

" ..	compress1 ≠	index-of ∩
## ☒	deal ?	intersect ∩
#0 ☒	decode ⊥	intersection ∩
% ÷	del ∇	inverted-caret ∇
& ◇	del-stile ∇	iota ∩
- -	del-tilde ∇	iota-underbar ∩
-> →	delta Δ	iota_ ∩
- †	delta-stile Δ	is †
/= ≠	depth ≡	jot °
/= _ ≠	dex †	jot-diaeresis °
/\ Δ	diaeresis ..	lamine ,
/\ Δ	diamond ◇	lamp ϱ
/match ≠	disclose ∩	left-arrow †
<- †	divide ÷	left-shoe C
<= ≤	domino ☒	left-tack †
=_ ≡	down-arrow ↓	leftbrace {
>= ≥	down-caret ∇	less-than-equal ≤
@ ϱ	down-shoe U	lesser-of L
I I	down-tack †	lev †
I-beam I	downcaret-tilde ∇	ln ⊗
0 0	downtack-jot †	log ⊗
0" 0	drop ↓	mat-divide ☒
0* ⊗	each ..	mat-inverse ☒
0- 0	enclose C	match ≡
0\ 0	encode †	max †
T †	enlist ∈	member ∈
\/~ ∇	epsilon ∈	member-of ∈
abs	epsilon-underbar ∈	min L
alpha α	epsilon_ ∈	minus -
and ∧	execute †	nabla ∇
assign †	exp *	nand †
backslash-bar \	expand \	nazg °
base ⊥	expand1 \	negative -
box □	find ∈	nor ∇
branch →	first ↑	not ~
caret ^	floor L	not-equal ≠
catenate ,	format †	not-match ≠
ceiling †	gets †	o °
circle 0	goto →	o" 0
circle-backslash 0	grade-down ∇	omega ω
circle-dash 0	grade-up Δ	or ∇
circle-diaeresis 0	greater-of †	partition C
circle-star ⊗	greater-than-equal ≥	pi-times 0
circle-stile φ	holler 0	pick ∩
comment ϱ	hoot °	pow *
compress /	index ∩	quad □

quad-backslash \backslash	right-shoe \supset	times \times
quad-circle \bigcirc	right-tack \vdash	transpose Φ
quad-divide \boxdiv	rightbrace $\}$	type \in
quote-quad ''	ring \circ	union \cup
rank $\text{\textcircled{r}}$	roll $?$	up-arrow \uparrow
ravel $,$	rotate \ominus	up-caret \wedge
reciprocal \div	rotate ϕ	up-shoe \cap
reduce $/$	scan \backslash	up-tack \perp
reduce1 \neq	scan1 \backslash	upcaret-tilde \textasciitilde
replicate $/$	shape ρ	upshoe-jot $\text{\textcircled{r}}$
replicate1 \neq	signum \times	uptack-jot $\text{\textcircled{r}}$
represent \top	slash-bar \neq	w ω
reshape ρ	slope-bar \backslash	x \times
residue $ $	star $*$	- \vdash
reverse ϕ	stile $ $	~ ~ \textasciitilde
rho ρ	take \uparrow	^^ \textasciitilde
right-arrow \rightarrow	tilde \sim	~v \textasciitilde