

19

D

$$I = nevA$$

$$v = I/neA$$

since I , n , e are constants

$$v \propto 1/A \propto 1/d^2$$

$$\frac{v_x}{v_y} = \frac{d_y^2}{d_x^2}$$

$$\frac{v_x}{v_y} = \frac{(2d)^2}{d^2} = \frac{4}{1}$$

E

20

A

E