

P.M. 1 (H.F.), 0.1 amp. For twovolt; accumulator or dry cells. Price 13/6.

P.M. 1 (L.F.), 0.1 amp. For twovolt accumulator or dry cells. Price 13/6.



P.M. 3, 0.1 amp. (General Purpose) For 4-volt accumulators or dry cells.
Price 13/6.



P.M. 5 (General Purpose), 0.1 amp. For 6-wolt accumulator or dry cells.

Price 13/6.



P.M. 254 (4 volts, 0.25 amps.). Superpower valves for last L.F. stage, Price 15/-

The Wonderful P.M. Filament

That's the Secret of the Mullard Valve!

—the secret of the Mullard's magnificent volume—its majestic power—its pure undistorted reproduction—its extraordinary economy and its all round efficiency. For the P.M. Filament is the greatest improvement in Radio since the valve superseded the crystal.

So tough that it can be tied in knots—even after 1000 hours' use. Result—safety against accidents.

It has up to three times greater length and up to five and a half times greater emission surface than an ordinary filament.

And requires only one-tenth ampere to operate efficiently—a dying match generates more heat than a P.M. Filament—result, low current consumption.

Truly the Mullard is "The Key to perfect and economical radio reception."

There's a Mullard P.M. Valve for every holder in your set.

OBTAINABLE FROM ALL GOOD RADIO DEALERS.

Mullard THE · MASTER · VALVE

If unable to obtain—write N.Z. Selling Agents:

SPEDDING LTD.

Christchurch, Box 922; Dunedin, Box 576; Wellington, Box 1581; Auckland, Box 462.



P.M. 2 (Power). For 2-volt accumulators, 0.15 amps. Price 13/6.



P.M. 4 (Power). For 4-volt accumulators or 3 dry cells, 0.1 amp. Price 13/6.



P.M. 6 (Power). For 6-volt accumulators or 4 dry cells, 0.1 amp. Price 13/6.



P.M. 256 (6 volts, 0.25 amps.) Superpower valves for last L.F. stage. Price 15/-

NEW TYPES

PM 1A; PM 3A; PM 5B.

These special valves have been produced to meet the demand for Resistance Capacity Coupling, as it has long been realised that such gives the purest reproduction of broadcast speech and music, owing to its distortionless amplification.

> PM 1A is a two volt valve. PM 3A is a four volt valve. PM 5B is a six volt valve.

and all may be used either with dry cells or accumulator.

Prices 13/6 each

DU/2 and DU/10.

Specially designed for rectifying purposes in Battery Charges or HT Supply Units.

DU/10 is a half-wave rectifying valve requiring volts across the filament and consuming 1.1 amps.

DU/2 is a full wave rectifying valve requiring 4 volts across the filament and consuming 1.1 amps.

Prices: DU/10, 17/6 each.

DU/2, 25/- each.