

FERRANTI

DIRECT CURRENT

MOVING COIL SPEAKER.

TYPE D2.

Price (Chassis only) £2 5s. od.

(In Cabinet) £4 5s. od.

The FERRANTI Direct Current Moving Coil Speaker Chassis, type D2, has been produced to meet the demand for a Moving Coil Speaker capable of really good quality, at a low price.

The field winding is designed to be energized by D.C. and can be provided to suit any voltage from 2 volts up to 250 volts, the total energy consumption in any case being not more than 4 watts.

The design is such that the field winding can be used as a Smoothing Choke, if desired.

The speech coil has an average impedance of about 20 ohms, and in general should be used with an Output Transformer of our OPM3, OPM4, OPM5, or OPM6 type depending on the output valve.

The sensitivity is high, and the Speaker will handle comfortably an input of up to 6 watts A.C.

No better Moving Coil Speaker of any type is available at the present time, selling at or below the price of this new FERRANTI Chassis, type D2.

Any reasonably good Set, with a good Power Valve in the output stage, will operate the Speaker satisfactorily.