|  |  |  |  |
| --- | --- | --- | --- |
| Name | Unit | "Evaluated Value" | Description |
| Lp | mm | 5.78mm | Patch length |
| Wp | mm | 7.54mm | Patch width |
| hs | mm | 0.406mm | Substrate height |
| Ws | mm | 11.736mm | Ground plane width |
| Ls | mm | 18.206mm | Ground plane length |
| xsub | mm | -9.103mm | Substrate center x-offset |
| ysub | mm | -5.868mm | Substrate center y-offset |
| xfeed | mm | 1.1mm | Feed point x-offset |
| dp | mm | 3.5mm | Patch offset parameter |
| rcoax | mm | 0.16mm | Coaxial feed radius |
| hcoax | mm | 0.203mm | Coaxial feed height |
| rprope | mm | 0.07mm | Probe radius |
| Lair | mm | 28.206mm | Airbox length |
| Wair | mm | 21.736mm | Airbox width |
| xair | mm | 14.103mm | Airbox x-center offset |
| yair | mm | 10.868mm | Airbox y-center offset |
| hair | mm | 5mm | Airbox height |
| yfeed | mm | 0mm | Feed point y-offset |
| xp | mm | 1.75mm | Patch x-origin |
| yp | mm | -3.77mm | Patch y-origin |
| hgnd | mm | -0.032mm | Ground plane height |
| Xcoax | - | 2 | Coaxial feed x-offset |
| WTL\_In | mm | 0.673367mm | Input transmission line width |
| LTL\_feed | mm | 2.179292mm | Feed transmission line length |
| WTL\_feed | mm | 0.976256mm | Feed transmission line width |