This device allows for visual marking of short-term parking tickets. The barcode marking determines the validation method to be applied upon payment. Validations are registered and listed in the reports; details can be evaluated and prepared for further processing by way of the Validations program.



APT450.Logic Parking.Logic

Validation. Cash 'Thermal'

Features

- Simple, straightforward operation with one hand; anti-twist protection prevents application errors
- Reliable, fraud-protected validation method thanks to exclusive use of machine-readable marking (barcode)
- Additional imprint of validation provider number (decimal no.)
- 2-digit validation provider number is used for barcode tickets
- 4-digit validation provider number is used for magnetic stripe tickets
- Mechanical counter provides additional control
- Durable design
- Logic print control prevents barcode misalignment
- Optical status control for "Warming Up", "Ready" and "Printing"
- Potentiometer for individual setting of print intensity (depends on ticket quality)

Standard Version

- Powder-coated sheet-metal chassis; colour: blue
- External power supply; ON/OFF switch on device
- Mechanical 6-digit counter
- Optical status control: multi-coloured light emitting diode (LED)
- Rubber pads for stable positioning; mechanical anti-twist protection
- Clear instructional markings help avoid operational errors



Accessories

- Printer head add-on with validation provider no.
- Printing of additional data

Technical Specifications

Installation Desktop device Intended use Office device

Cabinet colourRAL 9007Grey Aluminium

Thermographic Stamp

El. Inputdeactivate thermographic stamp

El. Output.....is set, after ticket has been devalueated

Chassis dimensions in mm......91 mm × 98,5 mm × 120,4 mm / 3.583" × 3.858" × 4.724" (w × h × d)

Operating temperature+15 °C to +45 °C (+59 °F to +113 °F) (ambient)

Humidity......85 %, non-condensing

Protection classIP 21

StandardsCE (incl. WEEE)

Safety ClassIII (protective low voltage)

External Power Supply

Output voltage+24 V DC / 625 mA

Protective systemIP 40
Safety classII (insulated)

Standards metCÈ (incl. WÉEE), VDE, UL Listed





