Enclosed Alphanumerics

Range: 2460-24FF

The Unicode Standard, Version 15.1

This file contains a excerpt from the character code tables and list of character names for *The Unicode Standard, Version 15.1*

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-15.1/ for charts showing only the characters added in Unicode 15.1. See https://www.unicode.org/Public/15.1.0/charts/ for a complete archived file of character code charts for Unicode 15.1. 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 15.1 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 15.1, online at https://www.unicode.org/versions/Unicode15.1.0/, 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 http://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.

Fonts

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See https://www.unicode.org/charts/fonts.html for a list.

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

See https://www.unicode.org/charts/About.html for more information concerning the conventions and symbols used in these code charts.

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	246	247	248	249	24A	24B	24C	24D	24E	24F
0	2460	2470	(13)	9. 2490	(e)	(u)	<u>K</u>	<u>a</u>	<u>q</u>	16 24F0
1	2	<u>18</u>	(14)	10.	(f)	(V)	<u>L</u>	b	<u>r</u>	1
2	3	<u>19</u>	(15)	11.	(g) 24A2	(W)	<u>M</u>	<u>C</u>	S 24E2	18 24F2
3	2463	20	(16)	12.	(h)	(X)	N 24C3	<u>d</u>	<u>t</u>	19 24F3
4	5	(1)	(17)	13.	(i)	(<u>y</u>)	<u>24C4</u>	<u>e</u>	<u>u</u>	20 24F4
5	6	(2)	(18)	14.	(j) 24A5	(Z)	P 24C5	<u>f</u>	V 24E5	24F5
6	7	(3)	(19)	15.	(k)	<u>A</u>	Q 24C6	<u>g</u>	W 24E6	24F6
7	8	(4) 2477	(20)	16.	(<u>1</u>)	<u>B</u>	<u>R</u>	(h)	X 24E7	3 24F7
8	9	(5) 2478	<u>1.</u>	17.	(m)	<u>C</u>	<u>S</u>	<u>i</u>	<u>y</u>	4 24F8
9	<u>10</u>	(6) 2479	2.	18.	(n)	D 24B9	<u>T</u>	<u>j</u> 24D9	Z 24E9	5 24F9
Α	11) 246A	(7)	3. 248A	19. 249A	(O)	<u>E</u>	U 24CA	(k)	<u>24EA</u>	6 24FA
В	(12) 246B	(8) 247B	4. 248B	20. 249B	(p) 24AB	$\stackrel{\textstyle \leftarrow}{F}$	V 24CB	24DB	1 24EB	24FB
С	13) 246C	(9) 247C	5. 248C	(a)	(q) 24AC	G 24BC	W 24CC	<u>24DC</u>	12 24EC	8 24FC
D	(14) 246D	(10) 247D	6. 248D	(b)	(r)	<u>H</u>	X 24CD	(n) _{24DD}	13 24ED	9 24FD
Е	15) 246E	(11) 247E	7. 248E	(C)	(S)	I 24BE	Y 24CE	O 24DE	14 24EE	24FE
F	(16) 246F	(12)	8. 248F	(d)	(t) 24AF	J 24BF	Z 24CF	\bigoplus_{24DF}	15 24EF	O 24FF

