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放大率(gain), voltage gain, dB (deciBel), 6dB, 10dB, 20dB, linear passive device, R, L, C, time-domain model, load, source, transducer, piezoelectric material, photosensor, linear source model, Thevenin model, Norton model, ideal current source, ideal voltage source, I-V characteristics, DC electric power ( $I^2R$ ,  $V^2/R$ )

Ref. note0.1, note0.3, note0.4, note0.7