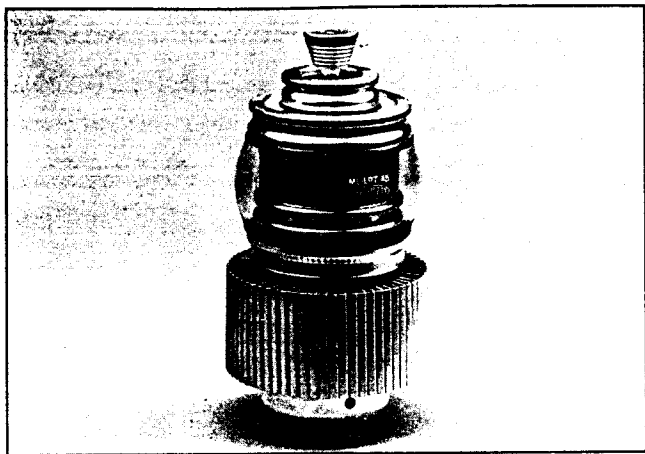


ML-LPT 45

ML-LPT 45H



### APPLICATION

The ML-LPT 45 and LPT 45H are shielded grid triodes designed primarily for use as switch tubes in hard-tube pulse modulators for radar applications. They can deliver a peak pulse power output of 1.5 megawatts with less than 5 kilowatts driving power.

### CONSTRUCTION

These tubes incorporate a beamed electrode structure to minimize driving power. This design avoids the fine-wire grids usually used in tetrodes and provides a rugged structure. The shield grid is strapped to the cathode internally and protects the cathode from transient arcs. These features provide a tube which operates much more stably at high voltages than hard-tube modulators of earlier design. The high amplification factor coupled with low grid current results in unusually low driving power requirements. Additionally, the input and output circuits are isolated so that feedback capacitance is small. The cathode is a unipotential oxide-coated type. The anode is forced-air cooled and is capable of dissipating 1 kW with 80 cfm air flow.

### WARNING

When operating at peak voltage in excess of 15 kV, this electron tube may give off x-rays which can be harmful unless adequately shielded by the enclosure within which the tube is used. Instructions for protective installation are given in National Bureau of Standards Handbook 114, "Safety Standard for Non-Medical X-Ray and Sealed Gamma Ray Sources." Additional information is available in National Council on Radiation Protection and Measurements Report No. 33, "Medical X-Ray and Gamma Ray Protection for Energies up to 10 MeV." Periodic checks of shielding effectiveness are also required since x-ray radiation levels may increase with the operating life of the tube.

### ORDERING NOTES

Refer to **Machlett** price list. When ordering specify

- tube type
- accessories
  - small filament connector  
F-21989
  - large filament connector  
F-21991
  - grid connector  
F-21987
  - tube support  
P-16981

### SPECIFICATION

#### ELECTRICAL CHARACTERISTICS

Filament Voltage:  $6.0 \pm 5\%$  volts

Filament Current: 60 amps

Filament Starting Current, maximum: 300 amps

Cathode Warmup Time: 10 minutes\*

Amplification Factor: 130

#### Interelectrode Capacitances:

Grid-Plate, maximum: 3 pf  
Grid-Cathode: 260 pf  
Plate-Cathode: 35 pf

Strapped Resonant Frequency (grid to cathode), approx.: 63.5 MHz

#### MECHANICAL CHARACTERISTICS

##### Mounting Position

(support tube by anode radiator only): any

##### Type of Cooling:

Forced-air  
Air Flow on Anode [at 45°C (113°F) and 14.7 psi (101 kPa) ambient atmospheric pressure]: 80 cfm‡  
Static Pressure: 0.3" of water  
Air Flow on Grid  
Radiator, minimum: 5 cfm  
Maximum Incoming Air Temperature: 75°C (167°F)

##### Maximum Glass

Temperature: 175°C (347°F)

##### Net Weight

approximate: 13 lbs. (5.9 kg)

- \* For accelerated cathode warmup, the heater may be energized at 7.0 volts for 5 minutes and then reduced to rated value for high voltage operation. If a heater standby voltage of 5.0 volts is used, the minimum cathode warmup time is 1 minute at rated voltage.

† Sufficient air cooling must be provided to maintain glass temperatures at less than 175°C (347°F) under all conditions of operation.

‡ For air-flow requirements at other temperatures and pressures, consult the Machlett Engineering Department.

## MAXIMUM RATINGS AND TYPICAL OPERATING CONDITIONS

### Pulse Modulator or Pulse Amplifier

#### Maximum Ratings, Absolute Values\*

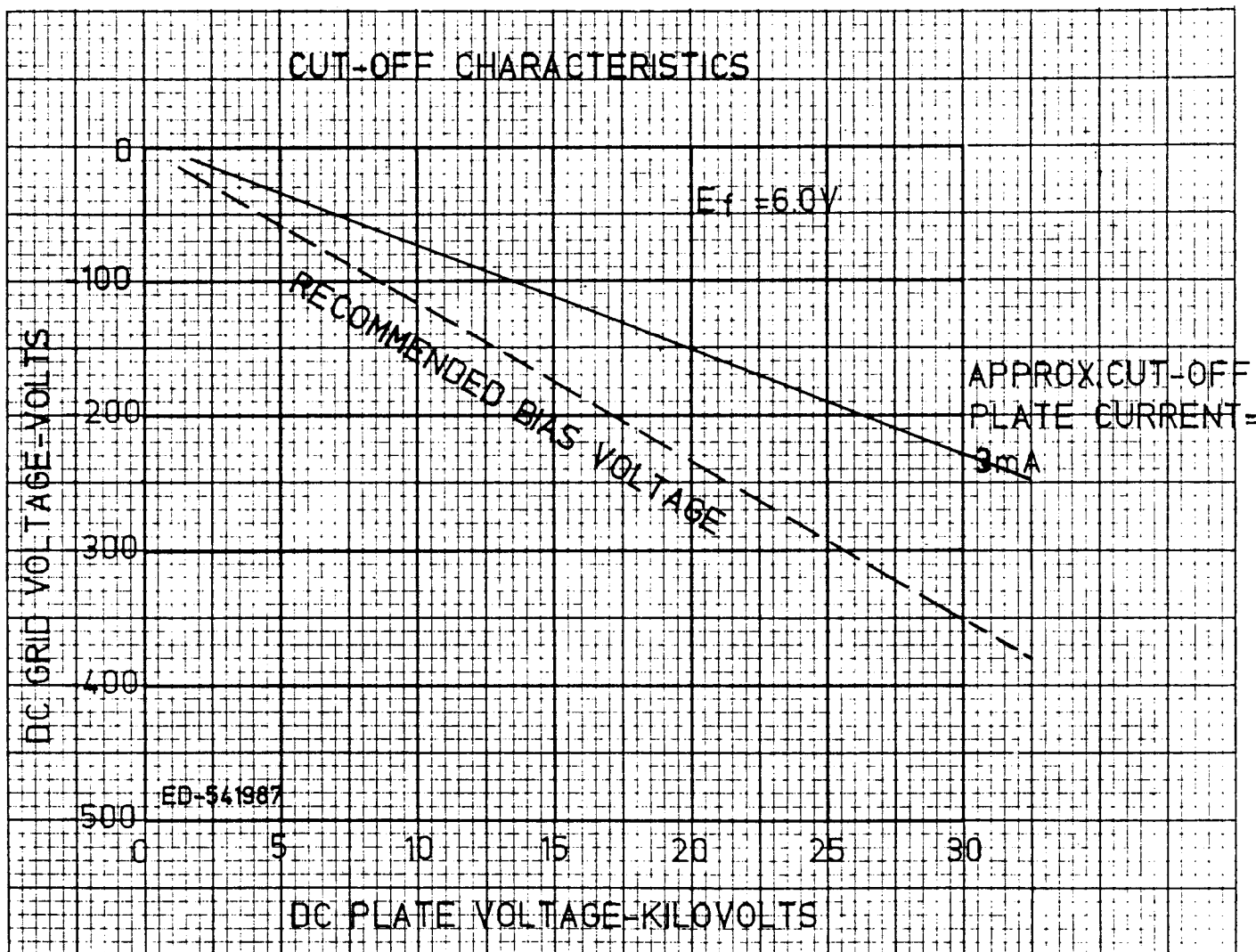
	LPT 45	LPT 45H
DC Plate Voltage .....	27 kV	32 kV
Peak Plate Voltage .....	32 kv	34 kv
DC Grid Voltage .....	-600 v	-600 v
Peak Positive Grid Voltage ..	1500 v	1500 v
Peak Negative Grid Voltage ..	-1500 v	-1500 v
Pulse Cathode Current .....	90 a	90 a
DC Plate Current .....	600 mA	600 mA
Grid Dissipation .....	25 W	25 W
Plate Dissipation .....	1.0 kW	1.0 kW
Pulse Duration .....	10 $\mu$ sec#	10 $\mu$ sec#
Duty Factor .....	0.03 #	0.03 #

