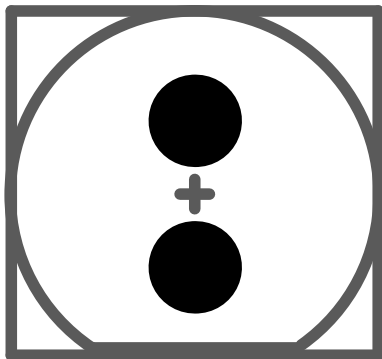
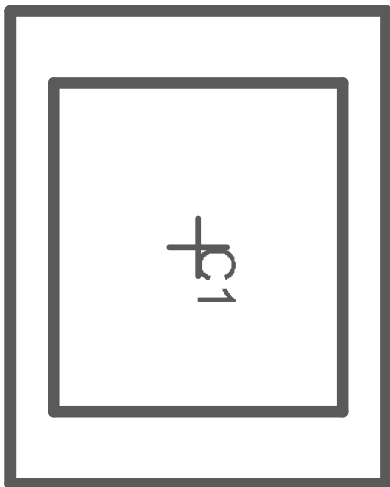


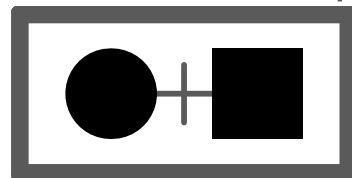
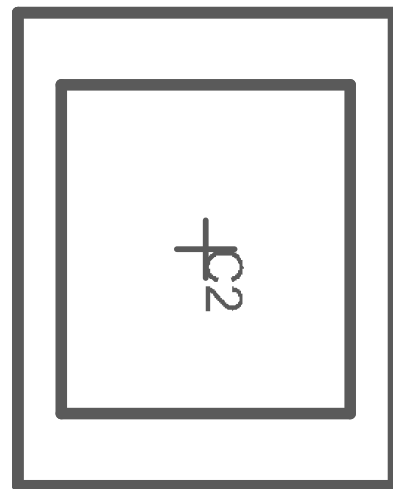
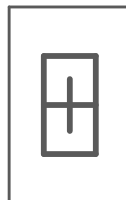
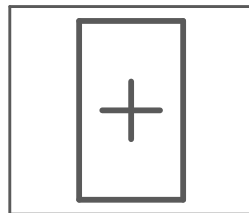
res1