Circle	ed nu	ımbers	247E	(11)	PARENTHESIZED NUMBER ELEVEN
2460	(1)	CIRCLED DIGIT ONE	2172	(11)	≈ 0028 (0031 1 0031 1 0029)
2400	<u>(1)</u>	\approx <circle> 0031 1</circle>	247F	(12)	
2461	(2)	CIRCLED DIGIT TWO	2171	(12)	$\approx 0028 (0031 1 0032 2 0029)$
2401		\approx <circle> 0032 2</circle>	2480	(13)	
2462	(3)	CIRCLED DIGIT THREE	2100	(10)	≈ 0028 (0031 1 0033 3 0029)
2402	9		2481	(14)	
2463	(4)	\approx <circle> 0033 3</circle>	2-101	(11)	≈ 0028 (0031 1 0034 4 0029)
2403	4	CIRCLED DIGIT FOUR ≈ <circle> 0034 4</circle>	2482	(15)	
2464	(5)	CIRCLED DIGIT FIVE	2102	(10)	≈ 0028 (0031 1 0035 5 0029)
2404	9	\approx <circle> 0035 5</circle>	2483	(16)	
2465	(6)	CIRCLED DIGIT SIX	2100	(10)	≈ 0028 (0031 1 0036 6 0029)
2400	0	\approx <circle> 0036 6</circle>	2484	(17)	PARENTHESIZED NUMBER SEVENTEEN
2466	(7)	CIRCLED DIGIT SEVEN		(2.7)	≈ 0028 (0031 1 0037 7 0029)
2400	\odot	\approx <circle> 0037 7</circle>	2485	(18)	PARENTHESIZED NUMBER EIGHTEEN
2467	(8)	CIRCLED DIGIT EIGHT		(/	≈ 0028 (0031 1 0038 8 0029)
2401	0	\approx <circle> 0038 8</circle>	2486	(19)	
2468	9	CIRCLED DIGIT NINE		` '	$\approx 0028 (0031 10039 90029)$
2400	0	\approx < circle > 0039 9	2487	(20)	PARENTHESIZED NUMBER TWENTY
2469	(10)	CIRCLED NUMBER TEN		,	≈ 0028 (0032 2 0030 0 0029)
<u>∠</u> +0∂	•••	\approx <circle> 0031 1 0030 0</circle>	Marian	hors	period
246A	(11)	CIRCLED NUMBER ELEVEN			=
210/1	0	\approx < circle > 0031 1 0031 1			nilar symbols starting at 1F100.
246B	(12)	CIRCLED NUMBER TWELVE	2488	1.	
		\approx <circle> 0031 1 0032 2</circle>	0.400	2	≈ 0031 1 002E.
246C	(13)	CIRCLED NUMBER THIRTEEN	2489	2.	
		\approx <circle> 0031 1 0033 3</circle>	0.404	2	≈ 0032 2 002E .
246D	(14)	CIRCLED NUMBER FOURTEEN	248A	3.	DIGIT THREE FULL STOP
		\approx <circle> 0031 1 0034 4</circle>	0400	1	≈ 0033 3 002E.
246E	(15)	CIRCLED NUMBER FIFTEEN	248B	4.	DIGIT FOUR FULL STOP
	_	≈ <circle> 0031 1 0035 5</circle>	0400	E	≈ 0034 4 002E .
246F	(16)	CIRCLED NUMBER SIXTEEN	248C	Э.	DIGIT FIVE FULL STOP
		\approx <circle> 0031 1 0036 6</circle>	248D	6.	\approx 0035 5 002E . DIGIT SIX FULL STOP
2470	(17)	CIRCLED NUMBER SEVENTEEN	2400	0.	$\approx 00366002E$.
		\approx <circle> 0031 1 0037 7</circle>	248E	7.	
2471	(18)	CIRCLED NUMBER EIGHTEEN	2 4 0L	7.	$\approx 00377002E$.
		≈ <circle> 0031 1 0038 8</circle>	248F	8.	
2472	(19)	CIRCLED NUMBER NINETEEN	2401	0.	≈ 0038 8 002E.
		\approx < circle > 0031 1 0039 9	2490	9.	
2473	20		2 100	<i>)</i> .	$\approx 0039 9 002E$.
		\approx <circle> 0032 2 0030 0</circle>	2491	10.	
Parer	nthes	sized numbers		10.	$\approx 0031 \ 1 \ 0030 \ 0 \ 002E$.
		PARENTHESIZED DIGIT ONE	2492	11.	NUMBER ELEVEN FULL STOP
-117	(-/	≈ 0028 (0031 1 0029)	52	11.	≈ 0031 1 0031 1 002E.
2475	(2)	PARENTHESIZED DIGIT TWO	2493	12.	
	\ - /	≈ 0028 (0032 2 0029)	00		≈ 0031 1 0032 2 002E.
2476	(3)	PARENTHESIZED DIGIT THREE	2494	13.	NUMBER THIRTEEN FULL STOP
	,0,	≈ 0028 (0033 3 0029)		10.	≈ 0031 1 0033 3 002E.
2477	(4)	PARENTHESIZED DIGIT FOUR	2495	14.	
∠ ₹11	` '/	≈ 0028 (0034 4 0029)			≈ 0031 1 0034 4 002E.
2478	(5)	PARENTHESIZED DIGIT FIVE	2496	15.	NUMBER FIFTEEN FULL STOP
	(3)	≈ 0028 (0035 5 0029)	• •	_0.	≈ 0031 1 0035 5 002E.
2479	(6)	PARENTHESIZED DIGIT SIX	2497	16.	
	(5)	≈ 0028 (0036 6 0029)		-5.	≈ 0031 1 0036 6 002E.
247A	(7)	PARENTHESIZED DIGIT SEVEN	2498	17.	NUMBER SEVENTEEN FULL STOP
	(- /	≈ 0028 (0037 7 0029)			≈ 0031 1 0037 7 002E.
247B	(8)	PARENTHESIZED DIGIT EIGHT	2499	18.	
	,	≈ 0028 (0038 8 0029)			≈ 0031 1 0038 8 002E.
247C	(9)	PARENTHESIZED DIGIT NINE	249A	19.	NUMBER NINETEEN FULL STOP
•	·- /	≈ 0028 (0039 9 0029)			≈ 0031 1 0039 9 002F.

