|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Upper case** | **Lower case** | **Name** | **Basic Disc** | **Alt codes for entering** |
| Λ | λ | Lambda | Wavelength terminal conductive into constant value of a matrix of linear density | Alt 955 |
| M | µ | Mu | Coefficient of fraction electrical mobility’s reduced mass probability | Alt + 0181 |
| N | ν | Nu | Frequency | Alt 957 |
| P | ρ | Rho | Volume density resistance | Alt 961 |
| A | α | Alpha | Angular acceleration linear expansion coefficient alpha particle fine structure constant | Alt 945 |
| T | τ | tau | Torque particle time constant | Alt 964 |
| Σ | σ | Sigma |  | Alt 931 -Upper  Alt 963 - Lower |
| √ |  | Square root |  | Alt 8730 |
| ≈ |  |  | Approximate or equal to | Alt 2248 |
| ≥  ≤ |  |  |  | Greater- Alt 242  Less than-  Alt + 243 |
| ≠ |  |  |  | Alt + 8800 |
| Β | ß | Beta |  | Alt+ 225 Alt+ 914 Upper case |

For **superscript**, press Ctrl, Shift, and the Plus sign (+) at the same time.

For **subscript**, press Ctrl and the Equal sign (=) at the same time.