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Electrostatics - physicsclassroom.com

Solution The absence of electric field inside the charged conductors means that electric lines of force cannot enter the empty space of any hollow conductor. Thus hollow conductor can be used to acts as electrostatic shield. So sensitive electric instruments can be saved from external electric fields by covering them with hollow conductor ...

Short questions on electrostatics along with answers ...

electrostatic equilibrium, charged particles are not in motion. So if charged particles are in motion, then the object is not in electrostatic equilibrium. Thus, if we assume that the conductor is at electrostatic equilibrium, then the net force on the electrons within the conductor is zero. So at point C, the electric field is zero.

Physics - University of British Columbia

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Static Electricity - physicsclassroom.com

F = the static electric force, k = Coulomb's constant, q = electric charge, r = distance between both charges Distance between both charges (r) = 5 x 10 -2 meter = 5 x 10 -2 x 10 2 cm = 5 cm. Read : The direction of magnetic induction - problems and solutions

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