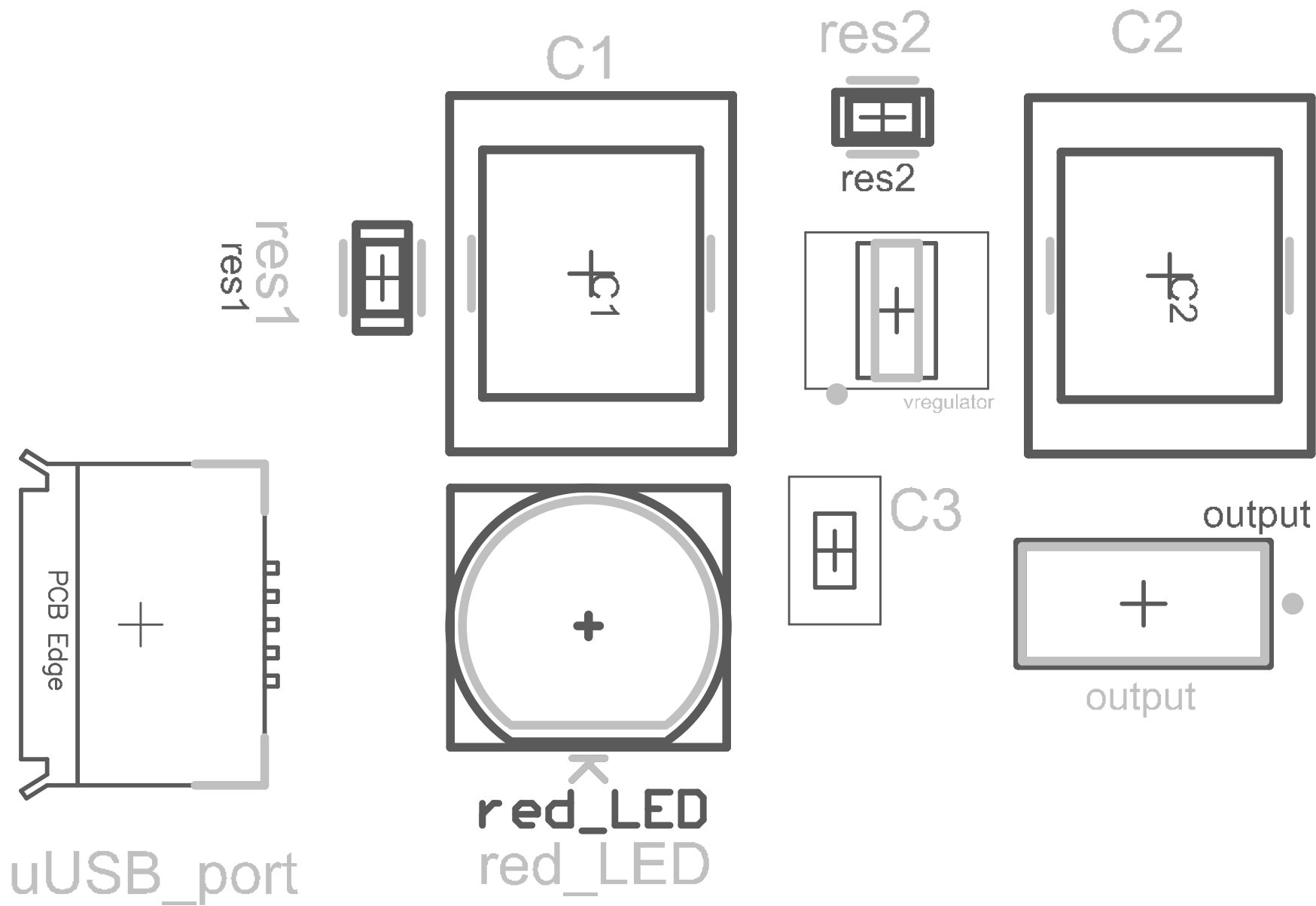
red_LED

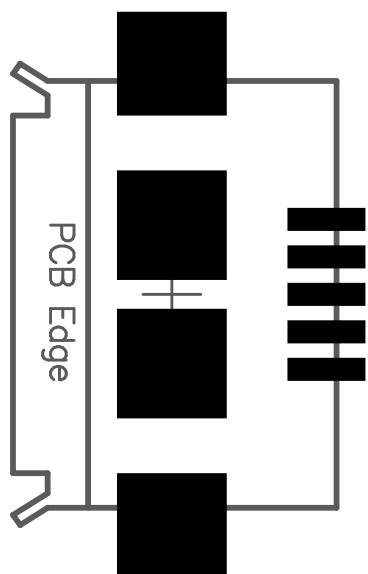


res2

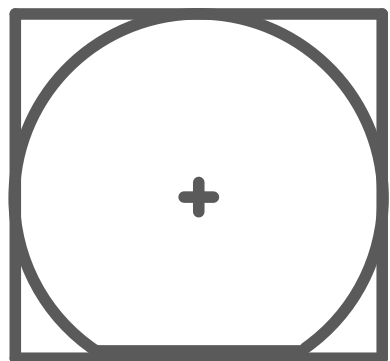
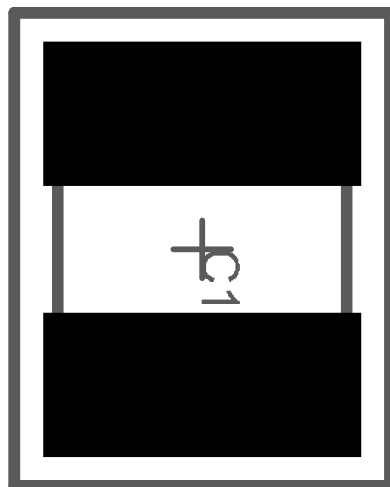


output





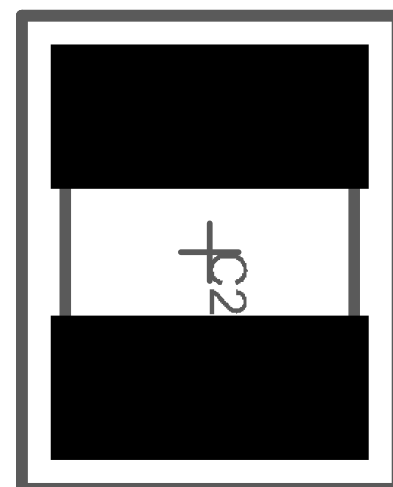
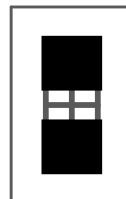
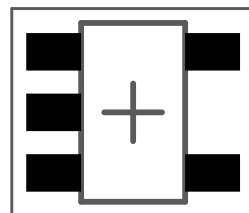
res1



