he CCMJ-014C-E with an ejector mechanism and landing system opens new opportunities for future on board applications. It offers higher reliability, durability, maximized space savings, and easy installation. This product delivers higher performance in the most compact, lower profile (4 mm height) design. **Applications:** Access Control Electronic Fund Transfer Electronic Toll collection Identification Intelligent Transportation System *(i)* For more information: <u>www.ittcannon.com/cat213</u> **Product Features** Landing Method, a Cannon patent, lifts the Data Security – The sequential delay time for card extraction between switch and Available with left side ejector card to the contacts with a guaranteed button. connection and minimal wiging. The connector itself is highly durable and protects the IC card as well. The card is fully inserted into the connector. contact is more than 10 ms. Reads cards of the ISO standard 7816 Easy installation – no soldering is necessary. Only a simple connection of FFC interface (full size smart card). cable to the user's interface connector. Performance Specifications Card Detection Switch Card insertion: After IC card's terminal is activated, the card detection switch indicates "off" more than 1 ms. Card ejection: When eject button is pushed, card detector is activated. Then required more than 10 ms delay time until contact is removed from IC card. 12 N min. Card Ejector Button Push Force 10 N max. Card Insertion Force **Connector Durability** 200,000 mating cycles **Contact Resistance** 100 mΩ max. Current 10 µA min./1 A max. **Dielectric Strength** 500 V ac rms min. Insulation Resistance 1,000 MΩ min. Number of Circuits **Operating Temperature** -30°C to 85°C (-22°F to 185°F) 6 per tray, 30 trays per box. Packaging Rc Card Detection Switch  $1 \text{ m}\Omega \text{ max}.$ Shock Peak value 20 q – Duration 6 ms, 3 shocks in each direction of each axis. Electrical discontinuity 1  $\mu$ s max. Frequency 10 to 200 Hz, Acceleration 5 g (50.0 m/s<sup>2</sup>) constant, Logarithm sweep, sweep Sweep Vibration speed 10-200-10 Hz (15 min). Number of sweeps, vertical 8 cycles-2H, horizontal. Switch Current Rating 0.1 mA min./10 mA max. Frequency 33 Hz. Acceleration 6.8 q (66.6 m/s<sup>2</sup>) constant. Duration: vertical 8H, horizontal Vibration (left-right 2H) (forward-backward 2H). Dielectric discontinuity 1  $\mu$ s max. Materials & Finishes

Smart Card

Description	Material	Finish
Eject Mechanism	Stainless Steel	_
Contact	Copper Alloy	Gold Alloy inlay

Please contact your local Cannon representative: www.ittcannon.com/support/ContactUs



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Dimensions are shown in mm (inch) Dimensions subject to change

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