

electromagnetic

[ɪˌlektərə(v)mæɡˈnetɪk] *a*
 электромагнитный

Oxford Advanced Learners Dictionary 8th Ed.

electromagnetic

elec·tro·mag·net·ic [electromagnetic] *BrE* [ɪˌlektərəmæɡˈnetɪk] *AmE*

[ɪˌlektərəmæɡˈnetɪk] *adj* adjective (physics)

having both electrical and ↑magnetic characteristics (or properties)

- an **electromagnetic wave/field**

Longman DOCE 5th Ed. (En-En)

electromagnetic

e·lec·tro·mag·net·ic /ɪˌlektərəmæɡˈnetɪk/ \$ -trou-/ *BrE* *AmE* adjective *technical*

relating to both electricity and ↑magnetism, or having both electrical and ↑magnetic qualities:

electromagnetic waves

the **electromagnetic spectrum** (=different waves of energy, including light, heat, radio waves, and ↑X-rays)

Frequency Pack

electromagnetic

12500 **12264**^{MCW}

15000 **7354**^{COCA}

RANGE: **13k** ELECTROMAGNETIC ¹⁴²⁵

electromagnetic ¹⁴⁰⁸

electromagnetically ¹⁷

COCA 500k Unlemmatized

752 **16955**¹⁴⁰⁸ *jj*