

# Honeywell<sup>®</sup> E-Class III

Bar Code Desktop Printer



# Part Number/Price

Part #	Description	Est. Weight	Price	
Basic Model				
121119	Printer, E-4204B direct thermal, tear bar 110/240 VAC printer	6 lb	Consult	
Advanced Mode				
121120	Printer, E-4205A, direct thermal, 110/240 V printer	6 lb	Consult	

# **Options/Accessories**

Part #	Description	Price
126769	Peel and present option for basic model	Consult
64794	RS-232 DB9F to DB9M nine-pin serial cable	Consult
79074	USB-A (male) to USB-B (male) cable, 6ft	Consult
41276	6 ft serial cable, DB9 to blunt end (Rice Lake indicators)	Consult
68517	External rewinder/unwinder Honeywell® REW1, 110 V	Consult
112517	Printhead, 203 dpi E-Class II/III	Consult
38941	Cleaning pens for open printhead printers, 12 per box	Consult
Label Stoc	k/Ribbon (W × L)	
40332	Direct thermal, 2.25 × 2 in, 5 in diameter with perf., 1,445/roll	Consult
53251	Direct thermal, 4.0 × 3 in, 5 in diameter with perf., 930/roll	Consult
40331	Direct thermal, 4.0 × 4.0 in, 5 in diameter with perf., 745/roll	Consult
37345	Direct thermal, 4.0 × 6.0 in, 5 in diameter with perf., 450/roll	Consult
53261	Thermal transfer, 4.0 × 3.0 in, 5 in diameter with perf., 930/roll	Consult
35477	Ribbon, 3.5 in × 360 ft, general purpose	Consult
35478	Ribbon, 4.33 in × 360 ft, general purpose	Consult

# **Standard Features**

# LIMITED STOCK AVAILABLE

- 203 dpi (8 dots/mm) print resolution
- Drop-in media loading
- USB, RS-232 or parallel
- Gap label, black mark plain or fanfold label
- Label length detection
- Direct thermal and thermal transfer models
- Rugged construction to double wall and concentric hinges
- · Media viewing window
- Field-installable options
- NETira® software

# **Specifications**

#### Print Speed:

Basic: 4 inches per second

Advanced: 5 inches per second (IPS) (127 mm/s) **Print Length Range:** 

# 0.375 to 99 in (9.5 to 2,514 mm)

Print Width:

### 4.25 in maximum

#### Media Types:

Label roll OD: Max 5.0 in

Core: 1 in Fan-fold, die-cut or continuous labels, perforated or continuous tag/ticket stock Width: 0.75 to 4.4 in Thickness: 0.0025 to 0.01 in Sensing: Basic-fixed position Advanced: Positional adjustable sensors capable of gap between labels, black bar on back, and notch

#### or hole sensing

**Printer Language:** 

## DPL, PL-Z or PL-E emulation

Ribbon:

Coated side in or coated side out (CSI/CSO) Width range 1.0 to 4.3 in (25 to 109 mm) Core: 0.5 to 1.0 in (13 to 25 mm)

#### **Resident Fonts:**

10 alphanumeric fonts from 0.08 to 0.25 in including OCR-A, OCR-B, CG Triumvirate smooth font from AGFA

### Bar Codes:

Linear (Code 3 of 9, Code 93, Code 128), UCC/EAN-128, UPC E, EAN 8/13,

Interleaved 2 or 5, Codabar, Post Net, HIBC, UPC 2 and 5 Addendums, Plessey and Telepen

#### 2-D Symbologies:

MaxiCode, PDF417, Datamatrix, QR Code, USD-8, Aztec, TLC 39, Micro PDF417

# **Dimensions:**

 $(W \times L \times H)$ 8.01 × 7.36 × 11.1 in (203.5 × 187 × 282 mm)

#### Memory:

64MB Flash/16 MB DRAM

# Interfaces:

Baud rate: up to 38,400 BPS Standard: USB and RS-232 (DB-9F)

Advanced model mini-parallel centronics also

#### Power:

Auto switching 100/240 VAC, 50/60 Hz, U.S. Power Cord

**Operating Temperature:** 

5.2 lb (2.4 kg)

Warranty: One-year limited

www.ricelake.com | Phone: 800-472-6703 An ISO 9001:2015 Accredited Company ©2023 Rice Lake Weighing Systems 1/23 Prices and specifications subject to change without notice. Visit ricelake.com for current prices.

RICE LAKE 871



40 °F to 95 °F (4 °C to 35 °C)

# Weight: