	Product Nam	ZX104D13 Differential Mictor Breakout Adapter 38-PLUG															1	3	
F	Product Description:		Mictor breakout adapter Plug 38 pin Tyco/AMP/TE. Designed in 4 layer PCBoard with improved signal integrity and crosstalk. ZX104D13 is designed for use with differential														· · · · · · · · · · · · · · · · · · ·		
_		signaling and general Mictor connector interface signal measurement, analysis as well as <b>Characterization</b> . All signal pairs are traced differentially <b>matching</b> identical trace length throughout the board. Designed for $90\Omega$ differential pairs ( $45\Omega$ single ended) for slew, timing and characterization (PVT Variation of Load [ <b>P</b> ower], ASIC supply Power <b>V</b> oltage, and ASIC <b>T</b> emperature.																1 31	
Е	In addition to ALL Mictor signal being available at header, <i>dedicated</i> test points for I2C-SDA, I2C-SCL, +5V, GND is provided for direct connection "GND" Header test points are connected to 2 inner layer GND plates <i>along with Mictor's center GND tap.</i> Please use this GND as your system GND reference.														CLEC	2000 2000 2010/013 _1 900 21547.cm	1.5"(39mm)	0,00	
-	Application: Charaterization, Bringup, testing, emulation, development, modular design evaluations, DDR qualification																		
D	Mates with :	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																		
	767044-1 767007 767056 767111 767116 767117 767118 767119 5767006 5767044															_			
с		- Designed for use with Agilent <b>E5381A</b> differential probe, similar using multiple probes. - Designed for use with Single ended scope probe OR differential FET probe standard headers meeting																	
	Pitch:	Pitch: 0.64mm (0.025") centerline contact spacing connector, Legacy Mictor High Spec										Speed o	connecto	or		single or differential FET probes pin diameter -			
	Headers:Pin Center -0.1" (2.54mm)Pitch -0.15" (4mm)Tektronix - Agilent -Pin diameter -0.018" (0.46mm)Post height -0.157 (4mm)LecroyMeeting differential probe Agilent E5381A or similar.													-1					
	ZX104D13- Mictor 38 Plug pin configuration																		
	Layer																		
В				3	7	11	15	19	23	27	31	35	GND		st Point DA 4	Mictor pin #	Duplicate pin # at hea SDA/4	ader Function	
	ТОР	J	2	1	5	9	13	17	21	25	29	33	37		CL2 VG3	2 3	SCL/2 VG/3	I2C Clock Ground	
	ТОР ВОТТОМ	Mictor_Plug	J1						<mark>7, 9, 37</mark> 3, 10, 38						5V1 GND Reserved	1 center TAP specific board	5V/1 GND design function, not app	Supply	ins.
					GND TP is a											connected to M	ictor's GND center tap a		
	BOTTOM	J	3	4	8 6	12 10	16 14	20 18	24 22	28 26	32 30	36 34	GND 38	gro	ound plane	es.			
Δ		bering refers to		pin numbe	ŕ														
	Notice "GND" head	ler pins are co	nnected to the	2 internal	l ground la	yers as we	ell as top/b	oottom GN	D fills.										
	ALL ZEBAX TECHNOLOGII IMPLIED, STATUTORY, OF																RESSED,		
	Information furnished is belie Specifications mentioned in																m its use.		
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