

Safe, Convenient Printing Anywhere You Need It



Save Time, Reduce Contamination

The unit's stainless-steel housing and optional rubber gasket that closes the paper opening facilitate fast, thorough and easy cleaning.



Flexibility for Easy Use

The printer can be placed near a wall, under a desk or wherever it fits best in your individual workplace.



Ergonomically Designed

Cube-shaped housing allows nearly any operating position (e.g. upside down) to meet the highest-possible ergonomic expectations.



Easy and Fast Operation

The printer's paper roll can be exchanged quickly and easily in a few simple steps. The printer offers full or partial cuts. Partial cuts prevent printout loss and help guarantee proper production tracking.



The APR331 Printer

With more than 100 km of printout capacity, this direct thermo-printer combines excellent print quality with high durability. A printout speed of up to 14 centimeters (5.5 inches) per second ensures the APR331 adapts to your high-speed operations perfectly. Printouts can be easily customized to meet your individual needs by defining the font, content, layout and barcode. Supported formats include are 39, 128 and EAN13. Discover how this easy-to-install printer can speed up your processes, enhance your data capture and improve your production capabilities.

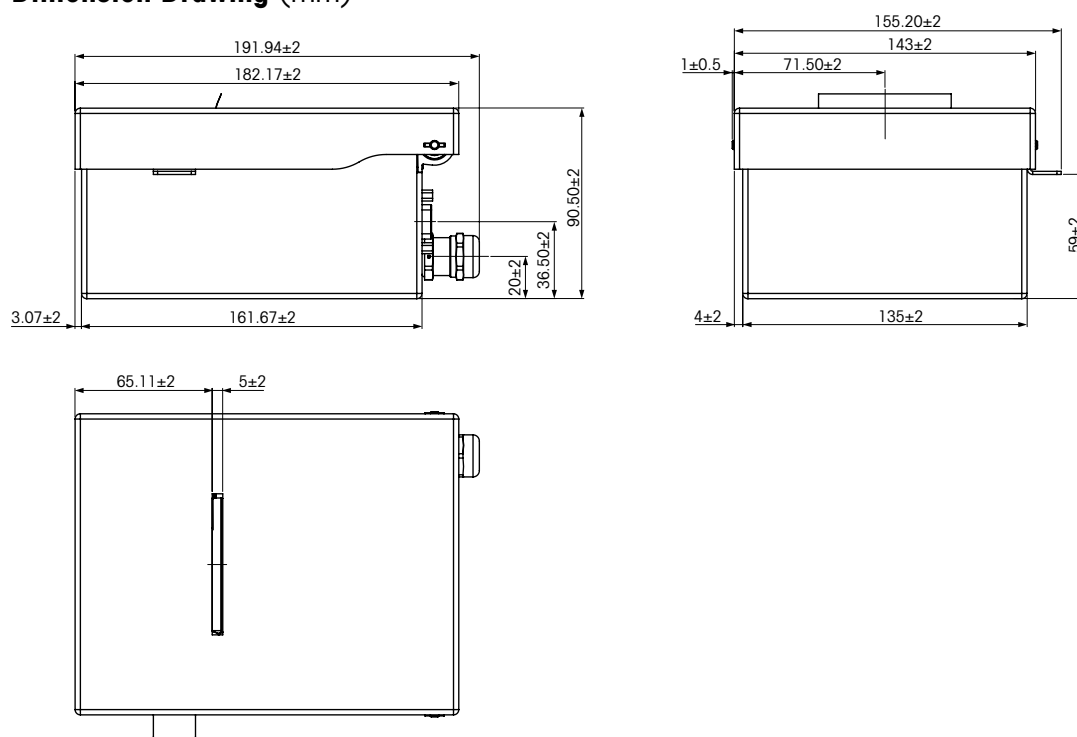
APR331 Printer

Stainless Steel

Technical Specifications

Print Method	Thermal direct
Paper Thickness	60-200 µm
Paper Width	≤ 62 mm
Power Voltage	100V-240V~50 / 60Hz 0.5A-0.2A
Stand-by Power Current	80 mA
Cutter	Full and partial
Speed	up to 140 mm / s (at 115,200 baud rate)
Printout Capacity	100 km
Operating Temperature	-10 °C...40 °C
Atmospheric Humidity	80% at 35 °C
Data Transfer	RS232
Baud Rate (std)	9,600 / 115,200
Barcodes	Code 39, Code 128, EAN13
Resolution	203 dpi (8 dots/mm)
Housing	Stainless steel
Character Set	Windows Codepage 1252 (English, French, German, Italian, Spanish etc.), Windows Codepage 1251 (Bulgarian, Russian etc.) and 1250 (Czech, Polish, Hungarian etc.) (works with all standard industrial METTLER TOLEDO Terminals)

Dimension Drawing (mm)



www.mt.com

For more information

METTLER TOLEDO Group

Industrial Division

Local contact: www.mt.com/contacts

Subject to technical changes

©01/2021 METTLER TOLEDO. All rights reserved

Document No. 30334636 A

MarCom Industrial

