

Glossary

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|---------------|--------------------|-------------|--|
| + | addition. | ζ | sigma (variant). |
| \div | division. | τ | tau. |
| \times | multiplication. | θ | theta. |
| - | subtraction. | ϑ | theta (variant). |
| \oint | contour integral. | υ | upsilon. |
| \iint | double integral. | ξ | xi. |
| \int | integral. | ζ | zeta. |
| \oiint | surface integral. | \odot | n -ary circled dot operator. |
| \iiint | triple integral. | \oplus | n -ary circled plus operator. |
| \iiint | volume integral. | \otimes | n -ary circled times operator. |
| α | alpha. | \amalg | n -ary coproduct. |
| β | beta. | \cap | n -ary intersection. |
| χ | chi. | \wedge | n -ary logical and. |
| δ | delta. | \vee | n -ary logical or. |
| ϵ | epsilon. | \prod | n -ary product. |
| ε | epsilon (variant). | \sqcap | n -ary square intersection operator. |
| η | eta. | \sqcup | n -ary square union operator. |
| γ | gamma. | \sum | n -ary summation. |
| ι | iota. | \cup | n -ary union. |
| κ | kappa. | \oplus | n -ary union operator with plus. |
| \varkappa | kappa (variant). | \approx | approximately. |
| λ | lambda. | $=$ | equals. |
| μ | mu. | $>$ | greater than. |
| ν | nu. | \geq | greater than or equal to. |
| ω | omega. | \in | in. |
| \omicron | omicron. | $<$ | less than. |
| ϕ | phi. | \leq | less than or equal to. |
| φ | phi (variant). | \gg | much greater than. |
| π | pi. | \ll | much less than. |
| ϖ | pi (variant). | \neq | not equals. |
| ψ | psi. | \ni | not in. |
| ρ | rho. | $!$ | factorial. |
| ϱ | rho (variant). | \forall | for all. |
| σ | sigma. | - | minus. |
| | | + | plus. |