

MARCONI VALVES

for use with 2-volt Accumulator

TYPES DEH 210 AND DEL 210



Approximate Overall Dimensions,
95 x 41 mm

TYPE DEH 210

Fil. Volts..... 2.0 max.
Fil. Current..... 0.1 amp.
Anode Volts..... 150 max.
*Amp. Factor35
*Impedance...50,000 ohms.
*Normal Slope... .7 Ma/v.
*At Anode Volts 100

Grid Volts 0

Price, 10/6

TYPE DEL 210

Fil. Volts..... 2.0 max.
Fil. Current..... 0.1 amp.
Anode Volts..... 150 max.
*Amplification Factor...11
*Impedance 12,000 ohms.
*Normal Slope... .9 Ma/v.
*At Anode Volts 100

Grid Volts 0

Price, 10/6

TYPE DEH 210

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:

1. In resistance-capacity coupled amplifiers, except in the last stages, where types DEL 210 or DEP 215 should be used.
2. As a detector valve, either with grid leak and condenser or for anode bend rectification, when followed by resistance capacity coupling.
3. In high frequency amplifiers, where a circuit with some form of stabilising or damping is employed.

The maximum filament voltage is 2.0 and this figure should not be exceeded.

TYPE DEL 210

DULL EMITTER GENERAL PURPOSE VALVE

A highly efficient dull emitter valve, having characteristics which make it very suitable for the following purposes:

1. In High Frequency amplifiers preferably where a circuit with some method of stabilising or damping is employed.
2. As a Detector valve using grid leak and condenser.
3. In transformer or choke coupled Low Frequency amplifiers, in all stages except the last, where a DEP 215 or DEP 240 power valve should be used.

The maximum filament voltage is 2.0 and this figure should not be exceeded.

The valve in the purple box