## **Miscellaneous Technical**

Range: 2300-23FF

This file contains an excerpt from the character code tables and list of character names for *The Unicode Standard. Version 15.0* 

This file may be changed at any time without notice to reflect errata or other updates to the Unicode Standard. See https://www.unicode.org/errata/ for an up-to-date list of errata.

See https://www.unicode.org/charts/ for access to a complete list of the latest character code charts.

See https://www.unicode.org/charts/PDF/Unicode-15.0/ for charts showing only the characters added in Unicode 15.0.

See https://www.unicode.org/Public/15.0.0/charts/ for a complete archived file of character code charts for Unicode 15.0.

See https://www.unicode.org/charts/About.html#Conventions for conventions used in these code charts, and other general information.

#### Disclaimer

These charts are provided as the online reference to the character contents of the Unicode Standard, Version 15.0 but do not provide all the information needed to fully support individual scripts using the Unicode Standard. For a complete understanding of the use of the characters contained in this file, please consult the appropriate sections of The Unicode Standard, Version 15.0, online at https://www.unicode.org/versions/Unicode15.0.0/, as well as Unicode Standard Annexes #9, #11, #14, #15, #24, #29, #31, #34, #38, #41, #42, #44, #45, and #50, the other Unicode Technical Reports and Standards, and the Unicode Character Database, which are available online.

See https://www.unicode.org/ucd/ and https://www.unicode.org/reports/

A thorough understanding of the information contained in these additional sources is required for a successful implementation.

Copying characters from the character code tables or list of character names is not recommended, because for production reasons the PDF files for the code charts cannot guarantee that the correct character codes will always be copied.

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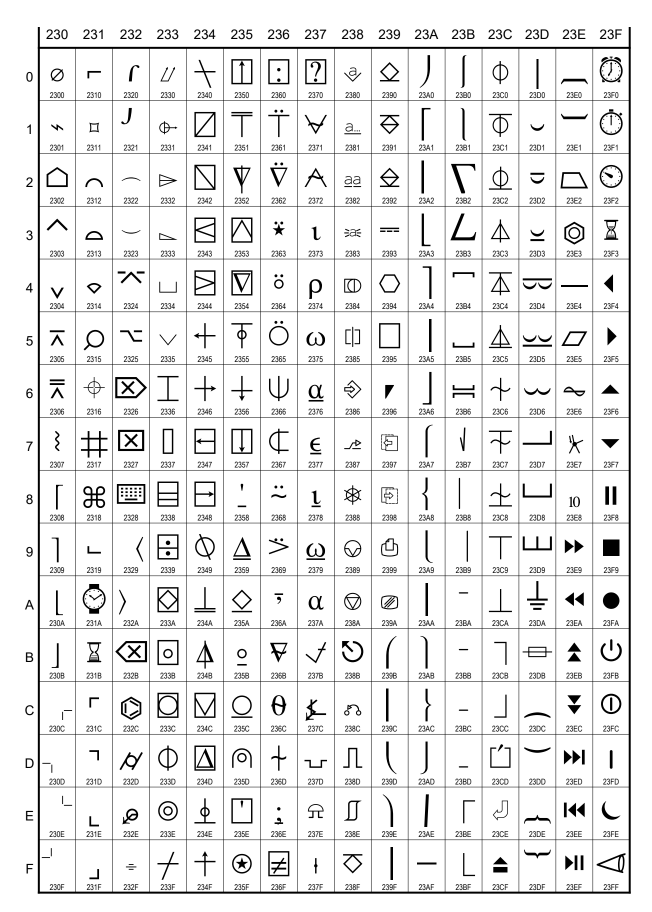
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See https://www.unicode.org/pending/pending.html and https://www.unicode.org/alloc/Pipeline.html.

