

This document was generated on 11/22/2010 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: Status: Overview: Description:	0473149053 Planned for Obsole expresscard 1.00mm (.039") Pitch 54mm Push-Push Mechanism, Lear	ExpressCard* Stainless Steel Ejector, Top Mount, with	alle
Documents: Drawing (PDF)		RoHS Certificate of Compliance (PDF)	
General Product Family Series Comments Component Type Overview Product Name		Memory Card Sockets <u>47314</u> Slot design based on ExpressCard Standard Rev.1.0; Slot compatible with both 34mm and 54mm Cards Ejector (Host) <u>expresscard</u> ExpressCard*	Series image - Reference only EU RoHS ELV and RoHS Compliant REACH SVHC Not Reviewed
Style Type		Push-Push N/A	Low-Halogen Status Not Low-Halogen
Physical			Need more information on product environmental compliance?
Card Detection Switch Circuits (Loaded) Circuits (maximum) Durability (mating cycl		Yes N/A 0 10,000	Email <u>productcompliance@molex.com</u> For a multiple part number RoHS Certificate of Compliance, <u>click here</u>
Ejector Button Ejector Button Side Entry Angle Keying to Mating Part		No N/A N/A Yes	Please visit the <u>Contact Us</u> section for any non-product compliance questions.
PCB Locator PCB Mounting Side PCB Retention Packaging Type		No Normal Yes Tray	Search Parts in this Series 47314Series
Pitch - Mating Interfac Pitch - Termination Int Ports Surface Mount Compa	erface	N/A N/A 1 Yes	Mates With ExpressCard* Module
Temperature Range -	Operating	0°C to +55°C	Use With
Electrical Current - Maximum pe Shielded Voltage - Maximum Voltage Key	er Contact	0.75A Yes 3.3V DC N/A	473149052 Top Mount 54mm Header
Solder Process D	ess Temperature (seconds) pability Process Temperature	10 Reflow Capable (SMT only) 2 260	
Material Info Country of Origin		CN, HK	
Reference - Draw Packaging Specification Sales Drawing		PK-47314-002 SD-47314-001	

* ExpressCard is trademark, or registered trademark of PCMCIA

This document was generated on 11/22/2010 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION