



A2	A0/A1	K1/K3(State)	K2/K4(State)
L	L/L	-(Reset)	++ (NC)
L	H/L	+-(Set)	++ (NC)
L	L/H	++(NC)	-(Reset)
L	H/H	++(NC)	-(Set)
H	x/x	++(NC)	++(NC)

- Notes:
- coils in parallel, so use 5V instead of 3V
 - band change in two steps for each relay group, pulse via A2
 - 27 Ohm will draw more than 80mA, but ok for few mS pulse
 - switching occurs because of open/close voltage difference
 - BAND2 is the output enable pin, active LOW

all filter caps 100V, if you're modding for more than 5W, please replace with 200V