

This document was generated on 01/21/2011 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number:	<u>0473140052</u>		
Status:	Obsolete <u>expresscard</u> 1.00mm (.039") Pitch 54mm ExpressCard* Header, Top Mount, with Push-Push		
Overview:			
Description:)
	Mechanism, Lead free		Laaraananaanaanaanaanaan 177
Documents:			E E
Drawing (PDF)			
			Serie
General			image - Reference only
Product Family		Memory Card Sockets	
Series		47314	
Comments		0.5mm (.020") Stand-off Height	EU RoHS China RoHS
Component Type		Header/Socket (Host)	ELV and RoHS
Overview		expresscard	Compliant
Product Name		ExpressCard*	REACH SVHC
Style		Push-Push	Contains SVHC: No
Туре		N/A	Low-Halogen Status
Physical			Low-Halogen
Card Detection Switch		N/A	Need more information on product
Circuits (Loaded)		26	environmental compliance?
Circuits (maximum)		26	Email producteemplicatee @malay.com
Durability (mating cycles max)		10.000	Email productcompliance@molex.com
Ejector Button		No	For a multiple part number RoHS Certificate
Ejector Button Side		N/A	Compliance, <u>click here</u>
Entry Angle		90° Angle	Please visit the Contact Us section for any
Keying to Mating Part		Yes	non-product compliance questions.
PCB Locator		Yes	
PCB Mounting Side		Normal	,
PCB Retention		Yes	
Packaging Type		Embossed Tape on Reel	Search Parts in this Series
Pitch - Mating Interface		1.00mm (.039")	47314Series
Pitch - Termination Interface		1.00mm (.039")	<u>47514</u> 361185
Ports		1	
Surface Mount Compatible (SMC)		Yes	Mates With
Temperature Range - Operating		0°C to +55°C	ExpressCard* Module
remperature range	opolating		
Electrical			Use With
Current - Maximum per Contact		0.75A	473149053 Top Mount 54mm Ejector
Shielded		No	
Voltage - Maximum		3.3V DC	
Voltage Key		N/A	
Solder Process	Data		
		5	
Duration at Max. Process Temperature (seconds) Lead-free Process Capability		5 Reflow Capable (SMT only)	
Max. Cycles at Max. Process Temperature			
Process Temperature max. C		260	
		200	
Material Info			
Reference - Dra	wing Numbers		
Sales Drawing	-	SD-47314-001	
	emark, or registered trademark o		

This document was generated on 01/21/2011
PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION