

Part Number	TL25+ 3925 Transformer Champagne & Early Gold	TL25+ 8615 Transformer Late Gold & Early Grey	TL25+ 8615 Transformer Late Grey
R5	150K Ω	150K Ω θ	120K Ω θ
R8	1M5	3M3	3M3
R14	1M5	3M3	3M3
R23	Not Fitted	10K Ω	10K Ω
C15	Not Fitted	200pF	200pF
R16 & 17	1M (Champagne) * 680K Ω (Gold)	680K Ω	680K Ω

* I've noted on the early Champagne TL25+ R16 & 17 were both 1M, this being the same as the early champagne TL12+, and these are best replaced with 680K Ω to stop thermal runaway in the output valves.

θ I believe R5 (150K Ω & 120K Ω) was selected on test during the middle part of the Grey production period, although 120K Ω were permanently fitted on later models.

I've a feeling the open loop gain and phase varied with different batches valves & o/p transformers etc, so Leak may have slightly relaxed the final test "pass" specifications towards the end of the valve production period to encompass these variations.

Type	Date	Ser Number	Transformer
Champagne	1957/8 Exact date unknown.	N/A	3925
Gold	1960	19/49/60	3925
Gold	1961	N/A	8615
Grey	1964	105/10/64	8615
Grey	1964	xx4/25/64	8615
Grey	1964	275/25/64	8615
Grey	1966/7 Exact date unknown.	Z/08906	8615