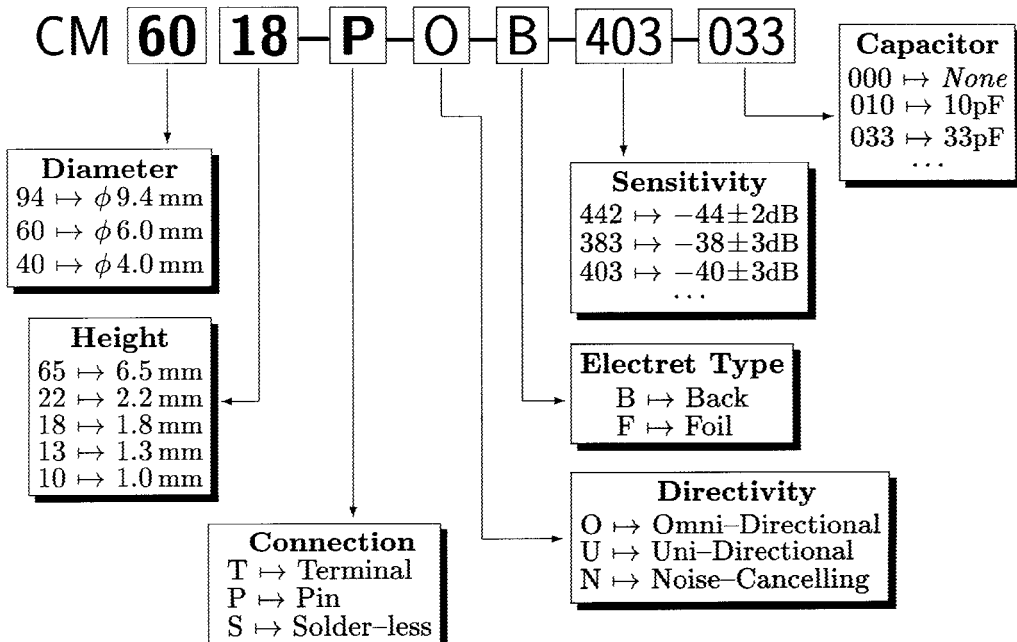


Explanation of Part Numbers



Important Information

- We use "Pascal(Pa)" as the unit of sensitivity in all of our specifications. This is the recommendation of I.E.C.(International Electrotechnical Commission).
- The relation between "Pascal" and " μbar " is as follow.
Example: -60 dB ($0\text{dB} = 1\text{V}/\mu\text{bar}$) $\iff -40\text{ dB}$ ($0\text{dB} = 1\text{V}/\text{pa}$)
- So the sensitivity will increase 20dB with "Pa" indication.