

IC Card (Smart Card) Connector Landing Contact DIP Solder Type

ISC5 SERIES



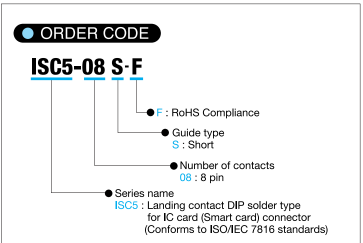


IC Card (Smart Card) Connector / Landing Contact DIP Solder Type



FEATURES

- Conforms to ISO/IEC 7816 standards
- Simple structure
- Original "Seesaw" contact design
- Ultra low profile with 5.3mm(0.209") height
- With card detection switch
- Highly durability for IC card insertion/withdrawal (200,000 times min. guaranty)
- DIP solder terminals
- With positioning and retention hooks
- RoHS compliance



SPECIFICATIONS

• Insulator material : Glass-filled PBT (UL94V-0), Black

Contact material : Copper alloy

Contact plating : Contact area; 0.38μm min. Gold over Nickel

Terminal area ;0.03 μ m min. Gold over Nickel

Detection switch : Copper alloy

Switch plating : Contact area; 0.38μm min. Gold over Nickel

Terminal area ;0.03 μ m min. Gold over Nickel

Current rating : Contact ; 1A per contact

Detection switch; 1mA to 50mA (20V max.)

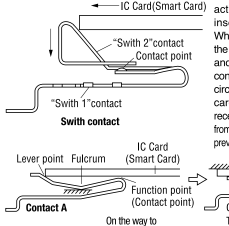
Contact resistance : Contact ; 40mΩ max.

Detection switch; $100m\Omega$ max.

Dielectric withstanding voltage : 650V AC for 1 minute
 Insulation resistance : 1,000MΩ min. at 500V DC

Operating temperature : -40°C to +85°C

"SEESAW"CONTACT CONCEPT



IC card insertion

On the way to

IC card insertion

Fulcrum

The detection switch an activated by the complete insertion of the IC card. When an IC card is inserted, the contact is pushed down and engages with another contact, which completes the circuit and powers up the IC card. The contact point is recessed and hence protected from dust and other contamination, preventing circuit-switching failures.

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Complete IC card insertion The contact comes up and keeps

connected with the pad of IC card

set top boxes, Dummy terminals, Electronic toll collection (ETC), Vending machines, Ticket machines, Medical ID systems, Electronic wallet card reader, ID/Access control, etc

APPLICATIONS

POS terminals, Automatic teller machines (ATM), TV

In the case of incomplete insertion or partial withdrawal of an IC card. the contacts do not touch the IC card. When the edge of the IC card reaches the lever points, the contact points lift and touches the IC card pad area with a short wiping action.

This feature is a unique KEL concept.

Function point (Contact point)

Complete IC card insertion
The contact comes up and keeps

connected with the pad of IC card

ISC5 series is composed of a combination of Contact A(outside)and Contact B(inside).

Lever point

Contact B



ISC5 SERIES

5.4±0.05(0.213±0.002) 23.2±0.05(0.913±0.002)

