Avery Weigh-Tronix

Avery Weigh-Tronix Printers



ZG110 Impact Printer

Technical Specification



DESCRIPTION

A compact printer with versatile power management options creates an impact printing solution that is ideal for use in a wide range of applications from logistics and in-vehicle printing to product labeling.

Features and Benefits

- Compact size (4.1" x 3.2" x 6.2") small enough to fit anywhere
- RS-232 serial as standard
- 24 column printing capacity
- Uses standard 2¼" adding machine paper
- Low paper sensor
- Easily replaceable ink cartridge
- AC & DC power options available
- 1200 or 9600 baud rate versions

OPTIONS

- Universal AC power supply 100-240 VAC, 50/60Hz, 24 VDC, 1.25 amp
- Direct DC power supply 9-36 VDC
- ZG110 cable to Hosiden connector
- ZG110 cable to bare leads

SPECIFICATIONS

Print method – Impact (Epson M190 mechanism)

Number of columns - 24

Print speed - 2.5 lines per second

Paper width - 57.5mm (21/4")

Paper monitoring – Paper low sensor

Dots per line (graphics) - 144

Font (dots) -7×5

Data input - RS-232 as standard

Data buffer - 8 Kb

Baud rate - 1200 or 9600 models available

Power supply -

DC power supply, 9-36 VDC AC power supply, 100-240VAC, 50/60Hz, 24VDC, 1.25 amp

Dimensions -

104mm x 82mm x 158mm (4.1" x 3.2" x 6.2")

Weight (with full paper roll) – 525g approx. (1.15 lb) Operating temperature – 0° C - 50° C (32° F - 122° F)

CONSUMABLES & MEDIA

- Paper rolls 50mm diameter, 58mm wide x 19 meters LPR available in boxes of 20
- Black or purple ribbon

Avery Weigh-Tronix - USA

1000 Armstrong Drive, Fairmont, MN 56031-1439 USA usinfo@awtxglobal.com Toll-Free: (800) 533-0456 Phone: (507) 238-4461

Avery Weigh-Tronix - UK

Foundry Lane, Smethwick, West Midlands B66 2LP UK info@awtxglobal.com Phone: +44 (0) 8453 66 77 88 Fax: +44 (0) 121 224 8183 Please call us or visit **www.averyweigh-tronix.com** for your nearest Avery Weigh-Tronix distributor

Avery Weigh-Tronix



© Avery Weigh-Tronix group of companies 2011. All rights reserved. Avery Weigh-Tronix is a registered trade mark of the Avery Weigh-Tronix group of companies. This publication is issued to provide outline information only which, unless agreed by an Avery Weigh-Tronix group company in writing, may not be regarded as a representation relating to the products or services concerned.