Symbol	Count	Hole Size	Plated	Hole Tu	jpe	Hole Length				
♦	257	0,300mm (11,81mil)	PTH	Round		-				
∇	2	0,600mm (23,62mil)	PTH	Slot		1,400mm (55,12mil)				
0	2	0,600mm (23,62mil)	PTH	Slot		1,700mm (66,93mil)				
❖	2	0,650mm (25,59mil)	NPTH	Round		-				
	4	0,900mm (35,43mil)	NPTH	Round		-				
	18	1,000mm (39,37mil)	PTH	Round		_				
×	10	1,100mm (43,31mil)	NPTH	Round	≀ound –					
O	2	1,200mm (47,24mil)	PTH	Round		_				
×	2	2,800mm (110,24mil)	PTH	Round		_				
	299 Total									
Slot definitions: Routed Path Length = Calculated from tool start centre position to tool end centre position. Hole Length = Routed Path Length + Tool Size = Slot length as defined in the PCB layout										
					r N	Vame	Mater	ial	Thickness	Constant
						Top Overlay				
* * * * * * * * * * * * * * * * * * *					_	op Solder	Solder Resist		0,010mm	3.5
						op Layer			0,055mm	
						Dielectric 2	PP-006		0,400mm	4.3
						.ayer 1	CF-004		0,035mm	
						Dielectric 1	FR-4		0,080mm	4.2
						ayer 2	CF-004		0,035mm	
* * * * * * * * * * * * * * * * * * *						Dielectric 3	PP-00	16	0,360mm	4.3
				4		Bottom Layer	<u> </u>		0,055mm	
				<u> </u>		Bottom Solder	Solde	r Resist	0,010mm	3.5
					_ E	Bottom Overlay	<u> </u>			