#### Typical Operation\*

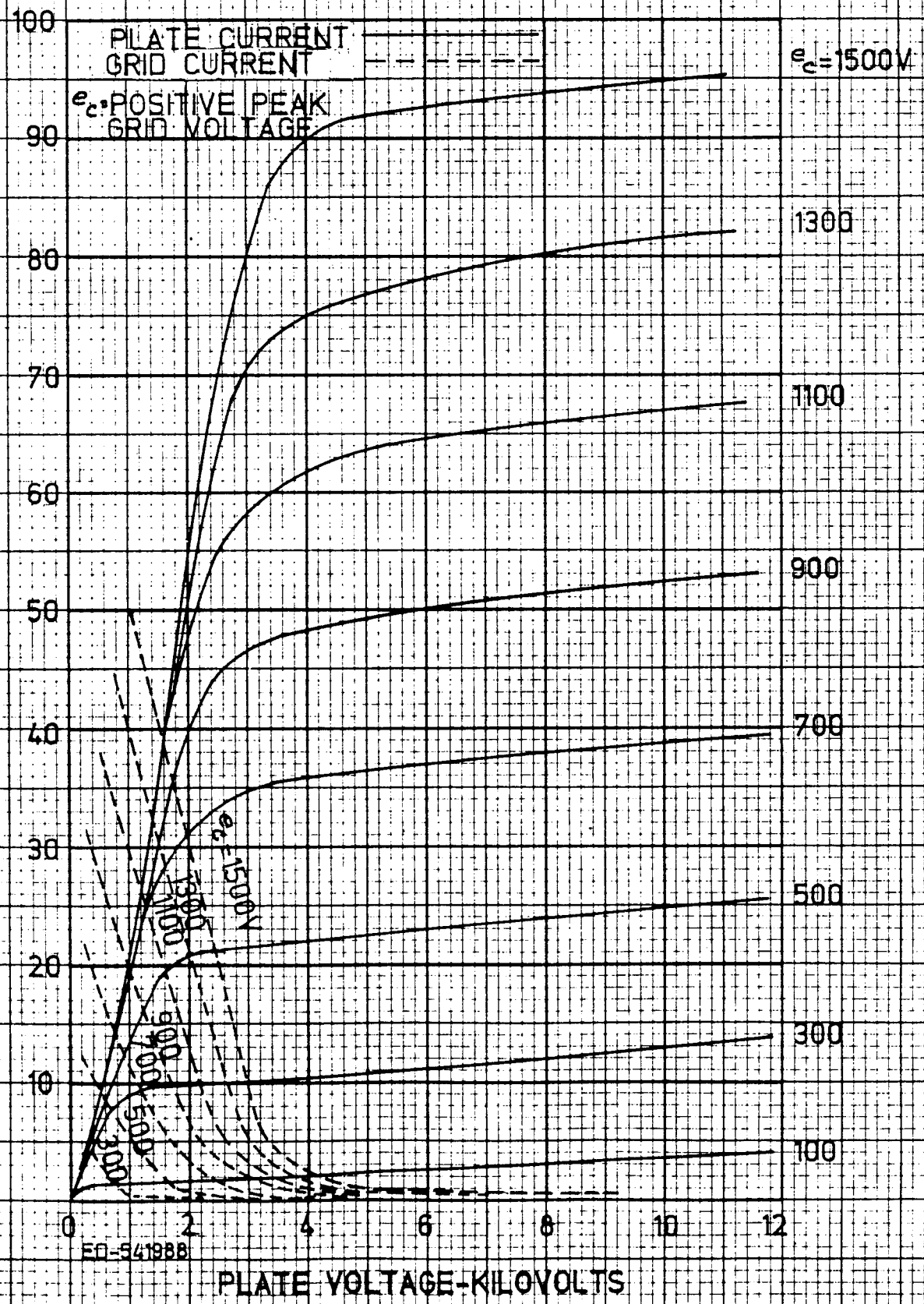
	LPT 45	LPT 45H	LPT 45H
DC Plate Voltage .....	17 kV	25 kV	31 kV
DC Grid Voltage .....	-200 v	-200 v	-360 v
Pulse Positive Grid Voltage ..	600 v	1200 v	680 v
Pulse Plate Current .....	25 a	65 a	30 a
Pulse Grid Current .....	1 a	3 a	3 a
Pulse Driving Power .....	0.8 kw	4.5 kw	3.1 kw
Pulse Power Output .....	0.35 Mw	1.35 Mw	0.87 Mw
Plate Output Voltage .....	14 kv	21 kv	29 kv
Duty Factor .....	.01	.003	.01

