а	α	alpha	b	A	Alpha	С	1/2	12	d	μA	uA	е	×	times	f	8	inf	g	0	deg
	β	beta		В	Beta		$\frac{1}{4}$	14		μC	uС		×	cross		'	prime		Ø	diam
	γ	gamma		$\Gamma$	Gamma		$\frac{3}{4}$	34		μF	uF		×	X		11	dprime		b	flat
	δ	delta		$\Delta$	Delta		1/3	13		μg	ug		÷	div		3	E		#	sharp
	$\boldsymbol{\mathcal{E}}$	epsilon		$\mathbf{E}$	Epsilon		2/3	23		μJ	uЈ		•	cdot		A	A		þ	natural
	ζ	zeta		${f Z}$	Zeta		$\frac{1}{8}$	18		$\mu L$	uL		• • • •	cdots		$\in$	inset		†	dagger
	$\eta$	eta		Η	Eta		$\frac{3}{8}$	38		μl	ul		$\sqrt{}$	sqrt		∉	notinset		‡	ddagger
	$\boldsymbol{\theta}$	theta		Θ	Theta		5/8	58		$\mu M$	uM		$\sum_{i}$	sum		×	prop		$\P$	pilcrow
	ι	iota		Ι	Iota		$\frac{7}{8}$	78		μm	um		ſ	int		N	N		$\P$	par
	κ	kappa		K	Kappa		<del>1/</del> 5	15		$\mu S$	uS		д	partial		$\mathbb{R}$	R		§	sec
	λ	lambda		Λ	Lambda		<sup>2</sup> / <sub>5</sub>	25		$\mu s$	us		д	d		$\mathbb{Q}$	Q		0	circ
	$\mu$	mu		M	Mu		3/5	35		$\mu V$	uV		$\nabla$	nabla		$\mathbb{Z}$	Z			sqr
	v	nu		N	Nu		4/5	45		$\Omega$	Ohm		*	star		$\mathbb{C}$	С		ħ	hbar
	ξ	хi		$\Xi$	Xi		1/6	16		$\mathrm{k}\Omega$	kOhm		$\perp$	perp					L	lfloor
	0	omicron		O	Omicron		5/6	56			MOhm								]	rfloor
	$\pi$	pi		Π	Pi		1/7	17			GOhm								ſ	lceil
	$\boldsymbol{\varrho}$	rho		P	Rho		1/9	19		$\mathrm{m}\Omega$	mOhm								1	rceil
	σ	sigma		$\Sigma$	Sigma										J	$\vec{x}$	vec		æ	ae
	τ	tau		T	Tau							ı	<b>↓</b>	V		$\hat{x}$	hat		Æ	AE
	$\boldsymbol{v}$	upsilon		Y	Upsilon								₩	V		x	tilde		€	euro
	$\varphi$	phi		Φ	Phi			h _		emda	_		-	arrownw		x	dot		£	pound
	χ	chi		X	Chi			-		enda	-		1	arrowne		x	ddot		¢	cent
	$oldsymbol{\psi}$	psi		Ψ	Psi			-			redash		1	arrowsw		x	bar			
	W	omega		Ω	Omega					dots			1	arrowse		x	sbar			