TECHNICAL DATA

Sylvania

TYPE 1V5

OUTPUT PENTODE

RATINGS AND CHARACTERISTICS

Filament Voltage DC	1.25	Volts
Maximum Plate Voltage	100	Volts
Maximum Screen Voltage	100	Volts
Maximum Cathode Current	5.0	Ma.

PHYSICAL SPECIFICATIONS

Style	T-3
Base	Flexible Leads
Bulb	T-3
Diameter	0.400" Max.
Lead Length	l.25" Min.
Overall Length	1.5" Max.
Mounting Positio	n Any

BASE PIN CONNECTIONS

Pin 1 - No Connection

Pin 2 - Control Grid

Pin 3 - No Connection

Pin 4 - Negative Filament

f Suppressor

Pin 5 - Positive Filament

Pin 6 - No Connection

Pin 7 - Plate

Pin 8 - Screen Grid

RMA Basing 8CP-0-0

OPERATING CONDITIONS AND CHARACTERISTICS

Filament Voltage DC	1.25	1.25	1.25	Volts
Filament Current	.040	.040	. 040	Ampere
Plate Voltage	30	45	67.5	Volts
Screen Voltage	30	45	67.5	Volts
Grid Vottage	-2.0	-3.0	-4.5	Volts
Plate Current	0.50	1.0	2.0	Ma.
Screen Current	0.10	0.2	0.40	Ma.
Plate Resistance	_ 200	. 175	.150	Megohm
Mutual Conductance	450	600	750	µmhos
Load Resistance	50,000	40,000	25,000	Ohms
Power Output	5	15	50	Milliwatts
Total Harmonic Distortion	10	10	10	0/0

CIRCUIT APPLICATION

Sylvania Type IV5 is an Output Pentode suitable for use in very small radio sets or amplifiers. The other types required for a normal set complement and designed for use with it are Types IC8 (Converter), IQ6 (Diode Pentode) and IW5 (RF Pentode).

This type corresponds in service and circuit requirements to Type ILA4 except for the improved plate current economy.

When used on battery supply the filament voltage must never exceed 1.5 volts. For AC-DC power line operation, the design center is 1.2 volts.

The tinned leads permit direct soldering into the circuit and permit great reduction in size of completed equipment, or may be cut off for use in a socket designed for this purpose.

from RMA release #467A, Jan. 31, 1947

COMMERCIAL ENGINEERING DEPARTMENT
Sylvania Electric Products Inc., Emporium, Pennsylvania
DEC. 18, 1946
PRINTED IN USA

PLATE OR SCREEN CURRENT IN MILLIAMPERES 2.0 0.5 0 .` H H H EC2 AVERAGE PLATE CHARACTERISTICS SYLVANIA TYPE 1V5 **1.25 VOLTS** 30 VOLTS 20 PENTODE CONNECTION CONTROL PLATE VOLTS 40 Ect = GRID 0 VOLTS II ω 0 60 CE46059

