MARCONI VALVES

MARCONI VALVES

for use with 4-volt Accumulator

TYPES DEH 410 AND DEL 410

TYPE DEH 410

DULL EMITTER, RESISTANCE CAPACITY AMPLIFYING AND DETECTOR VALVE.

A highly efficient dull emitter valve, having a very high "amplification factor" making it suitable for the following purposes:

- In resistance capacity coupled amplifiers, except in the last stages, where types DEL 410, DEP 410 or P 425 should be used.
 - As a detector valve, either with grid leak and condenser or for anode bend rectification.
 - In high frequency amplifiers, where a circuit with some form of stabilising or damping is employed.

The maximum filament voltage is 4.0 and this figure should not be exceeded.

Approximate Overall Dimensions, 103×46 m/m.

TYPE DEH 410

Price, 10/6 TYPE DEL 410

Price, 10/6

TYPE DEL 410

Dull Emitter, General Purpose Valve.

- A highly efficient dull emitter valve, having characteristics which make it very suitable for the following purposes:
- In high frequency amplifiers where a circuit with some method of stabilising or damping is employed.
- As a detector valve using grid leak and condenser.
- In transformer or choke-coupled low frequency amplifiers, in all stages except the last, where a DEP 410 or P 425 power valve should be used.

The maximum filament voltage is 4.0 and this figure should not be exceeded.

The valve in the purple box