





Symbol	Hit Count	Tool Size	Physical Length	Rout Path Length	Plated	Hole Type
0	4	0.5mm (19.685mil)			PTH	Round
*	4	0.7mm (27.559mil)			PTH	Round
0	24	0.9mm (35.433mil)			PTH	Round
▽	57	1mm (39.37mil)			PTH	Round
Ħ	10	1.2mm (47.244mil)			PTH	Round
23	2	0.7mm (27.559mil)	8mm (314.961mil)	7.3mm (287.401mil)	PTH	Slot
	101 Total					

Slot definitions: Rout Path Length = Calculated from tool start centre position to tool end centre position.

Physical Length = Rout Path Length + Tool Size = Slot length as defined in the PCB layout