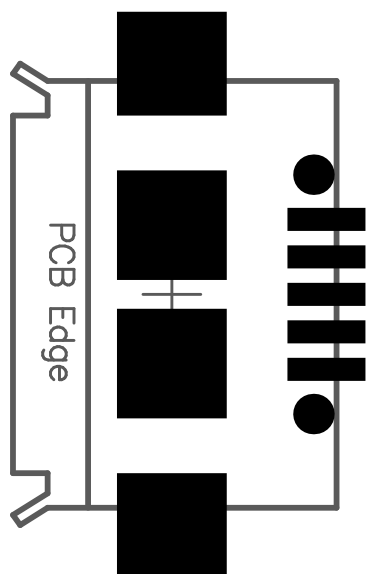
red_LED



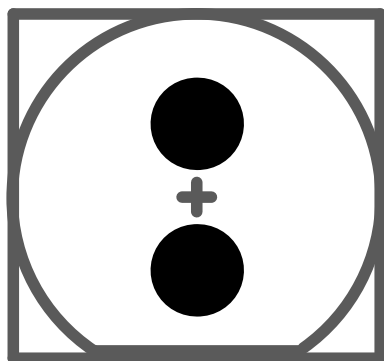
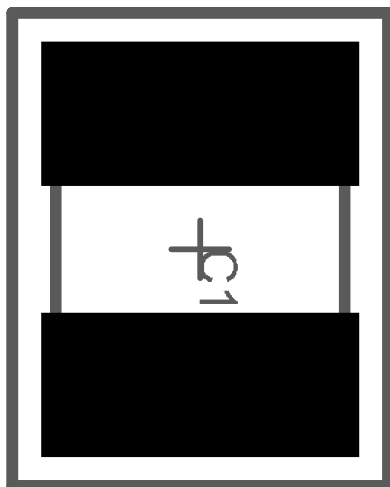
res2



output



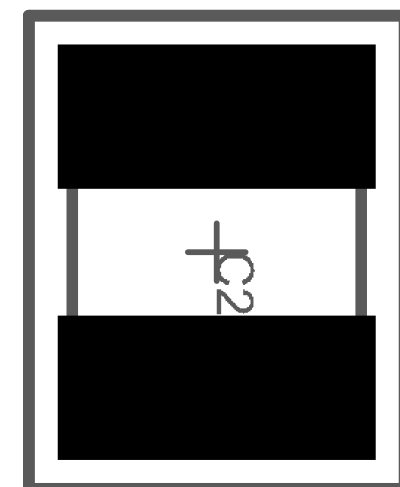
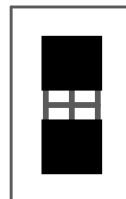
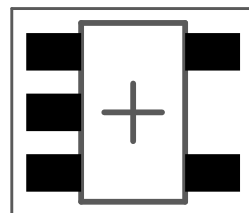
res1



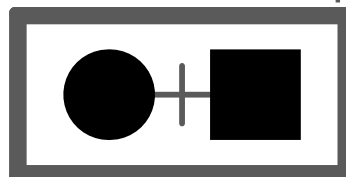
red_LED

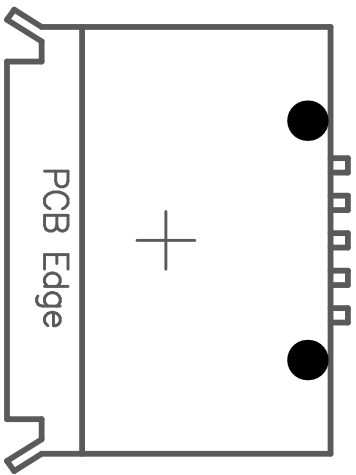


res2

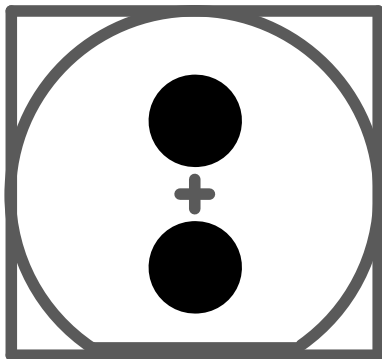
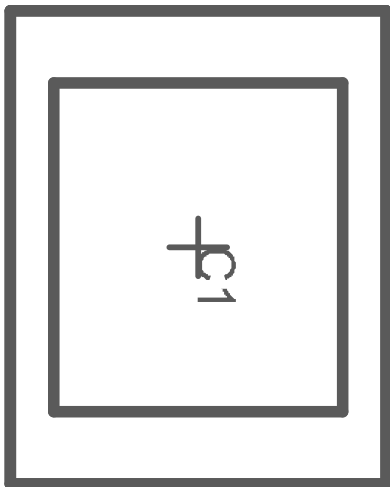


output





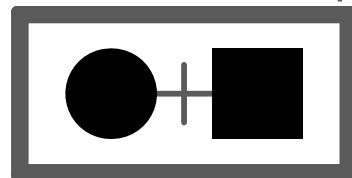
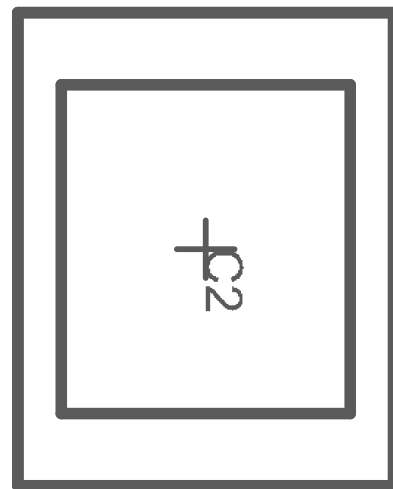
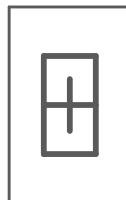
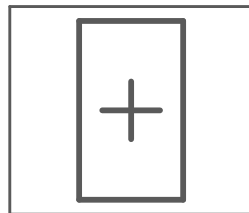
res1