- \* All given maximum ratings may not apply simultaneously. Due to the possibility of instantaneous overheating of electrodes during the pulse, it may be necessary to restrict some of the parameters, e.g., peak plate current, tube drop, pulse duration, duty or average dissipation, in order not to adversely affect the performance of the tube. Because of the many possible combinations of operating conditions, all restrictions cannot be delineated here, and it is suggested to review new applications with the Machlett Engineering Department.

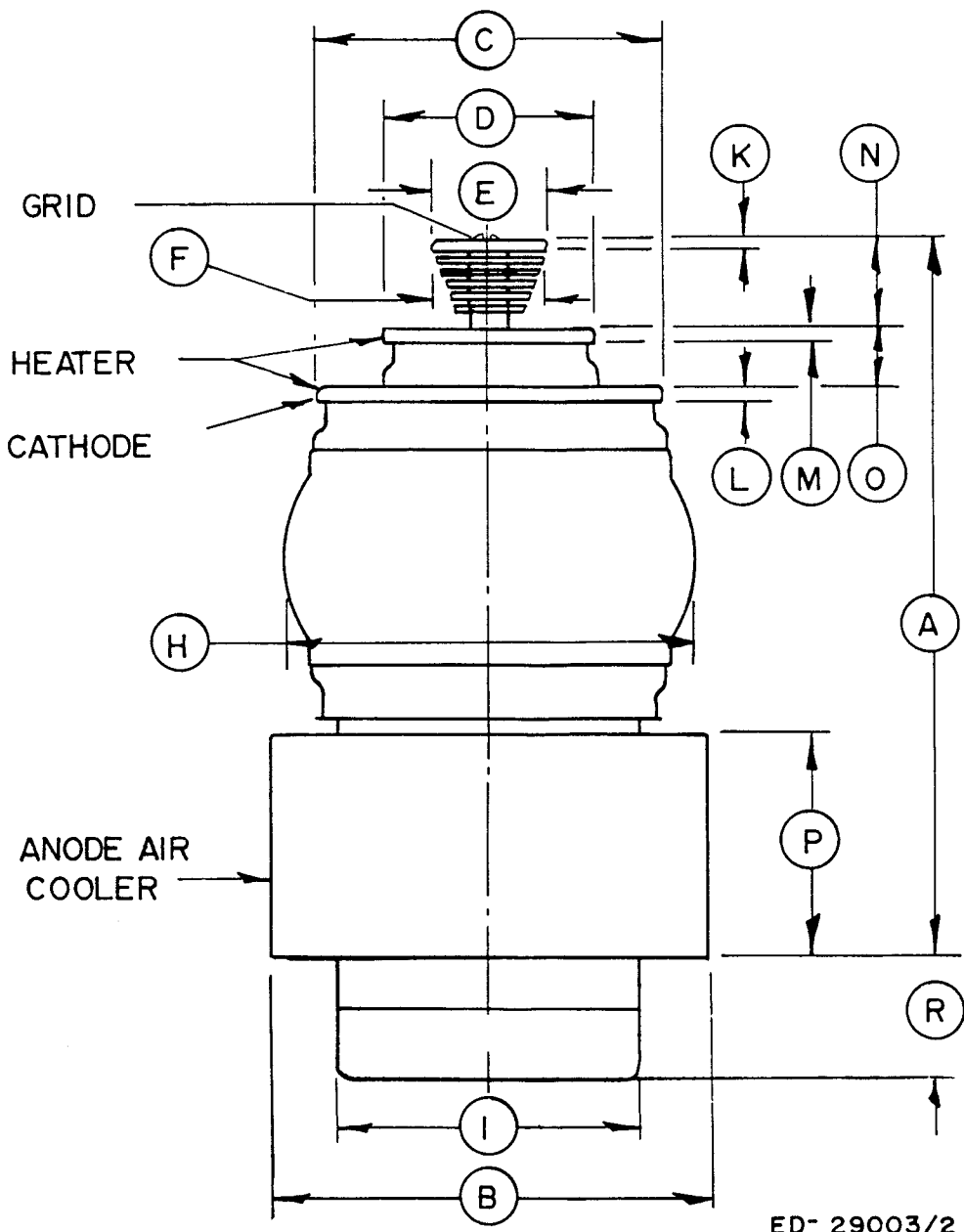
# For applications requiring longer pulse duration or higher duty factors, consult the Machlett Engineering Department.



# CONSTANT GRID-VOLTAGE CHARACTERISTICS



### OUTLINE DATA



ED- 29003/2

