



The M.E.L. Equipment Company required high-power/lightweight batteries for their miniaturised communications receiver—type L662.

Mallory supplied them!



What can we do for you?

The new M.E.L. miniaturised communications receiver measures only 6" x 3½" x 1½" yet it has a double superheterodyne circuit covering the range 40 kHz to 30 MHz, automatically operated pre-selection filters, and a digital frequency display tuning system with the incredibly long equivalent scale length of more than 300 inches. The power needs of this electronic miracle are met by two standard Mallory Duracell mercury TR-134 batteries which can, if necessary, operate it continuously for 24 hours. And the whole unit, batteries included weighs a mere two pounds. Mallory batteries have impressed equipment designers all over the world by their amazing power/weight ratio, their leak and

corrosion resistance, their ability to hold their power for years and yet deliver full capacity at a moment's notice. That's why they are used in space probes, medical research, aircraft and marine rescue beacons and in everyday uses such as cine cameras, flash units, portable radios, tape recorders and other battery powered equipment.

What can we do for you?

If you have portable power problems our sales and applications engineers are at your service. Contact our OEM & Government Sales Department at this address: Mallory Batteries Limited, Gatwick Road, Crawley, Sussex, Crawley 26041.

It's good business to do business with

MALLORY

WW-112 FOR FURTHER DETAILS