

Ruby CardSlides

The Legacy Product of Electronic Payment Systems in a Laundry Application

The Ruby CardSlide is the ESD non-serial reader, which has an illuminated display and is secured in a plastic bezel. It is designed to be inserted into the coin slide or coin vault opening on a washer, dryer, or vending machine.

Ruby CardSlides are designed to read the smart chip on an inserted SmartCard and then perform the following functions: validate the site code, read the balance on the card, and if it is sufficient, deduct the vend cost from the remaining balance on the card and send a pulse to start the washer or dryer.

The Ruby CardSlide Kit includes the Ruby reader, a wiring harness, a power supply and when needed, an adapter plate.



UL Listed to the U.S. and Canadian Safety Standards. Prices and Specifications Are Subject to Change Without Notice. Ruby CardSlide —11-000-XXX



Ruby CardSlide Benefits:

- **☑** Durable Construction
- ☑ Plug and Play Interface
- **☑** Independent Operation





Ruby CardSlides

Product Specifications

Exterior Dimensions Coin Slide Mount	4.5" deep x 3.375" wide x 2.875" high
Exterior Dimensions Vertical	4.5" deep x 2.375" wide x 4.625" high
Certification	UL listed to US and Canadian safety standards
Electrical Requirements	Operates on 12 vdc
Display	Large Bright LED Display



Adapter plates are available for all machines; this makes the installation of an ESD CardSlide fast and simple producing a trouble free interface with any vended machine.



UL Listed to the U.S. and Canadan Safety Standards. Prices and Specifications Are Subject to Change Without Notice.