 $\approx 0031 \ 1 \ 0039 \ 9 \ 002E$.

 \approx 0032 $2\,$ 0030 $0\,$ 002E .

249B 20. NUMBER TWENTY FULL STOP

 $\approx 0028 (003990029)$

 \approx 0028 (0031 1 0030 0 0029)

247D (10) PARENTHESIZED NUMBER TEN

Parenthesized Latin letters

See also the uppercase set starting at 1F100. Parenthesized Latin letters do not have case mappings.

- 249C (a) PARENTHESIZED LATIN SMALL LETTER A $\approx 0028 \text{ (}0061 \text{ a }0029 \text{)}$
- 249D (b) PARENTHESIZED LATIN SMALL LETTER B $\approx 0028 \text{ (} 0062 \text{ b } 0029 \text{)}$
- 249E (C) PARENTHESIZED LATIN SMALL LETTER C ≈ 0028 (0063 c 0029)
- 249F (d) PARENTHESIZED LATIN SMALL LETTER D ≈ 0028 (0064 d 0029)
- 24A0 (e) PARENTHESIZED LATIN SMALL LETTER E ≈ 0028 (0065 e 0029)
- 24A1 (f) PARENTHESIZED LATIN SMALL LETTER F $\approx 0028 \text{ (} 0066 \text{ f } 0029 \text{)}$
- 24A2 (g) PARENTHESIZED LATIN SMALL LETTER G $\approx 0028 \text{ (}0067 \text{ g }0029 \text{)}$
- 24A3 (h) PARENTHESIZED LATIN SMALL LETTER H $\approx 0028 \text{ (}0068 \text{ h }0029 \text{)}$
- 24A4 (i) PARENTHESIZED LATIN SMALL LETTER I ≈ 0028 (0069 i 0029)
- 24A5 (j) PARENTHESIZED LATIN SMALL LETTER J ≈ 0028 (006A j 0029)
- 24A6 (k) PARENTHESIZED LATIN SMALL LETTER K ≈ 0028 (006B k 0029)
- 24A7 (1) PARENTHESIZED LATIN SMALL LETTER L $\approx 0028 (006C1 0029)$
- 24A8 (m) PARENTHESIZED LATIN SMALL LETTER M $\approx 0028 \text{ (}006D \text{ m }0029 \text{)}$
- 24A9 (n) PARENTHESIZED LATIN SMALL LETTER N
 ≈ 0028 (006E n 0029)
- 24AA (0) PARENTHESIZED LATIN SMALL LETTER O
 ≈ 0028 (006F o 0029)
- 24AB (P) PARENTHESIZED LATIN SMALL LETTER P
 ≈ 0028 (0070 p 0029)
- 24AC (q) PARENTHESIZED LATIN SMALL LETTER Q ≈ 0028 (0071 q 0029)
- 24AD (r) PARENTHESIZED LATIN SMALL LETTER R $\approx 0028 \text{ (}0072 \text{ r }0029 \text{)}$
- 24AE (S) PARENTHESIZED LATIN SMALL LETTER S $\approx 0028 \text{ (}0073 \text{ s }0029 \text{)}$
- 24AF (t) PARENTHESIZED LATIN SMALL LETTER T ≈ 0028 (0074 t 0029)
- 24B0 (U) PARENTHESIZED LATIN SMALL LETTER U ≈ 0028 (0075 u 0029)
- 24B1 (V) PARENTHESIZED LATIN SMALL LETTER V ≈ 0028 (0076 v 0029)
- 24B2 (W) PARENTHESIZED LATIN SMALL LETTER W ≈ 0028 (0077 w 0029)
- 24B3 (X) PARENTHESIZED LATIN SMALL LETTER X ≈ 0028 (0078 x 0029)
- 24B4 (y) PARENTHESIZED LATIN SMALL LETTER Y ≈ 0028 (0079 y 0029)
- 24B5 (Z) PARENTHESIZED LATIN SMALL LETTER Z ≈ 0028 (007A z 0029)

