

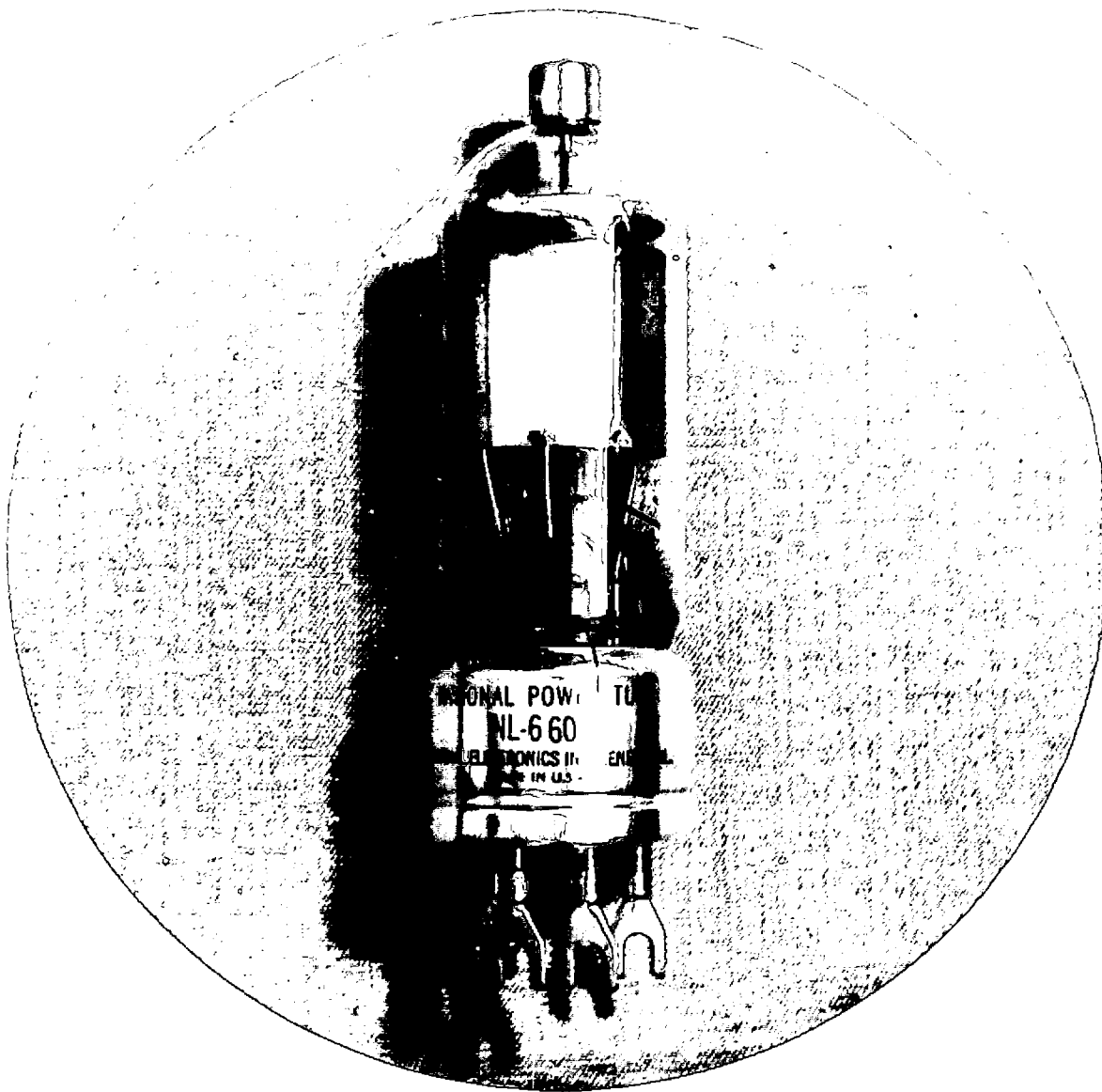
# RECTIFIER TUBE

from JEDEC release #3271,  
May 15, 1961

NL-660L/7786

RECTIFIER TUBE

6.4 Amperes dc



NATIONAL POWER TUBE NL-660L/7786 is a sturdy rectifier tube designed especially for industrial power rectifier applications up to 250 volts dc. The NL-660L/7786 is particularly useful in those circuits that require a tube with a high commutation factor rating. It is inert gas filled to give quick starting, efficiency, compactness, and the ability to operate within very wide temperature limits.

NL-660L/7786 utilizes the NATIONAL lug base as a standard feature. It is also available with the four-pin base and bracket type base for panel mounting under the type numbers NL-660 and NL-660P, respectively.

## NATIONAL ELECTRONICS, INC.

A SUBSIDIARY OF EITEL-MCCULLOUGH, INC.

GENEVA, ILLINOIS, U. S. A.

