MECHANICAL I:ATA
Cathode coated filament
Outilne drawing 5-2, Bulb .......... T-5
Base E7-1, Miniature Button 7-FinMaximum diameter3.411
Maximum seated height ..... 1 $7 / \varepsilon \prime$
Maximum overall iength ..... $2-/ \varepsilon^{\prime \prime}$
Pin connections Basing ..... jAU
Pin 1 - Negative filament, Pin 4 - Grid \#2
Grid \#3
Grid \#3 Pin 5 - Pentode platePin 2 - No connectionPin 6 - Grid \#l
Pin 3 - Diode plate Pin 7 - Positive filamer亡
Mounting positionAny
ELECTRICAL DATA
Filament Characteristics
Filament voltage (dc) ..... 1.4 volts
Filament current ..... 25 me
Ratings (Design center values)
Maximum plate voltage ..... 90 volts
Maximum grid \#z voltage ..... 90 volts
Maximum positive grid \#l voltage ..... 0 volts
Maximum cathode current ..... 2.5 ma
Maximum de diode current ..... 0.25 ma
Typical Operating Conditions and Characteristics
Plate voltage ..... 67.5 volts
Grid \#z voltage ..... 67.5 volts
Grid \#l voltage ..... 0 volts
Plate resistance (approx.) .............. 0.8 megohms
Transconductance 500 micromhos
Plate current ..... 0.9 ma
Grid \#z current ..... 0.25 ma
THE FEDERATION OF JAPAN ELECTRIC COMMUNICATION INDUSTRIAL ASSOCIATIONS "Sankei Kaikan" Bldg. ..... 1AR5/1S5-SF
3, I-chome, Onte-machi, Chiyoda-ku, Tokyo,

## IAR5/IS5-SF \& IAS5/IU5-SF

## Eb $I_{b}, l_{c z}$ Characteristics Curves



## IAR5/IS5-SF \& IAS5/IU5-SF

## $E_{2 b}-I_{2 b}$ Characteristics Curves



## IAR5/IS5-SF \& IAS5/IU5-SF

Ec, Ib, Ice, 8 m Characteristics Curves


