

SI Dimensions of Physical Quantities listed by Category

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PHYSICS and MATH constants

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| Quantity | Dimension | Alternatives | Root definition and Notes |
|--|-----------|----------------------|--|
| Basic SI quantities | | | |
| Length | m | m | meter |
| Mass | kg | kg | kilogram |
| Time | s | s | second |
| Current, electric | A | A | ampere |
| Temperature | K | K | kelvin |
| Quantity of substance | mol | mol | mole |
| Luminosity Luminous intensity | cd | cd | candle |
| <i>Pseudo-dimensional quantities:</i> | | | |
| Plane angle | 1 | rad | radian |
| Solid angle | 1 | sr | steradian |
| Universal dimensionless quantities | | | |
| Count of events Number of instances | 1 | | This covers all kinds of enumerations |
| Probability of an event | 1 | | Real number in a dimensionless interval [0,1] |
| Ratio of commensurable quantities | 1 | | Q1/Q2, with Q1 and Q2 having the same dimension |
| Relative variation | 1 | | $\Delta Q/Q$, for any quantity Q |
| Logarithmic ratio $\log_b(A/A')$ in any base b | 1 | | Applicable to any ratio of commensurable quantities |
| Logarithmic scale differential Relative differential | 1 | | $d(\ln(Q)) = dQ/Q$, for any quantity Q |
| <i>Pseudo-dimensional quantities:</i> | | | |
| Phase Phase angle | 1 | rad | φ typically in $\exp(i(\omega t + \varphi))$ |
| Logarithmic ratio $\text{Log}(P/P')/10$ | 1 | dB | decibel . Uses base-10 logarithm. Applies to power P |
| Logarithmic ratio $\text{Log}(X/X')/20$ | 1 | dB | decibel . Uses base-10 logarithm. Applies to amplitudes X |
| Gain or Loss of a device | 1 | usually in dB | $[\text{Output}]/[\text{Input}]$, provided they are commensurable quantities |
| Attenuation Amplification (generic) | 1 | usually in dB | $[\text{Quantity}(p)]/[\text{Quantity}(p')]$, with p being some parameter |
| Logarithmic ratio $\ln(A/A')$ | 1 | Np | neper . Uses natural logarithm |
| Logarithmic scale probability density | 1 | 1/Np | $[\text{Probability}]/[\text{Natural-logarithmic ratio}]$ |
| Operators | | | |
| Derivative with respect to time | s^{-1} | | $d/dt, \partial/\partial t$ |
| Derivative with respect to a length | m^{-1} | | $d/dr, \partial/\partial r, r = x y z$ |
| Nabla (∇) div grad rot curl | m^{-1} | | Any derivative-like construct with respect to a distance |
| Laplace operator Laplacian | m^{-2} | | $\nabla^2 = \partial^2/\partial x^2 + \partial^2/\partial y^2 + \partial^2/\partial z^2$ |
| D'Alembert operator D'Alembertian | m^{-2} | | $(1/c^2)\partial^2/\partial t^2 - \partial^2/\partial x^2 - \partial^2/\partial y^2 - \partial^2/\partial z^2$ |
| Multiple derivatives with respect to time | s^{-p} | | $d^p/dt^p, \partial^p/\partial t^p$; for $p = 1, 2, 3, \dots$ |
| Multiple derivatives with respect to a length | m^{-p} | | $d^p/dr^p, \partial^p/\partial r^p$; for $p = 1, 2, 3, \dots, r = x y z$ |
| Quantities related only to time | | | |
| Time Duration | s | s | second |
| Half life | s | | of a non-conservative / decaying quantity |
| Settling time | s | typically dB/s | Used to describe transient phenomena |
| Relaxation time | s | | Used for returns to equilibria |

