|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Char** | **Dec** | **Hex** | **Entity** | **Name** |
| ∀ | 8704 | 2200 | &forall; | FOR ALL[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8704&ent=forall) |
| ∁ | 8705 | 2201 |  | COMPLEMENT[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8705) |
| ∂ | 8706 | 2202 | &part; | PARTIAL DIFFERENTIAL[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8706&ent=part) |
| ∃ | 8707 | 2203 | &exist; | THERE EXISTS[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8707&ent=exist) |
| ∄ | 8708 | 2204 |  | THERE DOES NOT EXIST[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8708) |
| ∅ | 8709 | 2205 | &empty; | EMPTY SET[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8709&ent=empty) |
| ∆ | 8710 | 2206 |  | INCREMENT[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8710) |
| ∇ | 8711 | 2207 | &nabla; | NABLA[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8711&ent=nabla) |
| ∈ | 8712 | 2208 | &isin; | ELEMENT OF[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8712&ent=isin) |
| ∉ | 8713 | 2209 | &notin; | NOT AN ELEMENT OF[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8713&ent=notin) |
| ∊ | 8714 | 220A |  | SMALL ELEMENT OF[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8714) |
| ∋ | 8715 | 220B | &ni; | CONTAINS AS MEMBER[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8715&ent=ni) |
| ∌ | 8716 | 220C |  | DOES NOT CONTAIN AS MEMBER[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8716) |
| ∍ | 8717 | 220D |  | SMALL CONTAINS AS MEMBER[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8717) |
| ∎ | 8718 | 220E |  | END OF PROOF[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8718) |
| ∏ | 8719 | 220F | &prod; | N-ARY PRODUCT[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8719&ent=prod) |
| ∐ | 8720 | 2210 |  | N-ARY COPRODUCT[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8720) |
| ∑ | 8721 | 2211 | &sum; | N-ARY SUMMATION[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8721&ent=sum) |
| − | 8722 | 2212 | &minus; | MINUS SIGN[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8722&ent=minus) |
| ∓ | 8723 | 2213 |  | MINUS-OR-PLUS SIGN[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8723) |
| ∔ | 8724 | 2214 |  | DOT PLUS[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8724) |
| ∕ | 8725 | 2215 |  | DIVISION SLASH[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8725) |
| ∖ | 8726 | 2216 |  | SET MINUS[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8726) |
| ∗ | 8727 | 2217 | &lowast; | ASTERISK OPERATOR[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8727&ent=lowast) |
| ∘ | 8728 | 2218 |  | RING OPERATOR[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8728) |
| ∙ | 8729 | 2219 |  | BULLET OPERATOR[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8729) |
| √ | 8730 | 221A | &radic; | SQUARE ROOT[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8730&ent=radic) |
| ∛ | 8731 | 221B |  | CUBE ROOT[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8731) |
| ∜ | 8732 | 221C |  | FOURTH ROOT[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8732) |
| ∝ | 8733 | 221D | &prop; | PROPORTIONAL TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8733&ent=prop) |
| ∞ | 8734 | 221E | &infin; | INFINITY[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8734&ent=infin) |
| ∟ | 8735 | 221F |  | RIGHT ANGLE[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8735) |
| ∠ | 8736 | 2220 | &ang; | ANGLE[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8736&ent=ang) |
| ∡ | 8737 | 2221 |  | MEASURED ANGLE[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8737) |
| ∢ | 8738 | 2222 |  | SPHERICAL ANGLE[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8738) |
| ∣ | 8739 | 2223 |  | DIVIDES[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8739) |
| ∤ | 8740 | 2224 |  | DOES NOT DIVIDE[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8740) |
| ∥ | 8741 | 2225 |  | PARALLEL TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8741) |
| ∦ | 8742 | 2226 |  | NOT PARALLEL TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8742) |
| ∧ | 8743 | 2227 | &and; | LOGICAL AND[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8743&ent=and) |
| ∨ | 8744 | 2228 | &or; | LOGICAL OR[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8744&ent=or) |
| ∩ | 8745 | 2229 | &cap; | INTERSECTION[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8745&ent=cap) |
| ∪ | 8746 | 222A | &cup; | UNION[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8746&ent=cup) |
| ∫ | 8747 | 222B | &int; | INTEGRAL[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8747&ent=int) |
| ∬ | 8748 | 222C |  | DOUBLE INTEGRAL[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8748) |
| ∭ | 8749 | 222D |  | TRIPLE INTEGRAL[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8749) |
| ∮ | 8750 | 222E |  | CONTOUR INTEGRAL[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8750) |
| ∯ | 8751 | 222F |  | SURFACE INTEGRAL[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8751) |
| ∰ | 8752 | 2230 |  | VOLUME INTEGRAL[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8752) |
| ∱ | 8753 | 2231 |  | CLOCKWISE INTEGRAL[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8753) |
| ∲ | 8754 | 2232 |  | CLOCKWISE CONTOUR INTEGRAL[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8754) |
| ∳ | 8755 | 2233 |  | ANTICLOCKWISE CONTOUR INTEGRAL[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8755) |
| ∴ | 8756 | 2234 | &there4; | THEREFORE[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8756&ent=there4) |
| ∵ | 8757 | 2235 |  | BECAUSE[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8757) |
| ∶ | 8758 | 2236 |  | RATIO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8758) |
| ∷ | 8759 | 2237 |  | PROPORTION[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8759) |
| ∸ | 8760 | 2238 |  | DOT MINUS[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8760) |
| ∹ | 8761 | 2239 |  | EXCESS[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8761) |
| ∺ | 8762 | 223A |  | GEOMETRIC PROPORTION[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8762) |
| ∻ | 8763 | 223B |  | HOMOTHETIC[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8763) |
| ∼ | 8764 | 223C | &sim; | TILDE OPERATOR[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8764&ent=sim) |
| ∽ | 8765 | 223D |  | REVERSED TILDE[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8765) |
| ∾ | 8766 | 223E |  | INVERTED LAZY S[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8766) |
| ∿ | 8767 | 223F |  | SINE WAVE[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8767) |
| ≀ | 8768 | 2240 |  | WREATH PRODUCT[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8768) |
| ≁ | 8769 | 2241 |  | NOT TILDE[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8769) |
| ≂ | 8770 | 2242 |  | MINUS TILDE[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8770) |
| ≃ | 8771 | 2243 |  | ASYMPTOTICALLY EQUAL TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8771) |
| ≄ | 8772 | 2244 |  | NOT ASYMPTOTICALLY EQUAL TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8772) |
| ≅ | 8773 | 2245 | &cong; | APPROXIMATELY EQUAL TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8773&ent=cong) |
| ≆ | 8774 | 2246 |  | APPROXIMATELY BUT NOT ACTUALLY EQUAL TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8774) |
| ≇ | 8775 | 2247 |  | NEITHER APPROXIMATELY NOR ACTUALLY EQUAL TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8775) |
| ≈ | 8776 | 2248 | &asymp; | ALMOST EQUAL TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8776&ent=asymp) |
| ≉ | 8777 | 2249 |  | NOT ALMOST EQUAL TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8777) |
| ≊ | 8778 | 224A |  | ALMOST EQUAL OR EQUAL TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8778) |
| ≋ | 8779 | 224B |  | TRIPLE TILDE[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8779) |
| ≌ | 8780 | 224C |  | ALL EQUAL TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8780) |
| ≍ | 8781 | 224D |  | EQUIVALENT TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8781) |
| ≎ | 8782 | 224E |  | GEOMETRICALLY EQUIVALENT TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8782) |
| ≏ | 8783 | 224F |  | DIFFERENCE BETWEEN[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8783) |
| ≐ | 8784 | 2250 |  | APPROACHES THE LIMIT[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8784) |
| ≑ | 8785 | 2251 |  | GEOMETRICALLY EQUAL TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8785) |
| ≒ | 8786 | 2252 |  | APPROXIMATELY EQUAL TO OR THE IMAGE OF[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8786) |
| ≓ | 8787 | 2253 |  | IMAGE OF OR APPROXIMATELY EQUAL TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8787) |
| ≔ | 8788 | 2254 |  | COLON EQUALS[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8788) |
| ≕ | 8789 | 2255 |  | EQUALS COLON[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8789) |
| ≖ | 8790 | 2256 |  | RING IN EQUAL TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8790) |
| ≗ | 8791 | 2257 |  | RING EQUAL TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8791) |
| ≘ | 8792 | 2258 |  | CORRESPONDS TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8792) |
| ≙ | 8793 | 2259 |  | ESTIMATES[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8793) |
| ≚ | 8794 | 225A |  | EQUIANGULAR TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8794) |
| ≛ | 8795 | 225B |  | STAR EQUALS[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8795) |
| ≜ | 8796 | 225C |  | DELTA EQUAL TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8796) |
| ≝ | 8797 | 225D |  | EQUAL TO BY DEFINITION[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8797) |
| ≞ | 8798 | 225E |  | MEASURED BY[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8798) |
| ≟ | 8799 | 225F |  | QUESTIONED EQUAL TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8799) |
| ≠ | 8800 | 2260 | &ne; | NOT EQUAL TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8800&ent=ne) |
| ≡ | 8801 | 2261 | &equiv; | IDENTICAL TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8801&ent=equiv) |
| ≢ | 8802 | 2262 |  | NOT IDENTICAL TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8802) |
| ≣ | 8803 | 2263 |  | STRICTLY EQUIVALENT TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8803) |
| ≤ | 8804 | 2264 | &le; | LESS-THAN OR EQUAL TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8804&ent=le) |
| ≥ | 8805 | 2265 | &ge; | GREATER-THAN OR EQUAL TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8805&ent=ge) |
| ≦ | 8806 | 2266 |  | LESS-THAN OVER EQUAL TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8806) |
| ≧ | 8807 | 2267 |  | GREATER-THAN OVER EQUAL TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8807) |
| ≨ | 8808 | 2268 |  | LESS-THAN BUT NOT EQUAL TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8808) |
| ≩ | 8809 | 2269 |  | GREATER-THAN BUT NOT EQUAL TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8809) |
| ≪ | 8810 | 226A |  | MUCH LESS-THAN[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8810) |
| ≫ | 8811 | 226B |  | MUCH GREATER-THAN[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8811) |
| ≬ | 8812 | 226C |  | BETWEEN[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8812) |
| ≭ | 8813 | 226D |  | NOT EQUIVALENT TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8813) |
| ≮ | 8814 | 226E |  | NOT LESS-THAN[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8814) |
| ≯ | 8815 | 226F |  | NOT GREATER-THAN[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8815) |
| ≰ | 8816 | 2270 |  | NEITHER LESS-THAN NOR EQUAL TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8816) |
| ≱ | 8817 | 2271 |  | NEITHER GREATER-THAN NOR EQUAL TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8817) |
| ≲ | 8818 | 2272 |  | LESS-THAN OR EQUIVALENT TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8818) |
| ≳ | 8819 | 2273 |  | GREATER-THAN OR EQUIVALENT TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8819) |
| ≴ | 8820 | 2274 |  | NEITHER LESS-THAN NOR EQUIVALENT TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8820) |
| ≵ | 8821 | 2275 |  | NEITHER GREATER-THAN NOR EQUIVALENT TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8821) |
| ≶ | 8822 | 2276 |  | LESS-THAN OR GREATER-THAN[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8822) |
| ≷ | 8823 | 2277 |  | GREATER-THAN OR LESS-THAN[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8823) |
| ≸ | 8824 | 2278 |  | NEITHER LESS-THAN NOR GREATER-THAN[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8824) |
