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4 Chapter 23 Solutions \*23.8 Let the third bead have charge Q and be located distance x from the left end of the rod. This bead will experience a net force given by F = k e()3q Q x2 i + k e()q Q ()d - 2 ()-i The net force will be zero if 3 x2 1 ()d - 2, or d -x = x 3 This gives an equilibrium position of the third bead of x = 0.634d The equilibrium is stable if the third bead has ...

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You may need to review vector addition in Chapter 3. The electric field at point P can be found by adding the electric field vectors due to each of the two lower point charges: The electric field from a point charge is — ke —i. As shown in the solution figure at right, Él ke -g- to the right and upward at 600 È2 ke tothe left and upward ...

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23 The resultant force exerted on q 3 is the vector sum of F 13 and F 23 Example Calculate the force for charges +q, +Q and -Q, distributed at the vertices of an equilateral triangle. Electrical Force with Gravitational Force; example The spheres are in equilibrium Since they are separated, they exert a repulsive force on each other

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118 Chapter 27 Solutions Goal Solution If the drift velocity of free electrons in a copper wire is  $7.84 \times 10-4$  m/s, what is the electric field in the conductor? G: For electrostatic cases, we learned that the electric field inside a conductor is always zero. On the other hand, if there is a current, a non-zero electric field must be maintained by a battery or other

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