|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Parameters：**http://www.china-epe.com/admin/editor/attached/image/20120730/20120730131777117711.jpg**Detail Specifications:**

|  |  |
| --- | --- |
| **Model No.** | **DGO6050CD** |
| Sensivity(0dB=1v/μbar,1KHz) | -36dB ～ -46dB | Operation   Voltage(Max./Std.) | 4.5V |
|  Impedance |  Low impedance(2.2KΩ-30% ) | Resistance(RL): | 2.2KΩ |
| Directivity |  Omni-directinal | Current Consumption: | Max.0.5.mA |
| Frequency | 20~16，000Hz | Sensitivity Reduction | Within -3dB at 3V |
| Max.operation voltage | 10V | S/N Ratio | More than 60dB |

   |

 |