

murphy 222

A 5-valve mains-driven supersonic-heterodyne receiver, fully tropicalised and therefore suitable for use in any climate. Available in the following voltages:

TA222: for A.C. mains only, 90-160 and 190-250 volts (40-100 cycles). Consumption 38 watts.

TU222: for A.C. or D.C. mains, 190-250 volts D.C. and 190-250 volts (25-100 cycles) A.C. Consumption 42 watts.

WAVE RANGES : *Short Waves:*
S1 Band: 2.16-7.4 Mc/s (139-40.5 m.)
S2 Band: 7.3-22 Mc/s (41.1-13.6 m.)
Medium Waves:
525-1610 Kc/s (571-186 m.)

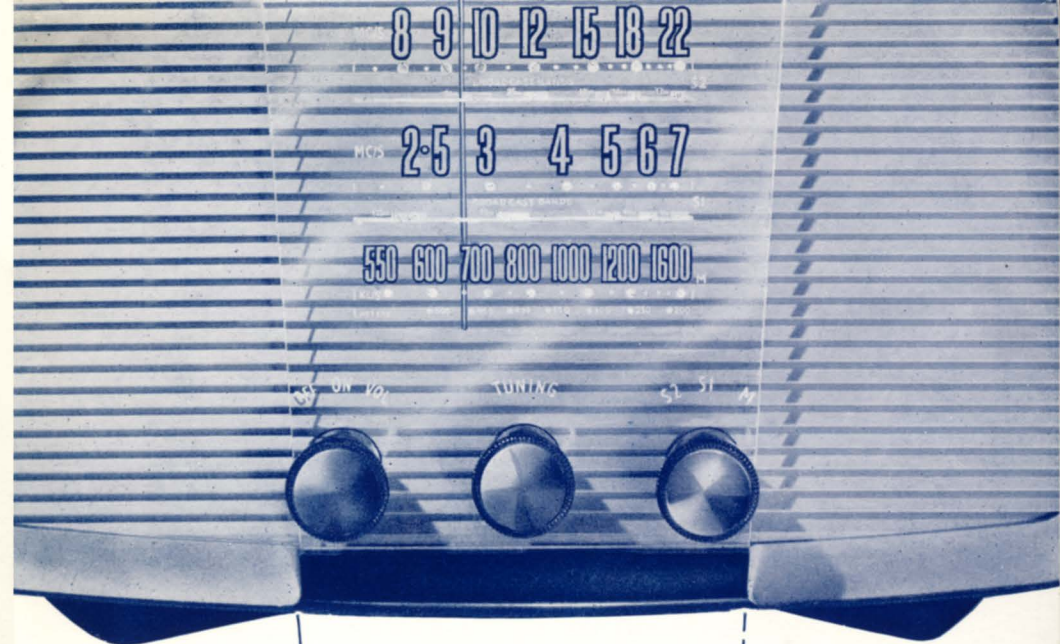
VALVES : Ediswan or Mazda 10C1, 10F9 (or Mullard UF41), 10LD3 (or Mullard UBC41), 10P14, U404.

CABINET : The cabinet is in maroon plastic with very large scale.

CONTROLS : Left to right: ON/OFF volume control; tuning; 3-position wave change.

DIMENSIONS : 14½ in. by 6¾ in. by 10 in. tall
(36.8 cm. by 17.1 cm. by 25.4 cm.).

WEIGHT : *TA222*: 12 lb. (5.5 kilo.).
TU222: 9¾ lb. (4.5 kilo.).



murphy

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222 = reliability

This simple equation sums up the outstanding feature of this attractive new Murphy set.

It's reliable for two reasons. To start with, it's built to a first-class design—and first-class designs don't happen by accident. They're the result of long years of experience and exacting standards of work—in short, the Murphy know-how and the Murphy tradition.

Secondly, all the components have been tested and proved over a long period in our weather laboratory. This means they'll work well in the worst of climates, not just for a few months but for years.

What does the 222's reliability mean to you? Two things: *trouble-free reception*—being able to get a station when you want it; and *low maintenance costs*—less money out of your pocket in the long run. (There's less money out of your pocket in the short run, too—the price of the 222 is surprisingly low.)



The other good points of the 222? Good range—a selection of all the stations you usually listen to and many more as well. Good reproduction—a volume and quality of sound you normally get from sets two or three times the size. Good looks—*very* good looks! A handsome maroon plastic cabinet with a metallic beige face and a big external tuning scale.