Circled Latin letters

- 24B6 (A) CIRCLED LATIN CAPITAL LETTER A \approx <circle> 0041 A
- 24B7 B CIRCLED LATIN CAPITAL LETTER B \approx <circle> 0042 B

- 24B8 © CIRCLED LATIN CAPITAL LETTER C

 → 00A9 © copyright sign

 ≈ <circle> 0043 C
- 24B9 D CIRCLED LATIN CAPITAL LETTER D \approx <circle> 0044 D
- 24BB F CIRCLED LATIN CAPITAL LETTER F \approx <circle> 0046 F
- 24BC G CIRCLED LATIN CAPITAL LETTER G \approx <circle> 0047 G
- 24BD H CIRCLED LATIN CAPITAL LETTER H \approx <circle> 0048 H
- 24BE ① CIRCLED LATIN CAPITAL LETTER I \approx <circle> 0049 I
- 24BF \bigcirc CIRCLED LATIN CAPITAL LETTER J \approx <circle> 004A J
- 24C0

 © CIRCLED LATIN CAPITAL LETTER K

 ≈ <circle> 004B K
- 24C1 L CIRCLED LATIN CAPITAL LETTER L \approx <circle> 004C L
- 24C2 M CIRCLED LATIN CAPITAL LETTER M

 → 1F1AD M mask work symbol

 ≈ <circle> 004D M
- 24C3 N CIRCLED LATIN CAPITAL LETTER N \approx <circle> 004E N
- 24C5 P CIRCLED LATIN CAPITAL LETTER P \rightarrow 2117 P sound recording copyright \approx <circle> 0050 P
- 24C6 ② CIRCLED LATIN CAPITAL LETTER Q ≈ <circle> 0051 Q
- 24C7 R CIRCLED LATIN CAPITAL LETTER R \rightarrow 00AE 8 registered sign \approx <circle> 0052 R
- 24C8 ⑤ CIRCLED LATIN CAPITAL LETTER S ≈ <circle> 0053 S
- 24C9 T CIRCLED LATIN CAPITAL LETTER T $\approx <$ circle> 0054 T
- 24CA Ü CIRCLED LATIN CAPITAL LETTER U
 ≈ <circle> 0055 U
- 24CB ♥ CIRCLED LATIN CAPITAL LETTER V

 ≈ <circle> 0056 V
- 24CC

 © CIRCLED LATIN CAPITAL LETTER W

 ≈ <circle> 0057 W
- 24CD X CIRCLED LATIN CAPITAL LETTER X \approx <circle> 0058 X
- 24CE $\widehat{\mathbb{Y}}$ CIRCLED LATIN CAPITAL LETTER Y \approx <circle> 0059 Y
- 24CF \bigcirc CIRCLED LATIN CAPITAL LETTER Z \approx <circle> 005A Z
- 24D0 ⓐ CIRCLED LATIN SMALL LETTER A
- \approx <circle> 0061 a 24D1 ⓑ CIRCLED LATIN SMALL LETTER B
- ≈ <circle> 0062 b

