

a	α	alpha	b	\mathbf{A}	Alpha	c	$\frac{1}{2}$	12	d	$\mu\mathbf{A}$	uA	e	\times	times	f	∞	inf	g	\circ	deg
β	beta		B	Beta		$\frac{1}{4}$	14		$\mu\mathbf{C}$	uC		\times	cross		'	prime		\emptyset	diam	
γ	gamma		Γ	Gamma		$\frac{3}{4}$	34		$\mu\mathbf{F}$	uF		\times	x		"	dprime		\flat	flat	
δ	delta		Δ	Delta		$\frac{1}{3}$	13		$\mu\mathbf{g}$	ug		\div	div		\exists	E		\sharp	sharp	
ϵ	epsilon		\mathbf{E}	Epsilon		$\frac{2}{3}$	23		$\mu\mathbf{J}$	uJ		\cdot	cdot		\forall	A		\natural	natural	
ζ	zeta		Z	Zeta		$\frac{1}{8}$	18		$\mu\mathbf{L}$	uL		\cdots	cdots		\in	inset		\dagger	dagger	
η	eta		H	Eta		$\frac{3}{8}$	38		$\mu\mathbf{l}$	ul		$\sqrt{}$	sqrt		\notin	notinset		\ddagger	ddagger	
θ	theta		Θ	Theta		$\frac{5}{8}$	58		$\mu\mathbf{M}$	uM		Σ	sum		\propto	prop		\P	pilcrow	
ι	iota		I	Iota		$\frac{7}{8}$	78		$\mu\mathbf{m}$	um		\int	int		\mathbb{N}	N		\P	par	
κ	kappa		K	Kappa		$\frac{1}{5}$	15		$\mu\mathbf{S}$	uS		∂	partial		\mathbb{R}	R		\S	sec	
λ	lambda		Λ	Lambda		$\frac{2}{5}$	25		$\mu\mathbf{s}$	us		∂	d		\mathbb{Q}	Q		\circ	circ	
μ	mu		M	Mu		$\frac{3}{5}$	35		$\mu\mathbf{V}$	uV		∇	nabla		\mathbb{Z}	Z		\square	sqr	
ν	nu		N	Nu		$\frac{4}{5}$	45		Ω	Ohm		\star	star		\mathbb{C}	C		\hbar	hbar	
ξ	xi		Ξ	Xi		$\frac{1}{6}$	16		$\mathbf{k}\Omega$	kOhm		\perp	perp					\lfloor	lfloor	
\omicron	omicron		O	Omicron		$\frac{5}{6}$	56		$\mathbf{M}\Omega$	MOhm								\rfloor	rfloor	
π	pi		Π	Pi		$\frac{1}{7}$	17		$\mathbf{G}\Omega$	GOhm								\lceil	lceil	
ρ	rho		P	Rho		$\frac{1}{9}$	19		$\mathbf{m}\Omega$	mOhm								\rceil	rceil	
σ	sigma		Σ	Sigma														$\mathbf{\alpha}$	ae	
τ	tau		T	Tau														\mathbf{AE}	AE	
υ	upsilon		Y	Upsilon														$\mathbf{\epsilon}$	euro	
φ	phi		Φ	Phi					h	—	emdash		\downarrow	v		\dot{x}	vec		$\mathbf{\pounds}$	pound
χ	chi		X	Chi						—	endash		\nearrow	arrownw		\hat{x}	hat		$\mathbf{\cent}$	cent
ψ	psi		Ψ	Psi						—	figuredash		\nearrow	arrowne		\tilde{x}	tilde			
ω	omega		Ω	Omega						...	dots		\swarrow	arrowsw		\ddot{x}	ddot			
													\searrow	arrowse		\bar{x}	bar			
															$\bar{\bar{x}}$	sbar				
i															j	\vec{x}	vec			
															i	\downarrow	v			
															j	\hat{x}	hat			
															i	\downarrow	V			
															j	\tilde{x}	tilde			
															i	\nearrow	arrownw			
															j	\dot{x}	dot			
															i	\nearrow	arrowne			
															j	\ddot{x}	ddot			
															i	\swarrow	arrowsw			
															j	\bar{x}	bar			
															i	\searrow	arrowse			
															j	$\bar{\bar{x}}$	sbar			