

Volt

Volt is the display serif font family of four styles - Regular, Italic, Bold and Bold Italic.

Volt's geometry is extremely angular with a techno vibe. While the capital letters are reminiscent of Alert's caps, lower case letter's look projects an original strong, dynamic and manufactured feel on entire font.

Volt can be widely used in publications and advertizing.

Volt

Volt Italic

Volt Bold

Volt Bold Italic



abcdefghijklmnopqrstuvwxyz

à á â ã ä å æ ç è é ê ë ì í î ï ð ñ ò ó ô õ ö ø
æ þ š ß ù ú û ü ý ÿ ž fi fl

ABCDEFGHIJKLMNOPQRSTUVWXYZ
VWXYZ

À Á Â Ã Ä Å Æ Ç È É Ê Ë Ì Í Î Ï ð ñ ò ó ô
õ ö ø æ þ š ù ú û ü ý ÿ ž

0123456789

\$ % & ' () * + , - . / : ; = < > ~ ^ °

% ‰ ¹ º ¼ ½ ¾ [] {} () / | \ « » ‹ › _ --- —

@ & ! ; ? ¿ … , . : ; * ® © ™ α ρ ¶ † ‡ § •

‘ ’ ‚ “ ” „ † ‡ § •
’ ’ „ „

Since 1990 the **VOLT**

IS MAINTAINED INTERNATIONALLY
for practical measurement using
the *Josephson Effect*,
where a conventional value is
used for the
JOSEPHSON CONSTANT,

fixed by the 18th General Conference
on weights and measures as

$$K_{\{J-90\}} = 0.4835979 \text{ GHz}/\mu\text{V}.$$

An *ohmmeter* is an electrical instrument that measures electrical resistance, the opposition to the flow of an electric current. Microohmmeters make low resistance measurements. *Megaohmmeters* measure large values of resistance.

2011

M1102-1

Megaohmmetr