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	2014								
	llan	eous technical	2314		SECTOR TELEPROPER				
2300	Ø	DIAMETER SIGN	2315		TELEPHONE RECORDER				
		$\rightarrow$ 00F8 $\phi$ latin small letter o with stroke	2316	Ψ	POSITION INDICATOR				
		→ 2205 Ø empty set			= true position				
2301	*	ELECTRIC ARROW	0047		→ 2BD0 ⊕ square position indicator				
		• from ISO 2047	2317	#	VIEWDATA SQUARE				
		<ul> <li>symbol for End of Transmission</li> </ul>	0040		→ 22D5 # equal and parallel to				
2302		HOUSE	2318	$\mathfrak{R}$	PLACE OF INTEREST SIGN				
2303	^	UP ARROWHEAD			= command key (1.0)				
		→ 005E ^ circumflex accent	0040		= operating system key (ISO 9995-7)				
		→ 02C4 ^ modifier letter up arrowhead	2319	_	TURNED NOT SIGN = line marker				
		→ 2038 <sub>A</sub> caret							
		$\rightarrow$ 2227 $\land$ logical and	User	inter -	face symbols				
2304	V	DOWN ARROWHEAD	231A	$\odot$	WATCH				
		→ 02C5 V modifier letter down arrowhead			$\rightarrow$ 23F0 $\bigcirc$ alarm clock				
		→ 2228 v logical or			$\rightarrow$ 1F550 $\odot$ clock face one oclock				
		→ 2335 ∨ countersink	231B	$\underline{\mathbb{Z}}$	HOURGLASS				
2305	_	PROJECTIVE			= alchemical symbol for hour				
		→ 22BC ⊼ nand	Quin	e cor	ners				
2306		PERSPECTIVE	These	form	a set of four quine corners, for quincuncial				
2307	}	WAVY LINE			ent. They are also used in upper and lower pairs in				
		→ 2E3E 🖁 wiggly vertical line			ics, or more rarely in editorial usage as alternatives				
		→ 3030 ~ wavy dash	to hal						
Ceilin	gs a	nd floors	231C	г	TOP LEFT CORNER				
	_	acters are tall and narrow mathematical			→ 2E00 <sup>r</sup> right angle substitution marker				
		in contrast to the quine corners or half brackets.			→ 2E22 <sup>r</sup> top left half bracket				
		so distinct from CJK corner brackets, which are	231D	٦	TOP RIGHT CORNER				
wide q	uota	ition marks.	231E		BOTTOM LEFT CORNER				
2308	Γ	LEFT CEILING	231F	_	BOTTOM RIGHT CORNER				
	'	= APL upstile		_					
		→ 2E22 r top left half bracket	Integ	_					
		→ 300C  left corner bracket	2320	ſ	TOP HALF INTEGRAL				
2309	1	RIGHT CEILING	0204	J	→ 23AE   integral extension				
		→ 20E7 a combining annuity symbol	2321		BOTTOM HALF INTEGRAL				
		→ 2E23 <sup>1</sup> top right half bracket	Frow	n an	d smile				
230A	L	LEFT FLOOR	2322	$\overline{}$	FROWN				
		= APL downstile			→ 2040 character tie				
		→ 2E24 L bottom left half bracket	2323	$\overline{}$	SMILE				
230B	- 1	RIGHT FLOOR			2025				
					→ 203F _ undertie				
	J	→ 300D 」 right corner bracket	Kevb	oard					
	J	<ul> <li>→ 300D 」 right corner bracket</li> <li>→ 2E25 」 bottom right half bracket</li> </ul>	-		symbols				
Crops			-		symbols  UP ARROWHEAD BETWEEN TWO HORIZONTAL				
Crops 230C			-		symbols				
		→ 2E25 <sub>J</sub> bottom right half bracket  BOTTOM RIGHT CROP	-	~	symbols UP ARROWHEAD BETWEEN TWO HORIZONTAL BARS				
230C		<ul> <li>→ 2E25 J bottom right half bracket</li> <li>BOTTOM RIGHT CROP</li> <li>set of four "crop" corners, arranged facing outward</li> </ul>	2324	~	symbols UP ARROWHEAD BETWEEN TWO HORIZONTAL BARS = enter key				
230C	; _	→ 2E25 」 bottom right half bracket  BOTTOM RIGHT CROP  • set of four "crop" corners, arranged facing	2324	~	symbols UP ARROWHEAD BETWEEN TWO HORIZONTAL BARS = enter key OPTION KEY				
