## DATA SHEET

DATAMAX

## **Prodigy**<sup>™</sup> **Printer**



The sturdy **Prodigy**<sup>™</sup> Printer gives you the performance you need in a tough metal-cased thermal label printer without all the high-cost extras. This affordable unit is a solid, dependable performer engineered for a broad range of industrial applications such as work-in-process ticketing, primary product labeling, inventory control and carton marking. A selection of affordable options lets you configure the **Prodigy**<sup>™</sup> printer to meet your precise needs.



## **Standard Features**

Printer Type: Direct thermal and thermal transfer
Print Speed: 4 (101mm) per second
Print Resolution: 203 dpi (8 dots/mm); optional 152 dpi (6 dots/mm)
Maximum Print Width: 4.4 (119mm)
Minimum Print Length: .75 (19mm)
Maximum Print Length: 99.99 (2539mm)
Bar Codes Supported: Code 39, Interleaved 2 of 5, Code 128 (subsets A, B and C), Codabar, UPC-A, UPC-E, UPC 2 & 5 digit addendums, EAN-8, EAN-13, EAN 2 & 5 digit addendums, Code 93, MSI Plessey and Universal Shipping Container Symbology
Resident Fonts: Nine alphanumeric fonts including OCR-A and OCR-B
Interfaces: RS-232, RS-422
Agency Listings: Built to UL, CSA and TUV-GS safety standards; VDE Class B and FCC Class A emissions standards; CE Mark



## **Optional Features**

Present Sensor: Used for on-demand label dispensing
PC-Batch Software: Label creation software for IBM®-PCs or compatibles
SRAM Cartridges: For permanent storage of graphics and formats
Parallel Adaptor: Converts Centronics® Parallel type data to RS-232