Miscellaneous Mathematical Symbols-A

Range: 27C0-27EF

This file contains an excerpt from the character code tables and list of character names for *The Unicode Standard, Version 13.0*

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

See http://www.unicode.org/charts/PDF/Unicode-13.0/ for charts showing only the characters added in Unicode 13.0.

See http://www.unicode.org/Public/13.0.0/charts/ for a complete archived file of character code charts for Unicode 13.0.

Disclaimer

These charts are provided as the online reference to the character contents of the Unicode Standard, Version 13.0 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 13.0, online at http://www.unicode.org/versions/Unicode13.0.0/, 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 http://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.

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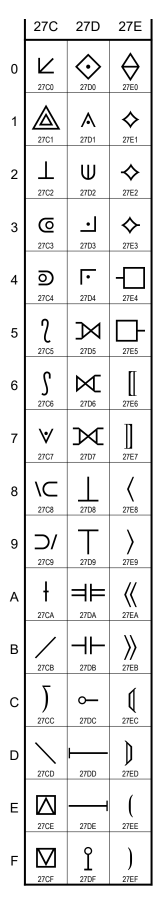
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See http://www.unicode.org/pending/pending.html and http://www.unicode.org/alloc/Pipeline.html.

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Miscellaneous symbols	Operators
27C0 ∠ THREE DIMENSIONAL ANGLE	27D1 A AND WITH DOT
• used by Euclid	\rightarrow 2227 \land logical and
27C1 WHITE TRIANGLE CONTAINING SMALL WHITE	→ 27C7 v or with dot inside
TRIANGLE	→ 2A40 ∩ intersection with dot
• used by Euclid 27C2	27D2 w ELEMENT OF OPENING UPWARDS → 2AD9 m element of opening downwards
= orthogonal to	27D3 → LOWER RIGHT CORNER WITH DOT
• relation, typeset with additional spacing	= pullback
\rightarrow 22A5 \perp up tack	→ 230B right floor
27C3 @ OPEN SUBSET	27D4 F UPPER LEFT CORNER WITH DOT
27C4 DOPEN SUPERSET	= pushout
Paired punctuation	→ 2308 [left ceiling
27C5 γ LEFT S-SHAPED BAG DELIMITER	Database theory operators
27C6 ∫ RIGHT S-SHAPED BAG DELIMITER	27D5
Operator	27D6 ⋈ RIGHT OUTER JOIN
27C7 ∀ OR WITH DOT INSIDE	27D7 FULL OUTER JOIN
\rightarrow 2228 \vee logical or	→ 2A1D 🔀 join
→ 228D ⊍ multiset multiplication	Tacks and turnstiles
\rightarrow 27D1 \triangle and with dot	27D8 ⊥ LARGE UP TACK
Miscellaneous symbols	→ 22A5 ⊥ up tack
27C8 ∖⊂ REVERSE SOLIDUS PRECEDING SUBSET	27D9 T LARGE DOWN TACK
27C9 ⊃/ SUPERSET PRECEDING SOLIDUS	→ 22A4 T down tack 27DA == LEFT AND RIGHT DOUBLE TURNSTILE
Vertical line operator	→ 22A8 ⊨ true
27CA † VERTICAL BAR WITH HORIZONTAL STROKE	→ 2AE4 = vertical bar double left turnstile
→ 2AF2 # parallel with horizontal stroke	27DB ⊣⊢ LEFT AND RIGHT TACK
→ 2AF5 # triple vertical bar with horizontal	→ 22A2 ⊢ right tack
stroke	27DC ← LEFT MULTIMAP
Miscellaneous symbol	→ 22B8 → multimap
27CB / MATHEMATICAL RISING DIAGONAL	27DD ← LONG RIGHT TACK
= \diagup	→ 22A2 ⊢ right tack 27DE — LONG LEFT TACK
→ 2215 / division slash	\rightarrow 22A3 \rightarrow left tack
Division operator	27DF † UP TACK WITH CIRCLE ABOVE
27CC) LONG DIVISION	= radial component
• graphically extends over the dividend	$ ightarrow$ 2AF1 $\c J$ down tack with circle below
→ 00F7 ÷ division sign → 2215 / division slash	Modal logic operators
$\Rightarrow 2213 \text{ y advision stass}$ $\Rightarrow 2214 \text{ y square root}$	27E0 ♦ LOZENGE DIVIDED BY HORIZONTAL RULE
• •	 used as form of possibility in modal logic
Miscellaneous symbol	→ 25CA ♦ lozenge
27CD MATHEMATICAL FALLING DIAGONAL = \diagdown	27E1 ♦ WHITE CONCAVE-SIDED DIAMOND
→ 2216 \ set minus	= never (modal operator) → 25C7 ♦ white diamond
→ 29F5 \ reverse solidus operator	27E2 ♦ WHITE CONCAVE-SIDED DIAMOND WITH
Operators	LEFTWARDS TICK
27CE SQUARED LOGICAL AND	= was never (modal operator)
= box min	27E3 ♦ WHITE CONCAVE-SIDED DIAMOND WITH
 morphological min product operator 	RIGHTWARDS TICK = will never be (modal operator)
 morphological erosion operator 	27E4 - WHITE SQUARE WITH LEFTWARDS TICK
 additive minimum operator 	= was always (modal operator)
27CF ☑ SQUARED LOGICAL OR	\rightarrow 25A1 \square white square
= box max • morphological max product operator	\rightarrow 25FB \square white medium square
morphological max product operatormorphological dilation operator	27E5 — WHITE SQUARE WITH RIGHTWARDS TICK
• additive maximum operator	= will always be (modal operator)
Miscellaneous symbol	
27D0	
→ 1F4A0 ♦ diamond shape with a dot inside	

→ 1F4A0 ❖ diamond shape with a dot inside

Mathematical brackets

These bracket characters are also used as punctuation outside of a mathematical context.

- 27E6 MATHEMATICAL LEFT WHITE SQUARE BRACKET
 - = z notation left bag bracket
 - → 301A [left white square bracket
- 27E7 MATHEMATICAL RIGHT WHITE SQUARE BRACKET
 - = z notation right bag bracket
 - \rightarrow 301B] right white square bracket
- 27E8 〈 MATHEMATICAL LEFT ANGLE BRACKET
 - = bra
 - = z notation left sequence bracket
 - \rightarrow 2329 \langle left-pointing angle bracket
 - → 3008 〈 left angle bracket
- 27E9) MATHEMATICAL RIGHT ANGLE BRACKET
 - = ket
 - = z notation right sequence bracket
 - ightarrow 232A \rangle right-pointing angle bracket
 - → 3009 \right angle bracket
- 27EA 《 MATHEMATICAL LEFT DOUBLE ANGLE BRACKET
 - = z notation left chevron bracket
 - → 300A 《 left double angle bracket
- 27EB » MATHEMATICAL RIGHT DOUBLE ANGLE BRACKET
 - = z notation right chevron bracket
 - → 300B 》 right double angle bracket
- 27EC (MATHEMATICAL LEFT WHITE TORTOISE SHELL BRACKET
 - ightarrow 2997 (left black tortoise shell bracket
 - → 3018 [left white tortoise shell bracket
- 27ED) MATHEMATICAL RIGHT WHITE TORTOISE SHELL BRACKET
 - → 2998) right black tortoise shell bracket
 - \rightarrow 3019] right white tortoise shell bracket
- 27EE (MATHEMATICAL LEFT FLATTENED PARENTHESIS
 - = Igroup
- 27EF) MATHEMATICAL RIGHT FLATTENED PARENTHESIS
 - = rgroup