

## Math symbols defined by LaTeX package «omlmathbf»

No.	Text	Math	Macro	Category	Requirements	Comments
1D6C2	$\alpha$	$\alpha$	<code>\mathbf{\alpha}</code>	mathalpha	omlmathbf	MATHEMATICAL BOLD SMALL ALPHA
1D6C3	$\beta$	$\beta$	<code>\mathbf{\beta}</code>	mathalpha	omlmathbf	MATHEMATICAL BOLD SMALL BETA
1D6C4	$\gamma$	$\gamma$	<code>\mathbf{\gamma}</code>	mathalpha	omlmathbf	MATHEMATICAL BOLD SMALL GAMMA
1D6C5	$\delta$	$\delta$	<code>\mathbf{\delta}</code>	mathalpha	omlmathbf	MATHEMATICAL BOLD SMALL DELTA
1D6C6	$\varepsilon$	$\varepsilon$	<code>\mathbf{\varepsilon}</code>	mathalpha	omlmathbf	MATHEMATICAL BOLD SMALL EPSILON
1D6C7	$\zeta$	$\zeta$	<code>\mathbf{\zeta}</code>	mathalpha	omlmathbf	MATHEMATICAL BOLD SMALL ZETA
1D6C8	$\eta$	$\eta$	<code>\mathbf{\eta}</code>	mathalpha	omlmathbf	MATHEMATICAL BOLD SMALL ETA
1D6C9	$\theta$	$\theta$	<code>\mathbf{\theta}</code>	mathalpha	omlmathbf	MATHEMATICAL BOLD SMALL THETA
1D6CA	$\iota$	$\iota$	<code>\mathbf{\iota}</code>	mathalpha	omlmathbf	MATHEMATICAL BOLD SMALL IOTA
1D6CB	$\kappa$	$\kappa$	<code>\mathbf{\kappa}</code>	mathalpha	omlmathbf	MATHEMATICAL BOLD SMALL KAPPA
1D6CC	$\lambda$	$\lambda$	<code>\mathbf{\lambda}</code>	mathalpha	omlmathbf	mathematical bold small lambda
1D6CD	$\mu$	$\mu$	<code>\mathbf{\mu}</code>	mathalpha	omlmathbf	MATHEMATICAL BOLD SMALL MU
1D6CE	$\nu$	$\nu$	<code>\mathbf{\nu}</code>	mathalpha	omlmathbf	MATHEMATICAL BOLD SMALL NU
1D6CF	$\xi$	$\xi$	<code>\mathbf{\xi}</code>	mathalpha	omlmathbf	MATHEMATICAL BOLD SMALL XI
1D6D1	$\pi$	$\pi$	<code>\mathbf{\pi}</code>	mathalpha	omlmathbf	MATHEMATICAL BOLD SMALL PI
1D6D2	$\rho$	$\rho$	<code>\mathbf{\rho}</code>	mathalpha	omlmathbf	MATHEMATICAL BOLD SMALL RHO
1D6D3	$\varsigma$	$\varsigma$	<code>\mathbf{\varsigma}</code>	mathalpha	omlmathbf	MATHEMATICAL BOLD SMALL FINAL SIGMA
1D6D4	$\sigma$	$\sigma$	<code>\mathbf{\sigma}</code>	mathalpha	omlmathbf	MATHEMATICAL BOLD SMALL SIGMA
1D6D5	$\tau$	$\tau$	<code>\mathbf{\tau}</code>	mathalpha	omlmathbf	MATHEMATICAL BOLD SMALL TAU
1D6D6	$\upsilon$	$\upsilon$	<code>\mathbf{\upsilon}</code>	mathalpha	omlmathbf	MATHEMATICAL BOLD SMALL UPSILON
1D6D7	$\varphi$	$\varphi$	<code>\mathbf{\varphi}</code>	mathalpha	omlmathbf	MATHEMATICAL BOLD SMALL PHI
1D6D8	$\chi$	$\chi$	<code>\mathbf{\chi}</code>	mathalpha	omlmathbf	MATHEMATICAL BOLD SMALL CHI
1D6D9	$\psi$	$\psi$	<code>\mathbf{\psi}</code>	mathalpha	omlmathbf	MATHEMATICAL BOLD SMALL PSI
1D6DA	$\omega$	$\omega$	<code>\mathbf{\omega}</code>	mathalpha	omlmathbf	MATHEMATICAL BOLD SMALL OMEGA
1D6DC	$\epsilon$	$\epsilon$	<code>\mathbf{\epsilon}</code>	mathalpha	omlmathbf	MATHEMATICAL BOLD EPSILON SYMBOL
1D6DD	$\vartheta$	$\vartheta$	<code>\mathbf{\vartheta}</code>	mathalpha	omlmathbf	MATHEMATICAL BOLD THETA SYMBOL
1D6DF	$\phi$	$\phi$	<code>\mathbf{\phi}</code>	mathalpha	omlmathbf	MATHEMATICAL BOLD PHI SYMBOL
1D6E0	$\varrho$	$\varrho$	<code>\mathbf{\varrho}</code>	mathalpha	omlmathbf	MATHEMATICAL BOLD RHO SYMBOL
1D6E1	$\varpi$	$\varpi$	<code>\mathbf{\varpi}</code>	mathalpha	omlmathbf	MATHEMATICAL BOLD PI SYMBOL