

Glossary

$+$	addition.	ς	sigma (variant).
\div	division.	τ	tau.
\times	multiplication.	θ	theta.
$-$	subtraction.	ϑ	theta (variant).
$\oint \oint$	contour integral.	υ	upsilon.
$\iint \iint$	double integral.	ξ	xi.
$\int \int$	integral.	ζ	zeta.
$\iint \oint$	surface integral.	$\odot \odot$	n -ary circled dot operator.
$\iiint \iiint$	triple integral.	$\oplus \oplus$	n -ary circled plus operator.
$\iiii \iiii$	volume integral.	$\otimes \otimes$	n -ary circled times operator.
α	alpha.	$\coprod \coprod$	n -ary coproduct.
β	beta.	$\cap \cap$	n -ary intersection.
χ	chi.	$\wedge \wedge$	n -ary logical and.
δ	delta.	$\vee \vee$	n -ary logical or.
ϵ	epsilon.	$\prod \prod$	n -ary product.
ε	epsilon (variant).	$\sqcap \sqcap$	n -ary square intersection operator.
η	eta.	$\sqcup \sqcup$	n -ary square union operator.
γ	gamma.	$\sum \sum$	n -ary summation.
ι	iota.	$\bigcup \bigcup$	n -ary union.
κ	kappa.	$\biguplus \biguplus$	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.