

SkidWeigh With Mini Thermal Printer

SkidWeigh

ED2-Print Series

ED2-Print SkidWeigh with CEN-DM Thermal Mini Printer

The **ED2-Printer Series** SkidWeigh with **CEN-DM** thermal mini printer is small enough to fit any lift truck dashboard. This economical solution will provide the a paper copy for weight readout of the individual or multiple loads lifted by the vehicle operator.

- Easy load paper feature
- RS232 Interface
- High speed, high resolution printing capability
- Quiet, non-impact system
- Maintenance free
- Ultra compact and light weight
- High reliability line head mechanism
- Low profile paper lid



www.skidweigh.com

The Model CEN-DM is thermal mini printer for application with **ED2-Print**, **ED2-AT Series** SkidWeigh systems having standard RS-232 serial interface.



Printing Method

- Thermal

Characters per line

- 24/32

Characters Matrix

- 24 x 16

Interface

- RS 232 Duplex

Baud Rate

- 9600

Graphics

- two stored graphics images

Connection

- Printer cable to SkidWeigh Indicator

Buffer Size

- 1K

Operating Voltage

- When connected through ED2, 12 to 55 V DC
- 12 V DC as a stand alone unit

Current

- Printing, 1,5A average
- Standby, 35 mA average

Operating Temperature

- 32 to 122 °F (0 to 50 °C)

Dimensions

- (L x W x H)
- 5" x 3" x 2.185"

Weight

- 0.462 lbs (210 grams)

Paper Roll Size

- 21/4" W x 1.7/8"D x 80' long

Paper Loading

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

