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2 3 energy J N m kg m power = = = time s s s charge current = time charge = current\*time = A s energy power = = current\*electric potential time 2 3 energy kg m electrical potential = = current\*time A s electrical potential current = resistance 2 23

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Step-by-step solution: Step 1 of 3 From Newton's second law, in SI units force is defined as, Here, F is force, m is mass, and a is acceleration. Units of force is, Thus, in SI units dimensions of force is . Step 2 of 3 But in English engineering system, force is defined as pound force .

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Chemical Engineering Thermodynamics CHE 3062. M,T,W,R 12:20 to 1:15 Swift 809 (Help Session Wednesdays 3-5 ERC 435) (Nick Patel/Aditya Challa Help Session Wednesdays 6-9pm ERC 405)

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J. Richard Elliott is Professor of Chemical Engineering at the University of Akron in Ohio. He has taught courses ranging from freshman tools to senior process design as well as thermodynamics at every level.

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