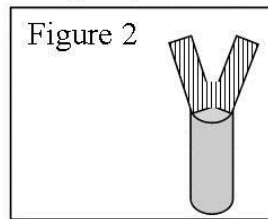
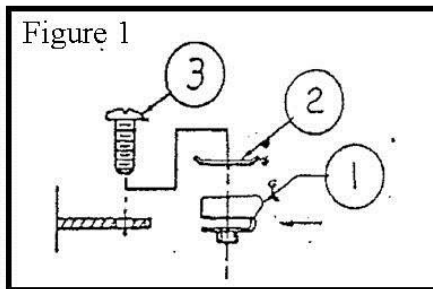
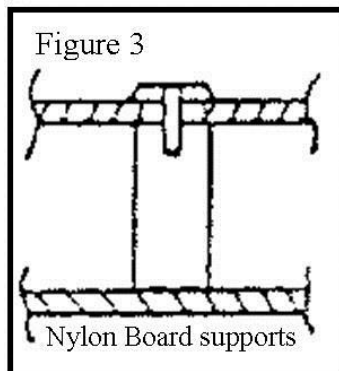


## ARC High current relay module #1440

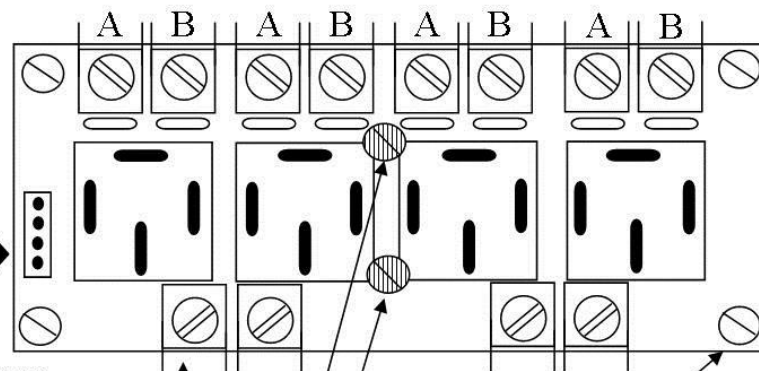
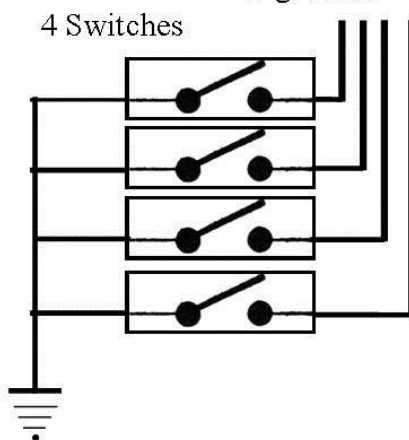
Attach the mounting hardware and replaceable connectors as shown in **Figure 1** on the circuit board. By installing 12v wire at locations marked with **A** you will be able to use fuse holders supplied on the circuit board. In other words, **A** will be fused. If your circuit is fused at another location, you can use connector **B**. If you wish to use a number # 10 gauge wire it is best to split the strands in half and slide the strands equally under each side of connector screw see **Figure 2**.



Bring 12 volts into this side see instructions above.



These 4 leads go to your switches; the other side of your switches go to ground.



See Figure 3

Unit Mounting Screws (4)

The four bottom screws on the circuit board are used to send power from the relays to the accessories you want to run. ( i.e. an electric fan.)

Parts list :		
replaceable connectors	8	#1 in Figure 1
washers	8	#2 in Figure 1
screws	8	#3 in Figure 1
Relays	4	
Unit mounting screws	4	

Strip wire back 3/8 of an inch and insert under washer and tighten screws.