230C 230D 230E		<ul> <li>→ 2E25 J bottom right half bracket</li> <li>BOTTOM RIGHT CROP</li> <li>set of four "crop" corners, arranged facing outward</li> </ul>	2324	~	symbols  UP ARROWHEAD BETWEEN TWO HORIZONTAL BARS = enter key  OPTION KEY  ERASE TO THE RIGHT				
230C 230D	; _	→ 2E25 J bottom right half bracket  BOTTOM RIGHT CROP  • set of four "crop" corners, arranged facing outward  BOTTOM LEFT CROP	2324 2325 2326	~ ~ ~ ~	symbols UP ARROWHEAD BETWEEN TWO HORIZONTAL BARS = enter key OPTION KEY ERASE TO THE RIGHT = delete to the right key X IN A RECTANGLE BOX = clear key				
230C 230D 230E 230F	; 	→ 2E25 J bottom right half bracket  BOTTOM RIGHT CROP  • set of four "crop" corners, arranged facing outward  BOTTOM LEFT CROP  TOP RIGHT CROP	2324 2325 2326 2327	× × × × × × × × × × × × × × × × × × ×	Symbols  UP ARROWHEAD BETWEEN TWO HORIZONTAL BARS = enter key  OPTION KEY  ERASE TO THE RIGHT = delete to the right key  X IN A RECTANGLE BOX = clear key  → 2612 ☑ ballot box with x				
230C 230D 230E 230F <b>Misce</b>	i Ilan	→ 2E25 J bottom right half bracket  BOTTOM RIGHT CROP  • set of four "crop" corners, arranged facing outward  BOTTOM LEFT CROP  TOP RIGHT CROP  TOP LEFT CROP  eous technical	2324 2325 2326	× × × × × × × × × × × × × × × × × × ×	Symbols  UP ARROWHEAD BETWEEN TWO HORIZONTAL BARS = enter key  OPTION KEY  ERASE TO THE RIGHT = delete to the right key  X IN A RECTANGLE BOX = clear key  → 2612 ☑ ballot box with x  KEYBOARD				
230C 230D 230E 230F	; 	→ 2E25 J bottom right half bracket  BOTTOM RIGHT CROP  • set of four "crop" corners, arranged facing outward  BOTTOM LEFT CROP  TOP RIGHT CROP  TOP LEFT CROP  eous technical  REVERSED NOT SIGN	2324 2325 2326 2327	× × × × × × × × × × × × × × × × × × ×	When the proof of				
230C 230D 230E 230F <b>Misce</b>	i Ilan	→ 2E25 J bottom right half bracket  BOTTOM RIGHT CROP  • set of four "crop" corners, arranged facing outward  BOTTOM LEFT CROP  TOP RIGHT CROP  TOP LEFT CROP  eous technical  REVERSED NOT SIGN  = beginning of line	2324 2325 2326 2327	× × × × × × × × × × × × × × × × × × ×	Symbols  UP ARROWHEAD BETWEEN TWO HORIZONTAL BARS = enter key  OPTION KEY  ERASE TO THE RIGHT = delete to the right key  X IN A RECTANGLE BOX = clear key  → 2612 ☑ ballot box with x  KEYBOARD				
230C 230D 230E 230F <b>Misce</b>	i Ilan	→ 2E25 J bottom right half bracket  BOTTOM RIGHT CROP  • set of four "crop" corners, arranged facing outward  BOTTOM LEFT CROP TOP RIGHT CROP TOP LEFT CROP  eous technical  REVERSED NOT SIGN  = beginning of line  → 00AC ¬ not sign	2324 2325 2326 2327	× × × × × × × × × × × × × × × × × × ×	When the proof of				
230C 230D 230E 230F <b>Misce</b> 2310	: - :llan	→ 2E25 J bottom right half bracket  BOTTOM RIGHT CROP  • set of four "crop" corners, arranged facing outward  BOTTOM LEFT CROP  TOP RIGHT CROP  TOP LEFT CROP  eous technical  REVERSED NOT SIGN  = beginning of line  → 00AC ¬ not sign  SQUARE LOZENGE	2324 2325 2326 2327	× × × × × × × × × × × × × × × × × × ×	When the proof of				
230C 230D 230E 230F <b>Misce</b> 2310	: - :llan	→ 2E25 J bottom right half bracket  BOTTOM RIGHT CROP  • set of four "crop" corners, arranged facing outward  BOTTOM LEFT CROP TOP RIGHT CROP TOP LEFT CROP  eous technical  REVERSED NOT SIGN  = beginning of line  → 00AC ¬ not sign	2324 2325 2326 2327	× × × × × × × × × × × × × × × × × × ×	When the proof of				
