



NOTES:

- 1) Relay control box chassis 7" x 5" x 3", 0.040" gauge aluminum – Bud Industries P/N AC-429.
- 2) SPDT relay mounting holes 4-40, 7/32" apart (#30 clearance drill, 0.1285").
- 3) SP4T relay mounting holes 6-32, 0.95" apart X, 1.25" apart Y (#25 clearance drill, 0.1495").
- 4) BNC-F relay clearance holes 0.375".
- 5) BNC-M feed-through grommet mounting hole 0.875".
- 6) Control wires feed-through grommet mounting hole 0.750".
- 7) Terminal block mounting holes #29 drill (0.136") (8-32 tap drill).
- 8) Terminal block feed-through holes 3/16" or #10.
- 9) SPDT relay control wires feed-through hole 3/16" or #10 drill (no grommet).
- 10) Mount RYM modules and combiners on 3/4" PT plywood 14" x 22.5" with piano hinge at upper edge; assy will rest on 1x4 PT lumber to give 4" space for cabling and conduit terminations.
- 11) All lumber to be painted white with oil based exterior grade paint.