

Specification @ 20°C:

Application: 8k primary for EL84 push-pull
Output: 15W @ 80Hz

DC resistance (+/-15%):

(A - A): 185
(15 - 12): 0.33

Open circuit impedance @ 80Hz (A - A): 23k

Leakage inductance @ 1kHz (A - A): 7mH (typical)
Interwinding capacitance: 880pF (typical)

Hi-pot, primary to secondary: 1kVRMS for 2 seconds

Mass: 0.465kg

YYWW = date code

All dimensions +/- 0.3mm unless stated otherwise



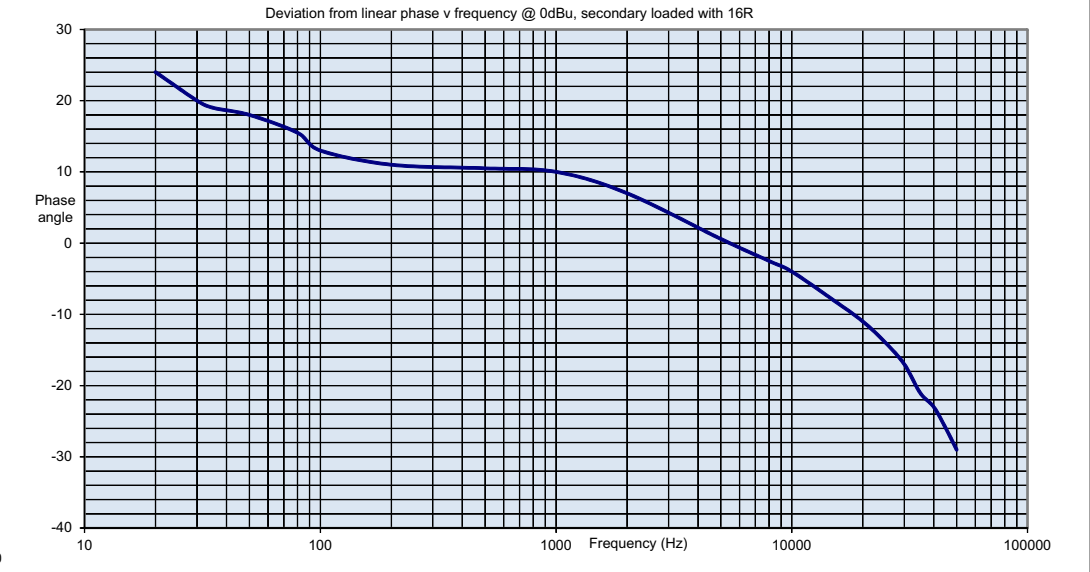
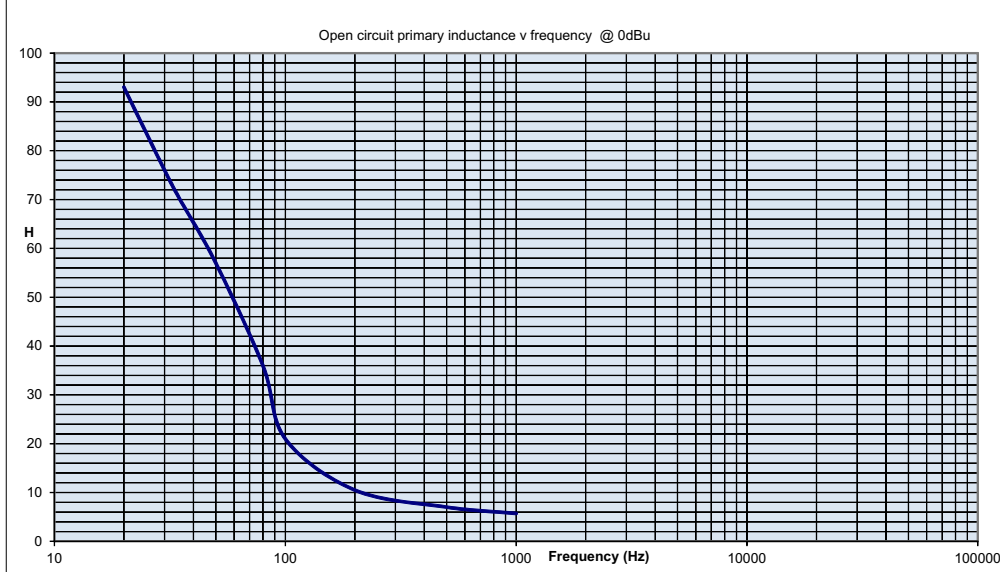
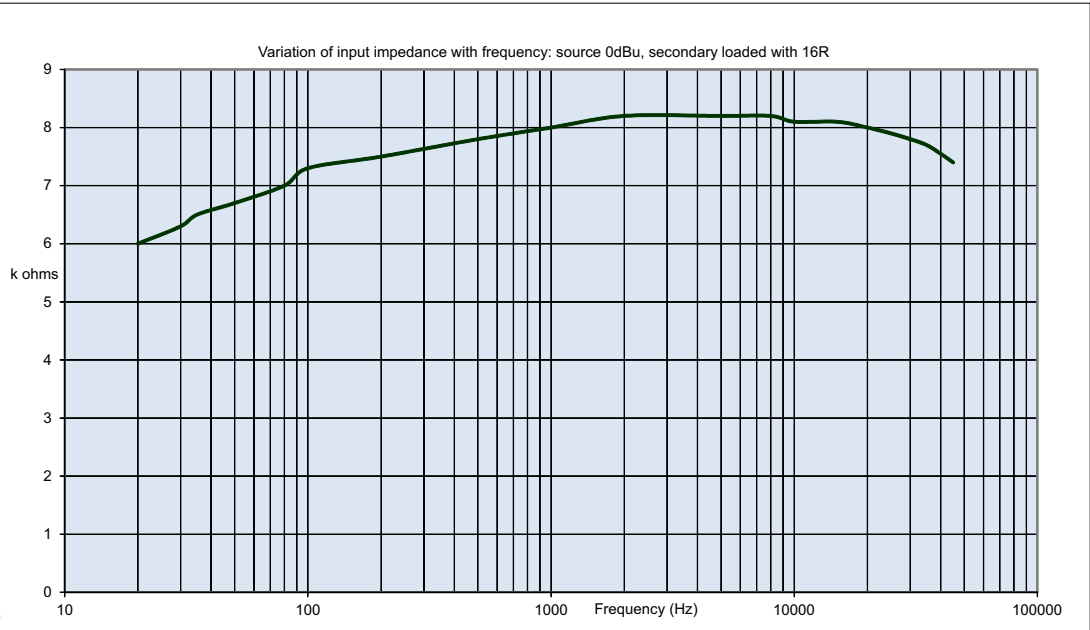
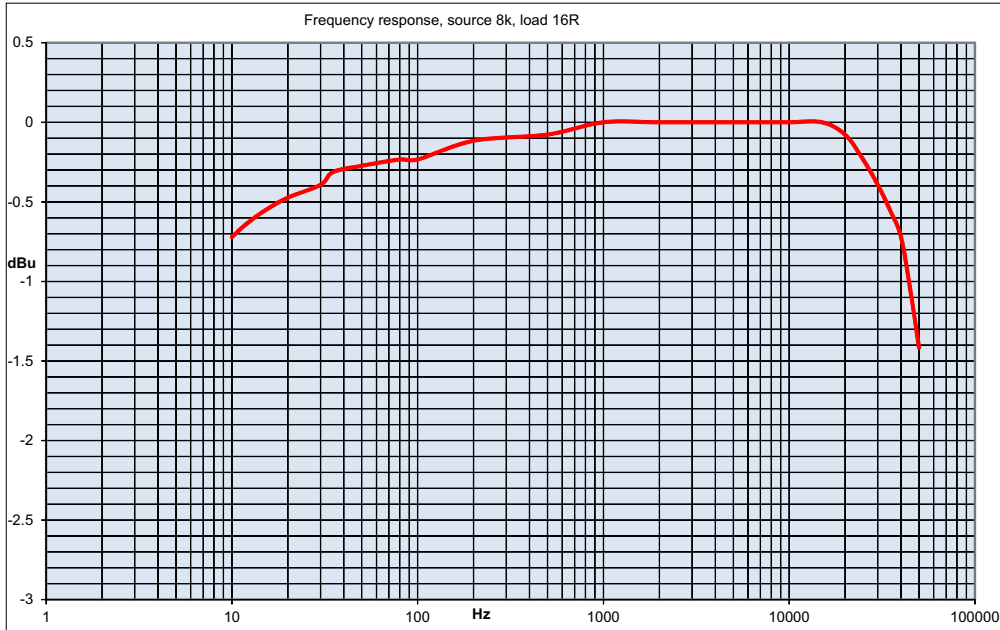
Unit 5, Oxonian Park, Langford Locks,
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DESCRIPTION	ISSUE	DATE	DRAWN	CHECKED
8k C.T. to 4 / 8 / 16 push-pull output transformer page 1 of 2	1	01/07/20	CS	
	2	07/07/20	CS	

DRAWING NUMBER
R35A13F

Scale: 1 to 1

All dimensions in mm unless stated otherwise




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DESCRIPTION
8k C.T. to 4 / 8 / 16 push-pull output transformer page 2 of 2
Scale: N/A
All dimensions in mm unless stated otherwise

ISSUE	DATE	DRAWN	CHECKED
1	01/07/20	CS	
2	07/07/20	CS	

DRAWING NUMBER
R35A13F