

GP4T + Bp

Barcode printer for the GP4T terminal

GENERAL CHARACTERISTICS

- completion of the GP4T entry terminal by a built-in barcode printer
- printing of short-term barcode parking cards at the car park entry
- a robust printer in the compact size corresponding to the printing on thick thermal paper
- high resolution that guarantees good quality printing of both alphanumeric and graphic signs (logos, images, advertisements)
- a reliable and accurate direct thermal printing method
- a high speed of the performance of printing jobs
- low maintenance requirements
- easy insertion of printing media
- a sensor for the detection of the printing media running out
- an automated cutter for the paper ticket cut off
- the cutter tilting mechanism facilitates any stuck paper to be removed
- trouble-free outdoor operation thanks to a wide range of operating temperatures and humidity levels
- inclusive of a complete set of components necessary for the integration of the device into the GP4T terminal

PRINTING MEDIA

Used type	pecially modified thermally sensitive
Paper width	49 – 60 mm (typically 54 mm)
Paper weight	50 – 250 g/m ² (typically 135 g/m ² at tickets printed out of a paper roll, 183 g/m ² at perforated folded cards)
Data carrier	barcode



TECHNICAL DATA

Dimensions	100 × 92 × 120 mm
Printing method	direct thermal printing
Resolution	203 dpi (8 px/mm)
Printing width	56 mm at max.
Printing speed	350 mm/s at max.
Power supply	24 V DC
Consumption in the idle state	3.6 VA
Storage temperature	-30°C up to +75°C
Operating temperature	0°C up to +50°C
Atmospheric humidity	relative humidity of 20% – 80%, non-condensing
Print head service life	100 km of paper, 100 000 000 pulses
Cutter service life	1 000 000 cuts

Modification of construction and technical parameters reserved. Pictures may differ from real products.