



Ampere abbreviation





Overview

The ampere, often shortened to amp, is the unit of electric current in the International System of Units (SI). One ampere is equal to 1 coulomb (C) moving past a point per second. It is named after French mathematician and physicist André-Marie Ampère (1775–1836), considered the father of electromagnetism along with Danish physicist Hans Christian Ørsted. As of the 2019 revision of th.

Watch full video

```
#rscarousel strong{font-weight:normal}#b_context
.b_rrsr.rsExplr>.b_vList>li a .suggestion_text,#b_context .richrswrapper.rsExplr
.richrrailsuggestion a .richrrailsuggestion_text,#b_results #brsv3.rsExplr .b_vList
li a .b_suggestionText{color:var(--smtc-foreground-content-neutral-
primary)}.b_inline_ajax_rs .rsExplr li .b_suggestionText,#inline_rs .rsExplr li .b_sug
gestionText{font:var(--bing-smtc-text-global-body3);color:var(--smtc-foreground-
content-neutral-primary)}#b_context .b_rrsr.rsExplr>.b_vList>li
a: hover,#b_context .richrswrapper.rsExplr .richrrailsuggestion a: hover,#b_results
#brsv3.rsExplr .b_vList li a: hover.b_inline_ajax_rs .rsExplr li a: hover,#inline_rs
.rsExplr li a: hover{background:var(--bing-smtc-background-ctrl-subtle-
pressed);transition:background-color var(--smtc-duration-medium-01) var(--bing-
smtc-animation-ease-default)}#inline_rs .b_vlist2col ul:first-child{margin:0 10px 0
0}.b_inline_ajax_rs li{width:320px;padding-bottom:0;display:inline-
block}.b_inline_ajax_rs li:not(:nth-last-child(1)):not(:nth-last-child(2)){margin-
bottom:var(--smtc-gap-between-content-x-small)}.b_inline_ajax_rs li .b_suggestion
Text{font:var(--bing-smtc-text-global-caption1);display:-webkit-box;text-align:left;-
webkit-box-orient:vertical;-webkit-line-clamp:2;overflow-wrap:break-word;overflow:
hidden;flex:1;color:var(--smtc-foreground-content-neutral-
secondary)}.b_inline_ajax_rs li:nth-child(odd){margin-right:var(--smtc-gap-between-
content-x-small)}.b_inline_ajax_rs li a{display:flex;height:44px;min-
width:120px;padding:0 var(--mai-smtc-padding-card-default) 0 var(--smtc-padding-
ctrl-sm-horizontal-default);align-items:center;border-radius:var(--smtc-corner-circul
ar);background:var(--smtc-background-card-on-primary-default-hover);gap:var(--s
mtc-gap-between-content-xxx-small);color:var(--smtc-foreground-content-neutral-
secondary)}#b_results .b_inline_ajax_rs li a: hover{color:var(--smtc-foreground-
content-neutral-secondary)}.b_inline_ajax_rs li .b_suggestionIcon{width:20px;heig
ht:20px;padding:var(--smtc-gap-between-content-x-small)}.b_inline_ajax_rs li .b_su
ggestionIcon.sug_sprite{background:url(/rp/EX_mgILPdYtFnI-37m1pZn5YKII.png)
no-repeat -762px -40px;transform:scale(.38)}.b_inline_ajax_rs li .b_suggestionIcon
svg{fill:var(--smtc-foreground-content-neutral-secondary)}#rscar_close.b_clickbac
k_close{float:right}#rscar_close::after.b_clickback_close::after{height:16px;width:
16px;content:" ";display:inline-block;background-repeat:no-repeat}#rscar_close:ho
ver::after.b_clickback_close: hover::after{cursor:pointer}.rslst_title{display:inline-b
lock;color:var(--bing-smtc-status-informative-neutral-
background)}.rslst_head{padding:var(--smtc-gap-between-content-small)}
```



```
0}.b_inline_ajax_rs .b_sideBleed{border-top:1px solid var(--smtc-background-card-on-primary-default-pressed);padding:0;margin:0}#rscar_close::after.b_clickback_close::after{background-image:url()}#rscar_close:hover::after.b_clickback_close:hover::after{background-image:url()}p>.news_dt{color:#767676}Jan 20, 2026 · Noun ampere (plural amperes) A unit of electrical current, the standard base unit in the International System of Units; colloquially amp. Abbreviation: amp, Symbol: A Definition: The.
```



Ampere abbreviation



Unit of Electric Current: ampere, amp

The ampere or amp is the SI unit of electric current, enabling the volume of current in a circuit to be defined. It is important to be able to quantify the amount of current flowing in a circuit as it enables ...

Ampere: A unit of measure of electrical current.

Ampere: A unit of measure of electrical current. An ampere is the official International System of Units (SI) unit of measure of electric current. Ampere is abbreviated amp. The symbol for ampere is A. The ...



[AMPERE definition and meaning , Collins English Dictionary](#)

An ampere is a unit which is used for measuring electric current. The abbreviation amp is also used. Collins COBUILD Advanced Learner's Dictionary. Copyright © HarperCollins Publishers

Unit of Electric Current: ampere, amp

Unit of Current; Ampere Definition History of The Ampere Multiples and Sub-Multiples For Amperes Current in Amperes of Typical Devices Different devices use different levels of current and on often wonders how many amps a



device might use. The table below gives a list of the typical current in amps used by a number of different electrical and electronic items. The ampere is one of the seven base SI units and as such it is key to electrical and electronic science as well as many of See more on electronics-notes allacronyms

Ampere Abbreviation: Short Forms Guide - All Acronyms

Explore popular shortcuts to use Ampere abbreviation and the short forms with our easy guide. Review the list of 11 top ways to abbreviate Ampere. Updated in 2025 to ensure the latest compliance and ...



Ampere Abbreviation: Short Forms Guide

Explore popular shortcuts to use Ampere abbreviation and the short forms with our easy guide. Review the list of 11 top ways to abbreviate Ampere. Updated in 2025 to ensure the latest compliance and ...

What is the abbreviation for ampere?

Looking for the abbreviation of ampere? Find out what is the most common shorthand of ampere on Abbreviations ! The Web's largest and most authoritative acronyms and abbreviations resource.



Ampere (A) electrical unit

Ampere or amp (symbol: A) is the unit of electrical current. One Ampere is defined as the current that flows with electric charge of one Coulomb per second.





Contact Us

For catalog requests, pricing, or partnerships, please visit:

<https://www.firmaskrzypek.pl>

Phone: +48 22 426 71 90

Email: info@firmaskrzypek.pl

Scan the QR code to access our WhatsApp.

