

Voting Printer

Model 1776

Features

- 40 column thermal
- Consealed receipt compartment
- Variety of print modes including standard, elongated, upside down/ reverse, italicized and double strike
- To assure quality printing on any form, consult our applications engineers and send your form for print testing

Model 1776 Additions

- Large Paper roll capacity
- Dot-addressable graphics capability for printing logos
- Additional print modes for double high and elongated/ double high characters



Specifications

Printing Characteristics

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|-------------------|---|
| Type | • Thermal Print Head |
| Speed | • 2.5 lines/second |
| Number of columns | • 40 |
| Method | • Thermal Transfer |
| Line spacing | • Friction roller |
| | • 12 characters/inch standard;
6 characters/inch elongated |

Sesnors

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|-----------------------|---------------|
| Paper Detection | • Opto-sensor |
| Head up Detection | • Switch |
| Balack Mark detection | • Opto-sensor |

Interfaces

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|----------|---|
| Serial | • RS-232; DB-25F connector
Baud rate: 9600 or 4800 |
| Parallel | • Centronics compatible; 36 pin |

Power Requirements

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|---------------|------------|
| Input voltage | • 5 VDC |
| Power | • 96 watts |

Environmental

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|--------------------------------------|---|
| Temperature | • 0° to 40°C (32° to 104°F) operating |
| Relative humidity
(noncondensing) | • 10% to 90% operating
5% to 95% storage |

Physical

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|------------|----------------------|
| Dimensions | • 5.25"W x 8"H x 8"D |
| Weight | • 7.5 lbs |

Reliability

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|-----------------|---------------|
| Mechanism life | • 50 KM |
| Print head life | • 100M pulses |