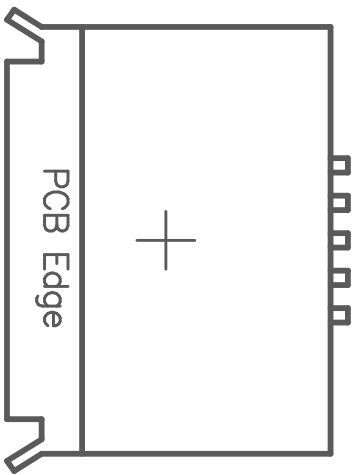
red_LED



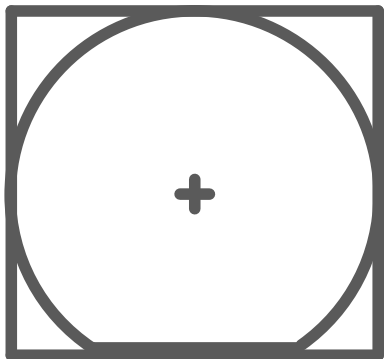
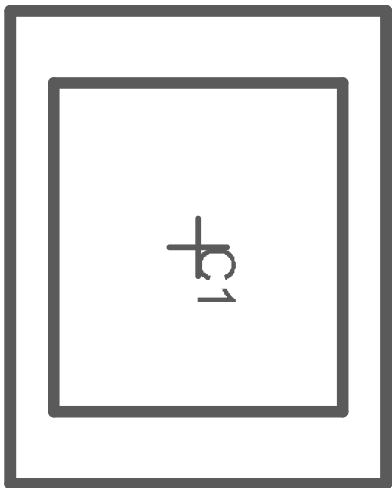
res2



output



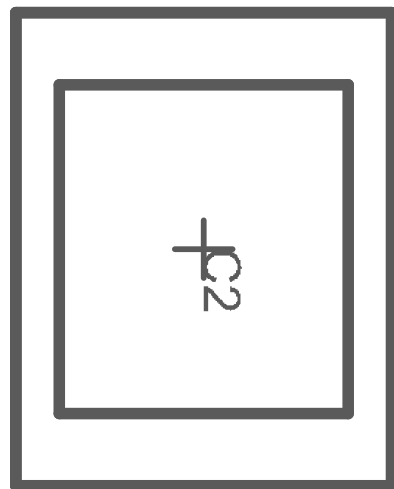
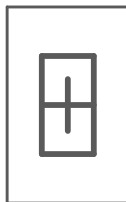
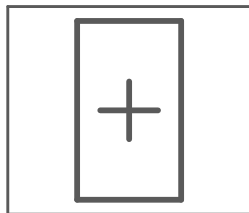
res1



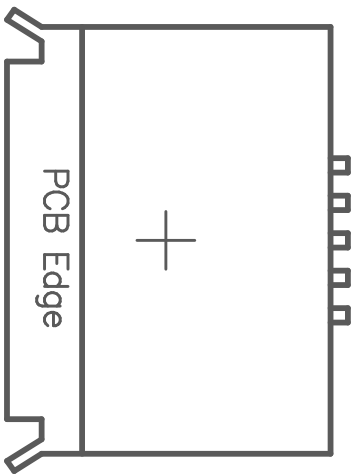
red_LED



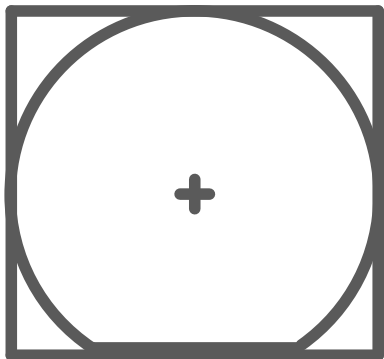
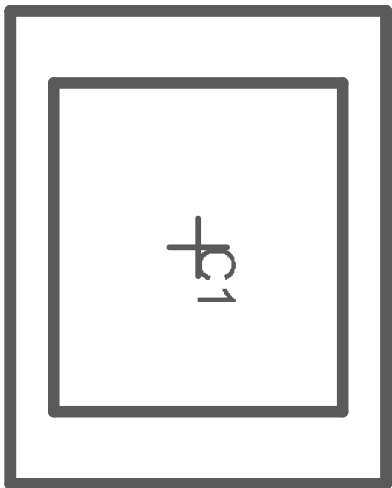
res2



output



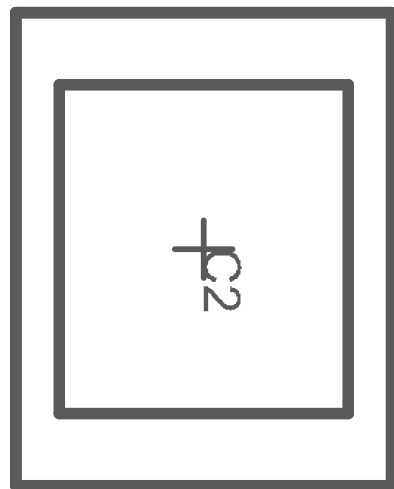
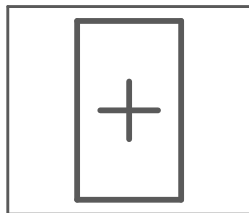
res1