| | | | |
|---|----------------|----------------|---|
| Activity Frequency of events | s^{-1} | | [Counts]/[Time] |
| Count rate Expectation frequency | s^{-1} | | [Counts]/[Time] |
| Relative growth rate | s^{-1} | | [Relative variation]/[Time] |
| Relative evolution rate Log-scale evolution rate | s^{-1} | | $d(\ln(Q))/dt = (dQ/dt)/Q$ |
| Settling rate | s^{-1} | typically dB/s | [Ratio]/[ΔTime]. Used for transient phenomena |
| Relaxation rate | s^{-1} | | 1/[Relaxation time] |
| Frequency of waves | s^{-1} | Hz | hertz |
| Phase drift rate | s^{-1} | $rad.s^{-1}$ | [Phase angle]/[Time] |
| Angular velocity / speed | s^{-1} | $rad.s^{-1}$ | [Plane angle]/[Time] |
| Frequency drift rate | s^{-2} | $Hz.s^{-1}$ | [ΔFrequency]/[Time]. Applicable to waves |
| Angular acceleration / deceleration | s^{-2} | $rad.s^{-2}$ | [ΔAngularVelocity]/[Time] |
| Quantities related only to space | | | |
| Position vector | m | | in all Euclidean n-dimensional spaces |
| Length Distance | m | m | meter |
| Perimeter Circumference Radius | m | | |
| Thickness | m | | usually referred to planar structures |
| Wavelength | m | | [Wave velocity]/[Frequency] |
| Wavenumber | m^{-1} | | [Number of waves]/[Distance] |
| K-space vector Reciprocal space position | m^{-1} | | |
| Curvature radius | m | | of a line in plane/space or surface in space |
| Curvature | m^{-1} | | 1/[Curvature radius] |
| Convergence | m^{-1} | dioptre | used in optics, but not only .. |
| Attenuation / amplification over a distance | m^{-1} | dB/m | [Attenuation]/[Distance]. Mostly in acoustic and electronics |
| Extinction coefficient | m^{-1} | dB/m | [Ratio]/m. Used mostly for radiation |
| Propagation / transmission loss | m^{-1} | dB/m | [Ratio]/m. Generic, usable for any quantity |
| Area Cross section | m^2 | | [Distance]*[Distance] |
| Surface element Surface area | m^2 | | [Distance]*[Distance]. Applicable to 3D bodies |
| Volume element Volume | m^3 | | [Area]*[Distance] |
| Propagation through space and time | | | |
| Velocity Speed | $m.s^{-1}$ | | [Distance]/[Time] |
| Acceleration Deceleration | $m.s^{-2}$ | | [ΔVelocity]/[ΔTime] |
| Drift speed | $m.s^{-1}$ | | Steady-state speed of an object |
| Surface / area growth rate | $m^2.s^{-1}$ | | [ΔArea]/[Time] |
| Volume growth rate | $m^3.s^{-1}$ | | [ΔVolume]/[Time]. For example, of a crystal |
| Volume flow | $m^3.s^{-1}$ | | [Volume]/[Time]. For example, through a device |
| Matter distribution and transport | | | |
| Particle density | m^{-3} | | [Count]/[Volume]. Obsolete: number density |
| Mass | kg | kg | kilogram |
| Mass production rate | $kg.s^{-1}$ | | [ΔMass]/[Time] |
| Mass density Specific density | $kg.m^{-3}$ | | [Mass]/[Volume] |
| Mass density gradient Specific density gradient | $kg.m^{-4}$ | | [Mass density]/[Distance] |
| Specific volume | $m^3.kg^{-1}$ | | [Volume]/[Mass] |
| Concentration ratio by volume | 1 | Dimensionless | [Partial volume]/[Total volume] |
| Concentration ratio by mass | 1 | Dimensionless | [Partial mass]/[Total mass]. Not <i>by weight</i> . obsolete) |
| Mass flow (total) | $kg.s^{-1}$ | | [ΔMass]/[Time]. For example, through a device |
| Diffusion coefficient | $m^2.s^{-1}$ | | [Distance ²]/[Time] |
| Molar distribution and transport quantities: | | | |
| Particle count, molar | mol^{-1} | | [Count]/[Mol]. For example, the Avogadro constant |
| Molar production rate | $mol.s^{-1}$ | | [ΔQuantity]/[Time] |
| Molar mass | $kg.mol^{-1}$ | | [Mass]/[Quantity] |
| Molar volume | $m^3.mol^{-1}$ | | [Volume]/[Quantity] |
| Molar density Density of substance | $m^{-3}.mol$ | | [Quantity]/[Volume] |
| Molarity Concentration | $m^{-3}.mol$ | | [Quantity]/[Volume]. Same as molar density |
| Molarity gradient Concentration gradient | $m^{-4}.mol$ | | [Molarity]/[Distance] |
| Molar concentration ratio | 1 | Dimensionless | [Partial quantity]/[Total quantity] |
| Molality (intended as concentration) | $kg^{-1}.mol$ | mol/kg | [Quantity]/[Mass]. Obsolete |

