

Input: 100V, (100Hz - 15kHz)

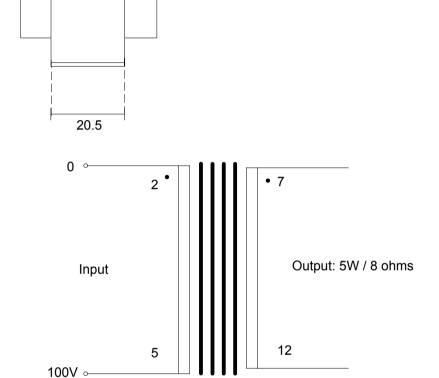
Output: 5W @ 8 ohms (6.72V)
Primary DC resistance: 79 ohms ±10% Secondary DC resistance: 1.3 ohms ± 10%

Inductance measured @100Hz, 0.274V:

Primary:2.1H (typical) Secondary:0.019H (typical)

Isolation:

Primary to Secondary: 2kV





## Label

	OXFORD ELECTRICAL PRODUCTS Ltd.	
	) 15-17 Industrial Estate Wroslyn Road	
	Freeland, Witney, Oxon. OX29 8SN	
ı	Telephone (01993) 886200	S

DESCRIPTION		ISSUE	DATE	DRAWN	CHECKED	
			26/07/99	CS		
Specification for P74A001F		2	03/02/03	CS		
Scale : NTS	All Dimensions In mm Unless Stated Otherwise					ı
						_

P74A001F

DRAWING NUMBER

B1010