

X-389\*
BACKWARD WAVE
AMPLIFIER
TUBE

### TENTATIVE

# GENERAL CHARACTERISTICS:

The X-389 is a backward wave amplifier tube with a helical wave propagation structure employing continuous beam operation. The tube is designed for use as a narrow band medium noise r-f amplifier with a pass band that can be electronically tuned over the frequency range of 496 to 897 megacycles.

The X-389 is a glass envelope tube mounted in an aluminum capsule and requires a solenoid to focus the electron beam. Type "TNC" female r-f connectors are included as an integral part of the capsule.

## ELECTRICAL DATA:

Frequency Range Pass Band (3 db) Small Signal Gain Noise Figure 496 - 897 megacycles 1 - 5 megacycles 20 db minimum 15 db maximum

### MECHANICAL DATA:

Mounting Position Capsule Length Capsule Diameter Net Weight R-F Connectors D-C Connections Cooling Horizontal (preferred)
45 inches
3-1/4 inches
8 pounds
Type "TNC" Female
Color Coded Flying Leads
Not Required

\* This number identifies a particular experimental tube design, such number and identification data being subject to change without notice. This tube is for experimental purposes only, carries no obligation for future manufacture and should not be used for design purposes without prior arrangement.

#### MAXIMUM RATINGS:

7.5 Volts maximum Heater Voltage 4.5 Amperes maximum Heater Current -100 to -1200 Volts maximum Cathode Voltage 5.0 ma maximum Cathode Current -10 to +10 Volts maximum) Focus Voltage +5 to 80 Volts maximum Anode No. 1 Voltage +5 to 100 Volts maximum ) With respect Anode No. 2 Voltage to cathode Anode No. 3 Voltage Anode No. 4 Voltage +20 to 200 Volts maximum) +70 to 400 Volts maximum) Anode No. 5 Voltage) Helix No. 1 Voltage) Zero Volts (Ground) Helix No. 2 Voltage) Capsule Voltage 250 Volts maximum Collector Voltage .2 ma maximum Focus Current .2 ma maximum Anode No. 1 Current .2 ma maximum Anode No. 2 Current .2 ma maximum Anode No. 3 Current .2 ma maximum Anode No. 4 Current .2 ma maximum Anode No. 5 Current Helix No. 1 Current) .3 ma maximum Helix No. 2 Current) Capsule Current 5 ma maximum Collector Current 500 Gauss maximum Solenoid Magnetic Field

#### TYPICAL OPERATION:

Frequency (Center of Pass Band) 750 megacycles 3 megacycles Pass Band (3 db) Small Signal Gain 23 db 13 db Noise Figure 7.0 Vdc Heater Voltage 3.9 Adc Heater Current -410 Vdc with respect to ground Cathode Voltage 1.2 ma) Cathode Current O Vdc ) Focus Voltage 19 Vdc) Anode No. 1 Voltage 9 Vdc ) with respect to cathode Anode No. 2 Voltage Anode No. 3 Voltage Anode No. 4 Voltage 65 Vdc) 180 Vdc) Anode No. 5 Voltage) Zero Volts (Ground) Helix No. 1 Voltage) Helix No. 2 Voltage) Capsule Voltage

Collector Voltage	200 Volts with respect to ground
Focus Current	O ma
Anode No. 1 Current	.03 ma
Anode No. 2 Current	.02 ma
Anode No. 3 Current	.01 ma
Anode No. 4 Current	.02 ma
Anode No. 5 Current	.01 ma
Helix No. 1 Current)	
Helix No. 2 Current)	.01 ma
Capsule Current )	
Collector Current	1.1 ma
Magnetic Field	450 gauss

Additional Information For Specific Applications Can Be Obtained from the:

Electron Tube Applications Section ITT Components Division P.O. Box 412 . Clifton, New Jersey