| Katalytic activity | mol.s ⁻¹ | katal | [ΔQuantity]/[Time] |
|---|---|--|---|
| Mechanics and hydrodynamics | | | |
| Force | kg.m.s ⁻² | N | newton . [Mass]*[Acceleration] |
| Moment of motion | kg.m.s ⁻¹ | | [Mass]*[Velocity], [Mass flow]*[Distance] |
| Impulse | kg.m.s ⁻¹ | | [ΔMoment of motion], [Force]*[ΔTime], [Mass]*[ΔVelocity] |
| Moment of force Torque | kg.m ² .s ⁻² | N.m | [Force]*[Distance]. Like energy |
| Couple | kg.m ² .s ⁻² | N.m | 2*[Force]*[Distance] for two non-aligned opposing forces |
| Pressure | kg.m ⁻¹ .s ⁻² | N.m ⁻² , Pa | pascal . [Force]/[Area] |
| Pressure gradient | kg.m ⁻² .s ⁻² | N.m ⁻³ , Pa/m | [Pressure]/[Distance] |
| Energy Lagrangian Hamiltonian | kg.m ² .s ⁻² | N.m, J | joule . [Force]*[Distance], [Power]*[Time] |
| Specific energy | m ² .s ⁻² | J.kg ⁻¹ | [Energy]/[Mass] |
| Energy density | kg.m ⁻¹ .s ⁻² | J.m ⁻³ | [Energy]/[Volume] |
| Power Energy flux | kg.m ² .s ⁻³ | J.s ⁻¹ , W | watt . [ΔEnergy]/[ΔTime] |
| Action | kg.m ² .s ⁻¹ | J.s | [Energy]*[Time], [Moment of motion]*[Distance] |
| Angular moment of inertia | kg.m ² | | [Mass]*[Distance ²] |
| Angular moment of motion | kg.m ² .s ⁻¹ | J.s | [Moment of motion]*[Distance] |
| Circulation | m ² .s ⁻¹ | J.s.kg ⁻¹ | [Angular moment]/[Mass], [Velocity]*[Loop length] |
| Spin | 1 | Dimensionless | of a quantum particle |
| Stress Tension Compression | kg.m ⁻¹ .s ⁻² | N.m ⁻² , Pa (pascal) | [Force]/[Area]. ... same as pressure |
| Compressive strength | kg.m ⁻¹ .s ⁻² | N.m ⁻² , Pa | [Force]/[Area]. Like pressure |
| Strain (mechanical) | 1 | Dimensionless | [ΔLength]/[Length] Relative deformation |
| Friction | kg.m.s ⁻² | N | Tangential force between two moving surfaces |
| Traction | kg.m.s ⁻² | N | Maximum tangential force before slipping |
| Velocity, superficial | m.s ⁻¹ | m/s | In porous media ; as if the space was filled only by the fluid |
| Velocity, advection | m.s ⁻¹ | m/s | In porous media ; actual progress along pressure gradient |
| Wave function for N particles (quantum) | m ^{-3N/2} | tentative | ψ ² dt ^N is a dimensionless probability element. |
| Mechanical and hydrodynamic properties of matter | | | |
| Compressibility Modulus of compression | kg ⁻¹ .m.s ² | Pa ⁻¹ | [Pressure]/([ΔVolume]/[Volume]). Inverse of bulk modulus |
| Bulk modulus | kg.m ⁻¹ .s ⁻² | N.m ⁻² , Pa | ([ΔVolume]/[Volume])/[Pressure]. Inverse of compressibility |
| Young modulus | kg.m ⁻¹ .s ⁻² | N.m ⁻² , Pa | [Stress]/[Strain]. Like shear modulus |
| Shear modulus Modulus of rigidity | kg.m ⁻¹ .s ⁻² | N.m ⁻² , Pa | [Stress]/[Strain]. Same dimension as Young modulus |
| Poisson's ratio | 1 | Dimensionless | [Transversal striction]/[Longitudinal elongation] |
| Impact Notch resistance | kg.s ⁻² | J.m ⁻² | [Energy]/[Area] |
| Hardness Tensile strength | kg.m ⁻¹ .s ⁻² | N.m ⁻² , Pa | [Force]/[Area]. Like pressure |
| Stiffness (linear) | kg.s ⁻² | N.m ⁻¹ | [Force]/[Displacement]. ... of a structure |
| Stiffness (rotational) | kg.m ² .s ⁻² .rad ⁻¹ | N.m.rad ⁻¹ | [Moment of force]/[Angle]. ... of a structure |
| Friction coefficient | 1 | Dimensionless | [Tangential force]/[Normal force] |
| Traction coefficient | 1 | Dimensionless | [Traction]/[Weight] |
| Self-diffusion coefficient | m ² .s ⁻¹ | | [Distance ²]/[Time] |
| Surface tension | kg.s ⁻² | N/m | [Force]/[Length]. Same as surface energy |
| Surface energy | kg.s ⁻² | J/m ² | [Energy]/[Area]. Same as surface tension |
| Viscosity, dynamic | kg.m ⁻¹ .s ⁻¹ | Pa.s | ([Force]/[Area])/[ΔVelocity] |
| Viscosity, kinematic | m ² .s ⁻¹ | | [Dynamic viscosity]/[Density] |
| Reynolds number | 1 | Dimensionless | [Velocity]*[length]/[Kinematic viscosity] |
| Critical angle of repose | rad | or degree | Steepest angle of a slope before a slide |
| Porosity, volume | 1 | Dimensionless | [Volume of pores]/[Total volume], in porous media |
| Porosity, superficial | 1 | Dimensionless | [Void cross section]/[Total cross section], in porous media |
| Permeability, hydraulic | m ² | 1 darcy = 10 ⁻¹² m ² | [Velocity]*[Viscosity]/[Pressure gradient], in porous media |
| Conductivity, hydraulic | m.s ⁻¹ | m/s | Used for porous media |
| Specific acoustic impedance / resistance / reactance | kg.m ⁻² .s ⁻¹ | Pa.s/m, reyl | [ΔPressure]*[Velocity], intensive property |
| Specific acoustic conductance / susceptance | kg ⁻¹ .m ² .s | reyl ⁻¹ | Inverse of specific acoustic impedance |
| Acoustic impedance / resistance / reactance | kg.m ⁻⁴ .s ⁻¹ | Pa.s/m ³ , reyl/m ² | [ΔPressure]/[Volume flow rate], extensive property |
| Thermodynamics | | | |
| Temperature | K | K | kelvin |
| Temperature gradient Thermal gradient | K.m ⁻¹ | | [ΔTemperature]/[Distance] |
| Heat Internal energy Enthalpy | kg.m ² .s ⁻² | J | Same as energy |

