MARINE HANDSET

NHS-200 marine handset can be used for VHF and MF/HF radio equipment, and easy to connect and compatible.







Power Supply: DC 15 V MIC Impedance: 600Ω

MIC Sensitivity: -36 dBm

SPK Impedance: 150 Ω



THERMAL PRINTER

NPT-100

NPT-100 thermal printer adopts Seiko printer head with the features of high speed, high reliability, low noise, compact size and easy operation. NPT-100 can be used for NAVTEX receiver, Inmarsat-C and other marine electronic devices.



Printing Method: Thermal dot line printing

Printing Width: 80 mm, 640 dot / Dot per line

Resolution: 8 dots /mm

Printing Speed: High or low speed

• Printing Head Life: 100 million pulse or more (at 25°C and rated energy)

Character Matrix : ASCII character: 16 dot wide × 24 dot high,

2.00 (W)×3.00 (H) mm

Interface: One serial RS232 port and one parallel port

AC/DC Adaptor: Input: AC110 V/220 V 50/60 Hz, Output: DC 8 V±5%

Environmental Conditions: Operating 0°C~40°C, Storage -20°C~60°C

• Size: 66 (H)×180 (W)×210 (D) mm

Weight: 0.5 kg

