

" ..	compress1 /	index-of ~
#% ☒	deal ?	intersect ∩
#0 ☐	decode ⊥	intersection ∩
% ÷	del ∇	inverted-caret ∨
& ◊	del-stile ¶	iota ~
--	del-tilde ˜	iota-underbar ˘
-> →	delta Δ	iota_ ˘
- ↴	delta-stile ♢	is ←
/= ≠	depth ≡	jot °
/=_ ≡	dex ⊣	jot-diaeresis ɔ
/Δ Δ	diaeresis ..	laminate ,
/Δ ♢	diamond ◊	lamp ♀
/match ≠	disclose ⚤	left-arrow ←
<- ←	divide ÷	left-shoe C
<= ≤	domino ☒	left-tack ↴
=_ ≡	down-arrow ↓	leftbrace {
>= ≥	down-caret ∨	less-than-equal ≤
⌚ A	down-shoe U	lesser-of ⌈
I I	down-tack ↗	lev ↣
I-beam I	downcaret-tilde ˜	ln ȝ
0 O	downtack-jot ȝ	log ȝ
0" ö	drop ↓	mat-divide ☒
0* ø	each ..	mat-inverse ☒
0- θ	enclose C	match ≡
0\ ♀	encode ↗	max Γ
T T	enlist ∈	member ∈
\/~ ˜	epsilon ∈	member-of ∈
abs	epsilon-underbar ∈	min ⌈
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 ⌈	not-equal ≠
catenate ,	format ȝ	not-match ≠
ceiling ⌈	gets ←	o °
circle o	goto →	o" ɔ
circle-backslash ♀	grade-down ¶	omega ω
circle-dash θ	grade-up ♢	or ∨
circle-diaeresis ɔ	greater-of ⌈	partition C
circle-star ø	greater-than-equal ≥	pi-times °
circle-stile φ	holler ö	pick ⚤
comment ♀	hoot ɔ	pow *
compress /	index ~	quad ☐

quad-backslash \	right-shoe ⚡	times ×
quad-circle ◻	right-tack ⊢	transpose ♀
quad-divide ◷	rightbrace }	type ∈
quote-quad \"	ring °	union ∪
rank ⚈	roll ?	up-arrow ↑
ravel ,	rotate θ	up-caret ^
reciprocal ÷	rotate φ	up-shoe ∩
reduce /	scan \	up-tack ↴
reduce1 /	scan1 \	upcaret-tilde ↙
replicate /	shape ρ	upshoe-jot ↘
replicate1 /	signum ×	uptack-jot ↖
represent ⊤	slash-bar ↔	w ω
reshape ρ	slope-bar ↖	x ×
residue	star *	- ⊢
reverse φ	stile	~ ~
rho ρ	take ↑	~~ ↙
right-arrow →	tilde ~	~v ↘