Model PR-950G

Featuring:

112 mm stationary thermal-head monochrome graphic printer for odorless printout and long service life.

Interfaces with JMC navigation sounders^{*1} for halftone graphic printout of echogram.

High resolution printing across 112 mm-wide thermosensitive paper.

Housed in ABS plastic cabinet for rust-free construction in humid marine environment.

Convertible to text printer*2 for JMC NAVTEX receivers.

Specifications

- •Recording Paper: Thermo-sensitive, 112 mm×25 m/roll
- Printing Resolution: 416 dots/line
- Halftone: 8 gray levels (graphic printing mode)
- Interface: PRNIF-25 parallel/serial interface unit*3 (supplied as standard)
- •Baud Rate: 4800
- •Power Requirements: 11-40 VDC, approx. 13W (printing)
- Size: 286/250W×158/140H×100D mm with/without bracket
- Weight: Approx. 3.2 kg with paper roll installed
- •Environment: Compliant with IEC 60945–2002 (protected category)
- *1 Screen copy of echogram. Line-by-line printing not supported for Models F-2000/F-3000W.
- *2 Optional cable required.
- *3 Not required for connection to Model F-1000.

