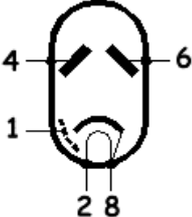
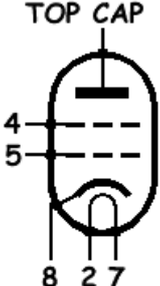
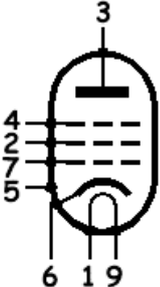
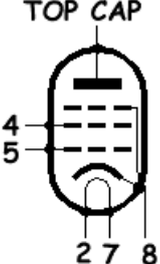
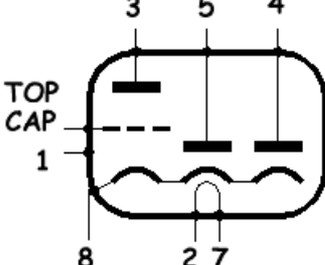
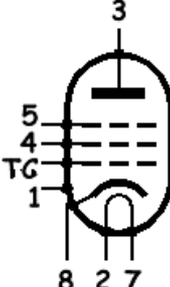
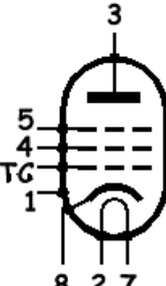
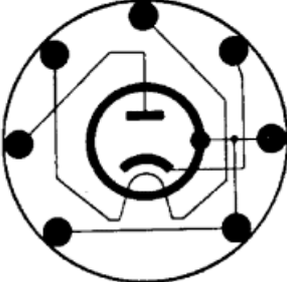


This oscilloscope used a whole pile of valve numbers I didn't recognise. The schematic in the manual also omits the pin-out details. The following is therefore the result of my search for pin-outs and data / equivalents based on the following sources :-

TDSL	An excellent database program with links to on-line data sheets and equivalents.	www.duncanamps.co.uk
Valve Data CD-ROM	CD-ROM of various original manufacturer's data sheets as well as equivalents.	www.vintage-radio.com
Nostalgia Air	A useful on-line equivalents-plus-pin-outs database	www.nostalgiaair.org

<p><b>52KU</b> 5Z4G, CV1863, GZ30, R52, U50</p>		<p><b>61BT</b> CV1979</p>	<p>TOP CAP</p> 
<p><b>63SPT</b> EF50, CV1091, CV1578, VR91, Z90</p>		<p><b>185BT</b> CV1980 (close) 185BTA (different ratings / performance)</p>	<p>TOP CAP</p> 
<p><b>OM4</b> 6Q7G, AR21, CV587, DH63, EBC33, VR55, VT92</p>		<p><b>OM5B</b> CV358, CV5080, EF36, EF37, EF37A, NR49, VR56</p>	
<p><b>OM6</b> ARP34, CV1053, CV1464, EF39, VR53</p>		<p><b>SD6</b> CV1989</p>	
<p><b>SU2150A</b> CV1001, CV1120, CV1290, NU33, SU3150A, V120, VU120A</p>	<p>TOP CAP</p> 		