

# Direct current symbol

This PDF is generated from: <https://www.artetmiss.us/Fri-20-Feb-2026-46951.html>

Title: Direct current symbol

Generated on: 2026-06-29 15:22:35

Copyright (C) 2026 ARTEMISS SOLAR INFRA. All rights reserved.

For the latest updates and more information, visit our website: <https://www.artetmiss.us>

-----

What Is DC current?DC Current SymbolDifference Between AC and DC CurrentWhat Uses DC current?How to Measure DC CurrentWhich Way Does DC Current Flow?Who Invented DC current?The DC current is a constant current. Therefore, the symbol of DC current is a straight line. The symbol of DC and AC current is as shown in the figure below. See more on electrical4u .b\_factrow>li.b\_sritem,.b\_factrow .ssp\_expert{font-weight:bold}.b\_factrow.b\_twofr .b\_sritem>.b\_sritemp{display:inline;font-weight:normal}.b\_factrow.b\_twofr .b\_sritem{font-weight:bold}.b\_factrow.b\_twofr .csrc{margin-left:5px}.b\_factrow.b\_twofr{padding-top:4px}.b\_factrow.b\_twofr ul:first-child{max-width:calc(50% - 20px)}.b\_factrow.b\_twofr ul:first-child+ul{max-width:50%}.b\_factrow.b\_twofr ul li div{white-space:nowrap;text-overflow:ellipsis;overflow:hidden}.b\_imagePair.wide\_wideAlgo .b\_factrow.b\_twofr .b\_vlist2col{display:flow-root}CompartU+2393 Direct Current Symbol Form Two Unicode CharacterU+2393 is the unicode hex value of the character Direct Current Symbol Form Two. Char U+2393, Encodings, HTML Entitys:?,?, UTF-8 (hex), UTF-16 (hex), UTF-32 (hex)

The character ? (DIRECT CURRENT SYMBOL FORM TWO) is represented by the Unicode codepoint U+2393. It is encoded in the Miscellaneous Technical block, which belongs to the ...

This symbol which can be represented with Unicode character U+ 2393 (? , &quot;Direct Current Symbol Form Two&quot;) is found on many electronic devices that either require or produce direct ...

Electric Current Symbols. The electrical currents are movements of electrons through a conductor.

The symbol solid line represents a graphical plot of the output voltage with the dashed line representing the 0 V reference. Since the ...

? (Direct Current Symbol Form Two, U + 2393) is the widely recognized graphical symbol for direct current (DC), a steady, unidirectional flow of electric charge.

# Direct current symbol

In electronics, direct current (DC) circuits are represented with standard symbols to clearly understand the code of electricity universally. ...

Direct current (DC) is a type of electric current that flows in only one direction. The symbol for DC is a horizontal straight line with a ...

Web: <https://www.artetmiss.us>

