

This document was generated on 01/18/2011

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

| Status: (Overview: s Description: 2 | D913220003 Dbsolete . <u>simsmart_card</u> 2.54mm (.100") Pitch Smart (Press-fit Pegs, Hold-down Fe | Card Connector, 16 Circuits, Through Hole, Locating Pegs, | EU RoHS ELV and RoHS Compliant REACH SVHC Contains SVHC: No |
|--|--|---|---|
| Documents: Drawing (PDF) General | | | Low-Halogen Status Not Reviewed Need more information on product environmental compliance? |
| Product Family Series Component Type Overview Product Name Style Type | | Memory Card Sockets 91322 Receptacle (Card) sim_smart_card Smart Card Guide and Holder N/A | Email <u>productcompliance@molex.com</u> For a multiple part number RoHS Certificate Compliance, <u>click here</u> Please visit the <u>Contact Us</u> section for any non-product compliance questions. |
| Physical Card Detection Switch Circuits (Loaded) Color - Resin Durability (mating cycles Ejector Button Ejector Button Side Entry Angle Keying to Mating Part Material - Metal Material - Plating Mating Material - Plating Mating Material - Plating Termin Material - Resin PC Tail Length PCB Locator PCB Mounting Side PCB Retention PCB Thickness - Recom Packaging Type Pitch - Mating Interface Plating min - Terminatior Ports Surface Mount Compatik Temperature Range - Op | mended n ble (SMC) perating | Open 16 Black 100,000 No N/A 90° Angle (Side Entry) None Phosphor Bronze Gold Tin High Temperature Thermoplastic 3.20mm (.126") Yes Reverse Yes 1.60mm (.063") Tray 2.54mm (.100") 0.381 μ m (15 μ ") 3.048 μ m (120 μ ") 1 Yes -25°C to +85°C Through Hole | Search Parts in this Series 91322Series |
| Electrical Current - Maximum per (Voltage - Maximum | Contact | 1A 50V | |
| Material Info | | | |
| Reference - Drawin Product Specification Sales Drawing | g Numbers | PS-91321-005 SD-91322-005 | |

This document was generated on 01/18/2011
PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION