## Symbol font

```
u0021 = !
                             \setminus u0053 = \Sigma
              u003a = :
              u003b = ;
\u0022 = ∀
                             u0054 = T
u0023 = #
                              \u0055 = Y
               u003c = <
                             u0056 = \varsigma
\u0024 = ∃
               u003d = =
\u0025 = \%
               u003e = >
                             \setminus u0057 = \Omega
                              u0058 = \Xi
               \u003f = ?
\u0026 = \&
                             \u0059 = \Psi
\u0027 = 3
               \u0040 = ≅
\u0028 =
               \u0041 = A
                             \u005a = Z
u0029 =
               \u0042 = B
                              \u005b = [
u002a = *
              \u0043 = X
                             \u005c = :
                             u005d = 1
u002b = +
              \u0044 = \Delta
u002c = 
                              \u005e = \bot
               \u0045 = E
u002d = -
                             \u005f =
              \u0046 = \Phi
u002e = ...
               \u0047 = \Gamma
                             \u0060 =
\u002f = /
               u0048 = H
                              \lambda = \alpha
                             u0062 = \beta
u0030 = 0
               \u0049 = I
u0031 = 1
               \u004a = \vartheta
                              u0063 =
                              \lambda = \delta
u0032 = 2
               \u004b = K
u0033 = 3
                              u0065 = \varepsilon
               \u004c = \Lambda
u0034 = 4
               \u004d = M
                              \u0066 = \phi
u0035 = 5
               \u004e = N
                              \u0067 = \gamma
u0036 = 6
                              \u0068 = \eta
               \u004f = O
\u0037 = 7
               \u0050 = \Pi
                              u0069 = 1
              \setminus u0051 = \Theta
                              \u006a = \varphi
u0038 = 8
u0039 = 9
               u0052 = P
                              \lambda = \kappa
```

## Symbol font

```
\u000bd = 1
\u006c = \lambda
                 \u000a4 = /
                                  u00be = -
\u0006d = \mu
                 \u00a5 = ∞
                 \u000a6 = f
                                  \downarrow = 1000bf = 4
u006e = v
\u006f = 0
                 \u00a7 = ♣
                                  u00c0 = x
\u0070 = \pi
                 \u00a8 = •
                                  u00c1 = 3
                                  \u00c2 = \Re
\u0071 = \theta
                 \u00a9 = ♥
u0072 = \rho
                                  \u00c3 = 60
                 \u00aa = ♠
\u0073 = \sigma
                 \u000ab = \leftrightarrow
                                  \u00c4 = \otimes
                                  \u00c5 = ⊕
\u0074 = \tau
                 \u00ac = ←
                 \u000ad = \uparrow
\u0075 = v
                                  \u00c6 = \emptyset
                 \u000ae = \rightarrow
\setminus u0076 = \varpi
                                  \u00c7 = \cap
                                  \u000c8 = \u000c8
                 \u00af = ↓
\setminus u0077 = \omega
u0078 = \xi
                 \u000b0 = \circ
                                  \u00c9 = \supset
u0079 =
                 u00b1 = \pm
                                  \u00ca = ⊇
\u007a = \del{2} \u007b = \del{2}
                 u00b2 =
                                  \u00cb = ⊄
u007b =
                 \u00b3 = \ge
                                  \u000cc = \subset
                 \u000b4 = \times
u007c =
                                  \u00cd = \subset
\u007d = \
                 \u00b5 = \infty
                                  \u00ce = ∈
u007e = ~
                 \u000b6 = \partial
                                  \u00cf = ∉
\u007f =
                 \u00b7 = \bullet
                                  \u000d0 = \angle
                                  \u000d1 = \nabla
u0080 =
                 u00b8 = \div
                                  \u00d2 = \mathbb{R}
\u00a0 = €
                 \u00b9 = \neq
                                  \u00d3 = \bigcirc
\u000a1 = \Upsilon
                 \u00ba = ≡
                 \u00bb = \approx
                                  \u00d4 =
\u000a2 =
                                  \setminus u00d5 = \Pi
\u00a3 = ≤
                 \u00bc = ...
```

## Symbol font

```
\u00d6 = \sqrt{}
              \u000ef =
               \u00f0 =
\u000d7 =
               \u00f1
u00d8 =
               \u000f2 =
\u00d9 = \land
               \u000f3 =
\u000da = \lor
\u00db = ⇔
               \u000f4 =
               \u000f5 =
\u00dc =
\u000dd =
               \u000f6 =
u00de =
               \u000f7 =
\u00df = ↓
               \u00f8 =
               \u000f9 =
u00e0 = 
\u00e1 =
               \u00fa =
u00e2 =
               \u000fb =
u00e3 =
               \u000fc =
          (C)
               \u000fd =
\u00e4 =
               \u00fe =
u00e5 =
\u00e6 =
\u00e7 =
\u00e8 =
\u00e9 =
\u00ea =
\u00eb =
\u00ec =
\u00ed =
\u00ee =
```