230C 230D 230E 230F <b>Misce</b> 2310	: - :llan	→ 2E25 J bottom right half bracket  BOTTOM RIGHT CROP  • set of four "crop" corners, arranged facing outward  BOTTOM LEFT CROP TOP RIGHT CROP TOP LEFT CROP  eous technical  REVERSED NOT SIGN = beginning of line → 00AC ¬ not sign  SQUARE LOZENGE = Kissen (pillow)  • used as a command delimiter in some very old computers	2324 2325 2326 2327	× × × × × × × × × × × × × × × × × × ×	When the proof of				
230C 230D 230E 230F <b>Misce</b> 2310	: - :llan	→ 2E25 J bottom right half bracket  BOTTOM RIGHT CROP  • set of four "crop" corners, arranged facing outward  BOTTOM LEFT CROP TOP RIGHT CROP TOP LEFT CROP  eous technical  REVERSED NOT SIGN = beginning of line → 00AC ¬ not sign  SQUARE LOZENGE = Kissen (pillow)  • used as a command delimiter in some very old computers → 2BCF 耳 rotated white four pointed cusp	2324 2325 2326 2327	× × × × × × × × × × × × × × × × × × ×	When the proof of				
230C 230D 230E 230F <b>Misce</b> 2310	: - :llan	BOTTOM RIGHT CROP  • set of four "crop" corners, arranged facing outward  BOTTOM LEFT CROP  TOP RIGHT CROP  TOP LEFT CROP  eous technical  REVERSED NOT SIGN  = beginning of line  → 00AC ¬ not sign  SQUARE LOZENGE  = Kissen (pillow)  • used as a command delimiter in some very old computers  → 2BCF   rotated white four pointed cusp  ARC	2324 2325 2326 2327	× × × × × × × × × × × × × × × × × × ×	When the proof of				
230C 230D 230E 230F <b>Misce</b> 2310	illand	BOTTOM RIGHT CROP  • set of four "crop" corners, arranged facing outward  BOTTOM LEFT CROP  TOP RIGHT CROP  TOP LEFT CROP  eous technical  REVERSED NOT SIGN  = beginning of line  → 00AC ¬ not sign  SQUARE LOZENGE  = Kissen (pillow)  • used as a command delimiter in some very old computers  → 2BCF   rotated white four pointed cusp  ARC  = position of any line	2324 2325 2326 2327	× × × × × × × × × × × × × × × × × × ×	When the proof of				
230C 230D 230E 230F <b>Misce</b> 2310 2311	S C I	BOTTOM RIGHT CROP  • set of four "crop" corners, arranged facing outward  BOTTOM LEFT CROP TOP RIGHT CROP TOP LEFT CROP  eous technical  REVERSED NOT SIGN = beginning of line → 00AC ¬ not sign  SQUARE LOZENGE = Kissen (pillow)  • used as a command delimiter in some very old computers → 2BCF 耳 rotated white four pointed cusp  ARC = position of any line → 25EO ∩ upper half circle	2324 2325 2326 2327	× × × × × × × × × × × × × × × × × × ×	When the proof of				
230C 230D 230E 230F <b>Misce</b> 2310	illand	→ 2E25 J bottom right half bracket  BOTTOM RIGHT CROP  • set of four "crop" corners, arranged facing outward  BOTTOM LEFT CROP TOP RIGHT CROP TOP LEFT CROP  eous technical  REVERSED NOT SIGN = beginning of line → 00AC ¬ not sign  SQUARE LOZENGE = Kissen (pillow)  • used as a command delimiter in some very old computers → 2BCF   rotated white four pointed cusp  ARC = position of any line → 25EO ¬ upper half circle  SEGMENT	2324 2325 2326 2327	× × × × × × × × × × × × × × × × × × ×	When the proof of				
230C 230D 230E 230F <b>Misce</b> 2310 2311	S C I	BOTTOM RIGHT CROP  • set of four "crop" corners, arranged facing outward  BOTTOM LEFT CROP TOP RIGHT CROP TOP LEFT CROP  eous technical  REVERSED NOT SIGN = beginning of line → 00AC ¬ not sign  SQUARE LOZENGE = Kissen (pillow)  • used as a command delimiter in some very old computers → 2BCF 耳 rotated white four pointed cusp  ARC = position of any line → 25EO ∩ upper half circle	2324 2325 2326 2327	× × × × × × × × × × × × × × × × × × ×	When the proof of				

