

## assured communications™

## RF-5832H-PA101 125 WATT HF POWER AMPLIFIER

THE COURSE OF TH

guarantees continuous

high performance and

reliability in the most

severe environments

The Harris 125-Watt Power Amplifiers increase the output of the FALCON® II RF-5800H-MP and the AN/PRC-150(C) transceivers to 125 watts PEP/Average.

The RF-5832H Power Amplifier operates in applications where medium-power, medium-range communications are required. Typical applications include mobile, boat, or base station installations for general purpose HF-SSB voice and data communications.

Continuous coverage is provided over the 1.6 to 30 MHz frequency range. The power amplifier section is a broadband design requiring no tuning or adjustment.

When used with the RF-5382H or the RF-382A Series Antenna Couplers, the output of the power amplifier is automatically matched to the specified antenna and requires no special operator procedures.

Built-in self-test features permit operators or maintenance personnel to fully check the transceiver and associated power amplifier performance down to the module level. Fault conditions are indicated on the transceiver's front-panel display.

Power output is adjustable via the transceiver front panel or remote control.



## Specifications for the RF-5832H-PA101

General

**Frequency Range** 1.600000 to 29.99999 MHz

**Modes of Operations** J3E (single sideband, upper or lower, suppressed carrier telephony)

H3E (compatible AM single sideband plus full carrier telephony)

J2A MCW (single sideband suppressed carrier keyed tone)

**RF Input/Output Impedance** 50 ohm nominal, unbalanced

**Power Input** +26.4 VDC nominal, @15 Amps., maximum

Temperature Range −40°C to +70°C Shock/Vibration MIL-STD-810E

**Leakage** MIL-STD-810E (1 meter depth) **Humidity** MIL-STD-810E (0 to 95%)

**Size** 7.5W x 10.0D x 5.5H inches (19.0W x 25.5D x 14.0H cm)

Weight 13.0 lbs (5.9 kg)
Color CARC Green 383

**Power Amplifier** 

Power Output 125 watts PEP/average into 50 ohm (Variable level control from transceiver to

-12dB maximum)

**RF Drive Requirements** Nominal 100 mW (+20 dBm)

**Intermodulation Distortion** –30 dB from either tone of a two-tone envelope at 125 watts PEP

**Harmonic Output** –40 dB

Accessories

**RF-5382H** 150-Watt Fast-Tune Antenna Coupler

**RF-5071VSM-03** Vehicular Shock Mount

**RF-5051PS** Power Supply

SB-V Whip Antenna SeriesRF-1936 NVIS Antenna SeriesRF-1912 Dipole Antenna Series

**RF-5832H-SK101** Site Spares Kit 10497-0340-01 Low Pass Filter Kit

**10535-0720** RF-5832H to RF-5800H/AN/PRC-150(C) Control Cable **10181-9824** RF-5832H to RF-5800H/AN/PRC-150(C) RF Coax Cable

**10181-9826** RF-5832H to Vehicle DC Power Cable **10181-9833** RF-5832H to RF-5051PS for DC Power Cable

Systems

RF-5800H-V004 125-Watt Vehicular Adapter RF-5800H-B004 125-Watt Base Station Adapter RF-5800H-TM004 125-Watt Mini-Transit Case Adapter



FALCON is a registered trademark of Harris Corporation. Specifications are subject to change without notice.

