

PRO+ 9100 Series

eValidator



The Pro+ 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 Pro+ Series barcode entry ticket.

Amano McGann's Pro+ 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 Pro+ 9100 is compact, automatic and easy-to-use.

The store attendant or patron simply inserts the parking ticket into the unit. The Pro+ 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 Pro+ Series 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



PRO+ 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.

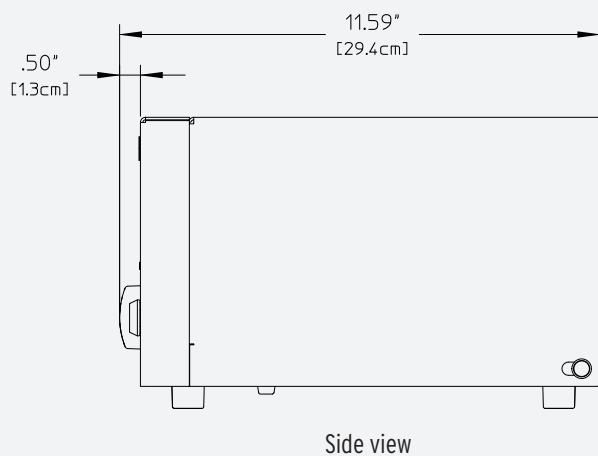
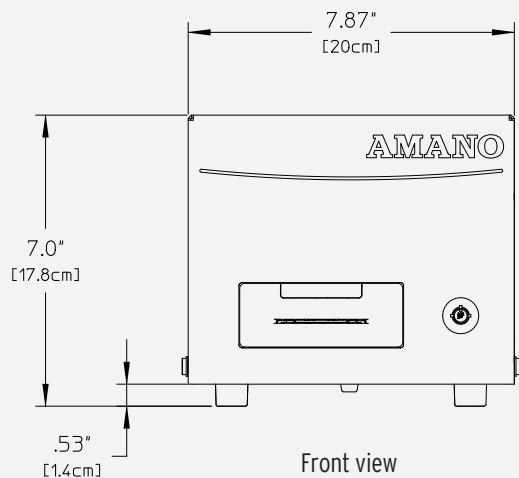
SERVICE ACCESS

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

CONSTRUCTION

Housing: Sheet steel housing

Finish: Textured powder coat finish Umbra Grey (RAL#7022)



Specifications are approximate and are subject to change without notice.