

SkidWeigh With Dot Matrix Printer

SkidWeigh

ED2-Print Series

ED2-Print SkidWeigh with IPR-12 Dot Matrix Mini Printer

The ED2-Printer SkidWeigh with IPR-12 mini dot matrix printer is small enough to fit any lift truck dashboard. This economical solution will provide the a paper copy for weight readout of individual or multiple loads lifted by the operator.

The printer uses standard 2 1/4" adding machine paper.

- RS232 Serial interface
- Automatic paper roll loading
- Accept two part paper roll
- Easily replaceable ink cartridge
- International character set
- Dual function rocker switch: On/Standby/Paper feed
- Small footprint



www.skidweigh.com

The Model IPR-12 is mini dot matrix printer for application with **ED2 Series** SkidWeigh systems having RS-232 serial interface.



Technical Data

Printing Method

- Impact dot matrix

Characters per line

- 24/32/40

Characters Matrix

- 5 x 8 or 5 x 5 matrix

Interface

- RS 232 Duplex

Baud Rate

- 9600, 19200, 38400, 57600 selectable

Print Head life

- 500,000 lines mean characters before failure

Connection

- Printer cable to SkidWeigh Indicator

Buffer Size

- 1,5K standard, 8K optional

Operating Voltage

- If connected through ED2 Sys., 12 to 55 V DC
- 12 V DC as a stand alone unit

Current

- Printing, 1,5A average
- Standby, 100 mA average

Operating Temperature

- 41 to 104 °F (5 to 40 °C)

Dimensions

- (L x W x H)
- 4.1" x 4.5" x 2"

Weight

- 1.1 lbs

Paper Roll Size

- 21/4" W x 1.25"D

Paper Loading

- The printer has an auto paper-feed mechanism. For best results the paper should be cut straight across its width so that the roller can grab it well.

Accessories

- Ribbon, Part No. ECR-09
- Paper Spindle, Part No. IPR-4

