

BY4S Thermal Serial Printer

Durability and economic





Printing method	Thermal dot printing
Print width	48 mm
Resolution ration	8 dots/mm (384 dots/line)
Printing speed	60 mm/sn
Line range	4,23 mm (1/6 inch)
Character size	32 column (12 x 24 font A) 1,25 x 3,00 mm
Character code	IBM Character
Character type	All internation characters, symbols and alphanumeric characters
Paper type	58 mm wide x Ø38 mm roll, 53~60 g/m² thick
Data entry	RS232, 8 bit, 1 start bit, no parite , parite Even or Odd
Input memory	50 ernes
Supply voltage	9-24V DC (220 VAC, 50 Hz with adapter)
Power requirement	25W during printing
Operating temperature	0°C ~ 50°C, 20-85 % RH (Non-condensing)
Storage temperature	-20°C ~ 60°C, 10-90 % RH (Non-condensing)
Mechanism life	70 km paper print life
Dimensions	115 x 185 x 90 mm
Weight	850 g with paper roll; adapter 300 g

(Specifications are subject to change without notice. 02-03 / 2018)

BAYKON BY4S thermal serial printers are especially designed for scales and industrial weight indicator flat terminals. They are practical, small size, economical and long lasting printers.

They can use safely in storage, production, quality control, packaging and packaging lines according to the requirements of the weighing process.

BAYKON BY4S thermal serial printer offers battery and mobile operation with the advantage of a wide voltage supply range of 9 to 24 VDC.

