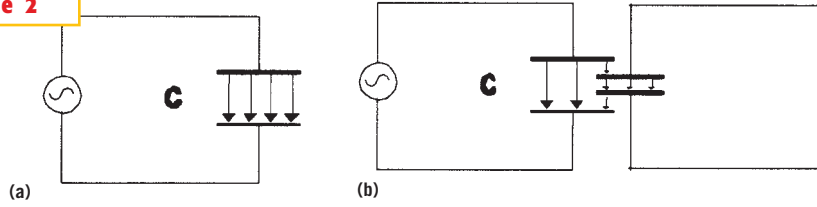


Figure 2



A capacitor creates a reactive field that stores energy (a). Adding a second capacitor harnesses some of the reactive field to transfer energy to a load without metallic contact (b).