																_
	1		2			3			4			5			6	
	Product Nam	e: ZX10	4N-38-PLUG	-38-PLUG Mictor Breakout Adapter										ullii		
F	Product Desc	ription: Mictor impro	r breakout ada ved signal inte	apter Plug 38 egrity and cro	8 pin Tyc osstalk.											
			dition to ALL DA, I2C-SCL, " Header test													ĺ
	"GND" Header test points are connected to 2 inner layer GND plates along with Mictor's center GND tap. Please use this GND as your system GND reference.											R	1000			
	Application:	Bringup, testi	ng, emulation,	, developmei	nt, modu	lar desig	n evalu	ations, D	DR qua	alificatior	ı		100			
E	Mates with :	Any Tyco's 38 pin Mictor Socket offered at any height 2-767004-2 767096-8 767096-1 767110-1 767114-1 767114-8 767181-1 767054-1 767171-1 767081-1 767115-1 2-5767004 5767096-8 5767096-1 5767110-1 5767114-1 5767114-8 5767181-1 5767054-1 5767171-1 5767081-1 5767115-1 767130-1 767146-1 767146-8 767094-1 767178-1 767178-8 767154-1 767153-8 767095-1 5767130-1 5767146-1 5767146-8 5767094-1 5767178-1 1761316-8 5767154-1 5767153-8 5767095-1														
D		767044-1 767007 767056 767111 767116 767117 767118 767119 5767006 5767044 Agilent 5346-6002 E5339A E5334A E5351A E5346-6002 E5346-63201														
	Pitch:	•													10.00	
	Headers:	0.1" (2.54mm) center, 0.025" SQ with 0.228" (5.8mm) post height												1 9 19 29 3	-	
	ZX104N- Mictor 38 Plug pin configuration														1 m 1 m	
	Layer															
С	ТОР	J2	VG 3	GND 9	13	17	21	25	29	33	37			-		1
	IUF	JZ	5V 1	5 7	11	15	19	23	27	31	35	Test Poin	t Mictor pin #	# Dunlicate n	in # at header	Г
			•							1		DA	4		DA/4	┢
14	TOP BOTTOM	or_Plug J1					7 <mark>, 9, 37</mark> , 10, 38	2				CL VG	2		CL/2 /G/3	F
						2, 4, 0, 0	, 10, 30					5V	1	5	5V/1	
в	воттом	J3	DA 4 CK	6 8	12	16	20	24	28	32	36		connected to		tion, not applica center tap as w	
			2	GND 10	14	18	22	26	30	34	38					
		g refers to the Mictors as are connected to		round layers as	well as to	p/bottom (	GND fills.									
$\left  - \right $																
1 Header is assigned to Mictor pin #1																
Α																
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