Denversted angle bysekete	2344	$\Box$	APL FUNCTIONAL SYMBOL QUAD GREATER-
Deprecated angle brackets	2344		THAN
These characters are deprecated and are strongly discouraged for mathematical use because of their canonical	2345	+	APL FUNCTIONAL SYMBOL LEFTWARDS VANE
equivalence to CJK punctuation.	2346	$\dot{+}$	APL FUNCTIONAL SYMBOL RIGHTWARDS VANE
2329 \ LEFT-POINTING ANGLE BRACKET	2347	À	APL FUNCTIONAL SYMBOL QUAD LEFTWARDS
,		_	ARROW
→ 003C < less-than sign	2348	$\rightarrow$	APL FUNCTIONAL SYMBOL QUAD
→ 2039 < single left-pointing angle quotation mark			RIGHTWARDS ARROW
→ 27E8 〈 mathematical left angle bracket	2349	Ø	APL FUNCTIONAL SYMBOL CIRCLE BACKSLASH
≡ 3008 < left angle bracket			→ 29B0 ⊘ reversed empty set
232A > RIGHT-POINTING ANGLE BRACKET	234A	$\perp$	APL FUNCTIONAL SYMBOL DOWN TACK
→ 003E > greater-than sign			UNDERBAR = up tack underbar
→ 203A > single right-pointing angle quotation			
mark			• preferred naming for APL tack symbols now follows the London Convention in ISO/IEC
→ 27E9 \ mathematical right angle bracket			13751:2000 (APL Extended)
≡ 3009 〉 right angle bracket			$\rightarrow$ 22A5 $\perp$ up tack
Keyboard symbol	234B	4	APL FUNCTIONAL SYMBOL DELTA STILE
232B 🖾 ERASE TO THE LEFT	234C	$\square$	APL FUNCTIONAL SYMBOL QUAD DOWN
= delete to the left key			CARET
Chemistry symbol	234D	$\Delta$	APL FUNCTIONAL SYMBOL QUAD DELTA
232C  BENZENE RING	234E	<u> </u>	APL FUNCTIONAL SYMBOL DOWN TACK JOT
•			= up tack jot → 22A5 ⊥ up tack
Drafting symbols	234F	+	APL FUNCTIONAL SYMBOL UPWARDS VANE
232D & CYLINDRICITY	2350	$\sqcap$	APL FUNCTIONAL SYMBOL QUAD UPWARDS
232E ALL AROUND-PROFILE	2000	ш	ARROW
232F ÷ SYMMETRY	2351	T	APL FUNCTIONAL SYMBOL UP TACK OVERBAR
2330 // TOTAL RUNOUT			= down tack overbar
2331 DIMENSION ORIGIN			$\rightarrow$ 22A4 T down tack
2332 ► CONICAL TAPER 2333 ► SLOPE			→ 3012 〒 postal mark
2333 ► SLOPE → 25FA ► lower left triangle	2352	$\nabla$	APL FUNCTIONAL SYMBOL DEL STILE
2334 □ COUNTERBORE	2353	$\triangle$	APL FUNCTIONAL SYMBOL QUAD UP CARET
→ 2423 _ open box	0054		→ 2BB9  up arrowhead in a rectangle box
2335 V COUNTERSINK	2354	$\frac{\nabla}{\Phi}$	APL FUNCTIONAL SYMBOL QUAD DEL
→ 2304 <sub>v</sub> down arrowhead	2355	Ψ	APL FUNCTIONAL SYMBOL UP TACK JOT = down tack jot
APL			→ 22A4 T down tack
2336 APL FUNCTIONAL SYMBOL I-BEAM	2356	$\downarrow$	APL FUNCTIONAL SYMBOL DOWNWARDS
2337 APL FUNCTIONAL SYMBOL SQUISH QUAD		•	VANE
→ 2395 ☐ apl functional symbol quad	2357	$\Box$	APL FUNCTIONAL SYMBOL QUAD
→ 25AF  white vertical rectangle			DOWNWARDS ARROW
$\rightarrow$ 2AFF $\overline{l}$ n-ary white vertical bar	2358	-	APL FUNCTIONAL SYMBOL QUOTE UNDERBAR
2338 APL FUNCTIONAL SYMBOL QUAD EQUAL	2359		APL FUNCTIONAL SYMBOL DELTA UNDERBAR
2339 : APL FUNCTIONAL SYMBOL QUAD DIVIDE	235A	$\Diamond$	APL FUNCTIONAL SYMBOL DIAMOND
233A 🔯 APL FUNCTIONAL SYMBOL QUAD DIAMOND	235B	0	UNDERBAR APL FUNCTIONAL SYMBOL JOT UNDERBAR
$\longrightarrow$ 26CB $\bigcirc$ white diamond in square	235C	<u>°</u>	APL FUNCTIONAL SYMBOL CIRCLE UNDERBAR
233B 💿 APL FUNCTIONAL SYMBOL QUAD JOT	235D	<u> </u>	APL FUNCTIONAL SYMBOL UP SHOE JOT
→ 29C7 o squared small circle	ZOOD		$\rightarrow$ 2A40 $\cap$ intersection with dot
233C APL FUNCTIONAL SYMBOL QUAD CIRCLE	235E	Γ	APL FUNCTIONAL SYMBOL QUOTE QUAD
233D	235F	⊛	APL FUNCTIONAL SYMBOL CIRCLE STAR
233E   APL FUNCTIONAL SYMBOL CIRCLE JOT			→ 229B ⊛ circled asterisk operator
→ 229A ⊚ circled ring operator → 29BE ⊚ circled white bullet	2360	$\Box$	APL FUNCTIONAL SYMBOL QUAD COLON
233F   → APL FUNCTIONAL SYMBOL SLASH BAR	2361	Ϋ	APL FUNCTIONAL SYMBOL UP TACK DIAERESIS
$\rightarrow 1019A + roman as sign$			= down tack diaeresis
2340 + APL FUNCTIONAL SYMBOL BACKSLASH BAR		<u></u>	→ 22A4 T down tack
$\rightarrow$ 29F7 $\uparrow$ reverse solidus with horizontal stroke	2362	$\nabla$	APL FUNCTIONAL SYMBOL DEL DIAERESIS
2341 APL FUNCTIONAL SYMBOL QUAD SLASH	2363	*	APL FUNCTIONAL SYMBOL STAR DIAERESIS
→ 29C4 🛛 squared rising diagonal slash	2364	ö	APL FUNCTIONAL SYMBOL JOT DIAERESIS = hoot
2342 APL FUNCTIONAL SYMBOL QUAD BACKSLASH	2365	Ö	APL FUNCTIONAL SYMBOL CIRCLE DIAERESIS
$\rightarrow$ 29C5 $\square$ squared falling diagonal slash	2000	$\cup$	= holler
2343 🛭 APL FUNCTIONAL SYMBOL QUAD LESS-THAN	2366	Ψ	APL FUNCTIONAL SYMBOL DOWN SHOE STILE
			<del>- 1</del>