| | | | |
|---|---|--|---|
| Specific heat internal energy enthalpy | $\text{m}^2.\text{s}^{-2}$ | J.kg^{-1} | [Heat]/[Mass] |
| Heat capacity | $\text{kg.m}^2.\text{s}^{-2}.\text{K}^{-1}$ | J.K^{-1} | $[\Delta\text{Heat}]/[\Delta\text{Temperature}]$ |
| Heat flux | $\text{kg.m}^2.\text{s}^{-3}$ | J.s, W | $[\Delta\text{Heat}]/[\Delta\text{Time}]$. Same as power |
| Heat flux density Irradiance | kg.s^{-3} | W.m^{-2} | [Heat flux]/[Area] |
| Entropy | $\text{kg.m}^2.\text{s}^{-2}.\text{K}^{-1}$ | J.K^{-1} | $[\Delta\text{Heat}]/[\text{Temperature}]$ |
| Specific entropy | $\text{m}^2.\text{s}^{-2}.\text{K}^{-1}$ | $\text{J.K}^{-1}.\text{kg}^{-1}$ | [Entropy]/[Mass] |
| Free energy Free enthalpy | $\text{kg.m}^2.\text{s}^{-2}$ | J | Helmholtz Gibbs functions , respectively |
| Specific free energy free enthalpy | $\text{m}^2.\text{s}^{-2}$ | J.kg^{-1} | [Energy]/[Mass]. Also specific Helmholtz Gibbs functions |
| Molar thermodynamical quantities: | | | |
| Molar heat internal energy enthalpy | $\text{kg.m}^2.\text{s}^{-2}.\text{mol}^{-1}$ | J.mol^{-1} | [Heat]/[Quantity] |
| Molar energy | $\text{kg.m}^2.\text{s}^{-2}.\text{mol}^{-1}$ | J.mol^{-1} | [Energy]/[Quantity] |
| Molar entropy | $\text{kg.m}^2.\text{s}^{-2}.\text{K}^{-1}.\text{mol}^{-1}$ | $\text{J.K}^{-1}.\text{mol}^{-1}$ | [Entropy]/[Quantity] |
| Molar free energy free enthalpy | $\text{kg.m}^2.\text{s}^{-2}.\text{mol}^{-1}$ | J.mol^{-1} | [Energy]/[Quantity]. Molar versions of the above |
| Thermodynamic and thermal properties of matter | | | |
| Thermal expansion coefficient | K^{-1} | | $([\Delta\text{Length}]/[\text{Length}])/[\text{Temperature}]$ |
| Heat capacity, specific | $\text{m}^2.\text{s}^{-2}.\text{K}^{-1}$ | $\text{J.K}^{-1}.\text{kg}^{-1}$ | [Heat capacity]/[Mass] |
| Heat capacity, molar | $\text{kg.m}^2.\text{s}^{-2}.\text{K}^{-1}.\text{mol}^{-1}$ | $\text{J.K}^{-1}.\text{mol}^{-1}$ | [Heat capacity]/[Quantity] |
| Heat of fusion evaporation, specific | $\text{m}^2.\text{s}^{-2}$ | J.kg^{-1} | [Energy]/[Mass] |
| Heat of fusion evaporation, molar | $\text{kg.m}^2.\text{s}^{-2}.\text{mol}^{-1}$ | J.mol^{-1} | [Energy]/[Quantity] |
| Heat conductivity | $\text{kg.m.s}^{-3}.\text{K}^{-1}$ | $\text{W.m}^{-1}.\text{K}^{-1}$ | [Heat flux]/([Distance]*[DeltaTemperature]) |
| Thermal diffusivity | $\text{m}^2.\text{s}^{-1}$ | | $([\partial\text{Temp}]/[\partial\text{Time}])/[\nabla^2\text{Temp}]$. |
| Prandtl number | 1 | Dimensionless | [Kinematic viscosity]/[Thermal diffusivity] |
| Joule-Thomson coefficient | $\text{kg}^{-1}.\text{m.s}^2.\text{K}$ | K.Pa^{-1} | $[\Delta\text{Temperature}]/[\Delta\text{Pressure}]$ |
| Pi coefficient, molar | $\text{kg.m}^{-1}.\text{s}^{-2}.\text{mol}^{-1}$ | J.m^{-3} | $[\Delta\text{InternalEnergy}]/[\Delta\text{Volume}]$ |
| Chemical potential, molar | $\text{kg.m}^2.\text{s}^{-2}.\text{mol}^{-1}$ | J.mol^{-1} | $[\Delta\text{InternalEnergy}]/[\Delta\text{Quantity}]$ |
| Softening point | K | | Temperature at which hardness drops below a level |
| Annealing point | K | | Temperature at which viscosity drops below 10^{12} Pa.s |
| Strain point | K | | Temperature at which viscosity drops below $10^{13.5}$ Pa.s |
| Flash point | K | | Temperature at which vapour can be kept burning |
| Fire point | K | | Temperature at which ignited vapour keeps burning |
| Thermal properties of devices | | | |
| Thermal resistance | $\text{kg}^{-1}.\text{m}^{-2}.\text{s}^3.\text{K}$ | K/W | $[\Delta\text{T}]/[\text{Power}]$. |
| Electromagnetism | | | |
| Charge, electric | s.A | C | coulomb . [Current]*[Time] |
| Charge density | $\text{m}^{-3}.\text{s.A}$ | C.m^{-3} | [Charge]/[Volume] |
| Current, electric | A | A | ampere . [Charge]/[Time] |
| Current density Current intensity | $\text{m}^{-2}.\text{A}$ | | [Current]/[Area] |
| Specific charge Charge/mass ratio | $\text{kg}^{-1}.\text{s.A}$ | C.kg^{-1} | [Charge]/[Mass] |
| Molar charge | s.A.mol^{-1} | C.mol^{-1} | [Charge]/[Quantity] |
| Quantum charge | 1 | Dimensionless | [Charge]/[Elementary charge quantum] |
| Surface density of charge | $\text{m}^{-2}.\text{s.A}$ | C.m^{-2} | [Charge]/[Area] |
| Potential, electric | $\text{kg.m}^2.\text{s}^{-3}.\text{A}^{-1}$ | W.A^{-1} , J.C^{-1} , C.F^{-1} , V | volt . [Power]/[Current], [Energy]/[Charge] |
| Electric dipole moment | m.s.A | C.m | [Charge]*[Distance] |
| Electric quadrupole moment | $\text{m}^2.\text{s.A}$ | C.m^2 | [Electric dipole]*[Distance], [Electric charge]*[Distance ²] |
| Electric field strength Electric intensity | $\text{kg.m.s}^{-3}.\text{A}^{-1}$ | V.m^{-1} | $[\Delta\text{Potential}]/[\text{Distance}]$ |
| Electric field gradient | $\text{kg.s}^{-3}.\text{A}^{-1}$ | V.m^{-2} | $[\Delta\text{Ei.field strength}]/[\text{Distance}]$ |
| Electric flux density Electric induction | $\text{m}^{-2}.\text{s.A}$ | C.m^{-2} | [Charge]/[Area] |
| Electric polarization Electric displacement | $\text{m}^{-2}.\text{s.A}$ | C.m^{-2} | [Charge]/[Area]. Same as electric flux density |
| Magnetic field strength Magnetic intensity | $\text{m}^{-1}.\text{A}$ | | [Current]/[Distance] |
| Magnetic flux | $\text{kg.m}^2.\text{s}^{-2}.\text{A}^{-1}$ | V.s , W.s.A^{-1} , Wb | weber . $[\Delta\text{Potential}]*[\text{Time}]$, [Power]/[dCurrent/dt] |
| Magnetic flux density Magnetic induction | $\text{kg.s}^{-2}.\text{A}^{-1}$ | Wb.m^{-2} , T | tesla . [Mag.flux]/[Area] |
| Magnetic vector potential | $\text{kg.m.s}^{-2}.\text{A}^{-1}$ | $\text{m}^{-1}.\text{s.V}$, m.T | [Mag.flux density]*[Distance], [Ei.field strength]*[Time] |
| Magnetization | $\text{m}^{-1}.\text{A}$ | | [Magnetic moment]/[Volume]. Like magnetic field strength |
| Magnetic charge (bound) | $\text{m}^{-2}.\text{A}$ | | $-\nabla.[\text{Magnetization}]$, -Divergence of magnetization |
| Poynting vector | kg.s^{-3} | W.m^{-2} | [Ei.field strength]/[Mag.field strength]. Same as irradiance |
| Magnetic field gradient | $\text{kg.m}^{-1}.\text{s}^{-2}.\text{A}^{-1}$ | T.m^{-1} | $[\Delta\text{Magnetic flux density}]/[\text{Distance}]$ |

| | | | |
|--|----------------------|-------------------|--|
| Magnetic dipole moment | $m^2.A$ | $J.T^{-1}$ | [Current]*[Area]. Same as magnetic moment |
| Magnetic quadrupole moment | $m^3.A$ | $m.J.T^{-1}$ | [Magnetic dipole]*[Distance] |
| Gyromagnetic ratio | $kg^{-1}.s.A$ | $Hz.T^{-1}$ | [Mag.moment]/[Angular moment of motion] |
| Magnetogyric ratio | $kg.s^{-1}.A^{-1}$ | $T.Hz^{-1}$ | [Angular moment of motion]/[Mag.moment] |
| Relativistic four-current (J^α) | $m^{-2}.A$ | | Like current density and [Charge]*[c] |
| Relativistic four-potential (A^α) | $kg.m.s^{-2}.A^{-1}$ | $m^{-1}.s.V, m.T$ | Like magnetic vector potential and [El.potential]/[c] |
| Relativistic electromagnetic field tensor ($F^{\mu\nu}$) | $kg.s^{-2}.A^{-1}$ | T | Like magnetic flux density |
| Relativistic displacement four-tensor ($D^{\mu\nu}$) | $m^{-1}.A$ | | Like magnetic intensity |

Electromagnetic properties of matter

| | | | |
|---|-------------------------------|-------------------------|--|
| Resistivity | $kg.m^3.s^{-3}.A^{-2}$ | $\Omega.m$ | [Resistance]*[Length]/[Area] |
| Conductivity | $kg^{-1}.m^{-3}.s^3.A^2$ | $S.m^{-1}$ | 1/[Resistivity] |
| Permittivity, electric | $kg^{-1}.m^{-3}.s^4.A^2$ | $F.m^{-1}$ | [El.flux density]/[El.field strength] |
| Dielectric constant Relative permittivity | 1 | Dimensionless | [Permittivity]/[Permittivity of vacuum] |
| Permeability, magnetic | $kg.m.s^{-2}.A^{-2}$ | $N.A^{-2}, H.m^{-1}$ | [Mag.flux density]/[Mag.field strength] |
| Reluctance, magnetic | $kg^{-1}.m^{-1}.s^2.A^2$ | $m.H^{-1}$ | 1/[Permeability] |
| Relative permeability, magnetic | 1 | Dimensionless | [Permeability]/[Permeability of vacuum] |
| Susceptibility, magnetic | 1 | Dimensionless | [Relative permeability] - 1 |
| Characteristic impedance | $kg.m^2.s^{-3}.A^{-2}$ | $V.A^{-1}, \Omega, ohm$ | $\sqrt{[Mag.Permittivity]/[El.Permittivity]}$ |
| Electric Dielectric strength rigidity | $kg.m.s^{-3}.A^{-1}$ | $V.m^{-1}$ | $[\Delta Potential]/[Distance]$ |
| Verdet constant | $kg^{-1}.m^{-1}.s^2.A^1$ | $rad.m^{-1}.T^{-1}$ | $([Angle]/[Length])/[Magnetic flux density]$ |
| Work function | $kg.m^2.s^{-2}$ | J, eV | [Energy] needed to remove an electron |
| Thermoelectric power Thermopower | $kg.m^2.s^{-3}.A^{-1}.K^{-1}$ | $V.K^{-1}$ | $[\Delta Potential]/[\Delta Temperature]$ |
| Seebeck coefficient | $kg.m^2.s^{-3}.A^{-1}.K^{-1}$ | $V.K^{-1}$ | $[\Delta Potential]/[\Delta Temperature]$ |
| Thomson coefficient | $kg.m^2.s^{-3}.A^{-1}.K^{-1}$ | $W.K^{-1}.A^{-1}$ | $[Heat flux]/([\Delta Temperature]*[Current])$ |
| Peltier coefficient | $kg.m^2.s^{-3}.A^{-1}$ | $W.A^{-1}, V$ | $[Heat flux]/[Current]$ |
| Piezoelectric coefficient | $kg.m.s^{-3}.A^{-1}$ | $V.m^{-1}$ | $[El.field strength]/([\Delta Length]/[Length])$ |
| Electrostriction coefficient | $kg^{-2}.m^{-2}.s^6.A^2$ | $m^2.V^{-2}$ | $([\Delta Volume]/[Volume])/[El.field strength]^2$ |
| g-factor of a particle | 1 | Dimensionless | $[Mag.moment]/([\text{Spin}].[Bohr magneton])$ |

