

Model PR-950

Featuring:

Serial line thermal printer with stationary print headPrints up to ⁻¹52 characters/line in normal or bold type fonts.Plugs in directly to JMC display-type NAVTEX receivers.

 ${\rm Serves}$ as external printer for $`^{2}{\rm NT}\mbox{-}900$ printing-type NAVTEX receiver.

Compatible with PR-900 dot matrix printer

Outputs readiness status signals for use in AIS and other printing applications.

Housed in rust-free rugged ABS plastic cabinet

Specifications

- Print Head Type: Line thermal head
- Max. No. of Printable Characters: *152 characters/line
- Character Font Size: 12×8 dots, 2.1 mm(H) X 1.8 mm(W)
- Recording Paper: Thermo-sensitive, 112 mm×25 m/roll
- Hardware Interface: 8-pin connector and DSUB-9 (RS-232C)
- Baud Rate: 110 and 4800, selectable
- Flow Control: None (110 baud), status signal in hex (4800 baud)
- Power Requirements: 11-40 VDC (nominal) 12 W (printing)
- Dimensions: 167(H)X182(W)X84(D) mm, less mounting tabs
- Weight: Approx. 1.5 kg (with standard paper roll)

*1: Up to 40 characters/line when interfaced with NT-1800 and NT-2000.
*2: Optional modification kit is required for NT-900.