2367	$oldsymbol{\Box}$	APL FUNCTIONAL SYMBOL LEFT SHOE STILE	238B	ঠ	BROKEN CIRCLE WITH NORTHWEST ARROW
2368	∺	APL FUNCTIONAL SYMBOL TILDE DIAERESIS			= escape
		= smirk	238C	ુ	UNDO SYMBOL
2369	>	APL FUNCTIONAL SYMBOL GREATER-THAN	Electi	rote	chnical symbols from IR 181
		DIAERESIS	238D	Л	MONOSTABLE SYMBOL
236A	•	APL FUNCTIONAL SYMBOL COMMA BAR	238E	I	HYSTERESIS SYMBOL
236B	$\nabla$	APL FUNCTIONAL SYMBOL DEL TILDE	238F	$\triangle$	OPEN-CIRCUIT-OUTPUT H-TYPE SYMBOL
236C	θ	APL FUNCTIONAL SYMBOL ZILDE	2390	$\stackrel{\vee}{\Diamond}$	
236D	+	APL FUNCTIONAL SYMBOL STILE TILDE	2390	$\stackrel{\triangleright}{\sim}$	PASSIVE-PULL-DOWN-OUTPUT SYMBOL
236E	:	APL FUNCTIONAL SYMBOL SEMICOLON	2392	$\Diamond$	PASSIVE-PULL-UP-OUTPUT SYMBOL
		UNDERBAR	2392	<u>~</u>	DIRECT CURRENT SYMBOL FORM TWO
236F	$\neq$	APL FUNCTIONAL SYMBOL QUAD NOT EQUAL			
2370	?	APL FUNCTIONAL SYMBOL QUAD QUESTION	2394	$\bigcirc$	SOFTWARE-FUNCTION SYMBOL
		→ 2BD1 � uncertainty sign			→ 2B21 🔾 white hexagon
2371	A	APL FUNCTIONAL SYMBOL DOWN CARET	APL		
0070		TILDE	2395		APL FUNCTIONAL SYMBOL QUAD
2372		APL FUNCTIONAL SYMBOL UP CARET TILDE			$\rightarrow$ 2337 $\square$ apl functional symbol squish quad
2373	ι	APL FUNCTIONAL SYMBOL IOTA			→ 25AF 🛮 white vertical rectangle
2374	ρ	APL FUNCTIONAL SYMBOL RHO	Kevb	oard	symbols from ISO 9995-7
2375	ω	APL FUNCTIONAL SYMBOL OMEGA	2396	7	DECIMAL SEPARATOR KEY SYMBOL
2376	$\underline{\alpha}$	APL FUNCTIONAL SYMBOL ALPHA UNDERBAR	2397	F	PREVIOUS PAGE
2377	€	APL FUNCTIONAL SYMBOL EPSILON	2331	IZ.	→ 1F519 👼 back with leftwards arrow above
0070		UNDERBAR	2398	<b>(4)</b>	NEXT PAGE
2378	<u>1</u>	APL FUNCTIONAL SYMBOL IOTA UNDERBAR	2399	G)	PRINT SCREEN SYMBOL
2379	$\omega$	APL FUNCTIONAL SYMBOL OMEGA UNDERBAR	2399 239A	<b>0</b>	CLEAR SCREEN SYMBOL
237A	α	APL FUNCTIONAL SYMBOL ALPHA	239A	W)	→ 20E2 ○ combining enclosing screen
Grapl	nics f	for control codes			
237B	$\checkmark$	NOT CHECK MARK	Brack	cet p	ieces
		• from ISO 2047	239B		LEFT PARENTHESIS UPPER HOOK
		• symbol for Negative Acknowledge	239C		LEFT PARENTHESIS EXTENSION
Misco	llan	eous technical	239D		LEFT PARENTHESIS LOWER HOOK
			239E	)	RIGHT PARENTHESIS UPPER HOOK
237C	<u>≸</u> _	RIGHT ANGLE WITH DOWNWARDS ZIGZAG ARROW	239F		RIGHT PARENTHESIS EXTENSION
			23A0	J	RIGHT PARENTHESIS LOWER HOOK
-		for control codes	23A1		LEFT SQUARE BRACKET UPPER CORNER
237D	T	SHOULDERED OPEN BOX	23A2		LEFT SQUARE BRACKET EXTENSION
		• from ISO 9995-7	23A3	L	LEFT SQUARE BRACKET LOWER CORNER
		<ul> <li>keyboard symbol for No Break Space</li> </ul>	23A4	1	RIGHT SQUARE BRACKET UPPER CORNER
		→ 2423 ∟ open box	23A5		RIGHT SQUARE BRACKET EXTENSION
237E	$\Re$	BELL SYMBOL	23A6		RIGHT SQUARE BRACKET LOWER CORNER
		• from ISO 2047	23A7	Ī	LEFT CURLY BRACKET UPPER HOOK
237F	ł	VERTICAL LINE WITH MIDDLE DOT	23A8	{	LEFT CURLY BRACKET MIDDLE PIECE
		• from ISO 2047	23A9	l	LEFT CURLY BRACKET LOWER HOOK
		<ul> <li>symbol for End of Medium</li> </ul>	23AA		CURLY BRACKET EXTENSION
Keyb	oard	symbols from ISO 9995-7	23AB	Ì	RIGHT CURLY BRACKET UPPER HOOK
2380	<b>∂</b>	INSERTION SYMBOL	23AC	}	RIGHT CURLY BRACKET MIDDLE PIECE
2381	<u>a</u>	CONTINUOUS UNDERLINE SYMBOL	23AD	j	RIGHT CURLY BRACKET LOWER HOOK
2382	aa	DISCONTINUOUS UNDERLINE SYMBOL	Snoci	al ch	naracter extensions
2383		EMPHASIS SYMBOL	•	ai Ci	
2384	<u> </u>	COMPOSITION SYMBOL	23AE	ı	INTEGRAL EXTENSION
2385		WHITE SQUARE WITH CENTRE VERTICAL LINE			→ 2320 f top half integral
2000	Ľμ	= center	0045		→ 2321 bottom half integral
2386	♦	ENTER SYMBOL	23AF	_	HORIZONTAL LINE EXTENSION
2387	_⁄₽	ALTERNATIVE KEY SYMBOL			• used for extension of arrows
2388	3 <u>-</u>	HELM SYMBOL			→ 23D0   vertical line extension
2000	~	= control	Brack	et p	ieces
		→ 2638 <b>&amp;</b> wheel of dharma	23B0		UPPER LEFT OR LOWER RIGHT CURLY BRACKET
2389	$\odot$	CIRCLED HORIZONTAL BAR WITH NOTCH		,	SECTION
_000	_	= pause		1	= left moustache
238A	$\bigcirc$	CIRCLED TRIANGLE DOWN	23B1		UPPER RIGHT OR LOWER LEFT CURLY BRACKET
		= interrupt, break			SECTION
					= right moustache

