

# Test Set Electronic Valve C.T.160

[AVO Ltd.; London](#)

- Country [Great Britain \(UK\)](#)
- Year 1960
- Number of Tubes 2
- Valves / Tubes
- [D77](#) Wave bands without
- Power type and voltage
- Alternating Current supply (AC) / 105-120; 175-250 Volt
- Loudspeaker No sound reproduction output.
- Material
- Metal case
- Model: Test Set Electronic Valve C.T.160 - AVO Ltd.; London
- Shape Tablemodel, low profile (big size).
- Dimensions (WHD) 255 x 295 x 370 mm / 10 x 11.6 x 14.6 inch
- Notes **Static and Dynamic Characteristic (Mutual Conductance (mA/V))**

**Anode Volts:** 20, 40, 60, 75, 90, 100, 150, 200, 250, 300, 400V

**Screen Volts:** 20, 40, 60, 75, 90, 100, 125, 150, 200, 250, 300V

**Neg. Grid Volts:** 0 / -40V adjustable

**Anode Current:** 0 / 90mA & 0 / 10mA

**Set mA/V:** 1, 20mA/V slop control

**Mains Voltage Selector:** 110, 180, 200, 220, 240V & -5 / 0 / +5 / +10V

**Heater Volts Switch 0,625 -117 position:**

0,625 / 1,25 / 2,0 / 2,5 / 4 / 5 / 6,3 / 10 / 11 / 13 / 16 / 20 / 25 / 30 / 48 / 70 / 117V

**Heater Volts Switch 1,4 - 80 position**

1,4 / 3 / 4,5 / 5,7 / 12,6 / 15 / 18 / 23 / 28 / 35 / 45 / 55 / 80V

- Net weight (2.2 lb = 1 kg)
- 11 kg / 24 lb 3.7 oz (24.229 lb)
- Literature/Schematics (1)
- - - Data from my own collection
- Author
- Model page created by [Hernani Capela](#). See "Data change" for further contributors.
- Other Models
- Here you find 82 models, 79 with images and 41 with schematics for wireless sets etc. In French: TSF for Télégraphie sans fil.
- 

