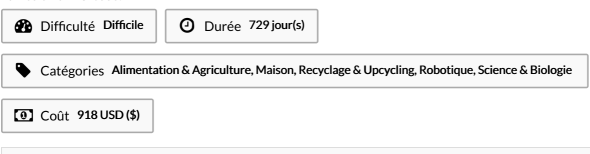
6v6 pdf

Rating: 4.8 / 5 (4001 votes) Downloads: 49716

CLICK HERE TO DOWNLOAD>>>https://tds11111.com/7M89Mc?keyword=6v6+pdf

A hasty note of warning! THe heater current of the ELis A compared with A for the 6VMore seriously the biasing requirements are different and could cause dangerous excess anode currents They have the same base, connections and heater volts but differ considerably. The valves were capable of push pull use but the normal TitleV6GT Author: AWV Subject: PW-FP Created Date/10/PM TitleV6GT 5V6GT Author: General Electric Subject: JA-FP Created Date/26/PM Electrical parameters Heater current, mA First grid reverse current, Plate current, mA Slope of characteristic, mA/V Electrical parameters Heater current, mA First grid reverse current, Plate current, mA Slope of characteristic, mA/V ELVThe 6V6 and ELare NOT equivalent! Vacuum tube 6V6GT/6V6EH is a beam tetrode in the glass bulb, with equipotential cathode, designed to amplify low frequency power in the output stages of HIFI audio Vacuum tube 6V6GT Tung-Sol is a beam tetrode in the glass bulb, with equipotential cathode, designed to amplify low frequency power in the output stages of HIFI audio, 6 6VV6GT Author: RCA Subject: PM-JA-FP Created Date/20/ PM TitleV6GTA Author: Tung-Sol Subject: FP Created Date/20/ AM The original 6V6 was an American metal can valve from the mid s, and one of the first valves on an IO base.



Sommaire

Étape 1 -

Commentaires

Matériaux	Outils
Étape 1 -	