

OPUS-9100 Series

eValidator



The OPUS-9100 eValidator is an intelligent table-top merchant validator that prints an encrypted 2D data matrix barcode of a store number on a parking patron's OPUSeries barcode entry ticket.

Amano McGann's OPUS-9100 eValidator allows you to attract more customers by offering time, fee and/or percentage discounts for parking at your facility, and rate-switchover for valet and special events. The OPUS-9100 is compact, automatic and easy-to-use.

The store attendant or patron simply inserts the parking ticket into the unit. The OPUS-9100 will automatically transport the ticket into the device, confirm ticket is valid, print validation barcode and eject the ticket. The store number is encoded in the barcode to provide a discount or surcharge pre-configured in the parking system rate setup. The patron's fee is automatically recalculated from the encoded store number(s) when processed by the OPUSeries Pay Stations, POS Terminals or Exit Terminals.

Features

- Auditable transactions
- Attended or unattended operation
- Up to four validations per ticket
- Up to six lot numbers are supported in a single eValidator
- Color-coded Condition LEDs for operation and service

OPUSeries®

OPUS-9100

Series

eValidator

SPECIFICATIONS

COMPLIANCE

RoHS Compliant

ELECTRICAL

Power Source: 100-240 VAC, 50/60 Hz

Power Consumption: Maximum 5 amps

ENVIRONMENT

Operating Temperature: 32°F to 120°F (0°C to 49°C)

Operating Humidity: 10% ~ 95% (non-condensing)

MOUNTING/DIMENSIONS

Mounting: Tabletop

Height: 7" (17.8 cm)

Width: 7.87" (20.0 cm)

Depth: 11.59" (29.4 cm)

WEIGHT

Actual: 14.5 lbs.

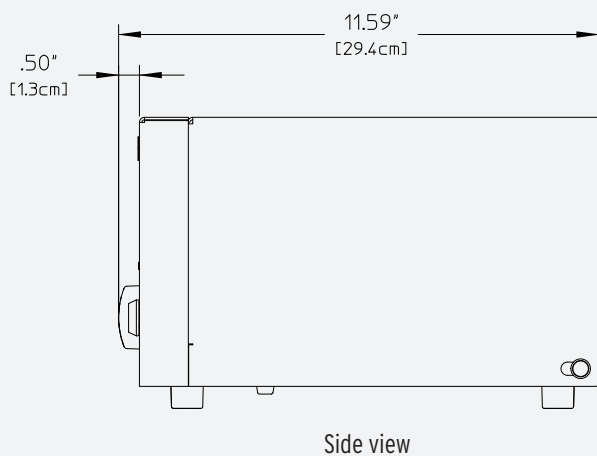
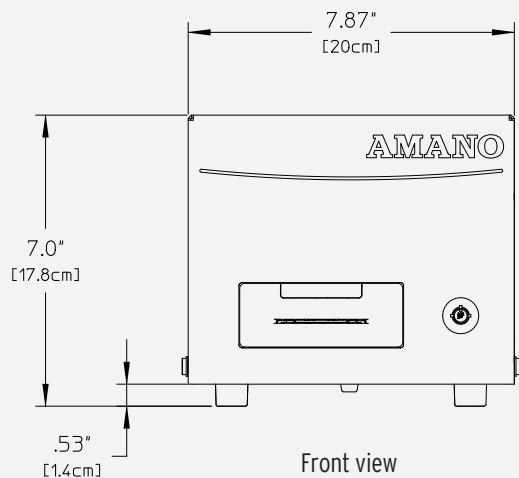
SERVICE ACCESS

Key Lock: Releases faceplate; access to REPM components for service

CONSTRUCTION

Housing: Sheet steel housing

Finish: Textured powder coat finish OPUS (RAL#7022)



Specifications are approximate and are subject to change without notice.