## NED LATIN EXTENDED-A & OPENTYPE FEATURES



## NED LATINA SMALL CAPS REG.

LATIN EXTENDED-A & OPENTYPE FEATURES

Uppercase

Lowercase

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

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

Latin extended-A

PÓJDŹŻE, KIŃ TĘ CHMURNOŚĆ W GŁĄB FLASZY

Numbers & Currencies Numbers old style & Alternate annotation forms □□123456789 \$€£¥₿NЁ⋈ቯ¢
□123456789 **□1128456789** 

Bitcoin symbol keys: b#

Inferiors / Denominators Numerators / Superiors

$$H_2 \square NH_3 \square_2 H_4 \cdot \square_3 + \square_3 + \square_9 \cdot A = [\square \square]/2 \cdot E = M \square^2 \cdot A^2 + B 2 = \square^2$$

Fractions Letterlike symbols Mathematical operators

## NEO LATINA SMALL CAPS BOLD

LATIN EXTENDED-A & OPENTYPE FEATURES

Uppercase

Lowercase

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

Latin extended-A

PÓJDŹŻE, KIŃ TĘ CHMURNOŚĆ W GŁĄB FLASZY

Numbers & Currencies Numbers old style & Alternate annotation forms

Bitcoin symbol keys: b#

Inferiors / Denominators Numerators / Superiors

$$H_2 \square NH_3 \square_2 H_4 \cdot {}^{10}/_3 + {}^{17}/_9 = {}^{30}/_9 \cdot A = (\square \bullet \square)/2 \cdot E = M \square^2 \cdot A^2 + B 2 = \square^2$$

Fractions Letterlike symbols Mathematical operators

## NEO LATINA SMALL CAPS REG.

LATIN EXTENDED-A & OPENTYPE FEATURES



Latin extended-A

PÓJDŹŻE, KIŃ TĘ CHMURNOŚĆ W GŁĄB FLASZY

Numbers & Currencies
Numbers old style & Alternate annotation form:

Ritcoin symbol keys ha

Inferiors / Denominator

$$H_2 \square NH_3 \square_2 H_4 \cdot \square_3 + \square_3 + \square_9 = \square_9 \cdot A = [\square \square]/2 \cdot E = M \square^2 \cdot A^2 + B 2 = \square^2$$

Fractions Letterlike symbols Mathematical operators