

KH
INTERFERENCE
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2022

LIGHT
REGULAR
BOLD

KH Interference is an uppercase only monospaced typeface inspired by primitive letter shapes. Both from the analog world, like printing on receipts and ticket stubs, as well as from the digital world, like pixelated type found on low-res screens. It is designed on a 45° grid and the corners of outer shapes are rounded while the corners of the inner shapes are straight. KH Interference comes in three distinct weights and features an extensive character set with a wide range of symbols, arrows and currency signs. It also features alternate characters for all accented letters that reach above the cap height or below the baseline, to enable the super tight line-spacing that makes a display typeface like this blossom.

NASDAQ↗ 10.000£ INVESTOR@
WALLSTREET CHECK COURTAGE
#CREDIT +INVEST /SOLVENCY
VOLATILITY ESCROW-4 FUNDS
FEDERAL-RESERVE FLOAT 67₽
OVERDRAW (TARP) BULL&BEAR
EQT™ →REFUND← \$\$\$ PAYMENT

CHARACTER SET

LATIN UPPERCASE

A B C D E F G H I J K L M
N O P Q R S T U V W X Y Z

ACCENTED LATIN UPPERCASE

À Á Â Ã Ä Å Æ Ç È É Ê Ë
 Ì Í Î Ï Ñ Ò Ó Ô Õ Ö ×
 Ø Ù Ú Û Ü Ý Þ ß à á â
 ã

FIGURES

0 1 2 3 4 5 6 7 8 9

NOMINATORS/DENOMINATORS

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0 1 2 3 4 5 6 7 8 9 / 0 1 2 3 4 5 6 7 8 9
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FRACTIONS

$$\frac{1}{2} \quad \frac{1}{3} \quad \frac{2}{3} \quad \frac{1}{4} \quad \frac{3}{4} \quad \frac{1}{5} \quad \frac{2}{5} \quad \frac{3}{5} \quad \frac{4}{5} \quad \frac{1}{6} \quad \frac{5}{6} \quad \frac{1}{8} \quad \frac{3}{8} \quad \frac{5}{8} \quad \frac{7}{8}$$

SUPERSCRIPT / SUBSCRIPT

0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9

PUNCTUATION & SYMBOLS

· , : ; ! ? ¿ ¡ — — — — ‘ ’ “ ” ‚ “
 < > « » • / \ | ¡ * + ≠ # [] [] {
 } [] « » 「 」 … ∴ & © ¢ ® ¤ © ¢ ® ™
 ª ° ✓ ¶ ■ □ ▨ ● ○ ´ ¨ ÷ − × = ≈ ~ ±
 × ÷ ¬ ≠ < > ≤ ≥ ≡ ÷ Σ Δ ∇ Ω Π √ ∫
 ∂ ∅ ∞ ° ‰ ∘

CURRENCY

€ \$ £ ¥ ₪ ₦ ₹ ¤ ₧ ₨ ₪ € ₮ ₯ ₰ ₱

ARROWS

↑ ↗ → ↘ ↓ ↙ ← ↖ ↕

⤴ ⤵ ⤶ ⤷ ⤸ ⤹ ⤺ ⤻

ALTERNATES

COMMA AT BASELINE

$$H_{\gamma} \times H_{\gamma}$$

DIACRITICS WITHIN CAP HEIGHT

À Á Â Ã Ä Å Æ Ç È É Ê Ë Ì Í Î Ï Ñ Ò Ó Ô Õ Ö × Ø Ù Ú Û Ü Ý Þ ß à á â ã

ADIERESIS WITHIN CAP HEIGHT

$$\mathbb{A}^1 \times \mathbb{A}^1$$

KURPPA HOSK



