



**Use as General Purpose Relays or Control your Flap & Elevator Trim motors.
(1 Axis, 2 Axis or 3 Axis Control)**

FEATURES:

Use a single relay board, or stack them up to 3 levels high to save panel space
Contacts rated to 20A

Each board includes: Two Independent, Single Pole, Double Throw (Form C) Relays

Actuating coils, available in 12V or 24V depend upon model

Will operate on 14V or 28V aircraft bus voltages without damage

NOTE: Our actuating coils are normally pulled down to common or ground to activate.

If you desire to activate this relay by pulling it up to +12V or 24V, please inquire
and we can build you one to do so at no extra charge.

Relay contacts are protected against inductive sparking generated from switching inductive dc loads
such as motors.

Mounting – Four standoff with male threads (#6-32)

Our relay board allows you to use any inexpensive switch [Single Pole, Double Throw, (ON)-OFF-(ON),
Spring Loaded, 3 Position] to control your flap and elevator trim motors. You can series as many switches as
you desire control your flap & elevator trim motors. There are also many more uses as well.

MODELS AVAILABLE:

	1 BOARD	2 BOARDS	3 BOARDS
12V Coil Actuation:	1RY20A12V,	2RY20A12V,	3RY20A12V
24V Coil Actuation:	1RY20A24V,	2RY20A24V,	3RY20A24V

Aircraft Extras, Inc. ♦ 4908 Mc Kenna Ct. ♦ Columbus ♦ OH ♦ 43221 ♦ USA ♦ (614) 876-6345

Visit www.aircraftextras.com for all of the details and for **MORE** great products!