Properties of electric/magnetic devices and circuit components

| | | | |
|-------------------------------------|--------------------------|---------------------------------|--|
| Bandwidth | s^{-1} | Hz | $[\Delta Frequency]$ |
| Voltage Electromotive force (emf) | $kg.m^2.s^{-3}.A^{-1}$ | V | $[\Delta Potential]$ |
| Current, electric | A | A | ampere . [Charge]/[Time] |
| Magnetomotive force (mmf) | A | | [Current]*[Number of turns] |
| Impedance, of a circuit | $kg.m^2.s^{-3}.A^{-2}$ | Ω | ohm |
| Admittance, of a circuit | $kg^{-1}.m^{-2}.s^3.A^2$ | S | siemens . 1/[Circuit impedance] |
| Resistance | $kg.m^2.s^{-3}.A^{-2}$ | $V.A^{-1}, \Omega(ohm)$ | $[\Delta Potential]/[Current]$ |
| Conductance | $kg^{-1}.m^{-2}.s^3.A^2$ | $A.V^{-1}, S(siemens)$ | 1/[Resistance] |
| Capacitance | $kg^{-1}.m^{-2}.s^4.A^2$ | $C.V^{-1}, F$ | farad . [Charge]/[$\Delta Potential$] |
| Reactance, capacitive | $kg.m^2.s^{-3}.A^{-2}$ | $\Omega(ohm)$ | $1/(i[Angular frequency].[Capacitance])$ |
| Susceptance, capacitive | $kg^{-1}.m^{-2}.s^3.A^2$ | S(siemens) | 1/[Reactance] |
| Inductance Mutual inductance | $kg.m^2.s^{-2}.A^{-2}$ | $V.s.A^{-1}, Wb.A^{-1}, H$ | henry . $[\Delta Potential]/[dCurrent/dt]$ or [Magnetic flux]/[Current] |
| Impedance, inductive | $kg.m^2.s^{-3}.A^{-2}$ | $\Omega(ohm)$ | $i[Angular frequency].[Inductance]$ |
| Admittance, inductive | $kg^{-1}.m^{-2}.s^3.A^2$ | S(siemens) | 1/[Inductive impedance] |
| Number of turns | 1 | | Applicable to coils, transformers, etc |
| Current noise, variance n_J^2 | $s.A^2$ | A^2/Hz | $[Current]^2/[Bandwidth]$ |
| Voltage noise, variance n_V^2 | $kg^2.m^4.s^{-5}.A^{-2}$ | V^2/Hz | $[Voltage]^2/[Bandwidth]$ |

Chemistry, physical chemistry, atomic and molecular physics

| | | | |
|--|------------------------|---------------------|---|
| Concentration Molar density Molarity | $m^{-3}.mol$ | | [Quantity]/[Volume]. Same as Density of substance |
| Molality | $kg^{-1}.mol$ | mol/kg | [Quantity]/[Mass] |
| Katalytic activity Molar production rate | $mol.s^{-1}$ | katal | [Quantity]/[Time] |
| Molar mass | $kg.mol^{-1}$ | | [Mass]/[Quantity] |
| Molar charge | $s.A.mol^{-1}$ | $C.mol^{-1}$ | [Charge]/[Quantity] |
| Molecular ionic quantum charge | 1 | Dimensionless | [Charge of a molecule or ion]/[Elementary charge quantum] |
| Ionic strength Ionic force | $m^{-3}.mol$ | | $Sum([Conc.]^i [Ionic quantum charge]^2)$ |
| Ion mobility | $kg^{-1}.m^{-1}.s^2.A$ | $m^2.s^{-1}.V^{-1}$ | $[Velocity]/[Electric field strength]$. |
| Drift speed | $m.s^{-1}$ | | Steady-state speed of ions in electric field . |

| | | | |
|--|---|---|---|
| Fugacity | $\text{kg}\cdot\text{m}^{-1}\cdot\text{s}^{-2}$ | Pa | Effective pressure in real gases |
| Osmotic pressure | $\text{kg}\cdot\text{m}^{-1}\cdot\text{s}^{-2}$ | Pa | |
| Thermodynamic force | $\text{kg}\cdot\text{m}\cdot\text{s}^{-2}\cdot\text{mol}^{-1}$ | N/mol | $[\Delta\text{Chemical potential}]/[\text{Distance}]$ |
| Chemico-physical properties of elements | | | |
| Atomic number | 1 | Dimensionless | Number of protons in an atomic nucleus |
| Atomic weight Relative atomic mass | au | atomic units | Average over a typical isotopic composition |
| Mass number of an isotope | 1 | Dimensionless | Number of protons+neutrons in the isotope nuclide |
| Electronegativity, Pauling χ | 1 | Dimensionless | Relative tendency of an atom to attract electrons; $\chi(\text{H})=2.20$. |
| Electron affinity (always molar) | $\text{kg}\cdot\text{m}^2\cdot\text{s}^{-2}\cdot\text{mol}^{-1}$ | $\text{J}\cdot\text{mol}^{-1}$ | Energy released when binding an electron |
| Chemico-physical properties of matter | | | |
| Ionization energy, molar | $\text{kg}\cdot\text{m}^2\cdot\text{s}^{-2}\cdot\text{mol}^{-1}$ | $\text{J}\cdot\text{mol}^{-1}$ | Energy to ionize a molecule/atom |
| Volume, molar | $\text{m}^3\cdot\text{mol}^{-1}$ | | $[\text{Volume}]/[\text{Quantity}]$ |
| Heat of fusion evaporation, molar | $\text{kg}\cdot\text{m}^2\cdot\text{s}^{-2}\cdot\text{mol}^{-1}$ | $\text{J}\cdot\text{mol}^{-1}$ | $[\text{Energy}]/[\text{Quantity}]$ |
| Chemical potential, molar | $\text{kg}\cdot\text{m}^2\cdot\text{s}^{-2}\cdot\text{mol}^{-1}$ | $\text{J}\cdot\text{mol}^{-1}$ | $[\Delta\text{InternalEnergy}]/[\Delta\text{Quantity}]$ |
| Solubility, molar | $\text{m}^{-3}\cdot\text{mol}$ | | $[\text{Quantity}]/[\text{Volume}]$ |
| Reduction Redox potential | $\text{kg}\cdot\text{m}^2\cdot\text{s}^{-3}\cdot\text{A}^{-1}$ | V (volt) | |
| Conductivity, molar | $\text{kg}^{-1}\cdot\text{s}^3\cdot\text{A}^2\cdot\text{mol}^{-1}$ | $\text{S}\cdot\text{m}^2\cdot\text{mol}^{-1}$ | $[\text{El.conductivity}]/[\text{Concentration}]$ |
| Relaxivity, molar | $\text{s}^{-1}\cdot\text{mol}^{-1}$ | | $[\text{Relaxation rate}]/[\text{Concentration}]$ |
| Ebullioscopic constant | $\text{kg}\cdot\text{mol}^{-1}\cdot\text{K}$ | $\text{K}/(\text{mol}/\text{kg})$ | $[\Delta\text{Temperature}]/[\text{Molality}]$ |
| Cryoscopic constant | $\text{kg}\cdot\text{mol}^{-1}\cdot\text{K}$ | $\text{K}/(\text{mol}/\text{kg})$ | $[\Delta\text{Temperature}]/[\text{Molality}]$ |
| Compression factor of a real gas | 1 | Dimensionless | $pV/(nRT)$. For ideal gas equals 1; temperature dependent |
| van der Waals constant: a | $\text{kg}\cdot\text{m}^5\cdot\text{s}^{-2}\cdot\text{mol}^{-2}$ | $\text{Pa}\cdot\text{m}^6$ | a in $(p+a/V^2)(V-b)=RT$, where V is molar volume |
| van der Waals constant: b | $\text{m}^3\cdot\text{mol}^{-1}$ | | b in $(p+a/V^2)(V-b)=RT$, where V is molar volume |
| Virial coefficient: second | $\text{m}^3\cdot\text{mol}^{-1}$ | | B in $pV/(nRT)=1+B(n/V)+C(n/V)^2+D(n/V)^3+\dots$ |
| Virial coefficient: third | $\text{m}^6\cdot\text{mol}^{-2}$ | | C in $pV/(nRT)=1+B(n/V)+C(n/V)^2+D(n/V)^3+\dots$ |
| Virial coefficient: fourth | $\text{m}^9\cdot\text{mol}^{-3}$ | | C in $pV/(nRT)=1+B(n/V)+C(n/V)^2+D(n/V)^3+\dots$ |
| Gravitation, Astronomy, Cosmology | | | |
| Gravitational field intensity Gravity | $\text{m}\cdot\text{s}^{-2}$ | | $[\text{Force}]/[\text{Mass}]$. Same as acceleration |
| Gravitational field potential | $\text{m}^2\cdot\text{s}^{-2}$ | | $[\text{Energy}]/[\text{Mass}]$ |
| Gravitational constant G | $\text{kg}^{-1}\cdot\text{m}^3\cdot\text{s}^{-2}$ | | $[\text{Force}]\cdot[\text{Distance}]^2/[\text{Mass}]^2$. Appears in Newton's equation |
| Mean motion | s^{-1} | | Of a body on a Kepler orbit; $\sqrt{G(M_1+M_2)/r^3}$ |
| Mean anomaly | 1 | Dimensionless | Of a body on a Kepler orbit; $t\sqrt{G(M_1+M_2)/r^3}$ |
| Star magnitude (astronomy) | 1 | Dimensionless | $m-m' = -2.5 \log(S/S')$. S, S' are luminous fluxes of two stars |
| Cosmological constant Λ | m^{-2} | | Appears in Einstein's equation |
| Cosmological expansion rate | s^{-1} | km/s/Mpc | $[\text{Velocity}]/[\text{Distance}]$. Mpc stands for Megaparsec |
| Optics | | | |
| Albedo, of a surface | 1 | Dimensionless | $[\text{Reflected elmag power}]/[\text{Incident elmag power}]$ |
| Convergence | m^{-1} | dioptry | dioptry |
| Luminosity Luminous intensity | cd | cd | candle or lumen/sr |
| Luminous flux Luminous power | cd.sr | lm | lumen. $[\text{Luminosity}]\cdot[\text{Solid angle}]$ |
| Luminance | $\text{cd}\cdot\text{m}^{-2}$ | | $[\text{Luminosity}]/[\text{Area}]$ |
| Luminous energy | cd.sr.s | lm.s | $[\text{Luminous flux}]\cdot[\text{Time}]$. Also known as talbot |
| Illuminance | $\text{cd}\cdot\text{sr}\cdot\text{m}^{-2}$ | $\text{lm}\cdot\text{m}^{-2}$, lx | lux. $[\text{Luminous flux}]/[\text{Area}]$ |
| Luminous emittance | $\text{cd}\cdot\text{sr}\cdot\text{m}^{-2}$ | $\text{lm}\cdot\text{m}^{-2}$, lx | lux. Same as illuminance, but for sources |
| Luminous efficacy | $\text{cd}\cdot\text{sr}\cdot\text{kg}^{-1}\cdot\text{m}^{-1}\cdot\text{s}^3$ | lm/W | $[\text{Luminous flux}]/[\text{Power}]$ |
| Luminous efficiency Luminous coefficient | 1 | Dimensionless | $[\text{Luminous efficacy}]/[683 \text{ lm/W}]$ |
| Irradiance | $\text{kg}\cdot\text{s}^{-3}$ | $\text{W}\cdot\text{m}^{-2}$ | $[\text{Power}]/[\text{Area}]$. For all kinds of energy deposition |
| Radiance | $\text{kg}\cdot\text{s}^{-3}\cdot\text{sr}^{-1}$ | $\text{W}\cdot\text{m}^{-2}\cdot\text{sr}^{-1}$ | $([\text{Power}]/[\text{Area}])/[\text{Solid angle}]$ |
| Optical properties of matter | | | |
| Extinction coefficient | m^{-1} | | |
| Refractive index | 1 | Dimensionless | Light speeds ratio (in medium)/(in vacuum) |
| Specific refractivity | $\text{m}^3\cdot\text{kg}^{-1}$ | | $[(r^2-1)/(r^2+2)]/[\text{Specific density}]$, where r is refractive index |
| Molar refractivity | $\text{m}^3\cdot\text{mol}^{-1}$ | | $[(r^2-1)/(r^2+2)]/[\text{Concentration}]$ |
| Dispersivity quotient | m^{-1} | | $[\Delta\text{Refractive index}]/[\Delta\text{Wavelength}]$ |
| Dispersive power | 1 | Dimensionless | Ratio of differences of refractive indices |

