

## LONG LIFE - HIGH RELIABILITY

	TH. 302	TH. 328
V	5	5
Α	1,9	5
kV	1,6	2
mΑ	130	<b>2</b> 50
W	25 *	100 <del>*</del>
dB	> 52	> 52
	A kV mA W	V 5 A 1,9 kV 1,6 mA 130 W <b>25</b> *

The indicated output power corresponds to critical linear class A operation in U.H.F. Television translator handling both sound and vision signals and complying with C.C.I.R. - F.C.C. - O.I.R.T. specifications.

## HIGH GAIN PLANAR TRIODES

TELEVISION TRANSLATORS 470 - 960 Mcs



- \* THE MOST ADVANCED TECHNOLOGY
- \* THE LOWEST OPERATION COST

These tubes are designed for use in power amplifiers associated with solid-state drivers.

High gain U.H.F. Planar Triodes TH 302 and TH 328 are also recommended for use in Communication and Television Transmitters.

We are ready to solve your problem. Please contact for specific information

## THOMSON HOUSTON - HOTCHKISS BRANDT

ELECTRON TUBE DIVISION - 8, RUE CHASSELOUP-LAUBAT - PARIS XV\* - FRANCE - TÉL.: 566.70.04

THOMSON ELECTRIC Co INC. 50 ROCKEFELLER PLAZA - ROOM 916 NEW-YORK, 10020 N.Y. U.S.A. - Phone: 212 245 3900