

VERTICAL OUTPUT AMPLIFIER

155-0176-00 H477

DESCRIPTION

The H477 is a wideband (DC to 2 GHz) differential-in/differential-out amplifier consisting of an M196 integrated circuit. The hybrid develops ± 10 volts across 200Ω and is used as a vertical CRT driver.

Refer to 203-0196-90 M196

PROCESS Thin-Film

POWER SUPPLY.

PACKAGE 1.75 cm BeO Substrate

DESIGNER W.A Gross

INSTRUMENT USAGE 7104