DIMENSIONS FOR OUTLINE OF ML-LPT 45 AND LPT 45H

Ref	Inches (mm)		
	Minimum	Nominal	Maximum
A	—	—	8.625 (219.08)
B	5.075 (128.9)	5.125 (130.18)	5.135 (130.43)
C	4.047 (102.79)	4.062 (103.17)	4.078 (103.58)
D	2.422 ( 61.52)	2.438 ( 61.93)	2.453 ( 62.31)
E	1.370 ( 34.80)	1.375 ( 34.92)	1.380 ( 35.05)
F	—	—	1.312 ( 33.32)
H	—	—	5.375 (136.53)
I	—	—	3.562 ( 90.47)
K	0.135 ( 3.43)	0.140 ( 3.56)	0.145 ( 3.68)
L	0.172 ( 4.37)	0.188 ( 4.78)	0.203 ( 5.16)
M	0.172 ( 4.37)	0.188 ( 4.78)	0.203 ( 5.16)
N	0.969 ( 24.61)	1.031 ( 26.19)	1.094 ( 27.79)
O	0.625 ( 15.88)	0.688 ( 17.48)	0.75 ( 19.05)
P	2.562 ( 65.07)	2.625 ( 66.68)	2.688 ( 68.28)
R	—	—	1.75 ( 44.45)