

Tesla is the unit of what physical quantity?

A. Magnetic flux density

B. field strength

C. inductance

D. flux density

Tesla is the unit of:

Tesla is the unit of Magnetic flux density.

What is Tesla?

The physical entity Tesla was named after the engineer and inventor Nikola Tesla. Often this indicates the strength of a magnetic field

Tesla, Inc. is an American electric vehicle and clean energy company based in Palo Alto, California. The company specializes in electric vehicle manufacturing, battery energy storage from home to grid-scale and, through its acquisition of SolarCity, solar panel and solar roof tile manufacturing. [Wikipedia](#)

Consider linking to these articles:

[Causes of industrial backwardness in Pakistan are?](#)

[Which of the following is the DVD full form?](#)

[Who is the writer of the famous Turkish drama "Dirilis Ertugrul"?](#)

[Which lens is by a camera to form an image?](#)

[How many valence electrons are in chlorine atom?](#)



Tesla is the unit of what physical quantity?

[Gorbachev was the president of which country?](#)

[Which is the biggest animal mentioned in Al-Quran?](#)

[A Clock that moves with the velocities comparable with the velocity of light run?](#)

[A document in MS Office can be saved in how many ways?](#)

[Which is the best month mentioned in Al-Quran?](#)

847