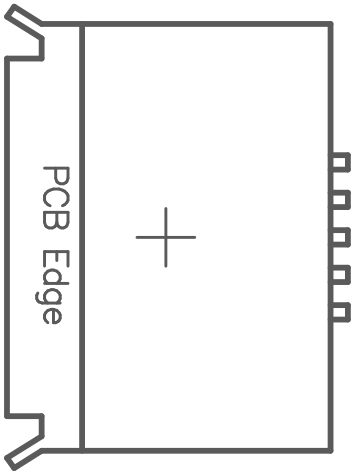
red_LED



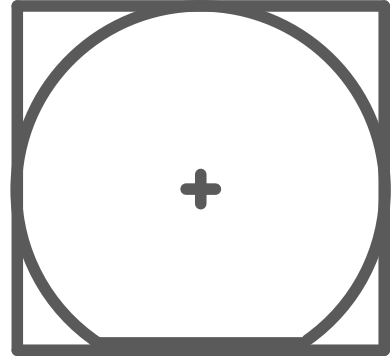
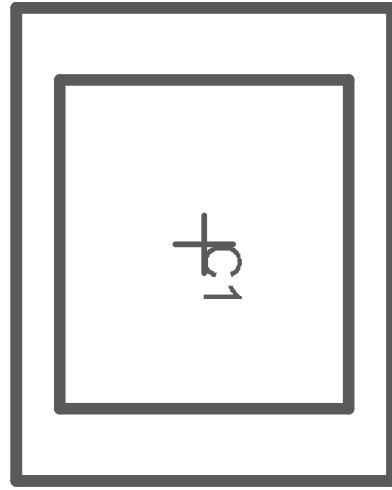
res2



output



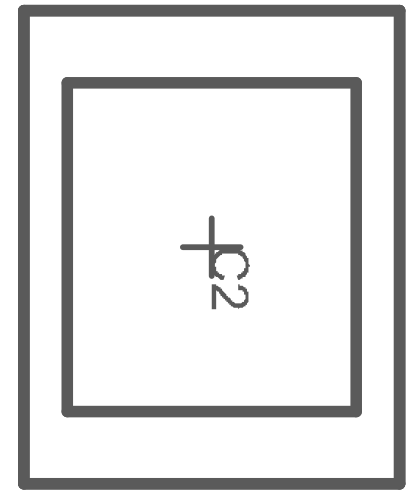
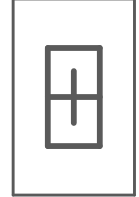
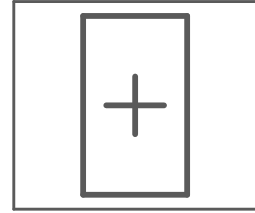
res1



red_LED

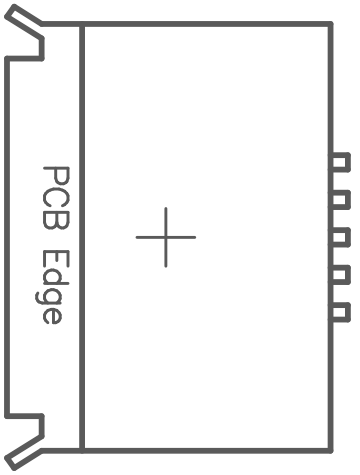


res2

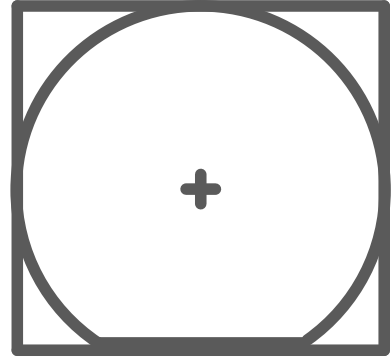
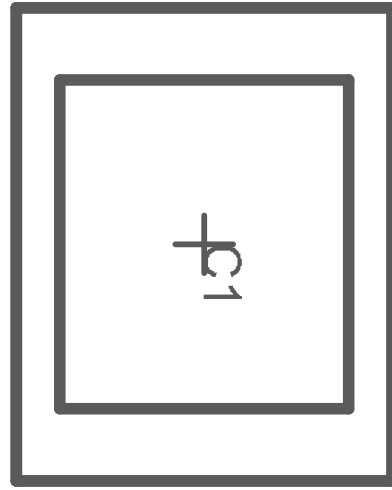