#### **Summation sign parts SUMMATION TOP** 23B3 **SUMMATION BOTTOM** $\rightarrow$ 2211 $\sum$ n-ary summation **Horizontal brackets** These characters are also used as delimiters of vertical text in non-CJK terminal emulation. 23B4 **TOP SQUARE BRACKET** → FE47 \_\_\_ presentation form for vertical left square bracket 23B5 **BOTTOM SQUARE BRACKET** → FE48 <sup>L</sup> presentation form for vertical right square bracket 23B6 ⊨ **BOTTOM SQUARE BRACKET OVER TOP SQUARE**

# **BRACKET** • only used for terminal emulation Terminal graphic characters

		9 · · · · · · · · · · · · · · · · · · ·
23B7	1	RADICAL SYMBOL BOTTOM
23B8		LEFT VERTICAL BOX LINE
23B9	΄Ι.	RIGHT VERTICAL BOX LINE

#### Scan lines for terminal graphics

The scan line numbers here refer to old, low-resolution technology for terminals, with only 9 scan lines per fixed-size character glyph.

Dentistry notation symbols			
23BD	-	HORIZONTAL SCAN LINE-9	
23BC	-	HORIZONTAL SCAN LINE-7	
		graphic character 2500 —	
		• scan line-5 is unified with the box-drawing	
23BB	-	HORIZONTAL SCAN LINE-3	
23BA	-	HORIZONTAL SCAN LINE-1	
	_	* * 1	

23BE	ı	RIGHT
		→ 2308 [ left ceiling

L DENTISTRY SYMBOL LIGHT VERTICAL AND

23BF **BOTTOM RIGHT** → 230A | left floor

23C0 Φ DENTISTRY SYMBOL LIGHT VERTICAL WITH CIRCLE 23C1 Φ DENTISTRY SYMBOL LIGHT DOWN AND

HORIZONTAL WITH CIRCLE 23C2 Φ **DENTISTRY SYMBOL LIGHT UP AND** 

HORIZONTAL WITH CIRCLE 23C3 DENTISTRY SYMBOL LIGHT VERTICAL WITH **TRIANGLE** 

23C4  $\overline{\Lambda}$ **DENTISTRY SYMBOL LIGHT DOWN AND** HORIZONTAL WITH TRIANGLE

23C5 **DENTISTRY SYMBOL LIGHT UP AND** HORIZONTAL WITH TRIANGLE

23C6 DENTISTRY SYMBOL LIGHT VERTICAL AND WAVE

平 23C7 DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE

23C8 **DENTISTRY SYMBOL LIGHT UP AND** 4 HORIZONTAL WITH WAVE

DENTISTRY SYMBOL LIGHT DOWN AND 23C9 T **HORIZONTAL** 

→ 22A4 T down tack

 $\rightarrow$  252C  $\rightarrow$  box drawings light down and horizontal

23CA	$\perp$	DENTISTRY SYMBOL LIGHT UP AND
		HORIZONTAL

 $\rightarrow$  22A5  $\perp$  up tack

 $\rightarrow$  2534  $\stackrel{\cdot}{\perp}$  box drawings light up and horizontal

