

Industrial Thermal printer



**PAPER
AUTO-CUT**

Designed for seamless integration with the **GT-9 controller**, the Viotys Rugged Thermal Printer offers reliable printing capabilities via **RS-485 or RS-232 interfaces**.

Industrial Thermal printer

The Viotys Rugged Thermal Printer is designed as an integral component of the GT-9 fuel site controller, dedicated to printing receipts containing crucial fuel transaction information.

Designed for reliability and efficiency, this printer offers essential features such as auto-cut paper, test paper functionality, and a no-paper indicator to ensure seamless operation.

With its **robust construction** and **user-friendly features**, this printer ensures efficient operation and accurate printing of **essential transaction details** on receipts.

With its versatile functionality and dependable performance, the Viotys Rugged Thermal Printer is the ideal choice for industries seeking efficient and accurate printing of transaction details on receipts.

Datasheet

INPUT VOLTAGE :
24 VDC

POWER CONSUMPTION :
50 Wt

PRINT SPEED :
> 120 mm/sec.

PAPER AUTO-CUT :
YES

THERMAL PAPER WIDTH :
57.5 ±0.5 mm

DIMENSION :
300 × 230 × 11 mm

BUSHING INNER DIAMETER :
12.5 mm

ENVIROMENT :
IP57

WEIGHT :
3 kg

CONSUMPTION CURRENT :
2A

INTERFACE :
RS232 or RS485

WORKING TEMPERATURE :
-40 to +85 C

LIFE TIME :
100 km

AUTO-CUT LIFE TIME :
1 million times

WINDING DIAMETER :
50 mm

PAPER DENSITY :
65±5 g/m2

VIOTYS

