











11



1) Cutting edges not plated Terminations with galvanic Sn plating





Male connector with board locks



Mounted in PC-boards of 1.5 to 1.8 mm Fm =< 60 N Fr >= 20 N Fr >= 200 N, wenn soldered-in



Mounted in PC-boards over 1.8 mm Fm =< 60 N Fr >= 16 N



7	8	9	10	11	12	

	13		14			15	16
- <u>B</u>	7 * :	* *	- [[]9]	*	*		
	L				V	Contact assignm	ent
		.			0	every row; eve	ry pitch
\Box	3 -0.4	00			1	rowa ; eve	ry pitch
					2	row a+b ; eve	ry pitch
					3	row a+c ; eve	ry pitch
	2.9 ±0.3 4.5 ±0.3	01			5	every row; eve	ry even pitch
	13 +0.5	40			6	rowa ; eve	ry even pitch
-	11 +0.5 17 +0.5	41 42			٦	row a+b 🕴 eve	ry even pitch
	5.5 ±0.3 10 -0.5	35			8	row a+c ; eve	ry even pitch
				▼ [Ver	sion	
				1	wi	th board locks f	or 1,6mm PCB
				3	wi	th standard prem	ating *)
				5		th board locks f d with standard	

6

basic version

*) first and last contact of each loaded row is a premating contact



		4	0				
	A	1	2	3	4	5	6
ANIA USA	в	O o o or window	12 DOTINUT	Style & Munder Ostitions der Terminotions	\$1500V	00000000000000000000000000000000000000	Conord Contraction
WITHOUT WRITTEN AUTHORIZATION FROM TYCO ELECTRONICS CORPORATION, HARRISBURG PENNSYLVANIA USA	С		-C933 8-13936 -C938 9-13936 -C930 9-13936 -C933 9-13936 -C935 9-13936 -C935 9-13936 -C935 9-13936	46-8 C96 right- 46-9 C96 right- 46-0 C96 right- 46-3 C96 right- 46-4 C96 right- 46-5 C96 right- 46-6 C96 right-	angle solder leads	every row , ev row a+c , ev row a+c , ev every row , ev row a+c , ev every row , ev every row , ev	very pitchYesvery pitchYes
IOM TYCO ELECTRONICS CORPC	D						
IT WRITTEN AUTHORIZATION FR	E					a prematii Active part i	ast contact of each loade ng (make first / break last) numbers. for other configuration ava
WITHOU	F						TE Connectivity
						C3 see page 1 REV. CHANGE ORDER	DATE APP. Customer Drawing N
		1	2	3	4	5	6

THIS INFORMATION IS CONFIDENTIAL AND PROPRIETARY TO TYCO ELECTRONICS CORPORATION AND ITS WORLDWIDE SUBSIDIARIES AND AFFILIATES. IT MAY NOT BE DISCLOSED TO ANYONE, OTHER THAN TYCO ELECTRONICS PERSONNEL, WITHOUT WRITTEN AUTHORIZATION FROM TYCO ELECTRONICS CORPORATION, HARRISBURG PENNSYLVANIA USA

PROPRIETARY:

	7			8		
	¢			~		А
Per 1, Pre-Math	Board, ever	,00%	/			В
1 1 1 2 2 2 2 2 2 2	No No No No No Yes Yes	OBSOI SUPERS OBSOI		<u>9-139364</u>	6-4	с
	·					D
	ow is Itact. Dility SCALE MATERIAL			WEIGHT		E
	PART NAME PART NAME PIN Assembly Eurocard Type C Coding version with pre-centering PART NO. V42254-B7***-C9**-*-7626 Ir. C 9-1393646-3 OF 2 7 8					
	1		1	<u> </u>		