OPUS-4000

Exit Terminal

THANK YOU

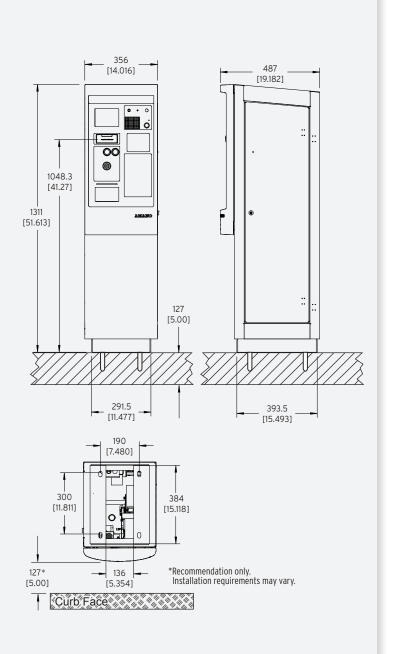


The OPUS-4000 Series Exit Terminal utilizes innovative technology and an encrypted 2D data matrix barcode for expedited exit from parking facilities. The OPUS-4000 Series offers intuitive user guidance through a dynamic color display and voice announcement. The Exit Terminal processes encrypted thermal 2D barcode tickets from the OPUS-2000 Series Entry Terminal, OPUS-4800 Credit Card Pay-on-Foot Station, OPUS-7800 Central Pay-on-Foot Station or OPUS-5000 Series Central Cashier POS Terminal. Mobile credentials and printed barcode passes can be processed through the optional FlexScan QR400® barcode imager. The OPUS-4000 Series also supports an optional integrated proximity kit.

Features

- Rapid exit delivers increased throughput
- Encrypted 2D data matrix barcode
- Credential tracking and redundancy support
- Illuminated components for ease of use
- 5.7" color display sunlight readable
- · Voice announcement
- TCP/IP network connectivity
- · Textured powder coat finish
- Integrated proximity reader optional
- FlexScan QR400 barcode imager optional
- Integrated intercom, multiple vendor kits optional
- Integrated IP camera optional

OPUSeries®



SPECIFICATIONS

COMPLIANCE

RoHS Compliant

Meets ADA (Americans with Disabilities Act) and ANSI (American National Standards Institute) requirements

ELECTRICAL

Power Source: 120 VAC, 60 Hz Utilization: 10 amp maximum (120V)

TIME CONTROL

Real-time clock synchronization with host computer

ENVIRONMENT

-20°F ~ 120°F (-29°C ~ 49°C) Temperature: Automatic thermostat-controlled heater included **Humidity:** 10% ~ 90% (non-condensing)

HOUSING

Heavy-duty, 14-gauge steel construction, weather gasketing, lockable door Height: 51.6" (131.1 cm) Width: 14.0" (35.6 cm) Depth: 19.18"(48.7 cm) Weight: 140 lbs. (63.5 kg) Ticket throat: 41" (104 cm) Finish (Standard):

Textured powder coat finish OPUS (RAL#7022); custom color

TICKET READER/ENCODER (REPM)

200 DPI non-contact thermal write head

Easy ticket jam removal

Encodes encrypted 2D data matrix barcode data and transaction data in man-readable text

Stores electronic ticket image (optional), patent pending

Vaults used exit tickets

FLEXSCAN QR400 BARCODE IMAGER KIT OPTION

5"W x 2.6"H (12.7 cm x 6.6 cm) Opening: 1D (Linear) & 2D (QR) **Barcode Types:** Total darkness to 9000 ft. candles (96.900 LUX) Ambient Light:

OPTIONS

Proximity access access reader kit

TCP/IP security camera

INTERCOM

Aiphone™ LEF series intercom system standard, additional options available Standard voice announcement

Specifications are approximate and are subject to change without notice.

