



Control terminal for checking magnetically coded short-term parker tickets as well as for checking season parker cards, debit cards, credit cards, ec-cards and SIPARK PMA special tickets.

- tariff calculation incl. discount processing
- accepting speed for standard tickets less than 0.7 seconds
- multiple swindling protection: Ticket insertion only after the induction loop has been occupied, message if passage does not occur via the induction loops
- transaction check: Inside / Outside-check
- vehicle counting according to the type of ticket
- ticket receptacle for up to 6,000 tickets
- intercom device
- Ethernet connection

Your Success is Our Goal

SIEMENS

Industrial Solutions and Services

Basic equipment

Magnetic card reader for processing SIPARK PMA side strip tickets

Ticket receptacle for withdrawn tickets (approx. 6,000 tickets)

LCD, 2 x 20 characters, backlit, glare-free installation

Terminal Control Computer LCC with LINUX® operating system, with passive cooling, wear-free storage medium and EXT application

Ethernet connection for communication with the data control centre (LAN, WAN (VPN), WLAN)

Intercom device

Options

TFT colour display (10.4") for graphical operating instructions or advertisement

Graphical LCD for displaying special characters or customised graphic

Shutter: Ticket insertion with shutter mechanism to provide protection against water and misuse (insertion of foreign matter into the reader)

Illuminated insertion slot

Magnetic card reader for processing SIPARK PMA central strip tickets in all 4 insertion directions in order to minimise operating errors and optimise throughput

Credit cards and ec-cards can be used as short-term parker tickets (drive&pay) or season parker cards

Cash-free payment of parking fee by credit cards, ec-cards, issuing receipt after payment

Cash-free payment via contact chip-based cards (e.g. SmartCard), issuing receipt after payment

Value/time cheque processing

Processing of magnetically coded discounts

EasyMove for hands-free exit control

Options

Multi-application capable SmartCard system (RFID)
ISO 15693, ISO 14443, Mifare or Legic for hands-free
entrance control

Connection of various long-range RFID systems for
hands-free entrance control

Installation of customised readers

Installation of a customised intercom device

MP3 speech unit for interactive voice output as user
guidance

VoIP: intercom device via Ethernet

Thermostatically or hydrostatically regulated heater

Thermostatically controlled fan

Key switch for direct control of barrier or a roller door

2 terminals controlling one barrier; for the operation
of one barrier from two control devices

I/O board for communication with external systems or
devices

Surge voltage device protection

Uninterruptible power supply

Special customised terminal colour

Device ramming protection

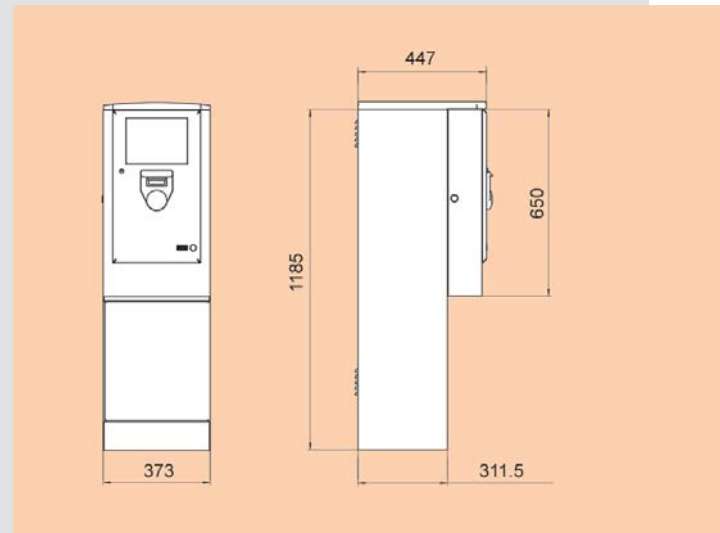
Foundation frame/mounting kit

Design

Stainless steel casing and door 1.4301 (V2A), alumin-
ium front panel, environment-resistant powder-coated
outside and inside

Locking front door secured with a cylinder lock

Roof: RAL 9006 (white aluminium)
Casing: RAL 7012 (basalt grey)
Door: 3M7127 (pastel-turquoise 2006-R)
Front panel: 3M7127 (pastel-turquoise 2006-R)



Technical Data

Power supply: 230 V, 50/60 Hz
Power consumption: terminal max. 120 W
heater 250 W
Control voltage: 24 V
Weight: approx. 50 kg
Dimensions: see figure

www.siemens.com/traffic

The information provided in this brochure contains merely general descriptions or characteristics of performance which in actual case of use do not always apply as described or which may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract.

Siemens AG
Industrial Solutions and Services
Intelligent Traffic Systems
I&S ITS
Hofmannstrasse 51
81359 Munich, Germany

Order No.: E10003-A820-A5-V1-7600
Printed in Germany
Dispo No.: 22300 K No.: 39903
11C6299 C-TSRT5207M03 PA 11062.
Subject to change without prior notice

© Siemens AG 2006. All Rights Reserved