



















| Symbol | Count | Hole Size | Plated | Hole Type | Drill Layer Pair | Via/Pad | Hole Length | Routed Path Length |
|--------|-----------|--------------------|--------|-----------|--------------------------|---------|-------------------|--------------------|
| ▽ | 308 | 0,15mm (5,91mil) | PTH | Round | Top Layer - Bottom Layer | Via | - | - |
| E | 1 | 0,60mm (23,62mil) | NPTH | Round | Top Layer - Bottom Layer | Pad | - | - |
| F | 1 | 0,60mm (23,62mil) | NPTH | Slot | Top Layer - Bottom Layer | Pad | 0,85mm (33,47mil) | 0,25mm (9,84mil) |
| D | 4 | 0,60mm (23,62mil) | PTH | Slot | Top Layer - Bottom Layer | Pad | 1,20mm (47,24mil) | 0,60mm (23,62mil) |
| C | 2 | 0,60mm (23,62mil) | PTH | Slot | Top Layer - Bottom Layer | Pad | 1,30mm (51,18mil) | 0,70mm (27,56mil) |
| G | 2 | 0,60mm (23,62mil) | PTH | Slot | Top Layer - Bottom Layer | Pad | 1,90mm (74,80mil) | 1,30mm (51,18mil) |
| H | 2 | 0,70mm (27,56mil) | PTH | Slot | Top Layer - Bottom Layer | Pad | 2,00mm (78,74mil) | 1,30mm (51,18mil) |
| I | 3 | 0,80mm (31,50mil) | NPTH | Round | Top Layer - Bottom Layer | Pad | - | - |
| □ | 2 | 0,80mm (31,50mil) | PTH | Round | Top Layer - Bottom Layer | Pad | - | - |
| K | 2 | 0,90mm (35,43mil) | NPTH | Round | Top Layer - Bottom Layer | Pad | - | - |
| J | 2 | 0,90mm (35,43mil) | PTH | Round | Top Layer - Bottom Layer | Pad | - | - |
| L | 27 | 1,00mm (39,37mil) | PTH | Round | Top Layer - Bottom Layer | Pad | - | - |
| M | 7 | 1,02mm (40,16mil) | PTH | Round | Top Layer - Bottom Layer | Pad | - | - |
| N | 1 | 1,10mm (43,31mil) | NPTH | Round | Top Layer - Bottom Layer | Pad | - | - |
| O | 2 | 2,20mm (86,61mil) | NPTH | Round | Top Layer - Bottom Layer | Pad | - | - |
| P | 2 | 6,20mm (244,10mil) | NPTH | Round | Top Layer - Bottom Layer | Pad | - | - |
| | 368 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