

Hardware/Software Options

1 Thermal Transfer DPO78-2613-01



A printing method that uses ribbon to produce exceptional image clarity, as compared to most direct thermal media types. The 4 section split-hub design allows for lower torque on narrow ribbons. This option can be used with either 'coated side in' ribbons or 'coated side out' ribbons.

2 Standard Peel & Present DPO78-2655-01



A simple "plate" style design that automatically separates most printed labels from the backing material and allows subsequent printing to occur only after the removal of a previously printed label. Minimum label length is 1.5 inches (38 mm).

3 Heavy Duty Peel & Present DPO78-2617-01



An internally "overdriven" design for heavy duty requirements using aggressive adhesive or polyester type media. Minimum label length is 1.5 inches (38 mm).

4 Cutter DPO78-2618-01



Plug and Play. Attach the option and it is auto detected during power up. The cutter is a rotary type mechanism capable of cutting media from .0025" to .0100" (.0635mm - .254mm) thick, and the cutter life is designed to exceed 500,000 cuts.

5 Self-Powered Internal Rewind DPO78-2667-01



A heavy-duty 8" label rewind option using a dedicated DC motor to tightly rewind a full 8" roll of labels and backing onto a 3" diameter core.

6 Present Sensor DPO78-2619-01



An output control device that allows subsequent printing to occur only after the removal of a previously printed label.

7 Linear Scanner DPO78-2629-01



This new design provides 100% check on every barcode label. If unreadable it will automatically void the labels containing failed bar codes. Supports picket style bar codes.

8 MCL



A MCL-enabled Datamax printer becomes an intelligent printer with the ability to accept input from devices such as scanners, scales, keyboards, or other peripherals. The printer-resident MCL application can then process received data and performs any number of resulting functions.

9 RFID-Ready Printer



Factory installed antenna and wiring, for use with future RFID module purchase.

10 RFID-Ready Upgrade Kit DPO-78-2667-01



UHF RFID Upgrade Kit for use with RFID Ready printers. The kit contains a multi-protocol; EPCglobal and Gen2 compatible, w/power RFID module.

11 RFID-Built



The RFID option demonstrates the flexibility and protection against obsolescence provided by the modular design of Datamax H-Class printers. Based on "from the ground up" design, the RFID antenna is located inside the paper path to give a more precise read.

12 ILPC Fonts



An expandable international language font to support broader printing needs.

- > CG-Times (western European) Scalable font
- > Kanji Gothic B Scalable font
- > Simplified Chinese GB Scalable font
- > Korean Hangul font

13 DMXWare XML



XML parsing to accommodate ERP and RFID label requirements from companies including SAP and Oracle.