output





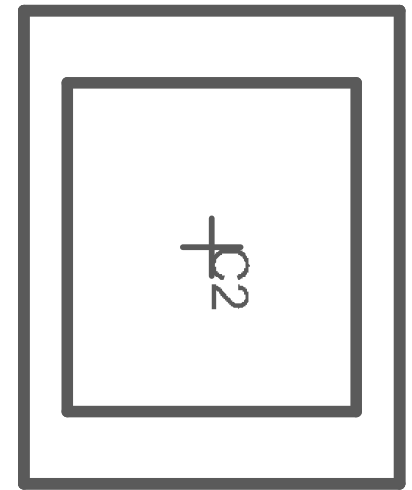
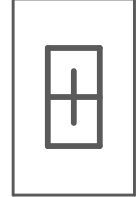
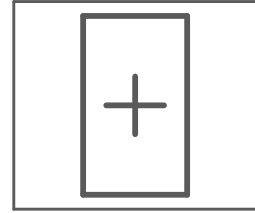
res1



red_LED

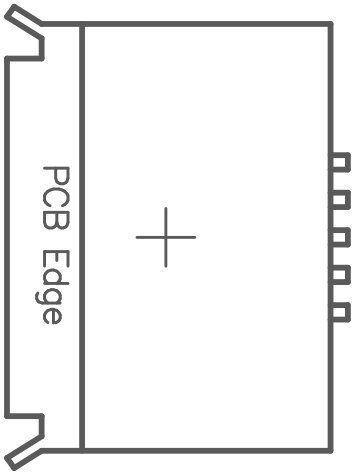


res2

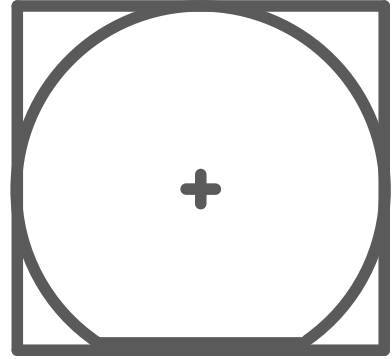
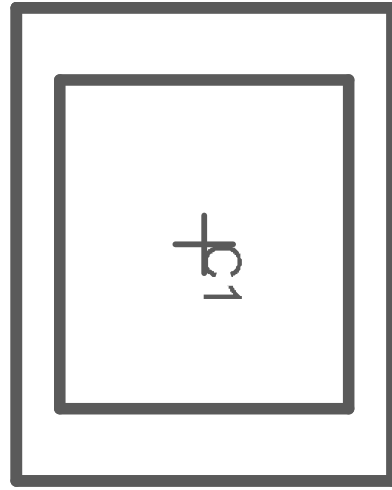


output





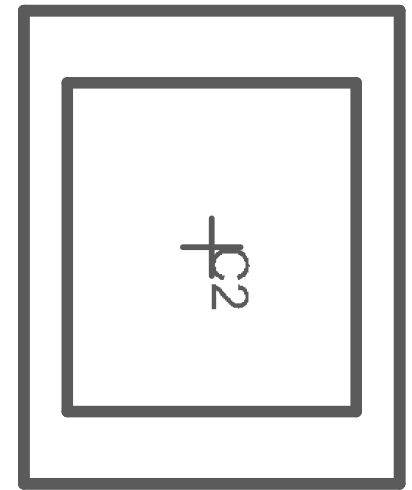
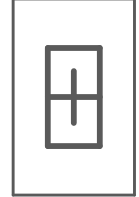
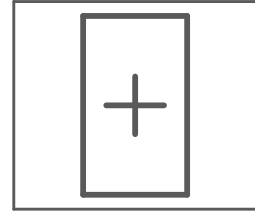
res1



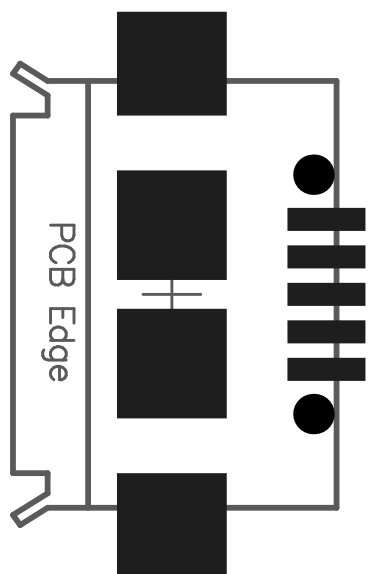
red_LED



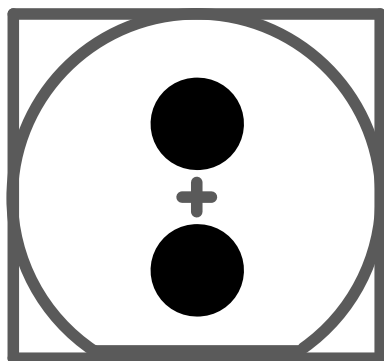
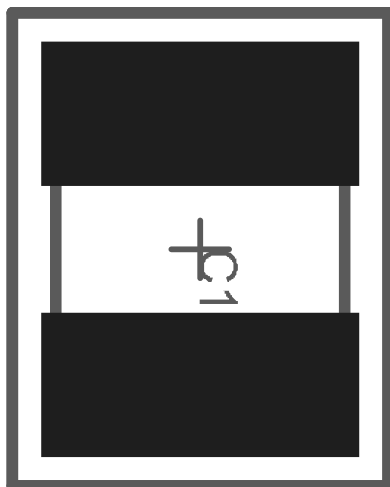
res2



