

## AN/BRR-3 (R-988/BRR-3) - VLF Receiver



Here is an extremely low-frequency receiver used aboard submarine vessels to receive CW and FSK emissions on the band from 14 to 30KHz. Base model was manufactured by ITT Federal. Only prototypes made by Collins.

2500Hz IF, with selectable 60, 120 and 170Hz bandwidth. 0.2 uv sensitivity for 0 error FSK, 0.02uv sensitivity for CW. Built-in FSK decoder with CRT. Facsimile signals (F4) also handled, with an external terminal equipment

30 tubes including 2BP1, 6AU6WA, 6BA6W, 6BE6W, 12AT7WA, 5751, 5814A, 6005, 6080WA, 0A2WA, 0B2WA.

Weight 56.2 kg / 123 lb 12 oz

Alternating Current supply (AC) / 105; 115; 125 Volt

The available unit is waiting for service.