 24D2 © CIRCLED LATIN SMALL LETTER C
 ≈ <circle> 0063 c
- 24D3 d CIRCLED LATIN SMALL LETTER D

 ≈ <circle> 0064 d

24D5	(<u>f</u>)	CIRCLED LATIN SMALL LETTER F				
	_	\approx <circle> 0066 f</circle>				

- 24D6 ③ CIRCLED LATIN SMALL LETTER G ≈ <circle> 0067 g
- 24D7 h CIRCLED LATIN SMALL LETTER H \approx <circle> 0068 h
- 24D8 (i) CIRCLED LATIN SMALL LETTER I ≈ <circle> 0069 i
- 24D9 (j) CIRCLED LATIN SMALL LETTER J ≈ <circle> 006A j
- 24DB ① CIRCLED LATIN SMALL LETTER L \approx <circle> 006C 1
- 24DC $\stackrel{\textcircled{\tiny 10}}{=}$ CIRCLED LATIN SMALL LETTER M \approx <circle> 006D m
- 24DD (n) CIRCLED LATIN SMALL LETTER N \approx <circle> 006E n
- 24DE ① CIRCLED LATIN SMALL LETTER O
- $\begin{array}{c} \approx <\text{circle}> 006F \ o \\ \text{24DF} \quad \textcircled{P} \quad \begin{array}{c} \text{CIRCLED LATIN SMALL LETTER P} \\ \approx <\text{circle}> 0070 \ p \end{array}$
- 24E0

 GIRCLED LATIN SMALL LETTER Q

 Circle> 0071 q
- 24E2 § CIRCLED LATIN SMALL LETTER S \approx <circle> 0073 s
- 24E3 ① CIRCLED LATIN SMALL LETTER T \approx <circle> 0074 t
- 24E4 © CIRCLED LATIN SMALL LETTER U
- $\begin{array}{c} \approx < \text{circle} > 0075 \ u \\ \text{24E5} \quad \textcircled{v} \quad \text{CIRCLED LATIN SMALL LETTER V} \end{array}$
- \approx <circle> 0077 w 24E7 $\stackrel{\textcircled{x}}{\text{ }}$ CIRCLED LATIN SMALL LETTER X
- ≈ <circle> 0078 x 24E8 ⑨ CIRCLED LATIN SMALL LETTER Y
- ≈ <circle> 0079 y

 24E9 ② CIRCLED LATIN SMALL LETTER Z
 ≈ <circle> 007A z

Additional circled number

24EA \odot CIRCLED DIGIT ZERO $\approx < \text{circle} > 0030 \text{ O}$

White on black circled numbers

- 24EB NEGATIVE CIRCLED NUMBER ELEVEN
- 24EC **1** NEGATIVE CIRCLED NUMBER TWELVE
- 24ED **(8)** NEGATIVE CIRCLED NUMBER THIRTEEN 24EE **(4)** NEGATIVE CIRCLED NUMBER FOURTEEN
- 24EF NEGATIVE CIRCLED NUMBER FIFTEEN
- 24F0 MEGATIVE CIRCLED NUMBER SIXTEEN

- 24F4 NEGATIVE CIRCLED NUMBER TWENTY

Double circled numbers

- 24F5 ① DOUBLE CIRCLED DIGIT ONE
- 24F6 ② DOUBLE CIRCLED DIGIT TWO
- 24F7 ③ DOUBLE CIRCLED DIGIT THREE
- 24F8 4 DOUBLE CIRCLED DIGIT FOUR

- 24F9 ⑤ DOUBLE CIRCLED DIGIT FIVE
- 24FA 6 DOUBLE CIRCLED DIGIT SIX
- 24FB ⑦ DOUBLE CIRCLED DIGIT SEVEN
- 24FC 8 DOUBLE CIRCLED DIGIT EIGHT 24FD 9 DOUBLE CIRCLED DIGIT NINE
- 24FE 10 DOUBLE CIRCLED NUMBER TEN

Additional white on black circled number

- - → 2776 **1** dingbat negative circled digit one