| | | | |
|--|--|-------------------------------|--|
| Constringence Abbé number V-number | 1 | Dimensionless | $V_D = (n_D - 1)/(n_F - n_C)$ |
| Radiation and radioactivity | | | |
| Radioactivity Activity | s^{-1} | Bq | becquerel . [Counts]/[Time] |
| Irradiance | $kg \cdot s^{-3}$ | $W \cdot m^{-2}$ | [Power]/[Area]. For all kinds of energy deposition |
| Absorbed dose | $m^2 \cdot s^{-2}$ | $J \cdot kg^{-1}$, Gy | gray . [Energy]/[Mass] |
| Absorbed dose rate | $m^2 \cdot s^{-3}$ | $Gy \cdot s^{-1}$ | [Absorbed dose]/[Time] |
| Absorbed dose equivalent | $m^2 \cdot s^{-2}$ | $J \cdot kg^{-1}$, Sv | sievert . [const]. [Energy]/[Mass] |
| Exposure | $kg^{-1} \cdot s \cdot A$ | $C \cdot kg^{-1}$ | [Charge]/[Mass]. For ionising radiations |
| Radiation properties of matter | | | |
| Half life | s | | Of a radioisotope |
| Radiation power | $m^2 \cdot s^{-3}$ | W/kg | [Power]/[Mass]. Heat generated by a radioisotope |
| Radiation power, molar | $kg \cdot m^2 \cdot s^{-3} \cdot mol^{-1}$ | W/mol | [Power]/[Quantity]. Heat generated by a radioisotope |
| Informatics | | | |
| Information | bit^{-1} | bit | bit ; the elementary information quantum |
| Baud rate Information flux | $bit \cdot s^{-1}$ | Baud | baud . [Information]/[Time] |
| Economy and finance | | | |
| Transactions count | 1 | Dimensionless | All kinds of counts |
| Interest | 1 | % | $[\Delta \text{Wealth}]/[\text{Wealth}]$. Usually expressed as percentage |
| Wealth Asset | cur | currency | Currencies like \$, EUR, Yuan, ... are different units |
| Debt Liability | cur | currency | Usually intended as negative wealth |
| Value Price | cur | currency | Prefixes: K ..thousands, M ..millions, B ..billions |
| Transaction value Sale Purchase | cur | currency | Often used: mean and total values |
| Time period | s | year, quarter, month | Abbrevs: mrq. .. most recent quarter, ttm. .. trailing twelve months |
| Fiscal year Calendar year | s | year | Abbrevs: lfy. .. last fiscal year, yoy. .. year over year |
| Transactions rate Activity | s^{-1} | 1/year | [Transactions]/[Time period] |
| Transactions volume Sales flow | $cur \cdot s^{-1}$ | | [Value]/[Time period]. For example \$/day or Eur/year |
| Velocity / circulation of money | s^{-1} | 1/year | [Transactions]/[Time period] |
| Interest rate | s^{-1} | %/year | [Interest]/[Time period] |
| Return on asset / equity | s^{-1} | %/year | $([\Delta \text{Value}]/[\text{Value}])/[\text{Time period}]$ |
| Cash flow Flow (generic) | $cur \cdot s^{-1}$ | currency/year | [Value]/[ΔTime]. Mathematically, time derivative |
| Earnings Income rate | $cur \cdot s^{-1}$ | currency/year | [Value]/[Time period] |
| GDP Gross domestic product | $cur \cdot s^{-1}$ | currency/year | [Earnings]. Usually referred to nations/states/admin.regions |
| Debt/GDP ratio | s | year | [Debt]/[Earnings]. Independent of currency / population size |
| P/E Price/Earnings ratio | s | year | [Value]/[Earnings]. Used to assess an asset/company |
| Bond duration | s | year | In general, the duration of a fixed cash flow |

Notes

Purpose

Physical (or rather metrological) dimensions are often bewildering, even though the **international SI system of units** has simplified things a lot, compared to early 20th century and before. The main purpose of this page is to provide a **fast, handy reference** to the dimension you might need at the spur of a moment. Another, less evident, purpose is to **stimulate curiosity** and the desire to study Metrology and Dimensional Analysis.

Formats and editorial comments

- **Bold magenta symbols** in the **Alternatives** column indicate commonly used quantities, mostly defined by the SI system.
- **Square brackets** convert the quantity they enclose into its *dimension*.
- Abbreviations **El.** and **Mag.** stand for **Electric** and **Magnetic**, respectively.
- [Quantity] stands for [Quantity of substance] and its dimension is **mol**.
- Names of units are always written with small first letter, even when derived from names of persons (for example 1 newton).

Many links, other than those appearing below,

will be soon scattered through the text, accompanying the particular quantities. This feature will be intensified.

Feedback:

If you think a link, or a quantity, are missing, please, let me know. Such suggestions are most appreciated.

Disclaimer:

Since errors do happen, and also because not all metrological conventions are agreed upon and shared by everybody, the Editor of this page declines any responsibility for any damages that might result from its content, directly or indirectly. In other words, if you crash a spacecraft because some of your engineers used *meters* and others used *feet*, do not pretend that I should pay for it :-)

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13. For more, see [References on Systems of Units of Measurements](#)

Links

- [Dimensional analysis](#) on Wikipedia.
- [BIPM](#). The home page of the SI System of Units.
- [NIST Units of Measurements](#) page.
- [NIST Units Bibliography](#) to official on-line publications about the SI system.
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