

The Valve Museum

Updates September 2021

Any file reference given here can be located by using the search facility. E.g., A search for art-322 will go directly to the article. The article will also appear in the articles index and linked to some exhibits and/or indexes.

Boxes and adverts can be found in the same way, by search or via the indexes.

Related links appear in the main heading box, under the title plus the extra's menu on the right side of each page is being expanded to give links to related material.

Added 19 new issues to the Popular Wireless list

Added 4 new issues to the Wireless World list

Added 23 Vintage Adverts

Adv-1638 – Marconi Brand Advert 1934

Adv-1639 – Mullard Brand Advert 1933

Adv-1640 – Ediswan Super Power Valves – 1933

Adv-1641 – 362 Class B – 1933

Adv-1642 – Ferranti Class B Components – 1933

Adv-1643 – Mullard PM12A, PM1HL & PM22 – 1933

Adv-1644 – Ferranti R4

Adv-1645 – Cossor SG

Adv-1646 – 362 Class B

Adv-1647 – Marconi Catkins

Adv-1649 – Osram Catkins

Adv-1650 – Cossor AC Mains Valves

Adv-1651 – Mullard PM12A, PM1HL & PM22

Adv-1652 – ETA Brand

Adv-1653 – Cossor Mica Bridge

Adv-1654 – Mullard VP4 & SP4

Adv-1655 – Marconi Catkin

Adv-1656 – Mullard PM2B

Adv-1657 – Mullard VP4 & SP4

Adv-1658 – Cossor 240B & 220B

Adv-1659 – Mullard PM2B Class B

Adv-1660 – Marconi Catkin Range

Adv-1661 – Mullard Class B

Added 22 Vintage Articles

Add201 – The Double Diode triode – 1933

Add202 – A High-Power Pentode – Pen4VA

Art-339 – A Class B adapter – 1933

Art-340 – Has Class B Come to Stay – 1933

Art-341 – Television Progress – CRT Systems – 1933

Art-342 – Full Details of the Remarkable Catkin Valves

Art-343 – More on Catkin Valves – 1933

Art-344 – Cathode-Ray Television & a practical design for 30-line reception – 1933

This was a series of articles published week by week.

Art-344a – Introduction to CRT Television

Art-344b – The Double Time Base

Art-344c – The Vision Receiver

Art-344d – Assembling the receiver

Art-344e – Operating the receiver

Art-344f – Making the Cabinet

Art-344g – Are Cathode-Rays Dangerous – Popular Scares

Art-344h – Are Cathode-Rays Dangerous – The Truth

Art-345 – Class B and the Driver – 1933

Art-346 – A Substitute for Double-Ended Screened Grid Valves

Time-239 – High Vacuum Valves (Hivac) – 1933

Time-240 – Pifco Radiometer Advert – 1933

Time-241 – Recent Valve Developments – 1933

Time-242 – The Death Ray - 1933