output



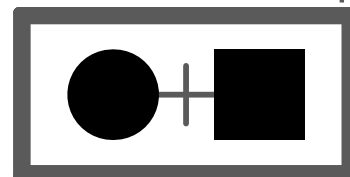
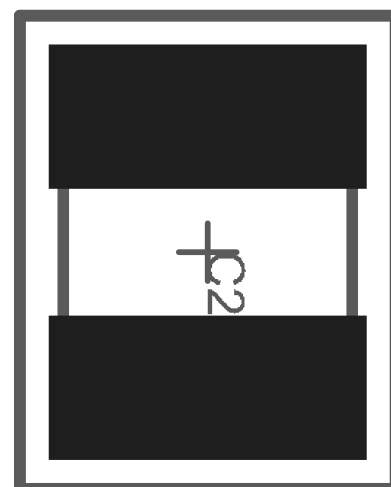
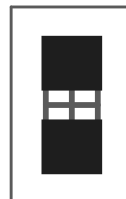
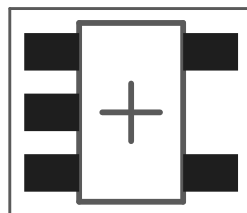
res1



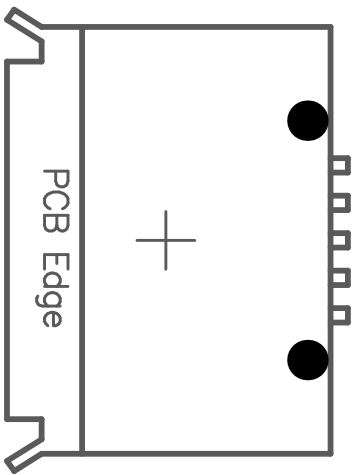
red_LED



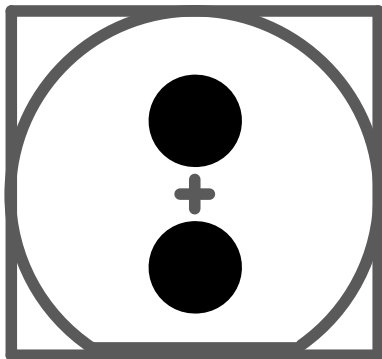
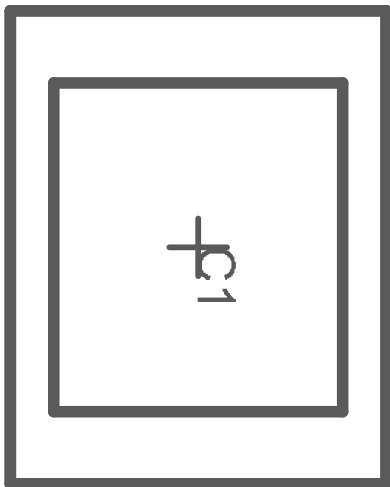
res2



output



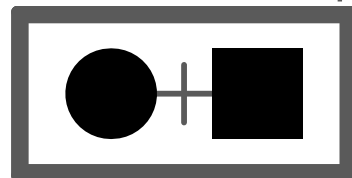
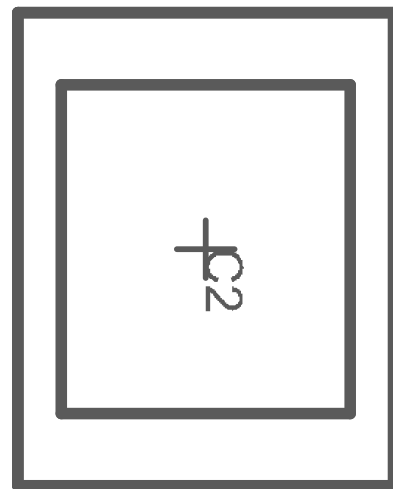
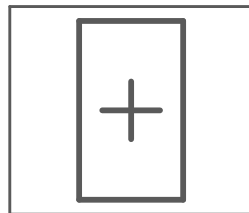
res1



