October 19, 1959

WESTINGHOUSE PRINTED CIRCUIT TUBE TYPE WL-7430

The WL-7430 is a sharp-cutoff pentode designed for service as a wide-band, high-frequency amplifier. This tube has characteristics similar to the type 6AK5.

The WL-7430 features a new envelope design which makes the tube extremely rugged. This new envelope also permits better lead isolation and uses flying leads designed to be soldered into the circuit. The arrangement of the leads in the WL-7430 reduces lead inductance and facilitates design of a multitube distributed amplifier circuit which takes the form of a transmission line.

The WL-7430 also finds applications in critical circuits requiring a high degree of physical and electrical stability.

MAXIMUM RATINGS: Design Center Values

ELECTRICAL:		
Cathode Coate	d Uni	ipotential
Heater:		
Voltage (ac or dc)	6.3	Volts
Cusant	0.2	A

Design Center Tologs		
Plate Voltage	max.	Volts
Grid 2 Voltage	max.	Volts
Positive Grid 1 Valtage 0	max.	Volts
Plate Dissipation 1.7	mox.	Watts
Grid 2 Dissipation	max.	Watts
Cathode Current	max.	Ma.
TYPICAL OPERATING CHARACTERISTICS		
Plate Voltage	180	Volts
Grid 2 Voltage	120	Volts
Grid 1 Voltage	-2	Volts
Plate Resistance 0.3	0.5	Megohm
Transconductance 5000	5100	# mhos
Plate Current	7.7	Ma.
Grid 2 Current	2.4	Ma.
Grid 1 Cutoff Voltage®8.5	-8.5	Volts
⊕ For plate current of 20 microamperes.		

1 MAX		0.005
8	0.175" 0.010"	3
156	3 MAX. 2	0.204 20.005 6 0.450 20006
MAX	1" MAX	
		SEE NOTE I
NOTES: I. LEAD LENGTHS 2,3 6 & 7 ARE 3/8"	LONG 3 MA	pe. L.
LEADS (& 8 ARE) 2. LEAD CENTER DIA. APPLY WHERE THE	/2" LONG.	

3. ALL LEADS TO HAVE A TINNED DIA OF .020 1.0015.

LEAD CONNECTIONS

Lead No.	Floment
1	Heater & Cathode
2	Plate
3	Grid 1
4	Cathode & Grid 3
5	Grid 2
6	Grid 1
7	Plate
8	Heater