

AMP 1471-9 REV 31MAR2000

	$\emptyset \mid .4^{+0. }_{0} = $ $\oplus \emptyset 0. $	$ \bigcirc $ $ \bigcirc $ $ \bigcirc $		⊢ 5.0	
	RECOM	MENDED PC	Board L	AYOUT	
			125	25	2-1546019-5
			120	24	2-1546019-4
			115	23	2-1546019-3 2-1546019-2
			105	21	2-1546019-2
			100	20	2-1546019-0
			95	19	- 5460 9-9
			90	18	- 5460 9-8
			85	7	- 5 4 6 0 9 - 7
			80	6 5	- 5460 9-6 - 5460 9-5
			70	4	1-1546019-4
			65	13	- 5460 9-3
			60	12	- 5460 9-2
			55		- 5 4 6 0 9 -
			50	0	- 5460 9-0 5460 9-9
			45	9 8	546019-8
			35	7	1546019-7
			30	6	1546019-6
			25	5	5460 9-5
			20	4	5460 9-4
			15	3	5460 9-3
			10	2	5460 9-2
				NO OF POSN	P A R T N U M B E R
			A		
THIS DRAWING IS A CONTROLL IT IS SUBJECT TO CHANGE A SUDULD BE CON	ED DOCUMENT FOR TYCO ELECTRONICS CORPORATION ND THE CONTROLLING ENGINEERING ORGANIZATION TACTED FOR THE LATEST REVISION.	DWN 08JAN2003		Tuco Ele	ectronics
		C RICHARD	BUCHANA	N Tyco Ele	ectronics Irg, PA 17105-3608
DIMENSIONS:	ED DOCUMENT FOR TYCO ELECTRONICS CORPORATION ND THE CONTROLLING ENGINEERING ORGANIZATION TACTED FOR THE LATEST REVISION. TOLERANCES UNLESS OTHERWISE SPECIFIED:	CHK 08 JAN 2003 C. RICHARD APVD 08 JAN 2003 C. RICHARD	BUCHANA	N Tyco Ele Harrisbu	ırg, PA 17105-3608
	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±.3	CHR 08JAN2003 C.RICHARD 08JAN2003 C.RICHARD 08JAN2003 C.RICHARD PRODUCT SPEC	BUCHANA	N Tyco Ele Harrisbu NAL BLOCK F UNSHROUD	PA 17105-3608 PIN HEADER ED
DIMENSIONS:	O PLC ±- I PLC ±. 2 PLC ±.25 3 PLC ±-	CHK 08 JAN 2003 C. RICHARD APVD 08 JAN 2003 C. RICHARD	BUCHANA NAME TERMIN	N Tyco Ele Harrisbu NAL BLOCK F UNSHROUD 5.0 mm Pl	PIN HEADER ED TCH
DIMENSIONS:	O PLC ±- I PLC ±. 2 PLC ±. 2 PLC ±.25	CHK 08 JAN 2003 C. RICHARD APVD 08 JAN 2003 C. RICHARD PRODUCT SPEC 108-20166	BUCHANAI NAME TERMIN	N Tyco Ele Harrisbu NAL BLOCK F UNSHROUD 5.0 mm Pl	PA 17105-3608 PIN HEADER ED

REVISIONS

DESCRIPTION

RELEASED

DATE

08JAN2003 SW CR

2

FΤ

0

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 1546019-8