

Model

AX-81C

High-speed printing
Low cost generalized instrument

- Printing speed: about 4.7lines/sec.
(When continuous printing monochromatic)

Specifications

Printing method	Serial dot impact method
Printing speed	about 4.7lines/sec. (When continuous printing monochromatic)
Printing direction	Bi-directional printing
Number of digits to print	40digit or 33digit
Character dimensions	1.2(W) x 3.1(H) mm / 1.6(W) x 3.1(H) mm
Line spacing	4.23mm (Text mode)
Power supply	AC100V,50/60Hz
Outer dimension	about 160(W) × 138.5(H) × 248(D)mm
Weight	about 2.5kg
Recording paper	Paper roll: 76±0.5(W) x φ 83.0mm
Interface	Parallel interface(Compliant Centronics)

The Outline

AX-81C,printer,can easily connect to a measurement out Centronics output option.
It is high-speed printing,little electricity consumption, and low cost.

Option

- Printer cable (connecting cable)