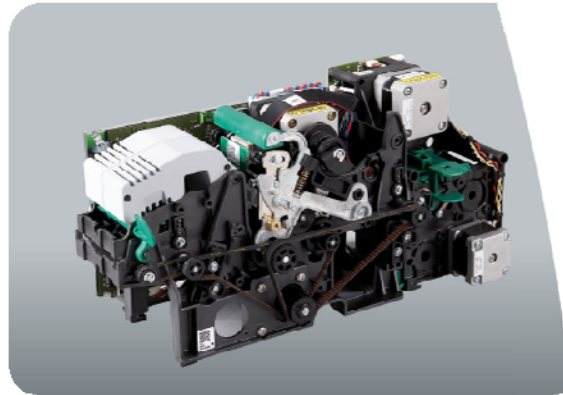


Coder Basic is a coding device optimized for economy and speed, which processes ISO compliant crosswise barcode tickets in up to four positions, depending on the selected model version. The basic unit is available with an optional electronic sensor array for validation holes. The Feeder takes both fanfold stock (one intake available) and manually inserted ticket blanks



Parking. 'Coder Basic' Logic

Functions

- One card intake slot for reading and coding of cards in five
- Technologies (system internal ISO cards, 54 mm x 86 mm / 2.126" x 3.386", interleaved 2 / 5)
- Ticket issuing speed
 - 0,7 sec anti-Tailback
 - 3,3 sec up to 4,6 sec. direct from leporello (depending from printing area)
- Tickets reading speed type 0.7 sec
- 300 dpi high-resolution print head
- Thermal direct ticket imprinting
- Thermal direct printing of fanfold receipt stock
- Continuous guide tracks ensure ultimate reliability
- Card transport assembly easily accessible (in less than 5 seconds) for solely manual cleaning and in rare case of malfunction.
- Quality-assured in accordance with ISO 9001 standards

Options for Basic Unit

- Crosswise barcode (upper / lower)
- Validation light barrier kit for recognizing validation punch holes (factory configuration only)
- Feeder (1 fanfold intake; 1 direct issuing position at rear; NO holding/escrow position)

Technical Specifications

| | |
|-----------------------|--|
| Data Carriers | TK Unlimited, FP-Card with barcode |
| Issuing speed | up to 1000 tickets/hour |
| Device dimensions | approx. 190 mm x 190 mm x 362 mm / 14.252" x 7.480" x 7.480" (w x h x d) |
| Weight | up to 2.5 kg (5.5 lbs) |
| Operating Temperature | 0 °C to +60 °C (+32 °F to +104 °F) (ambient) |
| Power Supply | 24 V DC / 4 - 6.5 A |
| Power Consumption | min. 100 W, max. 150 W |
| Interface | USB 1.1 |
| Standards | CE, FCC, CSA, UL (EN/UL 60950) |