| ≹ | 8825 | 2279 |  | NEITHER GREATER-THAN NOR LESS-THAN[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8825) |
| ≺ | 8826 | 227A |  | PRECEDES[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8826) |
| ≻ | 8827 | 227B |  | SUCCEEDS[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8827) |
| ≼ | 8828 | 227C |  | PRECEDES OR EQUAL TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8828) |
| ≽ | 8829 | 227D |  | SUCCEEDS OR EQUAL TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8829) |
| ≾ | 8830 | 227E |  | PRECEDES OR EQUIVALENT TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8830) |
| ≿ | 8831 | 227F |  | SUCCEEDS OR EQUIVALENT TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8831) |
| ⊀ | 8832 | 2280 |  | DOES NOT PRECEDE[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8832) |
| ⊁ | 8833 | 2281 |  | DOES NOT SUCCEED[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8833) |
| ⊂ | 8834 | 2282 | &sub; | SUBSET OF[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8834&ent=sub) |
| ⊃ | 8835 | 2283 | &sup; | SUPERSET OF[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8835&ent=sup) |
| ⊄ | 8836 | 2284 | &nsub; | NOT A SUBSET OF[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8836&ent=nsub) |
| ⊅ | 8837 | 2285 |  | NOT A SUPERSET OF[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8837) |
| ⊆ | 8838 | 2286 | &sube; | SUBSET OF OR EQUAL TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8838&ent=sube) |
| ⊇ | 8839 | 2287 | &supe; | SUPERSET OF OR EQUAL TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8839&ent=supe) |
| ⊈ | 8840 | 2288 |  | NEITHER A SUBSET OF NOR EQUAL TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8840) |
| ⊉ | 8841 | 2289 |  | NEITHER A SUPERSET OF NOR EQUAL TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8841) |
| ⊊ | 8842 | 228A |  | SUBSET OF WITH NOT EQUAL TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8842) |
| ⊋ | 8843 | 228B |  | SUPERSET OF WITH NOT EQUAL TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8843) |
| ⊌ | 8844 | 228C |  | MULTISET[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8844) |
| ⊍ | 8845 | 228D |  | MULTISET MULTIPLICATION[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8845) |
| ⊎ | 8846 | 228E |  | MULTISET UNION[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8846) |
| ⊏ | 8847 | 228F |  | SQUARE IMAGE OF[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8847) |
| ⊐ | 8848 | 2290 |  | SQUARE ORIGINAL OF[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8848) |
| ⊑ | 8849 | 2291 |  | SQUARE IMAGE OF OR EQUAL TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8849) |
| ⊒ | 8850 | 2292 |  | SQUARE ORIGINAL OF OR EQUAL TO[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8850) |
| ⊓ | 8851 | 2293 |  | SQUARE CAP[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8851) |
| ⊔ | 8852 | 2294 |  | SQUARE CUP[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8852) |
| ⊕ | 8853 | 2295 | &oplus; | CIRCLED PLUS[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8853&ent=oplus) |
| ⊖ | 8854 | 2296 |  | CIRCLED MINUS[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8854) |
| ⊗ | 8855 | 2297 | &otimes; | CIRCLED TIMES[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8855&ent=otimes) |
| ⊘ | 8856 | 2298 |  | CIRCLED DIVISION SLASH[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8856) |
| ⊙ | 8857 | 2299 |  | CIRCLED DOT OPERATOR[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8857) |
| ⊚ | 8858 | 229A |  | CIRCLED RING OPERATOR[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8858) |
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| ⊜ | 8860 | 229C |  | CIRCLED EQUALS[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8860) |
| ⊝ | 8861 | 229D |  | CIRCLED DASH[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8861) |
| ⊞ | 8862 | 229E |  | SQUARED PLUS[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8862) |
| ⊟ | 8863 | 229F |  | SQUARED MINUS[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8863) |
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| ⊫ | 8875 | 22AB |  | DOUBLE VERTICAL BAR DOUBLE RIGHT TURNSTILE[Try it](http://www.w3schools.com/charsets/tryit.asp?deci=8875) |
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