

a	—	emdash	d	α	alpha	e	A	Alpha	f	μA	uA	g	\times	times	h	∞	inf	
	–	endash		β	beta		B	Beta		μC	uC		\times	cross		'	prime	
	–	figuredash		γ	gamma		Γ	Gamma		μg	ug		\times	x		"	dprime	
	...	dots		δ	delta		Δ	Delta		μJ	uJ		\div	div		\exists	E	
b				ε	epsilon		E	Epsilon		μL	uL		\cdot	cdot		\forall	A	
	↓	v		ζ	zeta		Z	Zeta		μl	ul		...	cdots		\in	inset	
	↓	V		η	eta		H	Eta		μM	uM		√	sqrt		\notin	notinset	
	↖	arrownw		θ	theta		Θ	Theta		μm	um		Σ	sum		\propto	prop	
	↗	arrowne		ι	iota		I	Iota		μS	uS		\int	int		\mathbb{N}	N	
	↙	arrowsw		κ	kappa		K	Kappa		μs	us		∂	partial		\mathbb{R}	R	
c	↘	arrowse		λ	lambda		Λ	Lambda		μV	uV		∂	d		\mathbb{Q}	Q	
				μ	mu		M	Mu		Ω	Ohm		*	star		\mathbb{Z}	Z	
	°	deg		ν	nu		N	Nu		k Ω	kOhm		\perp	perp		\mathbb{C}	C	
	∅	diam		ξ	xi		Ξ	Xi		M Ω	MOhm					i	\vec{x}	vec
	♭	flat		\omicron	omicron		O	Omicron		G Ω	GOhm						\hat{x}	hat
	#	sharp		π	pi		Π	Pi		m Ω	mOhm						\tilde{x}	tilde
	ℏ	natural		ρ	rho		P	Rho		h	hbar						\dot{x}	dot
	†	dagger		σ	sigma		Σ	Sigma									\ddot{x}	ddot
	‡	ddagger		τ	tau		T	Tau									\bar{x}	bar
	⋈	pilcrow		υ	upsilon		Υ	Upsilon									\bar{x}	sbar
	¶	par		φ	phi		Φ	Phi										
	§	sec		χ	chi		X	Chi										
	○	circ		ψ	psi		Ψ	Psi										
	□	sqr		ω	omega		Ω	Omega										