

OpenType Features

Proportional vs. Tabular Figures

Mont for Anker includes both proportional and tabular figures via OpenType.

- Default: Proportional figures—spacing adjusts dynamically, like letters.
- Use Case: Ideal for inline text or standalone numbers (e.g., June 28th, 2015).
- Benefit: Provides a more aesthetically balanced appearance in running text.
- Tabular Figures: Fixed-width digits where each number occupies equal space.
- Use case: Ideal for tables, price charts and technical data.
- Benefit: Ensures perfect vertical alignment for improved readability.

Latin-1 Supplement

Mont for Anker includes Latin-1 Supplement Unicode characters, allowing proper display of:

- French: ç, é, œ
- German: ß, ü
- Spanish: ñ, ¿
- Icelandic: ð, þ

Standard Ligatures

Mont for Anker applies standard ligatures by default to enhance legibility:

- Replaces difficult-to-read character combinations (e.g., fi → "fi", ffl → "ffl").
- Example: "office" may be rendered as "office" using the ffi ligature.
- Ligatures can be disabled using the OpenType feature tag: dlig=0 if needed.



A series of six black numerals (1, 2, 3, 4, 5, 6) of varying widths, separated by thin vertical lines, demonstrating proportional spacing.

Proportional Figures



A series of six black numerals (1, 2, 3, 4, 5, 6) of uniform width, separated by thin vertical lines, demonstrating tabular spacing.

Tabular Figures



A series of accented characters: à, á, â, ã, ä, å, ã, ā, ā, ā, ā, ā, ā.

Latin-1 Supplement



A series of five pairs of lowercase letters: ff, fft, ft, ftt, tf, demonstrating various ligature forms.

Standard Ligatures