Same symbol as <https://en.wikibooks.org/wiki/LaTeX/Mathematics>

## C0 Controls and Basic Latin

Minus sign “−“

identical to “≡”

## C1 Controls and Latin-1 Supplement

Degree sign “°” (alt+0176)

dot operator/multiplication “⋅” (for multiplication 22c5 ⋅ is preferred, mentioned in C1 Controls and Latin-1 Supplement .pdf)

Multiplication sign “×” × in ppt

Plus-minus sign” ±”

vector or cross product ” ⨯”

## Letterlike Symbols

reduced Planck constant ℏ (210f+alt+x)

## Mathematical Operators

PARALLEL TO “∥”

double vertical line ”‖”

UP TACK⊥

Perpendicular ⟂

## Greek and Coptic

|  |  |  |  |
| --- | --- | --- | --- |
| Α and α | A and \alpha | Ν and ν | N and \nu |
| Β and β | B and \beta | Ξ and ξ | \Xi and \xi |
| Γ and γ | \Gamma and \gamma | Ο and ο | O and o |
| Δ and δ | \Delta and \delta | Π, π and ? | \Pi, \pi and \varpi |
| Ε and ε | E, \epsilon and \varepsilon | Ρ, ρ and ? | P, \rho and \varrho |
| Ζ and ζ | Z and \zeta | Σ, σ and ? | \Sigma, \sigma and \varsigma |
| Η and η | H and \eta | Τ and τ | T and \tau |
| Θ and θ | \Theta, \theta and \vartheta | Υ and υ | \Upsilon and \upsilon |
| Ι and ι | I and \iota | Φ, φ and ? | \Phi, \phi and \varphi |
| Κ, κ and ? | K, \kappa and \varkappa | Χ and χ | X and \chi |
| Λ and λ | \Lambda and \lambda | Ψ and ψ | \Psi and \psi |
| Μ and μ | M and \mu | Ω and ω | \Omega and \omega |

Others

Hamiltonian operator *Ĥ*

\partial ∂

√ ŷ ≈ ≠ ↑↓ † ∴ ∞ ∝

≥ ≤ ← → ↔ ↑ ↓

Å ❑ ⊕ ∇ ′