

**Product: LF18L0960H98-L135**

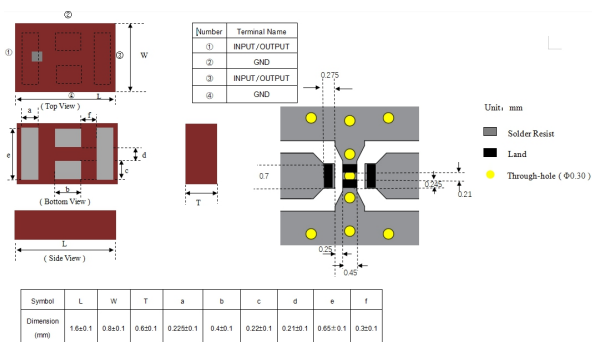
**Specification**

|                         |            |
|-------------------------|------------|
| <b>Center Frequency</b> | 829MHz     |
| <b>Insertion Loss</b>   | ≤0.35dB    |
| <b>Band Width</b>       | 698~960MHz |
| <b>Return Loss</b>      | ≥16 dB     |

|                    |   |
|--------------------|---|
| <b>Attenuation</b> | ≥12dB(@1574~1605 MHz)    ≥16dB(@1648~1698 MHz)<br>≥21dB(@1760~1830 MHz)    ≥30dB(@2472~2494 MHz)<br>≥13dB(@2495~2547 MHz)    ≥18dB(@2640~2745 MHz)<br>≥16dB(@3296~3396 MHz)    ≥21dB(@3520~3660 MHz)<br>≥33dB(@4120~4245 MHz)    ≥34dB(@4400~4575 MHz)<br>≥41dB(@4944~5094 MHz)    ≥32dB(@5280~5490 MHz)<br>≥26dB(@5768~5943 MHz)    ≥22dB(@6160~6405 MHz)<br>≥22dB(@6592~6792 MHz)    ≥19dB(@7040~7320 MHz)<br>≥14dB(@7416~7614 MHz)    ≥4dB(@7920~8235 MHz) |
|--------------------|---|

|                            |      |
|----------------------------|------|
| <b>In/Output Impedance</b> | 50 Ω |
|----------------------------|------|

**Dimension (mm)**



**Test Graph**

