

EPP16M2

Printer for digital torque meters and instruments.



Printing Method	Mechanical dot matrix printer
Printing Speed [line/s]	2.5
Line Space	3 dot line base
Number of Printed Digits	Standard, letter 16 (letter / line)
Character Sizes (H x W)	2.6 x 1.7 (mm), 7/64 x 1/16 (in)
Paper	57.5mm Roll Paper
Ink Ribbon	Ribbon cassette type
Power Source AC[V]	100 (DC9V 2A)
Dimension (W x D x H)	155 x 145 x 48 (mm), 4 3/16 x 5 43/64 x 2 3/8 (in)
Weight	400 (g), 7/8 (lbs)
Environmental Conditions [°C]	Operating Temperature +5 ~ 45 (No bedewing), Storage Temperature -10 ~ +70 (Excluding the paper)
Input Signal	Based on RS232C

NOTE

1. AC adapter 1pc, Rolled paper 1pc, Inkribbon 1pc are supplied as standard accessory.
2. For EM250 and E type tester use the standard printer sold on the market (based on centronics).


[Print](#)

[Close](#)