

electrode[ɪˈlektroʊd] *n*
электрод

Oxford Advanced Learners Dictionary 8th Ed.

electrode**elec·trode** [electrode electrodes] *BrE* [ɪˈlektroʊd] ^ˈ *NAmE* [ɪˈlektroʊd] ^ˈ **noun**either of two points (or ↑**terminals**) by which an electric current enters or leaves a battery or other electrical device**see also** ↑**anode**, ↑**cathode**Word Origin:mid 19th cent.: from ↑**electric** + Greek **hodos** 'way', on the pattern of anode and cathode.**electrode**

Longman DOCE 5th Ed. (En-En)

elec·trode /ɪˈlektroʊd \$ -troʊd/ *BrE* ^ˈ *AmE* ^ˈ **noun** [countable][**Date:** 1800-1900; **Origin:** electro- + Greek hodos 'way, path']

a small piece of metal or a wire that is used to send electricity through a system or through a person's body:

* The monkeys have electrodes implanted into the brain to measure their brain activity.

electrode

Freakuency Pack

12500 **10076**^{MCW}15000 **6382**^{COCA}RANGE: **9k** **ELECTRODE** 1914

electrode 856

electrodes 1058

COCA 500k Unlemmatized

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