

		Current in the top branch remains unchanged.
20	A	For X, $R = \frac{\rho L}{A} = \frac{\rho L}{\frac{\pi}{4} d^2} = \frac{\rho(0.800)}{\frac{\pi}{4} (2.0)^2} = 0.2 \frac{4\rho}{\pi}$ Option A will give the same resistance.
21	B	Consider a power supply of e m f E and internal resistance r connected