

## Character Sets — Symbol

This document tests glyph repertory for Symbol font. It also lists Unicode values used to access respective glyphs from XML documents.

space [x0020]  
 ! exclam [x0021]  
 # numbersign [x0023]  
 % percent [x0025]  
 & ampersand [x0026]  
 ( parenleft [x0028]  
 ) parenright [x0029]  
 + plus [x002B]  
 , comma [x002C]  
 . period [x002E]  
 / slash [x002F]  
 0 zero [x0030]  
 1 one [x0031]  
 2 two [x0032]  
 3 three [x0033]  
 4 four [x0034]  
 5 five [x0035]  
 6 six [x0036]  
 7 seven [x0037]  
 8 eight [x0038]  
 9 nine [x0039]  
 : colon [x003A]  
 ; semicolon [x003B]  
 < less [x003C]  
 = equal [x003D]  
 > greater [x003E]  
 ? question [x003F]  
 [ bracketleft [x005B]  
 ] bracketright [x005D]  
 \_ underscore [x005F]  
 { braceleft [x007B]  
 | bar [x007C]  
 } braceright [x007D]  
 ¬ logicalnot [x00AC]  
 ° degree [x00B0]  
 ± plusminus [x00B1]  
 × multiply [x00D7]  
 ÷ divide [x00F7]  
 ₣ florin [x0192]  
 Α Alpha [x0391]  
 Β Beta [x0392]  
 Γ Gamma [x0393]

Δ Delta [x0394]  
 Ε Epsilon [x0395]  
 Ζ Zeta [x0396]  
 Η Eta [x0397]  
 Θ Theta [x0398]  
 Ι Iota [x0399]  
 Κ Kappa [x039A]  
 Λ Lambda [x039B]  
 Μ Mu [x039C]  
 Ν Nu [x039D]  
 Ξ Xi [x039E]  
 Ο Omicron [x039F]  
 Π Pi [x03A0]  
 Ρ Rho [x03A1]  
 Σ Sigma [x03A3]  
 Τ Tau [x03A4]  
 Υ Upsilon [x03A5]  
 Φ Phi [x03A6]  
 Χ Chi [x03A7]  
 Ψ Psi [x03A8]  
 Ω Omega [x03A9]  
 α alpha [x03B1]  
 β beta [x03B2]  
 γ gamma [x03B3]  
 δ delta [x03B4]  
 ε epsilon [x03B5]  
 ζ zeta [x03B6]  
 η eta [x03B7]  
 θ theta [x03B8]  
 ι iota [x03B9]  
 κ kappa [x03BA]  
 λ lambda [x03BB]  
 μ mu [x03BC]  
 ν nu [x03BD]  
 ξ xi [x03BE]  
 ο omicron [x03BF]  
 π pi [x03C0]  
 ρ rho [x03C1]  
 ς sigma1 [x03C2]  
 σ sigma [x03C3]  
 τ tau [x03C4]  
 υ upsilon [x03C5]  
 φ phi [x03C6]  
 χ chi [x03C7]  
 ψ psi [x03C8]  
 ω omega [x03C9]  
 ϑ theta1 [x03D1]  
 Υ Upsilon1 [x03D2]  
 φ phi1 [x03D5]  
 ω omega1 [x03D6]  
 • bullet [x2022]

… ellipsis [x2026]  
 ' minute [x2032]  
 " second [x2033]  
 / fraction [x2044]  
 € Euro [x20AC]  
 ℑ Ifraktur [x2111]  
 ∅ weierstrass [x2118]  
 ℔ Rfraktur [x211C]  
 ℵ aleph [x2135]  
 ← arrowleft [x2190]  
 ↑ arrowup [x2191]  
 → arrowright [x2192]  
 ↓ arrowdown [x2193]  
 ↔ arrowboth [x2194]  
 ↵ carriagereturn [x21B5]  
 ⇐ arrowdblleft [x21D0]  
 ⇑ arrowdblup [x21D1]  
 ⇒ arrowdblright [x21D2]  
 ⇓ arrowdbldown [x21D3]  
 ⇔ arrowdblboth [x21D4]  
 ∇ universal [x2200]  
 ∂ partialdiff [x2202]  
 ∃ existential [x2203]  
 ∇ gradient [x2207]  
 ∈ element [x2208]  
 ∅ emptyset [x2205]  
 ∉ notelement [x2209]  
 ∃ suchthat [x220B]  
 ∏ product [x220F]  
 ∑ summation [x2211]  
 − minus [x2212]  
 \* asteriskmath [x2217]  
 √ radical [x221A]  
 ∝ proportional [x221D]  
 ∞ infinity [x221E]  
 ∠ angle [x2220]  
 ∧ logicaland [x2227]  
 ∨ logicalor [x2228]  
 ∩ intersection [x2229]  
 ∪ union [x222A]  
 ∫ integral [x222B]  
 ∴ therefore [x2234]  
 ∼ similar [x223C]  
 ≡ congruent [x2245]  
 ≈ approxequal [x2248]  
 ≠ notequal [x2260]  
 ≐ equivalence [x2261]  
 ≤ lessequal [x2264]  
 ≥ greaterequal [x2265]  
 ⊂ propersubset [x2282]  
 ⊃ propersuperset [x2283]

⊄	notsubset [x2284]
⊆	reflexsubset [x2286]
⊇	reflexsuperset [x2287]
⊕	circleplus [x2295]
⊗	circlemultiply [x2297]
⊥	perpendicular [x22A5]
⋅	dotmath [x22C5]
∫	integraltp [x2320]
∫	integralbt [x2321]
⟨	angleleft [x2329]
⟩	angleright [x232A]
◇	lozenge [x25CA]
♠	spade [x2660]
♣	club [x2663]
♥	heart [x2665]
♦	diamond [x2666]
®	registerserif [xF6DA]
™	trademarkserif [xF6DB]
—	radicalex [xF8E5]
	arrowvertex [xF8E6]
—	arrowhorizex [xF8E7]
®	registersans [xF8E8]
™	trademarksans [xF8EA]
(	parenlefttp [xF8EB]
(	parenleftex [xF8EC]
(	parenleftbt [xF8ED]
	integralex [xF8F5]
)	parenrighttp [xF8F6]
)	parenrightex [xF8F7]
)	parenrightbt [xF8F8]