DENTISTRY SYMBOL LIGHT VERTICAL AND TOP 23CB **LEFT** 

→ 2309 ] right ceiling

23CC \_ DENTISTRY SYMBOL LIGHT VERTICAL AND **BOTTOM LEFT** 

→ 230B | right floor

### Miscellaneous technical

23CD 🗀 SQUARE FOOT

## **Keyboard and UI symbols**

23CE ⊲ **RETURN SYMBOL** 

> • may be shown with either hollow or filled glyph

→ 21B5 ∠ downwards arrow with corner leftwards

→ 2B90 ← return left

**EJECT SYMBOL** 23CF ▲

UI symbol to eject media

### **Special character extension**

23D0 VERTICAL LINE EXTENSION

• used for extension of arrows

→ 23AF — horizontal line extension

#### **Metrical symbols**

23D1 METRICAL BREVE

23D2 METRICAL LONG OVER SHORT 23D3 METRICAL SHORT OVER LONG

23D4 <del>□</del> METRICAL LONG OVER TWO SHORTS

23D5  $\longrightarrow$  METRICAL TWO SHORTS OVER LONG

METRICAL TWO SHORTS JOINED 23D6 23D7 METRICAL TRISEME

→ 1D242 dombining greek musical triseme

23D8 └─ METRICAL TETRASEME

→ 1D243 combining greek musical tetraseme

23D9 LLI **METRICAL PENTASEME** 

→ 1D244 " combining greek musical pentaseme

## **Electrotechnical symbols**

#### **Horizontal brackets**

These are intended for bracketing terms of mathematical expressions where their glyph extends to accommodate the width of the bracketed expression.

23DC \_ TOP PARENTHESIS

→ FE35 presentation form for vertical left parenthesis

23DD **BOTTOM PARENTHESIS** 

 $\rightarrow$  FE36  $\stackrel{\smile}{\smile}$  presentation form for vertical right parenthesis

23DE \_ TOP CURLY BRACKET

→ FE37 ← presentation form for vertical left curly bracket

23DF **BOTTOM CURLY BRACKET** 

→ FE38 presentation form for vertical right curly bracket

23E0 TOP TORTOISE SHELL BRACKET

> → FE39 \_ presentation form for vertical left tortoise shell bracket

#### **BOTTOM TORTOISE SHELL BRACKET** presentation form for vertical right tortoise shell bracket Miscellaneous technical 23E2 WHITE TRAPEZIUM **Chemistry symbol** 23E3 © BENZENE RING WITH CIRCLE Miscellaneous technical 23E4 — STRAIGHTNESS 23E5 ☐ FLATNESS 23E6 AC CURRENT 23E7 **ELECTRICAL INTERSECTION** 23E8 **DECIMAL EXPONENT SYMBOL** • Algol-60 token for scientific notation literals **User interface symbols** 23E9 **▶**▶ **BLACK RIGHT-POINTING DOUBLE TRIANGLE** = fast forward 23EA **◄**◀ **BLACK LEFT-POINTING DOUBLE TRIANGLE** = rewind, fast backwards 23EC ▼ BLACK DOWN-POINTING DOUBLE TRIANGLE 23ED ► BLACK RIGHT-POINTING DOUBLE TRIANGLE WITH VERTICAL BAR = skip to the end or next file/track/chapter 23FF **I**◀ BLACK LEFT-POINTING DOUBLE TRIANGLE WITH VERTICAL BAR = skip to the start or previous file/track/chapter 23EF BLACK RIGHT-POINTING TRIANGLE WITH DOUBLE VERTICAL BAR = play/pause toggle 23F0 ALARM CLOCK → 231A 🛇 watch → 1F550 ② clock face one oclock → 1F570 🕰 mantelpiece clock 23F1 (1) STOPWATCH $\odot$ 23F2 TIMER CLOCK $\mathbb{Z}$ 23F3 HOURGLASS WITH FLOWING SAND → 231B \( \bar{\B}\) hourglass 23F4 **BLACK MEDIUM LEFT-POINTING TRIANGLE** = reverse, back • preferred to 25C0 ◀ black left-pointing triangle → 2BC7 **d** black medium left-pointing triangle centred → 1F780 black left-pointing isosceles right triangle 23F5 **BLACK MEDIUM RIGHT-POINTING TRIANGLE** • = forward preferred to 25B6 ➤ black right-pointing triangle → 2BC8 ► black medium right-pointing triangle centred → 1F782 black right-pointing isosceles right triangle 23F6 **BLACK MEDIUM UP-POINTING TRIANGLE** = increase • preferred to 25B2 ▲ black up-pointing triangle → 2BC5 ▲ black medium up-pointing triangle

centred

triangle

→ 1F781 **^** black up-pointing isosceles right

23F7 **BLACK MEDIUM DOWN-POINTING TRIANGLE** = decrease preferred to 25BC ▼ black down-pointing triangle → 2BC6 ▼ black medium down-pointing triangle centred → 1F783 **v** black down-pointing isosceles right triangle 23F8 II DOUBLE VERTICAL BAR = pause → 2016 | double vertical line **BLACK SQUARE FOR STOP** 23F9 = stop → 25FC ■ black medium square 23FA ● **BLACK CIRCLE FOR RECORD** = record → 26AB • medium black circle → 1F534 large red circle Power symbols from ISO 7000:2012 23FB U POWER SYMBOL IEC 5009 standby symbol • IEEE 1621 power symbol 23FC ① POWER ON-OFF SYMBOL • IEC 5010 power on-off symbol 23FD POWER ON SYMBOL • use 2B58 O for power off symbol  $\rightarrow$  2B58 O heavy circle Power symbol from IEEE 1621-2004 23FE C POWER SLEEP SYMBOL → 263E 《 last quarter moon Miscellaneous symbol 23FF < ☐ OBSERVER EYE SYMBOL