











Symbol	Count	Hole Size	Hole Length	Routed Path Length	Plated	Hole Type
٥	2	0,600mm (23,62mil)	-	-	PTH	Round
0	2	0,700mm (27,56mil)	8,000mm (314,96mil)	7,300mm (287,40mil)	PTH	Slot
	2	1,000mm (39,37mil)	2,000mm (78,74mil)	1,000mm (39,37mil)	PTH	Slot
¤	3	0,700mm (27,56mil)	3,500mm (137,80mil)	2,800mm (110,24mil)	PTH	Slot
▽	5	1,100mm (43,31mil)	-	l-	PTH	Round
l⊽	8	0,900mm (35,43mil)	-	-	PTH	Round
0	10	1,200mm (47,24mil)	-	-	PTH	Round
*	12	0,500mm (19,69mil)	-	-	PTH	Round
0	17	0,400mm (15,75mil)	 -	-	PTH	Round
×	20	0,700mm (27,56mil)	 -	-	PTH	Round
♦	30	1,000mm (39,37mil)	-	-	PTH	Round
	111 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

86 x 50 mm Left and Right Version F800 dMirror – Turn, Runlight, Indicator signals. Mirror TurnSignal.PcbDoc

v 2.2