**NL-660L/7786 TUBE  
TECHNICAL INFORMATION  
INERT GAS FILLED RECTIFIER**

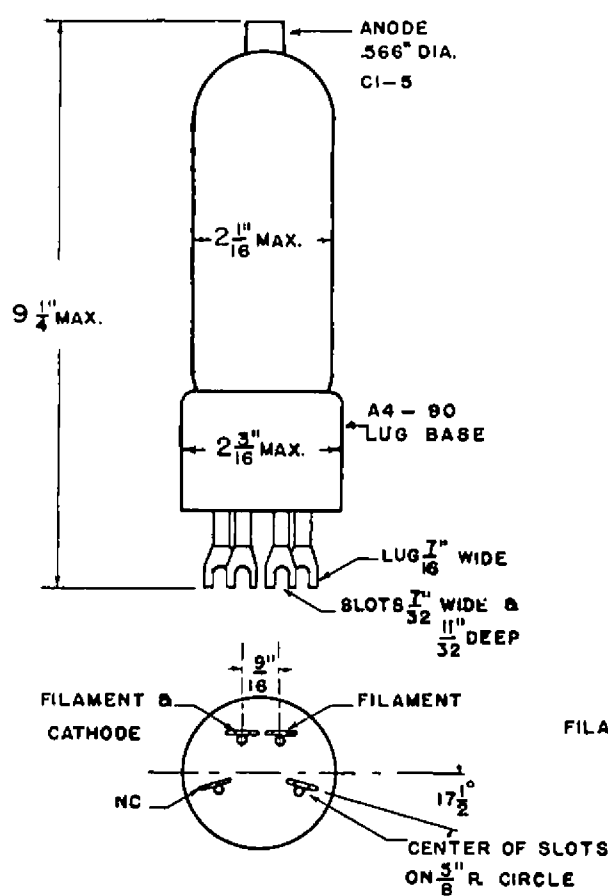
dc Amperes output (maximum)	6.4
Instantaneous Amperes output (maximum)	80
Maximum time of averaging anode current (seconds)	7
Maximum peak inverse volts	920
Filament volts	2.5
Filament amperes	$21 \pm 2$
Filament heating time (seconds)	60
Typical arc drop at 20 amperes peak (volts)	10
Typical Anode starting voltage (volts)	20
Maximum ac short circuit current (amperes)	770
Ambient temperature limits ( $^{\circ}\text{C}$ )	-55 to +75
Maximum commutation factor (A/u sec. $\times$ V/u sec.)	130
Mounting position	Any
Net weight (ounces)	6
Approximate shipping weight (lbs.)	4

**LIGHT FILAMENT BEFORE APPLYING LOAD**

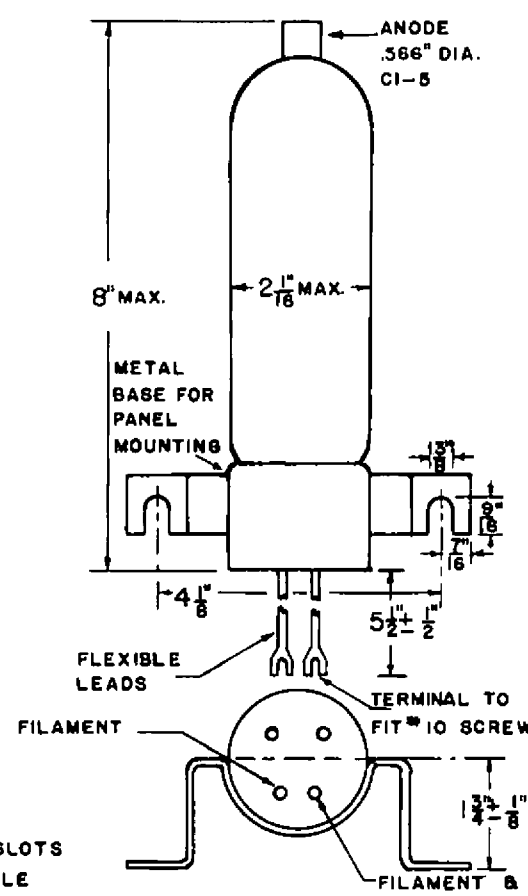
ALL DATA ARE BASED ON RETURNS TO FILAMENT TRANSFORMER CENTER TAP

**OUTLINE DRAWINGS**

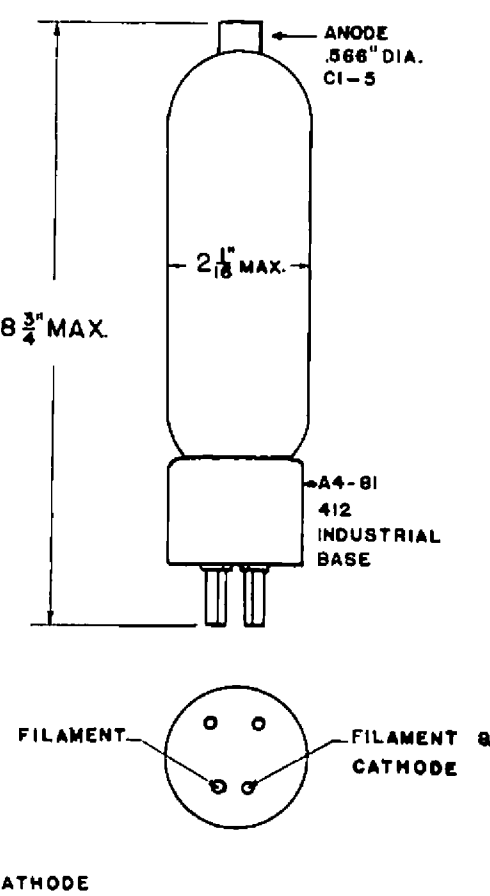
**NL-660L/7786**



**NL-660P**



**NL-660**



Printed in U.S.A. 12/60

NATIONAL ELECTRONICS, INC.

A SUBSIDIARY OF ETEL-McCULLOUGH, INC.  
GENEVA, ILLINOIS, U. S. A.