

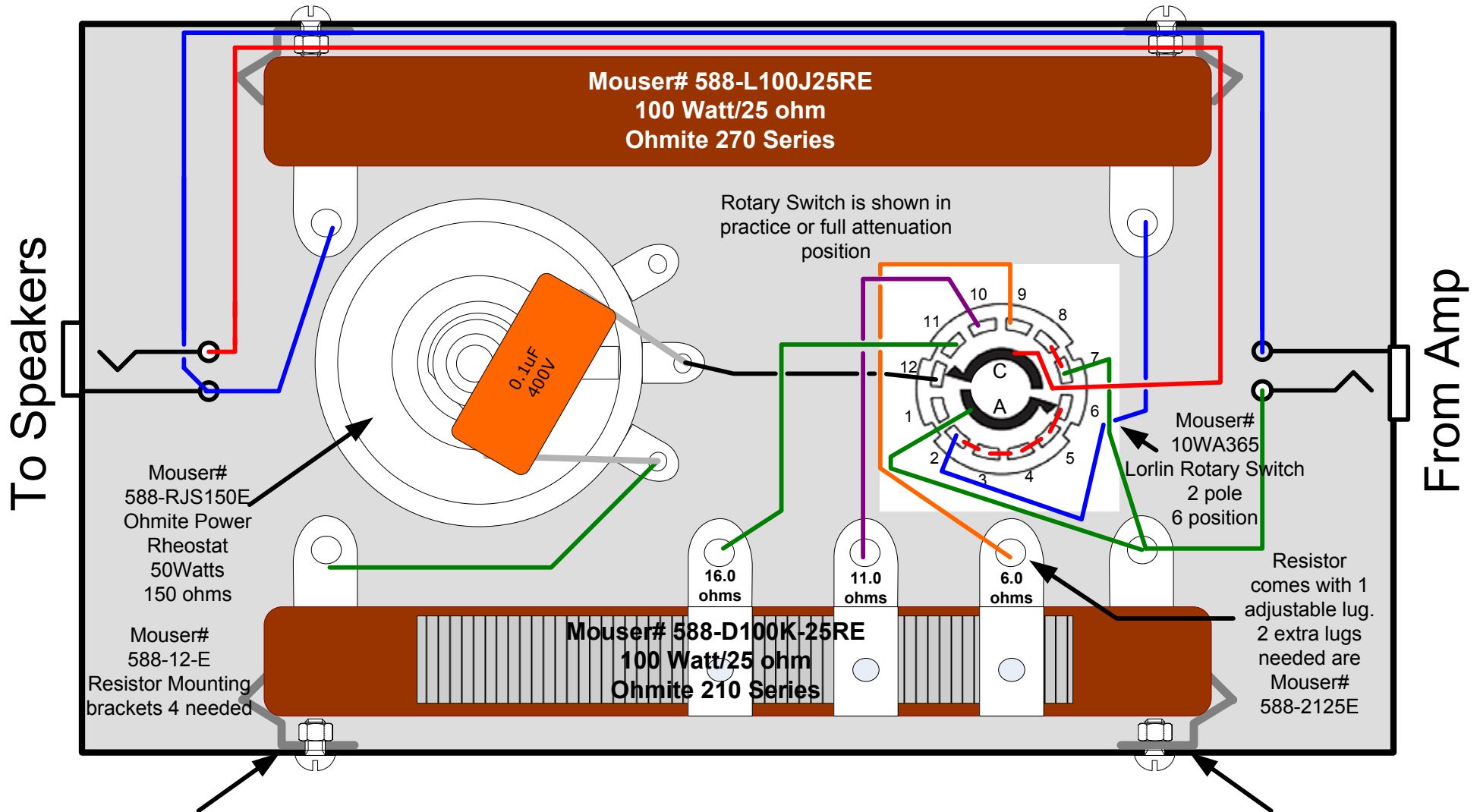
# Resistive Attenuator

Mouser# 546-1444-14  
5" X 9" X 2"

Hammond spot welded aluminum Chassis

Mouser# 546-1434-14  
5" X 9"

Hammond aluminum chassis cover



Mounting bracket heights will have to be shortened (they are too tall) if mounted to the sides of the chassis as shown, rather than mounting them to the chassis' control surface to keep both large ceramic resistor bodies far enough away from the chassis centerline and prevent contact between the resistors and the potentiometer or switch bodies. This requires straightening and re-bending the brackets as well as drilling new mounting holes in the brackets to maintain the 4 1/8" Cntr to Cntr mounting hole dimension. The alternative is to mount the brackets through the control panel and have screw heads visible on the control panel which allows the resistors to be tucked closer to the outer sides of the chassis away from the control bodies.