	Letters	$\operatorname{Greek}$	Symbols	Numbers
Default				
-	Fff	$\alpha\Gamma$	$[a+b\cup c]$	123
Families				
$\operatorname{mathrm}$	$\operatorname{Fff}$	$\alpha\Gamma$	$[a + b \cup c]$	123
mathsf	Fff	$\alpha \Gamma$	$[a+b\cupc]$	123
mathtt	Fff	$\alpha\Gamma$	$[\mathtt{a} + \mathtt{b} \cup \mathtt{c}]$	123
mathcal	$\mathcal{F}\{\{$	$\alpha-$	$[\dashv + \lfloor \; \cup \; \rfloor]$	$\infty\in\ni$
Series				
mathbf	$\mathbf{Fff}$	$lpha oldsymbol{\Gamma}$	$[\mathbf{a}+\mathbf{b}\cup\mathbf{c}]$	123
Shape				
mathit	$F\!f\!f$	$\alpha\Gamma$	$[a+b\cup c]$	123
OldStyle				
m rm	$\operatorname{Fff}$	$\alpha\Gamma$	$[a + b \cup c]$	123
bf	$\mathbf{Fff}$	$lpha oldsymbol{\Gamma}$	$[\mathbf{a}+\mathbf{b}\cup\mathbf{c}]$	123
it	$F\!f\!f$	$\alpha\Gamma$	$[a+b\cup c]$	123
Combinations				
mathsf/mathit	$F\!f\!f$	$\alpha\Gamma$	$[a+b\cup c]$	123
mathit/mathsf	Fff	$\alpha \Gamma$	$[a+b\cupc]$	123
mathsf/it	$F\!f\!f$	$\alpha\Gamma$	$[a+b\cup c]$	123
Boldmath				
-	Fff	$lpha\Gamma$	$[a+b\cup c]$	123
$\operatorname{mathrm}$	$\mathbf{Fff}$	$lpha\Gamma$	$[\mathbf{a} + \mathbf{b} \cup \mathbf{c}]$	123
mathsf	Fff	lphaГ	$[a + b \cup c]$	123
mathtt	Fff	$lpha \Gamma$	$[\mathtt{a} + \mathtt{b} \cup \mathtt{c}]$	123
mathcal	$\mathcal{F}\{\{$	$\alpha-$	$[\dashv + [\; \cup \;]]$	$\infty\in\ni$
mathit	$F\!f\!f$	lpha arGamma	$[a+b\cup c]$	123
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