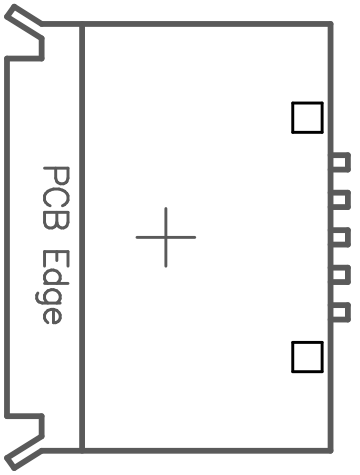
red_LED



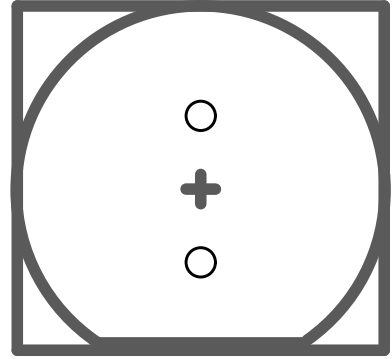
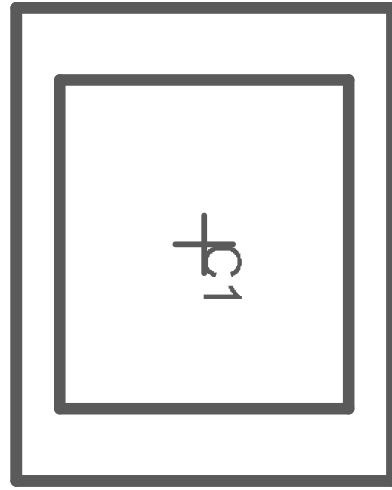
res2



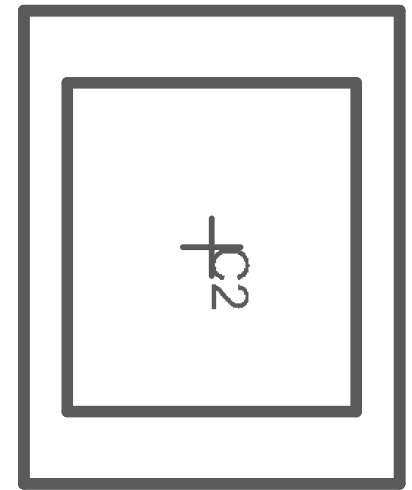
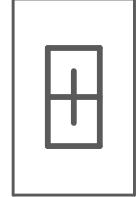
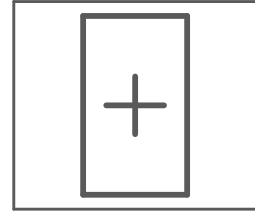
output



res1

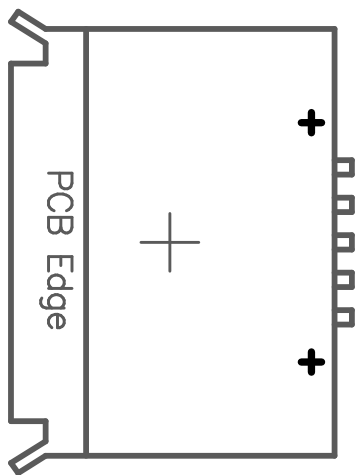


res2

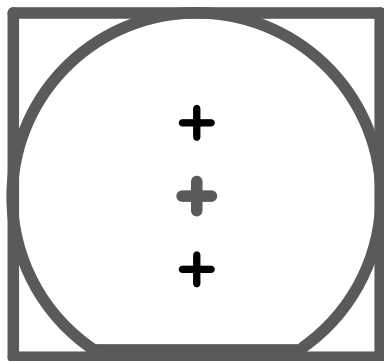
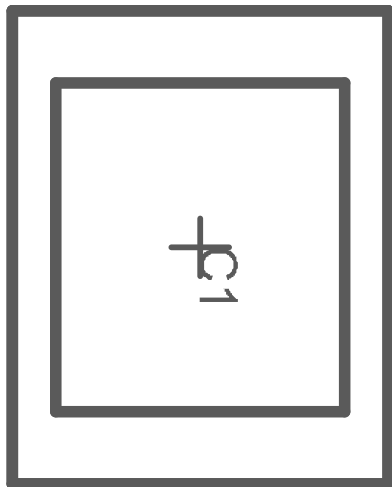


output





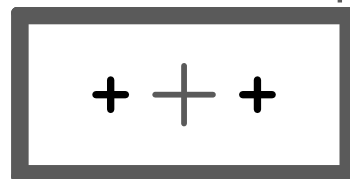
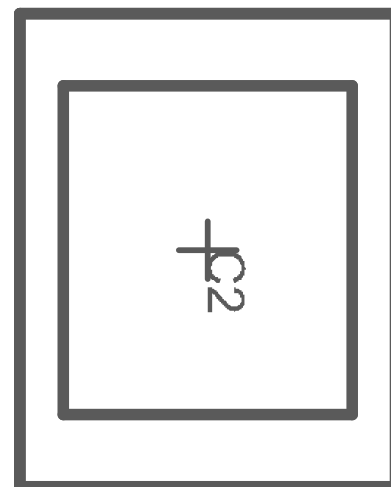
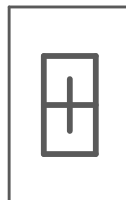
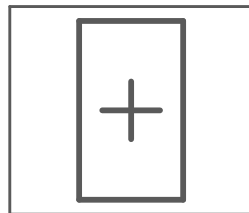
res1



red_LED



res2



output