVD
				Р					/. of pro		29.8.94	AM	-
			-	P2	New g	roup ar	nd refer	rence dra	awing cre	eated	90CT2006	TK	RVL
			-										
							T (						
2003		K E F	EK I	υP	RUL	JUL		JRU	UP L	DRAW	/ ING		
1670467													
NO		FOR LATEST INFORMATION ON THE PART											
CATI													
RELEASED FOR PUBLICATION			,	,	~					r -			
OR P		١	Verwe	ise a	ЭUГ	Pro	dukt	grup	peze	ichnur	כר		
ED F		Verweise auf Produktgruppezeichnung 1670467											
LEAS		f ür			Inf				ühar	don	Toil		
	für aktuelle Informationen über den Teil												
	SERV												
	TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED												
	1GHT												
	LLR												
	ION. <sup>A</sup>												
	PORAT												
	S COR												
	RONIC												
	ELECT												
HED.	TYC0												
BLIS	ΒY												
UNPU	<u>س</u>												
THIS DRAWING IS UNFUBLISHED	COP Y R I GHT 2003												
WING	r R I G F												
DRA	COP												
THI	$\odot$												
	· •	DIMENSIONS:	DWN T. Konecny	21A	UG2006	MATERIA	L	_	FIN	NISH	_		
		ΠΠ	снк Р. Hasek	60	CT2006		tyc	0	tvco	Electronics C	Zech e n o		
		DLERANCES UNLESS ERWISE SPECIFIED:	APVD	90	CT2006		Electro			K AMP 1293,		m	
0 P	LC	± -	R. Vlcek PRODUCT SPE	3		NAME							
I P 2 P	LC	± - ± -	108-	-18299			TAB	2.8x	0.8mm	FASTIN	-FASTO	,⊥ ∉	रो
3 P 4 P	LC	± - ± -	APPLICATION	SPEC						.8mm Fag	stin-has		
4 r ANG		± - ± -	114 -	18014		SIZE		E DRAWING				RESTRIC	IED TO
		$\neg \phi$	WEIGHT _			A 4	00779	$C^{-9}$	928930				
1		$\Box \Psi$	CUSTOMER	DRAW INC	]				SCALE	- SHEE	T 1 OF 1	RE	₽2
AMP	1469	-35 REV 31MAR2000								1			I <u></u>

\_\_\_\_\_

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 928930-2 (Mouser Reel) 928930-2 (Cut Strip)